ds607_Project2_JagdishChhabria-Part2

Jagdish Chhabria March 10, 2019

```
# This dataset pertains to the voting turnout for the Brexit Referendum carried out in 2016
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
                filter, lag
## The following objects are masked from 'package:base':
##
                intersect, setdiff, setequal, union
library(tidyr)
library(RCurl)
## Loading required package: bitops
##
## Attaching package: 'RCurl'
## The following object is masked from 'package:tidyr':
##
##
                complete
# Load the input data file
infile <-getURL("https://raw.githubusercontent.com/Jagdish16/jagdish_r_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_r_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_r_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_r_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_r_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish16/jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish_repo/master/DATA607/week6/referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_referencenters.com/Jagdish_refere
referendum <- read.csv(text=infile, header=TRUE)
referendum
##
                  ID Region.Code
                                                                                                 Region Area.Code
## 1
               108
                            E12000006
                                                                                                     East E06000031
## 2
                109
                           E12000006
                                                                                                     East E06000032
## 3
                112
                            E12000006
                                                                                                     East E06000033
## 4
                113
                           E12000006
                                                                                                     East E06000034
## 5
                110
                           E12000006
                                                                                                     East E06000055
## 6
                111
                             E12000006
                                                                                                     East E06000056
## 7
                184
                            E12000006
                                                                                                     East E07000008
## 8
                185
                            E12000006
                                                                                                     East E07000009
## 9
                186
                                                                                                     East E07000010
                             E12000006
## 10 187
                              E12000006
                                                                                                     East E07000011
## 11
              188
                             E12000006
                                                                                                     East E07000012
## 12 222
                             E12000006
                                                                                                     East E07000066
## 13 223
                             E12000006
                                                                                                     East E07000067
                                                                                                     East E07000068
## 14
                224
                             E12000006
## 15 225
                             E12000006
                                                                                                     East E07000069
## 16 226
                             E12000006
                                                                                                     East E07000070
## 17 227
                             E12000006
                                                                                                     East E07000071
```

##	18	228	E12000006				E07000072
##	19	229	E12000006				E07000073
##	20	230	E12000006				E07000074
##	21	231	E12000006				E07000075
##	22	232	E12000006				E07000076
##	23	233	E12000006			East	E07000077
##	24	251	E12000006			East	E07000095
##	25	252	E12000006			East	E07000096
##	26	254	E12000006				E07000098
##	27	255	E12000006				E07000099
##	28	258	E12000006			East	E07000102
##	29	259	E12000006			East	E07000103
##	30	299	E12000006			East	E07000143
##	31	300	E12000006			East	E07000144
##	32	301	E12000006			East	E07000145
##	33	302	E12000006			East	E07000146
##	34	303	E12000006			East	E07000147
##	35	304	E12000006			East	E07000148
##	36	305	E12000006			East	E07000149
##	37	345	E12000006			East	E07000200
##	38	346	E12000006			East	E07000201
##	39	347	E12000006			East	E07000202
##	40	348	E12000006			East	E07000203
##	41	349	E12000006			East	E07000204
##	42	350	E12000006			East	E07000205
##	43	351	E12000006			East	E07000206
##	44	256	E12000006			East	E07000240
##	45	260	E12000006			East	E07000241
##	46	253	E12000006			East	E07000242
##	47	257	E12000006			East	E07000243
##	48	88	E12000004	I	East	${\tt Midlands}$	E06000015
##	49	89	E12000004	I	East	${\tt Midlands}$	E06000016
##	50	90	E12000004	I	East	${\tt Midlands}$	E06000017
##	51	91	E12000004	I	East	${\tt Midlands}$	E06000018
##	52	195	E12000004	I	East	${\tt Midlands}$	E07000032
##	53	196	E12000004	I	East	${\tt Midlands}$	E07000033
##	54	197	E12000004	I	East	${\tt Midlands}$	E07000034
##	55	198	E12000004	I	East	${\tt Midlands}$	E07000035
##	56	199	E12000004	I	East	${\tt Midlands}$	E07000036
##	57	200	E12000004	I	East	${\tt Midlands}$	E07000037
##	58	201	E12000004	I	East	${\tt Midlands}$	E07000038
##	59	202	E12000004	I	East	${\tt Midlands}$	E07000039
##	60	285	E12000004	I	East	${\tt Midlands}$	E07000129
##	61	286	E12000004	I	East	${\tt Midlands}$	E07000130
##	62	287	E12000004	I	East	${\tt Midlands}$	E07000131
##	63	288	E12000004	I	East	${\tt Midlands}$	E07000132
##	64	289	E12000004	I	East	${\tt Midlands}$	E07000133
##	65	290	E12000004	I	East	${\tt Midlands}$	E07000134
##	66	291	E12000004	I	East	${\tt Midlands}$	E07000135
##	67	292	E12000004	H	East	Midlands	E07000136
##	68	293	E12000004	H	East	Midlands	E07000137
##	69	294	E12000004	I	East	${\tt Midlands}$	E07000138
##	70	295	E12000004	H	East	Midlands	E07000139
##	71	296	E12000004	I	East	Midlands	E07000140

```
## 72
       297
             E12000004
                                    East Midlands E07000141
##
       298
                                    East Midlands E07000142
  73
             E12000004
                                    East Midlands E07000150
##
   74
       306
             E12000004
##
       307
                                    East Midlands E07000151
   75
             E12000004
##
   76
       308
             E12000004
                                    East Midlands E07000152
                                    East Midlands E07000153
##
   77
       309
             E12000004
       310
##
   78
             E12000004
                                    East Midlands E07000154
##
  79
       311
             E12000004
                                    East Midlands E07000155
##
   80
       312
             E12000004
                                    East Midlands E07000156
##
   81
       320
             E12000004
                                    East Midlands E07000170
##
   82
       321
             E12000004
                                    East Midlands E07000171
   83
       322
##
             E12000004
                                    East Midlands E07000172
##
   84
       323
             E12000004
                                    East Midlands E07000173
       324
                                    East Midlands E07000174
##
   85
             E12000004
   86
       325
                                    East Midlands E07000175
##
             E12000004
##
   87
       326
             E12000004
                                    East Midlands E07000176
##
   88
             E12000007
                                            London E09000001
         1
##
   89
         2
             E12000007
                                            London E09000002
##
  90
         3
             E12000007
                                            London E09000003
##
  91
         4
             E12000007
                                            London E09000004
##
  92
         5
             E12000007
                                            London E09000005
##
  93
                                            London E09000006
         6
             E12000007
## 94
         7
                                            London E09000007
             E12000007
                                            London E09000008
##
   95
         8
             E12000007
##
  96
         9
             E12000007
                                            London E09000009
##
  97
        10
             E12000007
                                            London E09000010
   98
                                            London E09000011
##
        11
             E12000007
##
   99
        12
             E12000007
                                            London E09000012
##
   100
        13
             E12000007
                                            London E09000013
##
  101
        14
             E12000007
                                            London E09000014
##
   102
        15
             E12000007
                                            London E09000015
##
   103
        16
             E12000007
                                            London E09000016
##
   104
        17
             E12000007
                                            London E09000017
##
   105
             E12000007
                                            London E09000018
        18
##
   106
        19
             E12000007
                                            London E09000019
        20
                                            London E09000020
##
  107
             E12000007
##
  108
        21
             E12000007
                                            London E09000021
## 109
        22
             E12000007
                                            London E09000022
## 110
        23
                                            London E09000023
             E12000007
        24
## 111
             E12000007
                                            London E09000024
  112
        25
             E12000007
                                            London E09000025
  113
        26
                                            London E09000026
##
             E12000007
##
  114
        27
             E12000007
                                            London E09000027
##
        28
                                            London E09000028
  115
             E12000007
## 116
        29
             E12000007
                                            London E09000029
        30
##
  117
             E12000007
                                            London E09000030
             E12000007
##
  118
        31
                                            London E09000031
##
   119
        32
             E12000007
                                            London E09000032
##
  120
        33
             E12000007
                                            London E09000033
        70
##
   121
             E12000001
                                        North East E06000001
## 122
        71
                                        North East E06000002
             E12000001
        72
## 123
             E12000001
                                       North East E06000003
## 124
        73
             E12000001
                                       North East E06000004
## 125
        74
             E12000001
                                       North East E06000005
```

```
## 126
        75
             E12000001
                                       North East E06000047
## 127
        76
             E12000001
                                      North East E06000057
## 128
        54
             E12000001
                                      North East E08000021
  129
        55
             E12000001
                                      North East E08000022
##
##
  130
        56
             E12000001
                                       North East E08000023
        57
## 131
             E12000001
                                      North East E08000024
        53
## 132
             E12000001
                                      North East E08000037
                                      North West E06000006
## 133
        78
             E12000002
## 134
        79
             E12000002
                                      North West E06000007
## 135
        81
             E12000002
                                      North West E06000008
## 136
        82
             E12000002
                                      North West E06000009
        77
## 137
                                       North West E06000049
             E12000002
## 138
        80
             E12000002
                                       North West E06000050
## 139 189
             E12000002
                                       North West E07000026
## 140 190
             E12000002
                                       North West E07000027
## 141 191
             E12000002
                                       North West E07000028
## 142 192
                                       North West E07000029
             E12000002
## 143 193
             E12000002
                                       North West E07000030
## 144 194
                                      North West E07000031
             E12000002
## 145 273
             E12000002
                                       North West E07000117
## 146 274
             E12000002
                                      North West E07000118
## 147 275
             E12000002
                                      North West E07000119
## 148 276
                                      North West E07000120
             E12000002
## 149 277
                                      North West E07000121
             E12000002
## 150 278
             E12000002
                                      North West E07000122
## 151 279
             E12000002
                                      North West E07000123
## 152 280
                                       North West E07000124
             E12000002
## 153 281
             E12000002
                                       North West E07000125
## 154 282
             E12000002
                                       North West E07000126
## 155 283
             E12000002
                                       North West E07000127
## 156
       284
             E12000002
                                       North West E07000128
##
  157
        34
             E12000002
                                       North West E0800001
##
   158
        35
             E12000002
                                       North West E08000002
  159
                                       North West E08000003
##
        36
             E12000002
##
   160
        37
             E12000002
                                       North West E08000004
## 161
        38
             E12000002
                                      North West E08000005
## 162
        39
             E12000002
                                      North West E08000006
## 163
        40
             E12000002
                                      North West E08000007
## 164
        41
             E12000002
                                      North West E08000008
             E12000002
## 165
        42
                                      North West E08000009
        43
  166
             E12000002
                                      North West E08000010
## 167
        44
             E12000002
                                       North West E08000011
##
  168
        45
             E12000002
                                       North West E08000012
## 169
        46
             E12000002
                                       North West E08000013
## 170
        47
             E12000002
                                       North West E08000014
## 171
        48
                                       North West E08000015
             E12000002
## 172 381
             N92000002
                                Northern Ireland N92000002
## 173 153
             S92000003
                                         Scotland S12000005
             S92000003
## 174 155
                                         Scotland S12000006
## 175 157
             S92000003
                                         Scotland S12000008
## 176 159
             S92000003
                                         Scotland S12000010
## 177 160
             S92000003
                                         Scotland S12000011
## 178 179
             S92000003
                                         Scotland S12000013
## 179 162
             S92000003
                                         Scotland S12000014
```

##	180 16	33 S	92000003	Scot	land	S12000015)
##	181 16	35 S	92000003	Scot	land	S12000017	•
##	182 16	36 S	92000003	Scot	land	S12000018	3
##	183 16	37 S	92000003	Scot	land	S12000019)
##	184 16	38 S	392000003	Scot	cland	S12000020)
##	185 16	59 S	92000003	Scot	land	S12000021	
##	186 17	71 5	92000003	Scot	land	S12000023	3
##	187 17	72 5	392000003	Scot	land	S12000024	ŀ
##	188 15	52 5	92000003	Scot	land	S12000026	;
##	189 17	74 5	92000003	Scot	land	S12000027	•
##	190 17	75 5	92000003	Scot	land	S12000028	3
##	191 17	76 5	92000003	Scot	land	S12000029)
##	192 17	77 5	92000003	Scot	land	S12000030)
##	193 14	18 5	392000003	Scot	land	S12000033	3
##	194 14	19 5	392000003	Scot	land	S12000034	ŀ
##	195 15	51 S	392000003	Scot	land	S12000035	
##	196 16	31 S	392000003	Scot	land	S12000036	5
##	197 17	73 5	392000003	Scot	land	S12000038	3
##	198 15	54 5	392000003	Scot	land	S12000039)
##	199 17	78 5	392000003	Scot	land	S12000040)
##	200 15	50 S	392000003	Scot	land	S12000041	
##	201 15	56 5	392000003	Scot	land	S12000042	?
##	202 17	70 5	92000003	Scot	land	S12000044	
##	203 15	58 5	92000003	Scot	land	S12000045	
##	204 16	34 S	92000003	Scot	land	S12000046	;
##	205 11	14 E	E12000008	South	East	E06000035	
##	206 11	15 E	E12000008	South	East	E06000036	;
##	207 11	16 E	E12000008	South	East	E06000037	•
##	208 11	17 E	E12000008	South	East	E06000038	3
##	209 11	18 E	E12000008	South	East	E06000039)
##	210 11	19 E	E12000008	South	East	E06000040)
##	211 12	20 E	E12000008	South	East	E06000041	
##	212 12	21 E	E12000008	South	East	E06000042	2
##	213 12	22 E	E12000008	South	East	E06000043	3
##	214 12	23 E	E12000008	South	East	E06000044	
##	215 12	24 E	E12000008	South	East	E06000045	
##	216 12	25 E	E12000008	South	East	E06000046	;
##	217 18	30 E	E12000008	South	East	E07000004	
##	218 18	31 E	E12000008	South	East	E07000005	
##	219 18	32 E	E12000008	South	East	E07000006	;
##	220 18	33 E	E12000008	South	East	E07000007	•
##	221 21	17 E	E12000008	South	East	E07000061	
##	222 21	18 E	E12000008	South	East	E07000062	2
##	223 21	19 E	E12000008	South	East	E07000063	3
##	224 22	20 E	E12000008	South	East	E07000064	
##	225 22	21 E	E12000008	South	East	E07000065	
##	226 24	10 E	E12000008	South	East	E07000084	
	227 24		E12000008			E07000085	
	228 24		E12000008			E07000086	
	229 24		E12000008			E07000087	
	230 24		E12000008			E07000088	
	231 24		E12000008			E07000089	
			E12000008			E07000090	
			E12000008			E07000091	
	- - -						

##	234	248	E12000008	${\tt South}$	East	E07000092
	235		E12000008	South	East	E07000093
	236		E12000008			E07000094
	237		E12000008	South	East	E07000105
	238		E12000008	South	East	E07000106
	239		E12000008	South	East	E07000107
##	240	264	E12000008	South	East	E07000108
	241		E12000008			E07000109
	242		E12000008			E07000110
	243		E12000008			E07000111
	244		E12000008			E07000112
	245		E12000008			E07000113
	246		E12000008			E07000114
##	247		E12000008			E07000115
##	248		E12000008			E07000116
##		327	E12000008			E07000177
##	250		E12000008			E07000178
##	251		E12000008			E07000179
	252		E12000008			E07000180
	253		E12000008			E07000181
		352	E12000008			E07000207
	255		E12000008			E07000208
	256		E12000008			E07000209
##	257		E12000008			E07000210
	258		E12000008			E07000211
	259		E12000008			E07000212
##	260		E12000008			E07000213
##	261		E12000008			E07000214
##	262		E12000008			E07000215
##	263		E12000008			E07000216
##	264		E12000008			E07000217
##	265		E12000008			E07000223
##	266		E12000008			E07000224
	267		E12000008			E07000225
	268		E12000008			E07000226
##	269		E12000008			E07000227
##	270		E12000008			E07000228
	271		E12000008			E07000229
	272	96	E12000009			E06000022
	273	97	E12000009			E06000023
	274	98	E12000009			E06000024
	275	99	E12000009			E06000025
		102	E12000009			E06000026
##	277	103	E12000009			E06000027
##		104	E12000009			E06000028
##		105	E12000009			E06000029
##		106	E12000009			E06000030
##	281	100	E12000009			E06000052
##	282		E12000009			E06000053
##	283		E12000009			E06000054
	284		E12000009			E07000040
	285		E12000009			E07000041
	286		E12000009			E07000042
##	287	206	E12000009	South	West	E07000043

```
## 288 207
             E12000009
                                       South West E07000044
                                      South West E07000045
## 289 208
             E12000009
                                      South West E07000046
## 290 209
             E12000009
             E12000009
## 291 210
                                      South West E07000047
## 292 211
             E12000009
                                      South West E07000048
## 293 212
             E12000009
                                      South West E07000049
## 294 213
             E12000009
                                      South West E07000050
                                      South West E07000051
## 295 214
             E12000009
## 296 215
             E12000009
                                      South West E07000052
## 297 216
             E12000009
                                      South West E07000053
## 298 234
             E12000009
                                      South West E07000078
## 299 235
                                       South West E07000079
             E12000009
## 300 236
             E12000009
                                       South West E07000080
## 301 237
             E12000009
                                       South West E07000081
## 302 238
                                       South West E07000082
             E12000009
## 303 239
             E12000009
                                       South West E07000083
             E12000009
                                      South West E07000187
## 304 332
## 305 333
             E12000009
                                      South West E07000188
## 306 334
                                      South West E07000189
             E12000009
## 307 335
             E12000009
                                      South West E07000190
## 308 336
             E12000009
                                      South West E07000191
## 309 382
                                       South West
             E12000009
## 310 126
                                            Wales W06000001
             W92000004
## 311 127
             W92000004
                                            Wales W06000002
## 312 128
             W92000004
                                            Wales W06000003
## 313 129
             W92000004
                                            Wales W06000004
## 314 130
                                            Wales W06000005
             W92000004
## 315 131
             W92000004
                                            Wales W06000006
## 316 133
             W92000004
                                            Wales W06000008
## 317 134
             W92000004
                                            Wales W06000009
## 318 135
             W92000004
                                            Wales W06000010
## 319 136
             W92000004
                                            Wales W06000011
## 320 137
             W92000004
                                            Wales W06000012
## 321 138
             W92000004
                                            Wales W06000013
## 322 139
             W92000004
                                            Wales W06000014
## 323 147
             W92000004
                                            Wales W06000015
## 324 140
             W92000004
                                            Wales W06000016
## 325 142
             W92000004
                                            Wales W06000018
## 326 143
                                            Wales W06000019
             W92000004
## 327 144
             W92000004
                                            Wales W06000020
## 328 145
             W92000004
                                            Wales W06000021
## 329 146
                                            Wales W06000022
             W92000004
## 330 132
             W92000004
                                            Wales W06000023
## 331 141
             W92000004
                                            Wales W06000024
  332
##
        92
             E12000005
                                   West Midlands E06000019
## 333
        93
                                   West Midlands E06000020
             E12000005
##
  334
        95
             E12000005
                                   West Midlands E06000021
##
  335
        94
             E12000005
                                   West Midlands E06000051
  336 337
             E12000005
                                   West Midlands E07000192
## 337
       338
             E12000005
                                   West Midlands E07000193
## 338 339
                                   West Midlands E07000194
             E12000005
## 339 340
             E12000005
                                   West Midlands E07000195
## 340 341
             E12000005
                                   West Midlands E07000196
## 341 342
             E12000005
                                   West Midlands E07000197
```

```
## 342 343
             E12000005
                                   West Midlands E07000198
## 343 344
             E12000005
                                   West Midlands E07000199
## 344 363
             E12000005
                                   West Midlands E07000218
                                   West Midlands E07000219
## 345 364
             E12000005
## 346
       365
             E12000005
                                   West Midlands E07000220
## 347
       366
             E12000005
                                   West Midlands E07000221
## 348 367
                                   West Midlands E07000222
             E12000005
## 349 375
                                   West Midlands E07000234
             E12000005
## 350 376
             E12000005
                                   West Midlands E07000235
## 351 377
             E12000005
                                   West Midlands E07000236
   352 378
             E12000005
                                   West Midlands E07000237
  353 379
                                   West Midlands E07000238
##
             E12000005
                                   West Midlands E07000239
##
   354
       380
             E12000005
   355
        58
                                   West Midlands E08000025
##
             E12000005
   356
        59
             E12000005
                                   West Midlands E08000026
##
##
   357
        60
             E12000005
                                   West Midlands E08000027
   358
        61
             E12000005
                                   West Midlands E08000028
##
##
   359
        62
             E12000005
                                   West Midlands E08000029
##
   360
             E12000005
                                   West Midlands E08000030
        63
##
   361
        64
             E12000005
                                   West Midlands E08000031
   362
             E12000003 Yorkshire and The Humber E06000010
##
        83
   363
        84
             E12000003 Yorkshire and The Humber E06000011
##
             E12000003 Yorkshire and The Humber E06000012
## 364
        85
   365
        86
             E12000003 Yorkshire and The Humber E06000013
##
        87
             E12000003 Yorkshire and The Humber E06000014
##
  366
   367 313
             E12000003 Yorkshire and The Humber E07000163
##
  368 314
             E12000003 Yorkshire and The Humber E07000164
   369
       315
             E12000003 Yorkshire and The Humber E07000165
##
  370 316
             E12000003 Yorkshire and The Humber E07000166
## 371 317
             E12000003 Yorkshire and The Humber E07000167
## 372 318
             E12000003 Yorkshire and The Humber E07000168
##
  373 319
             E12000003 Yorkshire and The Humber E07000169
  374
        49
##
             E12000003 Yorkshire and The Humber E08000016
##
  375
        50
             E12000003 Yorkshire and The Humber E08000017
   376
             E12000003 Yorkshire and The Humber E08000018
##
        51
##
  377
        52
             E12000003 Yorkshire and The Humber E08000019
## 378
        65
             E12000003 Yorkshire and The Humber E08000032
##
  379
        66
             E12000003 Yorkshire and The Humber E08000033
##
   380
        67
             E12000003 Yorkshire and The Humber E08000034
##
   381
        68
             E12000003 Yorkshire and The Humber E08000035
##
   382
             E12000003 Yorkshire and The Humber E08000036
##
                                Area Electorate Expected.Ballots
##
   1
                        Peterborough
                                          120892
                                                             87474
##
  2
                               Luton
                                          127612
                                                             84633
## 3
                     Southend-on-Sea
                                          128856
                                                             93948
## 4
                            Thurrock
                                          109897
                                                             79969
##
                             Bedford
                                          119530
                                                             86136
## 6
               Central Bedfordshire
                                          204004
                                                            158904
## 7
                           Cambridge
                                           80108
                                                             57871
## 8
                East Cambridgeshire
                                           62435
                                                             48129
## 9
                             Fenland
                                           71447
                                                             52653
## 10
                     Huntingdonshire
                                          128486
                                                             99996
## 11
               South Cambridgeshire
                                          114830
                                                            93268
## 12
                            Basildon
                                          132771
                                                             98087
```

##	13	Braintree	112562	86316
##	14	Brentwood	58777	46726
##	15	Castle Point	68860	51909
##	16	Chelmsford	129971	100867
##	17	Colchester	127520	95805
##	18	Epping Forest	100016	76905
##	19	Epping Forest Harlow	59124	43493
##	20	Maldon	49073	38851
	21	Rochford	66589	52487
##	22	Tendring	111167	82724
##	23	Uttlesford	64735	51973
##	23 24	Broxbourne	68997	50915
##	25		108965	86313
		Dacorum		
##	26	Hertsmere	73295	56161
##	27	North Hertfordshire	99316	77748
##	28	Three Rivers	67380	52900
##	29	Watford	65060	46635
##	30	Breckland	98989	73593
	31	Broadland	99254	77785
	32	Great Yarmouth	72634	50157
##	33	King's Lynn and West Norfolk	113884	85134
	34	North Norfolk	83065	63841
	35	Norwich	96091	66420
	36	South Norfolk	102395	80418
	37	Babergh	70628	55274
	38	Forest Heath	38527	27976
	39	Ipswich	91574	66405
	40	Mid Suffolk	78325	61231
	41	St Edmundsbury	81148	62258
	42	Suffolk Coastal	98195	79234
	43	Waveney	90391	65690
	44	St Albans	104859	86519
##	45	Welwyn Hatfield	78146	58649
	46	East Hertfordshire	106260	85446
	47	Stevenage	62156	45811
	48	Derby	171246	120807
##		Leicester	213819	139319
##	50	Rutland	29390	22989
	51	Nottingham	195394	120792
	52	Amber Valley	96760	73870
##	53	Bolsover	58063	41999
##	54	Chesterfield	79905	57472
##	55	Derbyshire Dales	57075	46756
##	56	Erewash	87596	66566
##	57	High Peak	72487	54864
##	58	North East Derbyshire	78855	59341
##	59	South Derbyshire	73856	56718
##	60	Blaby	73832	56517
##	61	Charnwood	133780	94265
##	62	Harborough	67420	54922
##	63	Hinckley and Bosworth	85305	65517
##	64	Melton	37273	30322
##	65	North West Leicestershire	73944	57655
##	66	Oadby and Wigston	42684	31488

	07	ъ	00000	00447
##		Boston	39363	30417
##	68	East Lindsey	107009	80180
##	69	Lincoln	63351	43928
##	70	North Kesteven	86468	67791
	71	South Holland	65701	49518
	72	South Kesteven	105457	82527
##	73	West Lindsey	73499	54785
##	74	Corby	43313	32103
##	75	Daventry	61004	49421
##	76	East Northamptonshire	68334	52619
##	77	Kettering	70570	53946
##	78	Northampton	144948	105352
##	79	South Northamptonshire	71309	56666
##	80	Wellingborough	54572	41184
##	81	Ashfield	91916	66948
##	82	Bassetlaw	85547	64006
##	83	Broxtowe	83593	65468
##	84	Gedling	88298	67639
##	85	Mansfield	77624	56371
##	86	Newark and Sherwood	87338	67133
##	87	Rushcliffe	86401	70472
##	88	City of London	5987	4405
##	89	Barking and Dagenham	115812	73943
##	90	Barnet	223467	161209
##	91	Bexley	170779	128571
##	92	Brent	186793	121676
##	93	Bromley	231473	182570
##	94	Camden	145425	95288
##	95	Croydon	245349	171295
##	96	Ealing	212991	149267
	97	Enfield	198387	137054
	98	Greenwich	168967	117470
	99	Hackney	163284	106422
##	100	Hammersmith and Fulham	114863	80351
##	101	Haringey	150098	106043
##	102	Harrow	162397	117363
##	103	Havering	183082	139179
##	104	Hillingdon	193033	133171
##	105	Hounslow	165050	115211
##	106	Islington	144514	101739
##	107	Kensington and Chelsea	83042	54803
##	108	Kingston upon Thames	108838	85334
##	100	Lambeth	210800	142162
##	110	Lewisham	197514	124634
##	111	Merton	136352	100215
##	112	Newham	176985	104869
##	113		189843	128439
		Redbridge		
##	114	Richmond upon Thames	132632	108892
##	115	Southwark	195875	129688
##	116	Sutton	140288	106633
##	117	Tower Hamlets	167820	108421
	118	Waltham Forest	162983	108695
	119	Wandsworth	219521	158018
##	120	Westminster	120524	78325

##	121	Hartlepool	70341	46137
##	122	Middlesbrough	94612	61395
##	123	Redcar and Cleveland	103529	72741
##	124	Stockton-on-Tees	141486	100462
##	125	Darlington	77662	55194
##	126	County Durham	389507	267577
##	127	Northumberland	240496	178830
##	128	Newcastle upon Tyne	190735	129072
##	129		156993	113527
##	130	North Tyneside South Tyneside	115893	79126
##	131	Sunderland	207221	134404
##	132	Gateshead	145866	103009
##	133	Halton	95289	65047
	134		157042	115206
##		Warrington		
##	135	Blackburn with Darwen	100117	65416
##	136	Blackpool	102354	66959
##	137	Cheshire East	285957	221229
##	138	Cheshire West and Chester	259878	193640
##	139	Allerdale	74426	54268
##	140	Barrow-in-Furness	53194	36104
##	141	Carlisle	80124	59723
##	142	Copeland	54206	37974
##	143	Eden	41872	31746
##	144	South Lakeland	81948	65375
##	145	Burnley	64461	43354
##	146	Chorley	84159	63564
##	147	Fylde	61174	46227
##	148	Hyndburn	62042	40173
##	149	Lancaster	100567	73102
##	150	Pendle	64534	45389
##	151	Preston	94284	64794
##	152	Ribble Valley	46148	36473
##	153	Rossendale	52750	38205
##	154	South Ribble	84573	63756
##	155	West Lancashire	85834	63921
##	156	Wyre	84471	63031
##	157	Bolton	197109	138206
##	158	Bury	141600	101153
##	159	Manchester	338064	202073
##	160	Oldham	158084	107493
##	161	Rochdale	156621	103319
##	162	Salford	173668	109926
##	163	Stockport	221162	163586
##	164	Tameside	168047	111018
##	165	Trafford	165294	125400
##	166	Wigan	235982	163381
##	167	Knowsley	111647	70939
##	168	Liverpool	317924	203733
##	169	St. Helens	136096	93730
##	170	Sefton	206298	147970
##	171	Wirral	242568	172137
##	172	Northern Ireland	1260955	790647
##	173	Clackmannanshire	37841	25439
##	174	Dumfries and Galloway	115837	82718

шш	175	E+ Ahi	01077	F70F0
	175	East Ayrshire	91977	57859
##	176	East Lothian	77788	55822
##	177	East Renfrewshire	69575	52970
##	178	Eilean Siar	21259	14919
##	179	Falkirk	117392	79304
##	180	Fife	272995	182307
##	181	Highland	175563	125728
##	182	Inverclyde	58624	38722
##	183	Midlothian	66758	45505
##	184	Moray	71370	48148
##	185	North Ayrshire	104572	67548
##	186	Orkney Islands	16658	11402
##	187	Perth and Kinross	110224	81294
##	188	Scottish Borders	88440	64953
##	189	Shetland Islands	17375	12231
##	190	South Ayrshire	88116	61542
##	191	South Lanarkshire	248949	162691
##	192	Stirling	66100	48931
##	193	Aberdeen City	154266	104809
##	194	Aberdeenshire	196809	139014
##	195	Argyll and Bute	66642	48734
##	196	City of Edinburgh	346073	252490
##	197	Renfrewshire	127294	88203
##	198	West Dunbartonshire	67595	43250
##	199	West Lothian	130925	88556
##	200	Angus	87137	59295
##	201	Dundee City	105554	66418
##	202	North Lanarkshire	254567	155045
##	203	East Dunbartonshire	83031	62418
##	204	Glasgow City	449806	253000
##	205	Medway	192524	138975
##	206	Bracknell Forest	85298	64928
##	207	West Berkshire	116757	93347
##	208	Reading	103172	74832
##	209	Slough	87873	54605
##	210	Windsor and Maidenhead	102665	81866
##	211	Wokingham	121891	97559
	212	Milton Keynes	177211	130535
	213	Brighton and Hove	198293	146846
	214	Portsmouth	140517	98799
	215	Southampton	158171	107775
	216	Isle of Wight	109844	79431
	217	Aylesbury Vale	136235	106908
	218	Chiltern	70185	58655
	219	South Bucks	52194	40755
	220	Wycombe	125260	94869
	221	Eastbourne	71726	53600
	222	Hastings	61957	44390
	223	Lewes	76428	59528
	223	Rother	70420	57717
		kother Wealden		
	225		121141	96966
	226	Basingstoke and Deane	128677	100395
	227	East Hampshire	90588	73971
##	228	Eastleigh	97280	76148

##	229	Fareham	90175	71772
	230	Gosport	62781	46150
	231	Hart	69946	57836
	232	Havant	95366	70672
	233	New Forest	141061	111786
	234	Rushmoor	65790	48803
	235	Test Valley	94559	75316
	236	Winchester	89595	72801
	237	Ashford	90516	69828
##	238	Canterbury	109399	82105
##	239	Dartford	73951	55884
##	240	Dover	85011	65057
	241	Gravesham	72808	54554
	242	Maidstone	117298	89177
##	243	Sevenoaks	87253	70399
##	244	Shepway	80879	60659
##	245	Swale	102209	75913
##	246	Thanet	99108	72149
##	247	Tonbridge and Malling	93019	74070
##	248	Tunbridge Wells	82181	65051
##	249	Cherwell	108342	81909
##	250	Oxford	97331	70421
##	251	South Oxfordshire	104231	84167
##	252	Vale of White Horse	94487	76706
##	253	West Oxfordshire	82441	65721
##	254	Elmbridge	98613	77069
##	255	Epsom and Ewell	56382	45348
##	256	Guildford	102209	78672
##	257	Mole Valley	66730	54832
##	258	Reigate and Banstead	103731	81200
	259	Runnymede	58272	44328
	260	Spelthorne	72674	56635
	261	Surrey Heath	65569	52330
	262	Tandridge	64044	51468
	263	Waverley	92291	75999
	264	Woking	71313	55261
	265	Adur	48755	37253
	266	Arun	117138	91203
	267 268	Chichester	91659	71411 53884
	269	Crawley Horsham	73575	85131
	270	Mid Sussex	104270 108416	87588
	271	Worthing	81384	61420
		Bath and North East Somerset	136522	105300
	273	Bristol, City of	312465	228704
	274	North Somerset	160860	124637
	275	South Gloucestershire	207793	158444
	276	Plymouth	186989	133537
	277	Torbay	102961	75873
	278	Bournemouth	132752	92002
	279	Poole	113421	85500
	280	Swindon	148960	113064
	281	Cornwall	419755	323528
##	282	Isles of Scilly	1799	1424

##	283	Wiltshire	366555	289110
##	284	East Devon	112527	88831
##	285	Exeter	86417	63888
##	286	Mid Devon	60532	48049
##	287	North Devon	75548	58054
##	288	South Hams	69121	55488
##	289	Teignbridge	103740	82383
	290	Torridge	52881	41462
##	291	West Devon	43823	35613
##	292	Christchurch	39176	31071
##	293	East Dorset	71966	58530
##	294	North Dorset	52980	42228
##	295	Purbeck	36418	28736
##	296	West Dorset	82071	65237
##	297	Weymouth and Portland	50442	38273
##	298	Cheltenham	87060	66060
##	299	Cotswold	68734	54847
##	300	Forest of Dean	66705	51679
	301	Gloucester	89661	64605
	302	Stroud	92631	74129
	303	Tewkesbury	67831	53687
	304	Mendip	85068	65529
	305	Sedgemoor	89714	68451
	306	South Somerset	126495	99535
	307	Taunton Deane	84164	65789
	308	West Somerset	27478	21755
	309	Gibraltar	24119	20172
	310	Isle of Anglesey	51445	37980
	311	Gwynedd	84575	61245
	312	Conwy	91368	65558
	313	Denbighshire	75362	52108
	314	Flintshire	115964	86857
	315	Wrexham	98384	70409
	316	Ceredigion	53400	39775
	317	Pembrokeshire Carmarthenshire	92155	68556 103129
	318		139227 172941	120371
	319 320	Swansea Neath Port Talbot	105766	75695
	321		103766	74379
	322	Bridgend Vale of Glamorgan	95011	72348
	323	Vale of Glamorgan Cardiff	243689	169762
	324	Rhondda Cynon Taf	172890	116645
	325	Caerphilly	130801	92531
	326	Blaenau Gwent	51136	34812
	327	Torfaen	68957	48177
	328	Monmouthshire	71607	55670
	329	Newport	104977	73708
	330	Powys	103270	79519
	331	Merthyr Tydfil	42855	28881
	332	Herefordshire, County of	138247	108336
	333	Telford and Wrekin	124338	89707
	334	Stoke-on-Trent	179010	117691
	335	Shropshire	236788	183328
	336	Cannock Chase	75010	53610
		Camillo Cir Cirabe	10010	22310

```
## 337
                  East Staffordshire
                                             83558
                                                                62164
## 338
                            Lichfield
                                             80369
                                                                63324
## 339
                Newcastle-under-Lyme
                                             92816
                                                                68966
## 340
                 South Staffordshire
                                                                66741
                                             85777
##
   341
                             Stafford
                                             99612
                                                                77524
##
  342
             Staffordshire Moorlands
                                             79347
                                                                59794
## 343
                             Tamworth
                                             56825
                                                                42152
                  North Warwickshire
## 344
                                             49790
                                                                37975
   345
               Nuneaton and Bedworth
                                             93978
                                                                69878
## 346
                                 Rugby
                                             74137
                                                                58599
   347
                   Stratford-on-Avon
                                             98014
                                                                79223
  348
##
                               Warwick
                                            103099
                                                                81695
   349
##
                           Bromsgrove
                                             74170
                                                                58855
## 350
                                                                48538
                        Malvern Hills
                                             60217
##
  351
                             Redditch
                                             61038
                                                                45914
## 352
                            Worcester
                                             73516
                                                                54293
##
  353
                             Wychavon
                                             94497
                                                                76428
   354
##
                          Wyre Forest
                                             77878
                                                                57668
##
  355
                                            707293
                                                               451422
                           Birmingham
   356
##
                             Coventry
                                            221389
                                                               153241
##
   357
                               Dudley
                                            244516
                                                               175351
##
   358
                             Sandwell
                                            221429
                                                               147428
## 359
                             Solihull
                                            160425
                                                               122026
##
   360
                               Walsall
                                            194729
                                                               135690
## 361
                        Wolverhampton
                                            174760
                                                               118038
   362
        Kingston upon Hull, City of
                                            180230
                                                               113439
##
   363
            East Riding of Yorkshire
                                            266047
                                                               199056
   364
             North East Lincolnshire
                                                                79016
##
                                            116302
   365
##
                  North Lincolnshire
                                            123611
                                                                88912
   366
##
                                  York
                                            155157
                                                               109695
## 367
                                Craven
                                             44320
                                                                35907
##
  368
                            Hambleton
                                             70133
                                                                55016
## 369
                            Harrogate
                                            119987
                                                                94669
## 370
                                                                27652
                        Richmondshire
                                             36794
  371
##
                               Rvedale
                                             41529
                                                                32069
##
  372
                                             82900
                          Scarborough
                                                                60540
## 373
                                 Selby
                                             65278
                                                                51641
## 374
                             Barnsley
                                            175809
                                                               122982
## 375
                            Doncaster
                                            217432
                                                               151254
## 376
                            Rotherham
                                            197623
                                                               137478
## 377
                            Sheffield
                                            396406
                                                               266954
## 378
                             Bradford
                                            342817
                                                              228729
   379
                           Calderdale
                                            149195
                                                               106005
##
  380
                             Kirklees
                                            307081
                                                               217460
##
   381
                                            543033
                                                               387730
                                 Leeds
## 382
                                            246096
                                                               175261
                            Wakefield
##
       Verified.Ballot.Papers Percent.Turnout Votes.Cast Valid.Votes Remain
## 1
                                                        87469
                                                                     87392
                                                                             34176
                          87469
                                            72.35
## 2
                          84636
                                            66.31
                                                        84616
                                                                     84481
                                                                             36708
## 3
                          93939
                                            72.90
                                                        93939
                                                                     93870
                                                                             39348
## 4
                                            72.75
                                                                     79916
                          79954
                                                        79950
                                                                             22151
## 5
                          86136
                                            72.06
                                                        86135
                                                                     86066
                                                                             41497
## 6
                         158896
                                            77.89
                                                       158894
                                                                    158804
                                                                             69670
## 7
                          57860
                                            72.22
                                                        57852
                                                                     57799
                                                                             42682
```

##	8	48120	77.08	48124	48086	23599
##	9	52649	73.69	52649	52626	15055
##	10	99990	77.82	99990	99927	45729
##	11	93263	81.21	93250	93189	56128
##	12	98071	73.86	98062	97999	30748
##	13	86309	76.67	86303	86236	33523
##	14	46724	79.50	46725	46704	19077
##	15	51909	75.38	51909	51845	14154
##	16	100866	77.60	100852	100794	47545
##	17	95802	75.11	95782	95719	44414
##	18	76900	76.89	76900	76852	28676
##	19	43489	73.56	43489	43469	13867
##	20	38850	79.17	38850	38831	14529
##	21	52479	78.81	52479	52447	17510
##	22	82725	74.40	82703	82657	25210
##	23	51972	80.28	51972	51943	25619
##	24	50907	73.78	50907	50872	17166
##	25	86308	79.21	86307	86244	42542
##	26	56159	76.62	56159	56125	27593
##	27	77741	78.27	77737	77672	42234
##	28	52898	78.50	52896	52848	25751
##	29	46635	71.68	46635	46586	23167
##	30	73593	74.34	73593	73548	26313
##	31	77783	78.37	77781	77737	35469
##	32	50156	69.06	50158	50128	14284
##	33	85128	74.75	85128	85080	28587
##	34	63838	76.84	63829	63790	26214
##	35	66423	69.12	66422	66366	37326
##	36	80418	78.54	80418	80358	38817
##	37	55274	78.26	55272	55242	25309
##	38	27977	72.62	27977	27951	9791
##	39	66405	72.51	66400	66353	27698
##	40	61231	78.16	61222	61185	27391
##	41	62256	76.72	62255	62210	26986
##	42	79231	80.68	79226	79184	37218
##	43	65687	72.67	65687	65646	24356
##	44	86516	82.51	86524	86445	54208
##	45	58641	75.04	58641	58610	27550
##	46	85435	80.40	85433	85366	42372
	47	45811	73.70	45811	45785	18659
	48	120798	70.53	120772	120655	51612
##	49	139309	65.15	139307	138972	70980
	50	22986	78.20	22984	22966	11353
##		120792	61.82	120791	120661	59318
##	52	73868	76.34	73864	73820	29319
	53	42000	72.33	41999	41972	12242
	54	57470	71.92	57470	57424	22946
	55	46756	81.92	46756	46728	22633
	56	66566	75.99	66566	66530	25791
	57	54864	75.69	54864	54833	27116
	58	59341	75.25	59341	59310	22075
##		56718	76.80	56718	56695	22479
	60	56514	76.54	56512	56471	22888
##	61	94258	70.46	94257	94172	43500

##	62	54918	81.44	54910	54878	27028
##	63	65516	76.80	65516	65470	25969
##	64	30322	81.36	30327	30305	12695
##	65	57655	77.95	57638	57611	22642
##	66	31488	73.77	31489	31465	14292
##	67	30417	77.27	30416	30404	7430
##	68	80179	74.93	80178	80128	23515
##	69	43928	69.34	43928	43894	18902
##	70	67791	78.40	67791	67753	25570
##	71	49518	75.37	49518	49497	13074
##	72	82525	78.25	82523	82471	33047
##	73	54781	74.53	54781	54753	20906
	74	32100	74.10	32097	32081	11470
	75	49420	81.01	49420	49381	20443
##	76	52614	76.99	52607	52574	21680
##	77	53941	76.43	53940	53907	21030
	78	105350	72.68	105354	105259	43805
##	79	56659	79.46	56664	56624	25853
##	80	41177	75.46	41178	41141	15462
	81	66947	72.83	66946	66899	20179
	82	64005	74.82	64003	63967	20575
	83	65468	78.32	65468	65426	29672
	84	67635	76.60	67635	67577	30035
	85	56369	72.62	56370	56344	16417
##	86	67128	76.86	67128	67087	26571
	87	70470	81.56	70470	70410	40522
	88	4405	73.58	4405	4399	3312
	89	73941	63.85	73941	73880	27750
	90	161208	72.14	161218	161033	
	91	128570	75.28	128570	128489	47603
	92	121678	65.14	121671	121404	72523
	93	182570	78.87	182570	182432	92398
	94	95282	65.52	95281	95133	71295
	95	171292	69.81	171289	171134	92913
	96	149267	70.08	149268	149041	90024
	97	137056	69.09	137056	136906	76425
	98	117472	69.52	117470	117365	65248
	99	106422	65.18	106422	106266	83398
	100	80350	69.95	80347	80242	56188
	101	106034	70.64	106032	105846	79991
	102	117361	72.26	117352	117225	64042
	103	139176	76.02	139175	139086	42201
	104	133171	68.99	133170	133022	58040
	105	115209	69.80	115208	115076	58755
	106	101726	70.39	101723	101600	76420
	107	54801	65.99	54801	54739	37601
	108	85335	78.40	85330	85270	52533
	109	142162	67.44	142162	141924	
	110	124622	63.10	124637	124473	86955
	111	100207	73.49	100207	100100	63003
	112	104861	59.25	104864	104699	55328
	113	128423	67.63	128397	128233	69213
	114	108888	82.09	108876	108806	75396
##	115	129680	66.20	129677	129502	94293

##	116	106630	76.01	106633	106560	49319
##	117	108403	64.60	108420	108235	73011
##	118	108689	66.69	108689	108551	64156
##	119	158018	71.98	158018	157884	118463
##	120	78325	64.99	78325	78196	53928
##	121	46134	65.59	46134	46100	14029
##	122	61393	64.89	61393	61358	21181
##	123	72741	70.26	72741	72714	24586
##	124	100460	71.00	100460	100415	38433
##	125	55195	71.07	55195	55166	24172
##	126	267546	68.69	267546	267398	113521
	127	178815	74.35	178815	178721	82022
	128	129072	67.67	129072	129003	65405
	129	113507	72.30	113507	113462	52873
	130	79117	68.27	79117	79079	30014
	131	134400	64.86	134400	134324	51930
	132	103007	70.62	103007	102958	44429
	133	65047	68.26	65047	65005	27678
	134	115206	73.36	115205	115144	52657
	135	65408	65.33	65408	65321	28522
	136	66959	65.42	66959	66927	21781
	137	221229	77.36	221229	221125	
	138	193633	74.51	193633	193537	95455
	139	54268	72.92	54268	54238	22429
##	140	36101	67.87	36101	36074	14207
	141	59721	74.54	59721	59683	23788
	142	37975	70.06	37975	37947	14419
##	143	31746	75.82	31746	31718	14807
	144	65375	79.78	65375	65331	34531
	145	43350	67.25	43350	43316	14462
	146	63562	75.52	63560	63515	27417
	147	46227	75.57	46227	46206	19889
	148	40168	64.74	40168	40137	13569
	149	73098	72.69	73098	73041	35732
	150	45388	70.33	45388	45335	16704
	151	64794	68.72	64794	64745	30227
	152	36466	79.02	36466	36442	15892
	153	38204	72.43	38205	38181	15012
	154	63755	75.38	63755	63724	26406
	155	63918	74.47	63918	63869	28546
	156	63028	74.61	63028	62979	22816
	157	138180	70.10	138180	138080	57589
	158	101144	71.43	101144	101028	46354
	159	202067	59.77	202067	201814	
	160 161	107493	68.00	107493	107403	42034 41217
		103319	65.97	103319	103231	
	162 163	109926	63.30	109926 163584	109815 163489	47430 85550
	164	163584	73.97	163584		85559 43118
	165	111016	66.06 75.86	111016	110947	43118
	166	125400	75.86	125400	125311	72293
	167	163381 70937	69.23 63.54	163381 70937	163273 70903	58942 34345
	168	203728	64.08	203728		118453
	169	93721	68.86	93721	93679	39322
πĦ	100	30121	00.00	30121	33013	UUUZZ

##	170	147970	71.73	147970	147878	76702
##	171	172137	70.96	172137	172000	88931
##	172	790523	62.69	790523	790149	440707
##	173	25439	67.23	25439	25427	14691
##	174	82715	71.41	82715	82667	43864
##	175	57859	62.91	57859	57833	33891
##	176	55800	71.73	55800	55764	36026
##	177	52969	76.13	52969	52941	39345
##	178	14919	70.18	14919	14903	8232
##	179	79302	67.55	79302	79258	44987
##	180	182307	66.78	182307	182220	106754
##	181	125728	71.61	125728	125657	70308
##	182	38722	66.05	38722	38698	24688
##	183	45497	68.15	45497	45468	28217
##	184	48139	67.45	48139	48106	24114
##	185	67548	64.59	67548	67504	38394
##	186	11402	68.45	11402	11382	7189
##	187	81294	73.75	81294	81255	49641
##	188	64953	73.44	64953	64914	37952
##	189	12231	70.39	12231	12222	6907
##	190	61542	69.84	61542	61506	36265
##	191	162683	65.35	162683	162592	102568
##	192	48931	74.03	48931	48899	33112
##	193	104809	67.94	104809	104714	63985
##	194	139014	70.63	139014	138961	76445
##	195	48734	73.13	48734	48696	29494
##	196	252481	72.96	252481	252294	187796
##	197	88197	69.29	88197	88129	57119
##	198	43245	63.98	43245	43220	26794
##	199	88556	67.64	88556	88508	51560
##	200	59282	68.03	59282	59258	32747
##	201	66418	62.92	66418	66385	39688
##	202	155045	60.91	155045	154949	95549
##	203	62418	75.17	62418	62374	44534
##	204	253000	56.25	253000	252809	168335
##	205	138975	72.18	138973	138886	49889
##	206	64922	76.11	64922	64890	29888
##	207	93345	79.95	93345	93277	48300
##	208	74825	72.53	74826	74767	43385
##	209	54604	62.13	54598	54542	24911
##	210	81865	79.73	81855	81792	44086
##	211	97551	80.03	97551	97501	55272
##	212	130536	73.66	130534	130456	63393
##	213	146840	74.05	146829	146675	100648
##	214	98786	70.30	98786	98720	41384
##	215	107772	68.14	107775	107665	49738
##	216	79430	72.31	79430	79380	30207
##	217	106895	78.46	106895	106833	52877
##	218	58651	83.57	58651	58604	32241
##	219	40755	78.08	40755	40724	20077
##	220	94869	75.74	94869	94790	49261
##	221	53598	74.73	53598	53545	22845
##	222	44387	71.64	44387	44350	20011
##	223	59531	77.89	59531	59482	30974

шш	004	F774F	70.00	C774 C	F7660	02016
	224	57715	79.33	57715	57669	23916
	225	96958	80.03	96944	96892	44084
	226	100395	78.02	100395	100328	48257
	227	73971	81.65	73967	73922	37346
	228	76148	78.28	76148	76074	36172
	229	71772	79.59	71772	71735	32210
##	230	46150	73.51	46150	46127	16671
##	231	57822	82.67	57827	57795	30282
##	232	70670	74.10	70670	70629	26582
##	233	111786	79.25	111786	111740	47199
##	234	48800	74.18	48800	48780	20384
##	235	75316	79.65	75316	75261	36170
##	236	72801	81.26	72801	72764	42878
##	237	69828	77.14	69827	69786	28314
##	238	82105	75.05	82105	82048	40169
##	239	55883	75.57	55883	55855	19985
##	240	65057	76.53	65057	65016	24606
##	241	54553	74.93	54553	54519	18876
##	242	89173	76.02	89173	89127	36762
##	243	70393	80.68	70393	70349	32091
##	244	60659	75.00	60659	60613	22884
##	245	75913	74.27	75913	75869	28481
##	246	72146	72.80	72146	72102	26065
##	247	74066	79.62	74066	74021	32792
##	248	65047	79.14	65039	64996	35676
##	249	81912	75.60	81908	81836	40668
##	250	70411	72.34	70411	70337	49424
##	251	84167	80.75	84167	84110	46245
##	252	76706	81.18	76706	76654	43462
##	253	65719	79.72	65719	65671	35236
##	254	77063	78.14	77058	77003	45841
##	255	45343	80.42	45343	45303	23596
##	256	78671	76.96	78657	78613	44155
##	257	54830	82.17	54829	54796	29088
##	258	81200	78.28	81200	81161	40181
##	259	44326	76.07	44326	44294	20259
##	260	56639	77.93	56638	56609	22474
##	261	52330	79.81	52330	52305	25638
##	262	51466	80.36	51466	51420	24251
##	263	75999	82.35	75999	75942	44341
##	264	55261	77.49	55261	55221	31007
##	265	37251	76.40	37251	37229	16914
##	266	91198	77.86	91199	91129	34193
##	267	71406	77.91	71407	71337	35011
##	268	53883	73.24	53884	53835	22388
##	269	85133	81.65	85132	85088	43785
##	270	87588	80.79	87588	87528	46471
##	271	61416	75.46	61416	61366	28851
##	272	105298	77.13	105300	105230	60878
##	273	228678	73.17	228646		141027
##	274	124622	77.47	124622	124548	59572
##	275	158424	76.24	158427	158333	74928
##	276	133524	71.41	133523	133455	53458
##	277	75868	73.69	75868	75824	27935

##	278	91998	69.30	91997	91926	41473
	279	85494	75.38	85493	85448	35741
	280	113060	75.90	113060	112965	51220
##	281	323491	77.05	323442	323205	140540
##	282	1424	79.16	1424	1424	803
##	283	289102	78.87	289102	288895	
##	284	88831	78.94	88831	88783	40743
##	285	63877	73.91	63867	63803	35270
##	286	48049	79.38	48049	48006	22400
##	287	58056	76.85	58056	58031	24931
##	288	55486	80.27	55485	55450	29308
##	289	82377	79.40	82369	82312	37949
##	290	41461	78.41	41462	41429	16229
##	291	35613	81.26	35612	35595	16658
##	292	31066	79.30	31066	31050	12782
##	293	58530	81.33	58530	58488	24786
##	294	42223	79.71	42228	42201	18399
##	295	28736	78.91	28736	28720	11754
##	296	65237	79.49	65237	65191	31924
##	297	38271	75.87	38271	38255	14903
##	298	66059	75.88	66057	66013	37081
##	299	54847	79.80	54847	54821	28015
##	300	51678	77.47	51677	51643	21392
##	301	64608	72.06	64606	64577	26801
##	302	74128	80.03	74128	74064	40446
	303	53686	79.15	53686	53652	
	304	65509	77.01	65509	65455	33427
	305	68448	76.30	68450	68414	26545
	306	99535	78.69	99535	99467	42527
	307	65785	78.16	65786	65733	30944
	308	21752	79.17	21753	21734	8566
	309	20172	83.64	20172	20145	19322
	310	37981	73.82	37978	37951	18618
	311	61245	72.42	61245	61182	35517
	312	65558	71.75	65554	65504	30147
	313	52108	69.14	52108	52072	23955
	314	86854	74.90	86854	86797	37867
	315	70407	71.56	70407	70366	28822
	316 317	39772	74.48 74.39	39772	39742	21711 29367
	318	68555 103126	74.39	68555 103126	68522 103035	47654
	319	120362	69.60	120362	120243	58307
	320	75694	71.57	75694	75652	32651
	321	74380	71.18	74378	74345	33723
	322	72347	76.15	72348	72309	36681
	323	169753	69.66	169745		101788
	324	116645	67.47	116645	116563	53973
	325	92528	70.74	92525	92473	39178
	326	34812	68.08	34812	34802	13215
	327	48172	69.86	48172	48144	19363
	328	55670	77.74	55670	55630	28061
	329	73708	70.21	73708	73649	32413
	330	79517	77.00	79515	79469	36762
	331	28881	67.39	28881	28865	12574
		=====	230			

##	332		108336	78.	. 36	108336	108270	44148
##	333		89704	72.	. 15	89704	89603	32954
##	334		117680	65.	.74	117674	117590	36027
##	335		183324	77.	. 42	183323	183153	78987
##	336		53610	71.	. 47	53607	53578	16684
##	337		62160	74.	. 39	62161	62116	22850
##	338		63318	78.	.78	63318	63278	26064
##	339		68966	74.	.30	68966	68934	25477
##	340		66741	77.	.81	66739	66692	23444
##	341		77527	77.	. 83	77527	77484	34098
##	342		59793	75	. 36	59793	59760	21076
##	343		42151	74.	. 18	42151	42129	13705
##	344		37975	76	. 27	37975	37954	12569
##	345		69876	74.	. 35	69876	69831	23736
##	346		58593	79.	. 03	58593	58549	25350
##	347		79217	80.	. 82	79217	79158	38341
##	348		81695	79.	. 22	81680	81618	47976
##	349		58855	79.	. 35	58855	58815	26252
##	350		48538	80.	.61	48538	48497	23203
##	351		45913	75.	. 22	45912	45882	17303
##	352		54289	73.	. 85	54290	54239	25125
##	353		76425	80.	. 88	76425	76389	32188
##	354		57666	74.	. 05	57666	57632	21240
##	355		451336	63.	.81	451316	450702	223451
##	356		153234	69.	. 21	153234	153064	67967
##	357		175333	71.	.71	175333	175226	56780
##	358		147418	66.	. 58	147418	147254	49004
##	359		122017	76.	.06	122020	121950	53466
##	360		135684	69.	. 68	135685	135579	43572
##	361		118037	67.	.54	118037	117936	44138
##	362		113439	62	. 94	113436	113355	36709
##	363		199039	74.	.81	199036	198915	78779
##	364		79013	67.	.94	79011	78982	23797
##	365		88907	71.	. 92	88906	88862	29947
##	366		109691	70	. 69	109681	109600	63617
##	367		35907	81.	.02	35907	35891	16930
##	368		55016	78	. 45	55016	54982	25480
##	369		94665	78	. 89	94653	94585	48211
##	370		27652	75	. 15	27652	27636	11945
##	371		32069	77.	. 22	32069	32050	14340
##	372		60539	73.	. 03	60539	60511	22999
##	373		51639	79.	. 10	51636	51603	21071
##	374		122972	69	. 95	122972	122909	38951
##	375		151246	69	. 56	151246	151182	46922
##	376		137474	69	. 56	137470	137387	44115
##	377		266951	67	.34	266951	266753	130735
##	378		228729	66	.72	228727	228488	104575
##	379		106008	71.	. 05	106004	105925	46950
##	380		217449	70	.80	217428	217240	98485
##	381		387730	71.	. 39	387677	387337	194863
##	382		175259	71.	. 17	175155	175042	58877
##		Leave	Rejected.Ballots	No.Official	.Mark	Multiple.	Marks	
##	1	53216	77		0		32	
##	2	47773	135		0		85	

##	3	54522	69	0	21
##	4	57765	34	0	8
##	5	44569	69	0	26
##	6	89134	90	0	34
##	7	15117	53	0	13
##	8	24487	38	0	18
##	9	37571	23	0	10
##	10	54198	63	0	31
##	11	37061	61	0	24
##	12	67251	63	3	26
##	13	52713	67	0	23
##	14	27627	21	0	3
##	15	37691	64	0	15
##	16	53249	58	0	23
##	17	51305	63	2	17
##	18	48176	48	0	21
##	19	29602	20	0	1
##	20	24302	19	1	9
##	21	34937	32	0	13
##	22	57447	46	0	17
##	23	26324	29	0	5
##	24	33706	35	0	14
##	25	43702	63	4	24
##	26	28532	34	0	12
##	27	35438	65	0	29
##	28	27097	48	4	15
##	29	23419	49	0	23
##	30	47235	45	0	10
##	31	42268	44	0	0
##	32	35844	30	0	14
##	33	56493	48	0	13
##	34	37576	39	0	4
##	35	29040	56	0	17
##	36	41541	60	0	24
##	37	29933	30	0	13
##	38	18160	26	2	4
##	39	38655	47	0	1
	40	33794	37	0	4
	41	35224	45	1	14
	42	41966	42	0	15
	43	41290	41	0	11
	44	32237	79	0	31
	45	31060	31	0	10
	46	42994	67	0	26
	47	27126	26	0	12
	48		117	0	41
	49		335		154
	50	11613	18	0	9
##			130	0	47
	52	44501	44	0	7
	53 E4	29730	27	0	5
	54	34478	46	0	16
	55 56	24095	28	0	5 1 E
##	56	40739	36	0	15

##	57	27717	31	0	10
##	58	37235	31	0	13
##	59	34216	23	0	5
##	60	33583	41	0	13
##	61	50672	85	0	47
##	62	27850	32	0	1
##	63	39501	46	0	6
##	64	17610	22	0	9
##	65	34969	27	0	6
##	66	17173	24	0	9
##	67	22974	12	0	1
##	68	56613	50	2	21
##	69	24992	34	0	17
##	70	42183	38	0	13
##	71	36423	21	0	8
##	72	49424	52	0	14
##	73	33847	28	0	7
##	74	20611	16	0	4
##	75	28938	39	0	10
##	76	30894	33	0	6
##	77	32877	33	1	12
##	78	61454	95	0	35
##	79	30771	40	0	18
##	80	25679	37	0	18
##	81	46720	47	1	15
##	82	43392	36	1	10
##	83	35754	42	0	8
##	84	37542	58	2	17
##	85	39927	26	0	8
##	86	40516	41	0	14
##	87	29888	60	0	20
##	88	1087	6	0	2
##	89	46130	61	0	21
##	90	60823	185	0	54
##	91	80886	81	5	35
##	92	48881	267	0	157
##	93	90034	138	0	43
## ##	94 95	23838 78221	148 155	0	54 73
##	96	59017	227	0	115
##	97	60481	150	0	69
##	98	52117	105	0	35
##	99	22868	156	7	44
##	100	24054	105	0	32
##	101	25855	186	0	71
##	102	53183	127	0	50
##	103	96885	89	1	25
##	104	74982	148	0	55
##	105	56321	132	0	39
##	106	25180	123	0	47
##	107	17138	62	0	14
##	108	32737	60	0	16
##	109	30340	238	0	104
##	110	37518	164	0	61

		07007	107		4.5
	111	37097	107	0	45
##	112	49371	165	9	87
##	113	59020	164	0	78
##	114	33410	70	0	26
##	115	35209	175	0	60
##	116	57241	73	0	25
##	117	35224	185	0	105
##	118	44395	138	4	44
##	119	39421	134	0	55
##	120	24268	129	0	47
##	121	32071	34	0	12
##	122	40177	35	0	16
##	123	48128	27	0	6
##	124	61982	45	2	13
##	125	30994	29	0	0
##		153877	148	3	35
##	127	96699	94	3	30
##	128	63598	69	0	20
##	129	60589	45	0	17
##	130	49065	38	0	10
##	131	82394	76	0	13
##	132	58529	49	0	13
##	133	37327	42	0	7
##	134	62487	61	0	17
##	135	36799	87	0	40
##	136	45146	32	0	8
##	137	113163	104	19	40
##	138	98082	96	0	27
##	139	31809	30	0	13
##	140	21867	27	0	9
##	141	35895	38	0	13
##	142	23528	28	0	9
##	143	16911	28	0	12
##	144	30800	44	0	12
##	145	28854	34	0	11
##	146	36098	45	4	6
##	147	26317	21	0	5
##	148	26568	31	0	13
##	149	37309	57	0	12
##	150	28631	53		15
##	151	34518	49	0 2	
		20550		3	19
##	152		24		6
##	153	23169	24	0	9
##	154	37318	31	0	15
##	155	35323	49	0	13
##	156	40163	49	3	19
##	157	80491	100	2	43
##	158	54674	116	0	34
##	159	79991	253	0	78
##	160	65369	90	0	24
##	161	62014	88	0	48
##	162	62385	111	0	34
##	163	77930	95	0	27
##	164	67829	69	0	14

##	165	53018	89	0	23
##	166	104331	108	7	32
##	167	36558	34	4	14
##	168	85101	174	0	60
##	169	54357	42	0	13
##	170	71176	92	0	26
##	171	83069	137	0	31
##		349442	374	18	148
##	173	10736	12	0	6
##	174	38803	48	0	13
##	175	23942	26	0	8
	176				
##		19738	36	0	12
##	177	13596	28	0	7
##	178	6671	16	0	3
##	179	34271	44	0	7
##	180	75466	87	2	29
##	181	55349	71	0	27
##	182	14010	24	0	6
##	183	17251	29	0	8
##	184	23992	33	0	16
##	185	29110	44	0	16
##	186	4193	20	0	8
##	187	31614	39	1	14
##	188	26962	39	0	14
##	189	5315	9	0	2
##	190	25241	36	0	14
##	191	60024	91	0	30
##	192	15787	32	0	11
##	193	40729	95	0	34
##	194	62516	53	0	19
	194				
##		19202	38	0	16
##	196	64498	187	0	71
##	197	31010	68	0	17
##	198	16426	25	0	9
##	199	36948	48	0	22
##	200	26511	24	0	9
##	201	26697	33	0	12
##	202	59400	96	2	19
##	203	17840	44	0	7
##	204	84474	191	1	67
##	205	88997	87	0	27
##	206	35002	32	0	10
##	207	44977	68	0	27
##	208	31382	59	0	32
##	209	29631	56	1	32
##	210	37706	63	0	14
##	211	42229	50	0	23
##	212	67063	78	0	32
##	213	46027	154	0	49
##	214	57336	66	0	27
##	215	57927	110	0	42
	216	49173	50	0	24
##	217	53956	62	0	25
##	218	26363	47	0	15

##	219	20647	31	0	10
##	220	45529	79	0	26
##	221	30700	53	2	15
##	222	24339	37	0	12
	223	28508	49	0	20
##	224	33753	46	0	16
##	225	52808	52	1	16
##	226	52071	67	0	25
##	227	36576	45	0	12
##	228	39902	74	0	29
	229	39525	37	0	9
##	230	29456	23	0	10
	231	27513	32	0	9
	232	44047	41	0	24
	233	64541	46	0	8
	234	28396	20	0	6
	235	39091	55	0	13
	236	29886	37	0	12
	237	41472	41	0	13
	238	41879	57	0	21
	239	35870	28	0	9
	240	40410	41	0	10
	241	35643	34	0	6
	242	52365	46	3	8
	243	38258	44	0	18
	244	37729	46	0	13
	245	47388	44	0	16
	246	46037	44	0	14
	247	41229	45	0	15
	248	29320	43	0	13
	249	41168	72	0	29
	250	20913	74	0	29
	251	37865	57	0	18
	252	33192	52	0	13
	253	30435	48	0	8
	254	31162	55	0	16
	255	21707	40	0	11
	256	34458	44	0	19
	257	25708	33	0	11
	258	40980	39	1	9
	259	24035	32	0	10
	260	34135	29	0	13
	261	26667	25	0	8
	262	27169	46	0	16
	263	31601	57	0	19
	264	24214	40	0	18
	265	20315	22	0	8
	266	56936	70	0	22
	267	36326	70	3	27
	268	31447	49	0	19
	269	41303	44	2	16
	270	41057	60	0	40
	271272	32515 44352	50 70	0	11
##	212	44002	10	U	20

	273	87418	201	0	63
##	274	64976	74	0	33
##	275	83405	94	0	28
##	276	79997	68	1	18
##	277	47889	44	0	18
##	278	50453	71	0	31
##	279	49707	45	2	12
##	280	61745	95	0	33
##	281	182665	237	0	71
##	282	621	0	0	0
##	283	151637	207	0	70
##	284	48040	48	0	23
##	285	28533	64	0	19
##	286	25606	43	0	7
##	287	33100	25	0	10
##			35	0	
	288	26142			15
##	289	44363	57	0	19
##	290	25200	33	0	11
##	291	18937	17	0	5
##	292	18268	16	0	6
	293	33702	42	0	12
##	294	23802	27	0	0
	295	16966	16	0	6
	296	33267	46	0	14
	297	23352	16	0	6
	298	28932	44	0	18
##	299	26806	26	0	10
##	300	30251	34	0	17
##	301	37776	29	0	14
##	302	33618	64	0	20
##	303	28568	34	0	16
##	304	32028	54	0	16
##	305	41869	36	1	13
##	306	56940	68	0	22
##	307	34789	53	0	21
##	308	13168	19	1	10
##	309	823	27	0	8
##	310	19333	27	0	11
##	311	25665	63	14	17
##	312	35357	50	0	19
##	313	28117	36	1	10
##	314	48930	57	0	22
##	315	41544	41	0	17
##	316	18031	30	0	8
##	317	39155	33	0	15
##	318	55381	91	0	30
##	319	61936	119	0	52
##	320	43001	42	1	17
##	321	40622	33	0	12
##	322	35628	39	0	12
	323	67816	141	0	56
	324	62590	82	0	34
	325	53295	52	1	19
	326	21587	10	0	3
	-			•	· ·

	327	28781	28	0	11
##	328	27569	40	19	0
##	329	41236	59	3	29
##	330	42707	46	0	17
	331	16291	16	0	7
	332	64122	66	0	22
	333	56649	101	0	11
	334	81563	84	0	19
##	335	104166	170	0	42
##	336	36894	29	0	15
##	337	39266	45	0	9
##	338	37214	40	0	16
##	339	43457	32	0	13
##	340	43248	47	0	6
##	341	43386	43	0	11
##	342	38684	33	0	13
##	343	28424	22	0	12
	344	25385	21	0	9
	345	46095	45	0	20
	346	33199	44	0	13
	347	40817	59	0	9
	348	33642	62	0	33
	349	32563	40	0	11
	350	25294	41	0	10
	351	28579	30	0	7
	352	29114	51	7	22
##	353	44201	36	0	15
##	354	36392	34	0	6
##	355	227251	614	0	311
##	356	85097	170	0	85
##	357	118446	107	0	41
##	358	98250	164	0	90
##	359	68484	70	0	25
##	360	92007	106	0	59
##	361	73798	101	0	45
##	362	76646	81	0	23
		120136			36
##			121	0	
##	364	55185	29	1	4
##	365	58915	44	0	11
	366	45983	81	0	20
##	367	18961	16	0	6
##	368	29502	34	0	18
##	369	46374	68	2	25
##	370	15691	16	0	6
##	371	17710	19	0	5
##	372	37512	28	0	6
##	373	30532	33	0	7
##	374	83958	63	0	17
##	375	104260	64	0	19
##	376	93272	83	0	30
##	377	136018	198	0	76
##		123913	239	0	121
##	379	58975	79	0	22
##	J0U	118755	188	0	86

		192474	340	39	116
##	382	116165	113	0	46
##		_	Unmarked.or.Void		
	1	7	38	39.11	60.89
##		0	50	43.45	56.55
##		0	48	41.92	58.08
	4	3	23	27.72	72.28
	5	1	42	48.22	51.78
	6	1	55	43.87	56.13
	7	0	40	73.85	26.15
##	8	0	20	49.08	50.92
##	9 10	1 0	12 32	28.61 45.76	71.39 54.24
##	11	0	37	60.23	39.77
##	12	2	32	31.38	68.62
##	13	0	44	38.87	61.13
##	14	1	17	40.85	59.15
##	15	1	48	27.30	72.70
##	16	2	33	47.17	52.83
##	17	5	39	46.40	53.60
##	18	2	25	37.31	62.69
##	19	0	19	31.90	68.10
##	20	1	8	37.42	62.58
##	21	1	18	33.39	66.61
##	22	2	27	30.50	69.50
##	23	0	24	49.32	50.68
##	24	0	21	33.74	66.26
##	25	0	35	49.33	50.67
##	26	0	22	49.16	50.84
##	27	1	35	54.37	45.63
##	28	4	25	48.73	51.27
##	29	4	22	49.73	50.27
##	30	0	35	35.78	64.22
##	31	0	44	45.63	54.37
##	32	7	9	28.50	71.50
	33	3	32	33.60	66.40
##		2	33	41.09	58.91
##	35	1	38	56.24	43.76
	36	1	35	48.31	51.69
##		0 2	17	45.81	54.19
## ##		7	18 39	35.03	64.97
##		0	33	41.74	58.26 55.23
##		0	30	44.77 43.38	56.62
##		3	24	47.00	53.00
##		0	30	37.10	62.90
##		0	48	62.71	37.29
##		0	21	47.01	52.99
##		5	36	49.64	50.36
##		2	12	40.75	59.25
##		10	66	42.78	57.22
##		8	173	51.08	48.92
##		2	7	49.43	50.57
##		4	79	49.16	50.84

##	52	1	36	39.72	60.28
##	53	1	21	29.17	70.83
##	54	2	28	39.96	60.04
##	55	0	23	48.44	51.56
##	56	1	20	38.77	61.23
##	57	3	18	49.45	50.55
##	58	2	16	37.22	62.78
##	59	0	18	39.65	60.35
##	60	2	26	40.53	59.47
##	61	0	38	46.19	53.81
##	62	2	29	49.25	50.75
##	63	0	40	39.67	60.33
##	64	1	12	41.89	58.11
##	65	0	21	39.30	60.70
##	66	0	15	45.42	54.58
##	67	1	10	24.44	75.56
##	68	0	27	29.35	70.65
##	69	0	17	43.06	56.94
##	70	1	24	37.74	62.26
##	71	0	13	26.41	73.59
##	72	4	34	40.07	59.93
##	73	4	17	38.18	61.82
	74	0	12	35.75	64.25
	75	2	27	41.40	58.60
	76	2	25	41.24	58.76
	77	0	20	39.01	60.99
	78	7	53	41.62	58.38
	79	1	21	45.66	54.34
	80	2	17	37.58	62.42
	81	1	30	30.16	69.84
	82	5	20	32.17	67.83
##		1	33	45.35	54.65
	84	1	38	44.45	55.55
	85	0	18	29.14	70.86
##		2	25	39.61	60.39
	87	0	40	57.55	42.45
##		0	4	75.29	24.71
##		0	40	37.56	62.44
##		12	119	62.23	37.77
##		0	41	37.05	62.95
##		0	110	59.74	40.26
##		0	95	50.65	49.35
##		8	86	74.94	25.06
##		5	77	54.29	45.71
##		3	109	60.40	39.60
##		1	80	55.82	44.18
##		1	69	55.59	44.41
##		35	70	78.48	21.52
	100	8	65	70.02	29.98
	101	0	115	75.57	24.43
	102	6	71	54.63	45.37
	103	1	62	30.34	69.66
	104	16	77	43.63	56.37
	105	6	87	51.06	48.94
		•	O 1	01.00	10.01

##	106	2	74	75.22	24.78
	107	2	46	68.69	31.31
	108	3	41	61.61	38.39
	109	0	134	78.62	21.38
	110	1	102	69.86	30.14
	111	0	62	62.94	37.06
	112	0	69	52.84	47.16
	113	3	83	53.97	46.03
	114	2	42	69.29	30.71
	115	5	110	72.81	27.19
	116	7	41	46.28	53.72
	117	6	74	67.46	32.54
	118	9	81	59.10	40.90
	119	0	79	75.03	24.97
	120	1	81	68.97	31.03
	121	6	16	30.43	69.57
	122	1	18	34.52	65.48
	123	0	21	33.81	66.19
	124	2	28	38.27	61.73
	125	0	29	43.82	56.18
	126	1	109	42.45	57.55
	127	6	55	45.89	54.11
	128	5	44	50.70	49.30
	129	3	25	46.60	53.40
	130	1	27	37.95	62.05
	131	2	61	38.66	61.34
	132	3	33	43.15	56.85
	133	1	34	42.58	57.42
	134	1	43	45.73	54.27
	135	4	43	43.66	56.34
	136	3	21	32.54	67.46
	137	3	42	48.82	51.18
	138	11	58	49.32	50.68
	139	0	17	41.35	58.65
	140	0	18	39.38	60.62
	141	2	23	39.86	60.14
	142	3	16	38.00	62.00
	143	1	15	46.68	53.32
	144	2	30	52.86	47.14
	145	0	23	33.39	66.61
	146	5	30	43.17	56.83
	147	1	15	43.04	56.96
	148	3	15	33.81	66.19
	149	2	43	48.92	51.08
	150	7	31	36.85	63.15
	151	0	28	46.69	53.31
	152	1	14	43.61	56.39
	153	1	14	39.32	60.68
	154	2	14	41.44	58.56
	155	1	35	44.69	55.31
	156	8	19	36.23	63.77
	157	2	53	41.71	58.29
	158	10	72	45.88	54.12
	159	0	175	60.36	39.64

		_			
	160	2	64	39.14	60.86
##	161	2	38	39.93	60.07
##	162	4	73	43.19	56.81
##	163	4	64	52.33	47.67
##	164	5	50	38.86	61.14
##	165	5	61	57.69	42.31
	166	2	67	36.10	63.90
	167	1	15	48.44	51.56
	168	4	110	58.19	41.81
	169	3	26	41.98	58.02
	170	0	66	51.87	48.13
	171	4	102	51.70	48.30
	172	1	207	55.78	44.22
	173	0	6	57.78	42.22
	174	1	34	53.06	46.94
##	175	0	18	58.60	41.40
##	176	0	24	64.60	35.40
##	177	0	21	74.32	25.68
##	178	0	13	55.24	44.76
##	179	2	35	56.76	43.24
##	180	4	52	58.59	41.41
	181	2	42	55.95	44.05
	182	0	18	63.80	36.20
	183	0	21	62.06	37.94
	184	3	14	50.13	49.87
	185	0	28	56.88	43.12
	186	0	12	63.16	36.84
	187	0	24	61.09	38.91
	188	0	25	58.47	41.53
	189	0	7	56.51	43.49
	190	2	20	58.96	41.04
##	191	1	60	63.08	36.92
##	192	1	20	67.72	32.28
##	193	2	59	61.10	38.90
##	194	1	33	55.01	44.99
##	195	1	21	60.57	39.43
##	196	1	115	74.44	25.56
	197	5	46	64.81	35.19
	198	0	16	61.99	38.01
	199	2	24	58.25	41.75
	200	1	14	55.26	44.74
	201	0	21	59.78	40.22
	202	2	73	61.66	38.34
			37		
	203	0		71.40	28.60
	204	7	116	66.59	33.41
	205	9	51	35.92	64.08
	206	0	22	46.06	53.94
	207	4	37	51.78	48.22
	208	0	27	58.03	41.97
##	209	2	21	45.67	54.33
##	210	2	47	53.90	46.10
##	211	2	25	56.69	43.31
##	212	1	45	48.59	51.41
	213	6	99	68.62	31.38

##	214	0	39	41.92	58.08
	215	25	43	46.20	53.80
	216	2	24	38.05	61.95
	217	2	35	49.50	50.50
	218	0	32	55.02	44.98
	219	5	16	49.30	50.70
	220	1	52	51.97	48.03
	221	5	31	42.67	57.33
	222	4	21	45.12	54.88
	223	0	29	52.07	47.93
	224	0	30	41.47	58.53
	225	0	35	45.50	54.50
	226	2	40	48.10	51.90
	227	1	32	50.52	49.48
	228	1	44	47.55	52.45
	229	4	24	44.90	55.10
	230	3	10	36.14	63.86
	231	0	23	52.40	47.60
	232	0	23 17	37.64	62.36
	233	2	36	42.24	57.76
	234	1	13	41.79	58.21
	235	4	38	48.06	51.94
	236	2	23	58.93	41.07
	237	0	23 28	40.57	59.43
	238	1	35	48.96	51.04
	239	1	18	35.78	64.22
	240	0	31	37.85	62.15
	241	0	28	34.62	65.38
	241	1	34	41.25	58.75
	243	4	22	45.62	54.38
	243	2	31	37.75	62.25
	245	0	28	37.73	62.46
	246	1	29	36.15	63.85
	247	1	29	44.30	55.70
	248	2	29 28	54.89	45.11
	249	1	42	49.69	50.31
	250	1	44	70.27	29.73
	251	0	39	54.98	45.02
	252	0	39	56.70	43.30
	253	1	39	53.66	46.34
	254	3	36	59.53	40.47
	255	5	24	52.08	47.92
	256	6	19	56.17	43.83
	257	0	22	53.08	46.92
	258	1	28	49.51	50.49
	259	2	20	45.74	54.26
	260	2	14	39.70	60.30
	261	1	16	49.02	50.98
	262	0	30	47.16	52.84
	263	1	37	58.39	41.61
	264	1	21	56.15	43.85
	265	0	14	45.43	54.57
	266	2	46	37.52	62.48
	267	1	39	49.08	50.92
π#	201	1	33	40.00	00.32

##	268	9	21	41.59	58.41
##	269	5	21	51.46	48.54
##	270	2	18	53.09	46.91
	271	1	38	47.01	52.99
	272	5	45	57.85	42.15
	273	6	132	61.73	38.27
	274	0	41	47.83	52.17
	275	4	62	47.32	52.68
	276	1	48	40.06	59.94
##	277	0	26	36.84	63.16
##	278	1	39	45.12	54.88
##	279	0	31	41.83	58.17
##	280	5	57	45.34	54.66
##	281	0	166	43.48	56.52
	282	0	0	56.39	43.61
	283	9	128	47.51	52.49
	284	0	25	45.89	54.11
	285	3	42	55.28	44.72
	286	3	33	46.66	53.34
	287	1	14	42.96	57.04
	288	0	20	52.85	47.15
	289	0	38	46.10	53.90
	290	1	21	39.17	60.83
	291	1	11	46.80	53.20
##	292	2	8	41.17	58.83
##	293	2	28	42.38	57.62
##	294	0	27	43.60	56.40
##	295	0	10	40.93	59.07
##	296	1	31	48.97	51.03
	297	0	10	38.96	61.04
	298	2	24	56.17	43.83
	299	2	14	51.10	48.90
	300	1	16	41.42	58.58
	301	1	14	41.50	58.50
	302	5	39	54.61	45.39
	303	2	16	46.75	53.25
	304	5	33	51.07	48.93
	305	1	21	38.80	61.20
	306	0	46	42.75	57.25
##	307	1	31	47.08	52.92
##	308	0	8	39.41	60.59
##	309	0	19	95.91	4.09
##	310	0	16	49.06	50.94
##	311	2	30	58.05	41.95
##	312	0	31	46.02	53.98
	313	0	25	46.00	54.00
	314	2	33	43.63	56.37
	315	0	24	40.96	59.04
	316	1	21	54.63	45.37
		0	18		
	317			42.86	57.14
	318	0	61	46.25	53.75
	319	3	64	48.49	51.51
	320	0	24	43.16	56.84
##	321	1	20	45.36	54.64

	322	0	27	50.73	49.27
##	323	3	82	60.02	39.98
##	324	0	48	46.30	53.70
##	325	3	29	42.37	57.63
##	326	0	7	37.97	62.03
##	327	2	15	40.22	59.78
##	328	0	21	50.44	49.56
##	329	2	25	44.01	55.99
##	330	7	22	46.26	53.74
##	331	1	8	43.56	56.44
##	332	1	43	40.78	59.22
##	333	0	90	36.78	63.22
##	334	6	59	30.64	69.36
	335	0	128	43.13	56.87
	336	2	12	31.14	68.86
	337	1	35	36.79	63.21
	338	1	23	41.19	58.81
	339	0	19	36.96	63.04
	340	2	39	35.15	64.85
	341	3	29	44.01	55.99
	342	0	20	35.27	64.73
	343	0	10	32.53	67.47
	344	0	12	33.12	66.88
	345	2	23	33.99	66.01
	346	2	29	43.30	56.70
	347	0	50	48.44	51.56
	348	0	29	58.78	41.22
	349	2	27	44.63	55.37
	350	0	31	47.84	52.16
	351	0	23	37.71	62.29
	352	2	20	46.32	53.68
	353	0	21	42.14	57.86
	354	Ö	28	36.85	63.15
	355	17	286	49.58	50.42
	356	0	85	44.40	55.60
	357	2	64	32.40	67.60
	358	2	72	33.28	66.72
	359	0	45	43.84	56.16
	360	3	44	32.14	67.86
	361	7	49	37.43	62.57
	362	4	54	32.38	67.62
	363	3	82	39.60	60.40
	364	1	23	30.13	69.87
	365	3	30	33.70	66.30
	366	5	56	58.04	41.96
	367	0	10	47.17	52.83
	368	1	15	46.34	53.66
	369	3	38	50.97	49.03
	370	0	10	43.22	56.78
	371	2	12	44.74	55.26
	372	0	22	38.01	61.99
	373	2	24	40.83	59.17
	374	1	45	31.69	68.31
	375	0	45 45	31.04	68.96
##	313	O	40	01.04	00.30

	074	4	40	00.44	27.00
	376	4	49	32.11	67.89
	377	6	116	49.01	50.99
	378	5	113	45.77	54.23
	379	15	42	44.32	55.68
##	380	7	95	45.33	54.67
##	381	8	177	50.31	49.69
##	382	4	63	33.64	66.36
##		Percent.Rejected			
##	1	0.09			
##	2	0.16			
##	3	0.07			
##		0.04			
##		0.08			
	6	0.06			
	7	0.09			
##		0.08			
##		0.04			
	10	0.06			
##		0.07			
##					
##		0.06			
		0.08			
##		0.04			
##		0.12			
##		0.06			
##		0.07			
##		0.06			
##		0.05			
##		0.05			
##		0.06			
##		0.06			
##		0.06			
##		0.07			
##		0.07			
##		0.06			
##		0.08			
##		0.09			
##		0.11			
##		0.06			
##		0.06			
##		0.06			
##		0.06			
##		0.06			
##		0.08			
##		0.07			
##		0.05			
##		0.09			
##		0.07			
##		0.06			
##		0.07			
##		0.05			
##		0.06			
##		0.09			
##		0.05			
##	46	0.08			

##	47	0.06
##	48	0.10
##	49	0.24
##	50	0.08
##	51	0.11
##	52	0.06
##	53	0.06
##	54	0.08
##	55	0.06
##	56	0.05
##	57	0.06
##	58	0.05
##	59	0.04
##	60	0.07
##	61	0.09
##	62	0.06
##	63	0.07
##	64	0.07
##	65	0.05
##	66	0.08
##	67	0.04
##	68	0.06
##	69	0.08
##	70	0.06
##	71	0.04
##	72	0.06
##	73	0.05
##	74	0.05
##	75	0.08
##	76	0.06
##	77	0.06
##	78	0.09
##	79	0.07
##	80	0.09
##	81 82	0.07 0.06
## ##	83	0.06
	84	0.00
## ##	85	0.05
##	86	0.06
##	87	0.09
##	88	0.03
##	89	0.08
##	90	0.11
##	91	0.06
##	92	0.22
##	93	0.08
##	94	0.16
##	95	0.09
##	96	0.15
##	97	0.11
##	98	0.09
##	99	0.15
##	100	0.13

##	101	0.18
##	102	0.11
##	103	0.06
##		0.11
##		0.11
		0.11
##		
##	107	0.11
##		0.07
##	109	0.17
##	110	0.13
##	111	0.11
##	112	0.16
##	113	0.13
##	114	0.06
##	115	0.13
##	116	0.07
	117	0.07
##		0.17
##	118	
##		0.08
##		0.16
##		0.07
##		0.06
##		0.04
##	124	0.04
##	125	0.05
##	126	0.06
##	127	0.05
##	128	0.05
##	129	0.04
##	130	0.05
##	131	0.06
##	132	0.05
##	133	0.06
##		0.05
##	135	0.13
##		0.15
##	137	0.05
##	138	0.05
##	139	0.06
##	140	0.07
##	141	0.06
##	142	0.07
##	143	0.09
##	144	0.07
##	145	0.08
##	146	0.07
##	147	0.05
##	148	0.08
##	149	0.08
##	150	0.12
##	151	0.08
##	152	0.07
##	153	0.06
##	154	0.05
##	104	0.03

##	155	0.08
##	156	0.08
##	157	0.07
##	158	0.11
##	159	0.13
##	160	0.08
##	161	0.08
		0.09
##	162	
##	163	0.06
##	164	0.06
##	165	0.07
##	166	0.07
##	167	0.05
##	168	0.09
##	169	0.04
##	170	0.06
##	171	0.08
##	172	0.05
##	173	0.05
##	174	0.06
##	175	0.04
##	176	0.04
	177	0.05
##		0.03
##	178	
##	179	0.06
##	180	0.05
##	181	0.06
##	182	0.06
##	183	0.06
##	184	0.07
##	185	0.07
##	186	0.18
##	187	0.05
##	188	0.06
##	189	0.07
##	190	0.06
##	191	0.06
##	192	0.07
##	193	0.07
##	194	0.09
##	195	0.08
##	196	0.07
##	197	0.08
##	198	0.06
##	199	0.05
##	200	0.04
##	201	0.05
##	202	0.06
##	203	0.07
##	204	0.08
##	205	0.06
##	206	0.05
##	207	0.07
##	208	0.08
		0.00

##	209	0.10
##	210	0.08
##	211	0.05
##	212	0.06
##	213	0.10
##	214	0.07
##	215	0.10
##	216	0.06
##	217	0.06
##	218	0.08
##	219	0.08
##	220	0.08
##	221	0.10
##	222	0.08
##	223	0.08
##	224	0.08
##	225	0.05
##	226	0.07
##	227	0.06
##	228	0.10
##	229	0.05
##	230	0.05
##	231	0.06
##	232	0.06
##	233	0.04
##	234	0.04
##	235	0.07
##	236	0.05
##	237	0.06
##	238	0.07
##	239	0.05
##	240	0.06
##	241	0.06
##	242	0.05
##	243	0.06
##	244	0.08
##	245	0.06
##	246	0.06
##	247	0.06
##	248	0.07
##	249	0.09
##	250	0.11
##	251	0.07
##	252	0.07
##	253	0.07
##	254	0.07
##	255	0.09
##	256	0.06
##	257	0.06
##	258	0.05
##	259	0.07
##	260	0.05
##	261	0.05
##	262	0.09

##	263	0.08
##	264	0.07
##	265	0.06
##	266	0.08
##	267	0.10
##	268	0.09
##	269	0.05
##	270	0.07
##	271	0.08
##	272	0.07
##	273	0.09
##	274	0.06
## ##	275	0.06
	276	0.05
## ##	277	0.06
##	278	0.05
##	279 280	0.03
##	281	0.08
##	282	0.00
##	283	0.07
##	284	0.07
##	285	0.10
##	286	0.09
##	287	0.04
##	288	0.06
##	289	0.07
##	290	0.08
##	291	0.05
##	292	0.05
##	293	0.07
##	294	0.06
##	295	0.06
##	296	0.07
##	297	0.04
##	298	0.07
##	299	0.05
##	300	0.07
##	301	0.04
##	302	0.09
##	303	0.06
##	304	0.08
##	305	0.05
##	306	0.07
##	307	0.08
##	308	0.09
##	309	0.13
##	310	0.07
##	311	0.10
##	312	0.08
##	313 314	0.07
##	314	0.07
##	316	0.08
##	210	0.08

##	317	0.05
##	318	0.09
##	319	0.10
##	320	0.06
##	321	0.04
##	322	0.05
##	323	0.08
##	324	0.07
##	325	0.06
##	326	0.03
##	327	0.06
##	328	0.07
##	329	0.08
##	330	0.06
##	331	0.06
	332	0.06
##		
##	333	0.11
##	334	0.07
##	335	0.09
##	336	0.05
##	337	0.07
##	338	0.06
##	339	0.05
##	340	0.07
##	341	0.06
##	342	0.06
##	343	0.05
##	344	0.06
##	345	0.06
##	346	0.08
##	347	0.07
##	348	0.08
##	349	0.07
##	350	0.08
##	351	0.07
##	352	0.09
##	353	0.05
##	354	0.06
##	355	0.14
##	356	0.11
##	357	0.06
##	358	0.11
##	359	0.06
##	360	0.08
##	361	0.09
##	362	0.07
##	363	0.06
##	364	0.04
##	365	0.05
##	366	0.07
##	367	0.04
##	368	0.06
##	369	0.07
##	370	0.06

```
## 371
                   0.06
## 372
                   0.05
## 373
                   0.06
## 374
                   0.05
## 375
                   0.04
## 376
                   0.06
## 377
                   0.07
## 378
                   0.10
## 379
                   0.07
## 380
                   0.09
## 381
                   0.09
## 382
                   0.06
```

#Since the dataset has variables pertaining to different "groups" of variables from a contextual sense,

```
region<-select(referendum,ID,Region.Code, Region, Area.Code, Area)
voting<-select(referendum,ID,Electorate,Votes.Cast,Valid.Votes,Percent.Turnout)
rejected<-select(referendum,ID,Rejected.Ballots,No.Official.Mark,Multiple.Marks,Writing.or.Mark,Unmarketbrexit<-select(referendum,ID,Valid.Votes,Remain, Leave, Percent.Remain, Percent.Leave,)
region</pre>
```

##		ID	Region.Code	Region	Area.Code
##	1	108	E12000006	_	E06000031
##	2	109	E12000006	East	E06000032
##	3	112	E12000006	East	E06000033
##	4	113	E12000006	East	E06000034
##	5	110	E12000006	East	E06000055
##	6	111	E12000006	East	E06000056
##	7	184	E12000006	East	E07000008
##	8	185	E12000006	East	E07000009
##	9	186	E12000006	East	E07000010
##	10	187	E12000006	East	E07000011
##	11	188	E12000006	East	E07000012
##	12	222	E12000006	East	E07000066
##	13	223	E12000006	East	E07000067
##	14	224	E12000006	East	E07000068
##	15	225	E12000006	East	E07000069
##	16	226	E12000006	East	E07000070
##	17	227	E12000006	East	E07000071
##	18	228	E12000006	East	E07000072
##	19	229	E12000006	East	E07000073
##	20	230	E12000006		E07000074
##	21	231	E12000006		E07000075
##	22	232	E12000006	East	E07000076
##	23	233	E12000006	East	E07000077
##	24	251	E12000006	East	E07000095
##	25	252	E12000006		E07000096
##	26	254	E12000006		E07000098
##	27	255	E12000006		E07000099
##	28	258	E12000006		E07000102
##	29	259	E12000006		E07000103
##	30	299	E12000006	East	E07000143
##	31	300	E12000006	East	E07000144
##	32	301	E12000006		E07000145
##	33	302	E12000006	East	E07000146

	34	303	E12000006			E07000147
	35	304	E12000006			E07000148
##	36	305	E12000006			E07000149
##	37	345	E12000006			E07000200
##	38	346	E12000006			E07000201
##	39	347	E12000006		East	E07000202
##	40	348	E12000006		East	E07000203
##	41	349	E12000006		East	E07000204
##	42	350	E12000006		East	E07000205
##	43	351	E12000006		East	E07000206
##	44	256	E12000006		East	E07000240
##	45	260	E12000006		East	E07000241
##	46	253	E12000006		East	E07000242
##	47	257	E12000006		East	E07000243
##	48	88	E12000004	East	Midlands	E06000015
##	49	89	E12000004	East	Midlands	E06000016
##	50	90	E12000004	East	Midlands	E06000017
##	51	91	E12000004	East	Midlands	E06000018
##	52	195	E12000004	East	Midlands	E07000032
##	53	196	E12000004	East	Midlands	E07000033
##	54	197	E12000004	East	Midlands	E07000034
##	55	198	E12000004	East	Midlands	E07000035
##	56	199	E12000004	East	Midlands	E07000036
##	57	200	E12000004	East	Midlands	E07000037
##	58	201	E12000004	East	Midlands	E07000038
##	59	202	E12000004	East	Midlands	E07000039
##	60	285	E12000004	East	Midlands	E07000129
##	61	286	E12000004	East	Midlands	E07000130
##	62	287	E12000004	East	Midlands	E07000131
##	63	288	E12000004	East	Midlands	E07000132
##	64	289	E12000004	East	Midlands	E07000133
##	65	290	E12000004	East	Midlands	E07000134
##	66	291	E12000004	East	Midlands	E07000135
##	67	292	E12000004	East	Midlands	E07000136
##	68	293	E12000004			E07000137
##	69	294	E12000004			E07000138
##	70	295	E12000004			E07000139
	71	296	E12000004			E07000140
	72	297	E12000004			E07000141
	73	298	E12000004			E07000142
	74	306	E12000004			E07000150
	75	307	E12000004			E07000151
	76	308	E12000001			E07000151
	77	309	E12000001			E07000153
##	78	310	E12000004			E07000154
##	79	311	E12000004			E07000155
##	80	312	E12000004			E07000156
##	81	320	E12000004 E12000004			E07000170
##	82	321	E12000004 E12000004			E07000170
	83	322	E12000004 E12000004			E07000171
	84	323	E12000004 E12000004			E07000172
	85	324	E12000004 E12000004			E07000173
	86	325	E12000004 E12000004			E07000174 E07000175
	87	326	E12000004 E12000004			E07000173
πĦ	01	020	L12000004	East	iiiuiaiius	POLOGOTIO

	88	1	E12000007		E09000001
	89	2	E12000007		E09000002
	90	3	E12000007		E09000003
##	91	4	E12000007		E09000004
##	92	5	E12000007	London	E09000005
##	93	6	E12000007	London	E09000006
##	94	7	E12000007	London	E09000007
##	95	8	E12000007	London	E09000008
##	96	9	E12000007	London	E09000009
##	97	10	E12000007	London	E09000010
##	98	11	E12000007	London	E09000011
##	99	12	E12000007	London	E09000012
##	100	13	E12000007	London	E09000013
##	101	14	E12000007		E09000014
##	102	15	E12000007		E09000015
##	103	16	E12000007		E09000016
##	104	17	E12000007		E09000017
##	105	18	E12000007		E09000017
##	106	19	E12000007		E09000019
##	107	20	E12000007		E09000013
##	107	21	E12000007		E09000020
##	109	22	E12000007		E09000021
##					
	110	23	E12000007		E09000023 E09000024
##	111	24	E12000007		
##	112	25	E12000007		E09000025
##	113	26	E12000007		E09000026
##	114	27	E12000007		E09000027
##	115	28	E12000007		E09000028
##	116	29	E12000007		E09000029
##	117	30	E12000007		E09000030
##	118	31	E12000007		E09000031
##	119	32	E12000007		E09000032
##	120	33	E12000007		E09000033
##	121	70	E12000001	North East	
##	122	71	E12000001	North East	
##	123	72	E12000001	North East	
##	124	73	E12000001	North East	
##	125	74	E12000001	North East	
##	126	75	E12000001	North East	
##	127	76	E12000001	North East	E06000057
##	128	54	E12000001	North East	E08000021
##	129	55	E12000001	North East	E08000022
##	130	56	E12000001	North East	E08000023
##	131	57	E12000001	North East	E08000024
##	132	53	E12000001	North East	E08000037
##	133	78	E12000002	North West	E06000006
##	134	79	E12000002	North West	E06000007
##	135	81	E12000002	North West	E06000008
##	136	82	E12000002	North West	E06000009
##	137	77	E12000002	North West	E06000049
##	138	80	E12000002	North West	E06000050
##	139	189	E12000002	North West	E07000026
##	140	190	E12000002	North West	E07000027
##	141	191	E12000002	North West	E07000028

	142		E12000002	North West	
##	143		E12000002	North West	
##		194	E12000002	North West	
##		273	E12000002	North West	
##	146		E12000002	North West	
##	147		E12000002	North West	
##	148		E12000002	North West	
##	149		E12000002	North West	
##	150		E12000002	North West	
##	151		E12000002	North West	
##	152		E12000002	North West	
##	153		E12000002	North West	
##	154		E12000002	North West	
##	155		E12000002	North West	
##	156		E12000002	North West	
##	157	34	E12000002	North West	
##	158	35	E12000002	North West	
##	159	36	E12000002	North West	
##	160	37	E12000002	North West	
##	161	38	E12000002	North West	
##	162	39	E12000002	North West	
	163	40	E12000002	North West	
##	164	41	E12000002	North West	
##	165	42	E12000002	North West	
##	166	43	E12000002	North West	
##	167	44	E12000002	North West	
##	168	45	E12000002	North West	
##	169	46		Morth Wort	E08000013
			E12000002		
##	170	47	E12000002	North West	E08000014
## ##	170 171	47 48	E12000002 E12000002	North West North West	E08000014 E08000015
## ## ##	170 171 172	47 48 381	E12000002 E12000002 N92000002	North West North West Northern Ireland	E08000014 E08000015 N92000002
## ## ## ##	170 171 172 173	47 48 381 153	E12000002 E12000002 N92000002 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005
## ## ## ##	170 171 172 173 174	47 48 381 153 155	E12000002 E12000002 N92000002 S92000003 S92000003	North West North West Northern Ireland Scotland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006
## ## ## ## ##	170 171 172 173 174 175	47 48 381 153 155 157	E12000002 E12000002 N92000002 S92000003 S92000003	North West North West Northern Ireland Scotland Scotland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000008
## ## ## ## ##	170 171 172 173 174 175 176	47 48 381 153 155 157 159	E12000002 E12000002 N92000002 S92000003 S92000003 S92000003	North West North West Northern Ireland Scotland Scotland Scotland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000008 S12000010
## ## ## ## ## ##	170 171 172 173 174 175 176 177	47 48 381 153 155 157 159	E12000002 E12000002 N92000002 S92000003 S92000003 S92000003 S92000003	North West North West Northern Ireland Scotland Scotland Scotland Scotland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000008 S12000010 S12000011
## ## ## ## ## ##	170 171 172 173 174 175 176 177	47 48 381 153 155 157 159 160 179	E12000002 E12000002 N92000002 S92000003 S92000003 S92000003 S92000003 S92000003	North West North West Northern Ireland Scotland Scotland Scotland Scotland Scotland Scotland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000008 S12000010 S12000011 S12000013
## ## ## ## ## ## ##	170 171 172 173 174 175 176 177 178	47 48 381 153 155 157 159 160 179 162	E12000002 E12000002 N92000002 S92000003 S92000003 S92000003 S92000003 S92000003 S92000003	North West North West Northern Ireland Scotland Scotland Scotland Scotland Scotland Scotland Scotland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000011 S12000013 S12000014
## ## ## ## ## ## ##	170 171 172 173 174 175 176 177 178 179 180	47 48 381 153 155 157 159 160 179 162 163	E12000002 E12000002 N92000002 S92000003 S92000003 S92000003 S92000003 S92000003 S92000003 S92000003	North West North West Northern Ireland Scotland Scotland Scotland Scotland Scotland Scotland Scotland Scotland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000011 S12000014 S12000015
## ## ## ## ## ## ##	170 171 172 173 174 175 176 177 178 179 180 181	47 48 381 153 155 157 159 160 179 162 163 165	E12000002 E12000002 N92000003 S92000003 S92000003 S92000003 S92000003 S92000003 S92000003 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000011 S12000014 S12000015 S12000017
## ## ## ## ## ## ##	170 171 172 173 174 175 176 177 178 179 180 181 182	47 48 381 153 155 157 159 160 179 162 163 165 166	E12000002 E12000002 N92000002 S92000003 S92000003 S92000003 S92000003 S92000003 S92000003 S92000003 S92000003 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000011 S12000014 S12000015 S12000017 S12000018
## ## ## ## ## ## ## ##	170 171 172 173 174 175 176 177 178 179 180 181 182 183	47 48 381 153 155 157 159 160 179 162 163 165 166 167	E12000002 E12000002 N92000003 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000018 S12000019
## ## ## ## ## ## ## ##	170 171 172 173 174 175 176 177 178 179 180 181 182 183 184	47 48 381 153 155 157 159 160 179 162 163 165 166 167 168	E12000002 E12000002 N92000002 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000018 S12000019 S12000020
## ## ## ## ## ## ## ## ## ## ## ## ##	170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185	47 48 381 153 155 157 159 160 179 162 163 165 166 167 168 169	E12000002 E12000002 N92000003 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000018 S12000019 S12000020 S12000021
######################################	170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186	47 48 381 153 155 157 159 160 179 162 163 165 166 167 168 169 171	E12000002 E12000002 N92000002 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000017 S12000018 S12000019 S12000020 S12000021 S12000023
## ## ## ## ## ## ## ## ## ##	170 171 172 173 174 175 176 177 178 180 181 182 183 184 185 186 187	47 48 381 153 155 157 159 160 179 162 163 165 166 167 168 169 171 172	E12000002 E12000002 N92000002 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000017 S12000018 S12000019 S12000020 S12000021 S12000023 S12000024
######################################	170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188	47 48 381 153 155 157 159 160 179 162 163 165 166 167 168 169 171 172 152	E12000002 E12000002 N92000002 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000017 S12000018 S12000019 S12000020 S12000021 S12000021 S12000024 S12000026
######################################	170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188	47 48 381 153 155 157 159 160 179 162 163 165 166 167 168 169 171 172 152 174	E12000002 E12000002 N92000002 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000008 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000018 S12000019 S12000020 S12000021 S12000021 S12000024 S12000026 S12000027
######################################	170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 190	47 48 381 153 155 157 159 160 179 162 163 165 166 167 168 169 171 172 152 174 175	E12000002 E12000002 N92000002 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000008 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000018 S12000019 S12000020 S12000021 S12000021 S12000023 S12000024 S12000026 S12000027 S12000028
#########################	170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190	47 48 381 153 155 157 159 160 179 162 163 165 166 167 168 169 171 172 152 174 175 176	E12000002 E12000002 N92000002 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000018 S12000019 S12000020 S12000021 S12000021 S12000021 S12000023 S12000024 S12000027 S12000028 S12000029
##########################	170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 190 191	47 48 381 153 155 157 159 160 179 162 163 165 166 167 168 169 171 172 152 174 175 176 177	E12000002 E12000002 N92000003 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000018 S12000019 S12000020 S12000021 S12000021 S12000021 S12000023 S12000024 S12000027 S12000028 S12000029 S12000030
#########################	170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 190 191 192 193	47 48 381 153 155 157 159 160 179 162 163 165 166 167 168 169 171 172 152 174 175 176 177 148	E12000002 E12000002 N92000003 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000018 S12000019 S12000020 S12000020 S12000021 S12000021 S12000023 S12000024 S12000026 S12000027 S12000028 S12000029 S12000030 S12000033
##########################	170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 190 191	47 48 381 153 155 157 159 160 179 162 163 165 166 167 168 169 171 172 152 174 175 176 177 148 149	E12000002 E12000002 N92000003 S92000003	North West North West Northern Ireland Scotland	E08000014 E08000015 N92000002 S12000005 S12000006 S12000010 S12000011 S12000013 S12000014 S12000015 S12000017 S12000018 S12000019 S12000020 S12000021 S12000021 S12000021 S12000023 S12000024 S12000027 S12000028 S12000029 S12000030

			~~~~~	~ .		~.~~~~
	196		\$92000003			S12000036
##		173	\$92000003			S12000038
##	198		\$92000003			S12000039
##		178	\$92000003		S12000040	
	200		\$92000003		S12000041	
	201		\$92000003			S12000042
	202		\$92000003			S12000044
	203		\$92000003			S12000045
	204		S92000003			S12000046
	205		E12000008			E06000035
	206		E12000008			E06000036
	207		E12000008			E06000037
	208		E12000008			E06000038
	209		E12000008			E06000039
##	210	119	E12000008	South	East	E06000040
	211		E12000008	South	East	E06000041
##	212	121	E12000008	South	East	E06000042
##	213	122	E12000008	South	East	E06000043
##	214	123	E12000008	South	East	E06000044
##	215	124	E12000008	${\tt South}$	East	E06000045
##	216	125	E12000008	${\tt South}$	East	E06000046
##	217	180	E12000008	${\tt South}$	East	E07000004
##	218	181	E12000008	${\tt South}$	East	E07000005
##	219	182	E12000008	${\tt South}$	East	E07000006
##	220	183	E12000008	${\tt South}$	East	E07000007
##	221	217	E12000008	${\tt South}$	East	E07000061
##	222	218	E12000008	${\tt South}$	East	E07000062
##	223	219	E12000008	${\tt South}$	East	E07000063
##	224	220	E12000008	${\tt South}$	East	E07000064
##	225	221	E12000008	${\tt South}$	East	E07000065
##	226	240	E12000008	${\tt South}$	East	E07000084
##	227	241	E12000008	${\tt South}$	East	E07000085
##	228	242	E12000008	${\tt South}$	East	E07000086
##	229	243	E12000008	${\tt South}$	East	E07000087
##	230	244	E12000008	South	East	E07000088
##	231	245	E12000008	${\tt South}$	East	E07000089
##	232	246	E12000008	South	East	E07000090
##	233	247	E12000008	South	East	E07000091
##	234	248	E12000008	South	East	E07000092
##	235	249	E12000008	South	East	E07000093
##	236	250	E12000008	South	East	E07000094
##	237	261	E12000008	South	East	E07000105
##	238	262	E12000008	South	East	E07000106
##	239	263	E12000008	South	East	E07000107
##	240	264	E12000008	South	East	E07000108
##	241	265	E12000008	South	East	E07000109
##	242	266	E12000008	South	East	E07000110
##	243	267	E12000008	South	East	E07000111
##	244	268	E12000008	South	East	E07000112
##	245	269	E12000008	South	East	E07000113
##	246	270	E12000008	South	East	E07000114
##	247	271	E12000008	South	East	E07000115
##	248	272	E12000008	South	East	E07000116
##	249	327	E12000008	South	East	E07000177

			E12000008	South	East	E07000178
		329	E12000008			E07000179
	252		E12000008			E07000180
	253		E12000008			E07000181
	254		E12000008			E07000207
##	255	353	E12000008	South	East	E07000208
	256		E12000008	South	East	E07000209
	257		E12000008			E07000210
	258		E12000008			E07000211
	259		E12000008			E07000212
	260		E12000008			E07000213
	261		E12000008			E07000214
	262		E12000008			E07000215
	263		E12000008			E07000216
	264		E12000008			E07000217
##	265	368	E12000008	South	East	E07000223
##	266	369	E12000008			E07000224
	267		E12000008			E07000225
##	268	371	E12000008			E07000226
			E12000008	South	East	E07000227
##	270	373	E12000008	South	East	E07000228
##	271	374	E12000008	South	East	E07000229
	272		E12000009	South	West	E06000022
##	273	97	E12000009	South	West	E06000023
##	274	98	E12000009	South	West	E06000024
##	275	99	E12000009	${\tt South}$	West	E06000025
##	276	102	E12000009	South	West	E06000026
##	277	103	E12000009	South	West	E06000027
##	278	104	E12000009	South	West	E06000028
##	279	105	E12000009	South	West	E06000029
##	280	106	E12000009	South	West	E06000030
##	281	100	E12000009	South	West	E06000052
##	282	101	E12000009	South	West	E06000053
##	283	107	E12000009	South	West	E06000054
	284		E12000009	South	West	E07000040
##	285		E12000009	South	West	E07000041
	286					E07000042
	287		E12000009			E07000043
##	288		E12000009			E07000044
##	289		E12000009	South	West	E07000045
##	290	209	E12000009	South	West	E07000046
##	291	210	E12000009	South	West	E07000047
##	292		E12000009			E07000048
##	293	212	E12000009	South	West	E07000049
##	294	213	E12000009	South	West	E07000050
##	295	214	E12000009	South	West	E07000051
##	296	215	E12000009	South	West	E07000052
##	297	216	E12000009	South	West	E07000053
##	298		E12000009			E07000078
##	299		E12000009	South	West	E07000079
##	300		E12000009			E07000080
	301		E12000009			E07000081
	302		E12000009			E07000082
##	303	239	E12000009	South	West	E07000083

```
## 304 332
             E12000009
                                      South West E07000187
                                      South West E07000188
## 305 333
             E12000009
## 306 334
             E12000009
                                      South West E07000189
             E12000009
## 307 335
                                      South West E07000190
## 308 336
             E12000009
                                      South West E07000191
## 309 382
                                      South West
             E12000009
                                                         GT
## 310 126
             W92000004
                                            Wales W06000001
                                            Wales W06000002
## 311 127
             W92000004
## 312 128
             W92000004
                                            Wales W06000003
## 313 129
             W92000004
                                            Wales W06000004
## 314 130
             W92000004
                                            Wales W06000005
## 315 131
             W92000004
                                            Wales W06000006
## 316 133
             W92000004
                                            Wales W06000008
## 317 134
             W92000004
                                            Wales W06000009
## 318 135
                                            Wales W06000010
             W92000004
## 319 136
             W92000004
                                            Wales W06000011
## 320 137
             W92000004
                                            Wales W06000012
## 321 138
             W92000004
                                            Wales W06000013
## 322 139
             W92000004
                                            Wales W06000014
## 323 147
             W92000004
                                            Wales W06000015
## 324 140
             W92000004
                                            Wales W06000016
## 325 142
             W92000004
                                            Wales W06000018
## 326 143
                                            Wales W06000019
             W92000004
## 327 144
             W92000004
                                            Wales W06000020
## 328 145
             W92000004
                                            Wales W06000021
## 329 146
             W92000004
                                            Wales W06000022
## 330 132
                                            Wales W06000023
             W92000004
##
  331 141
             W92000004
                                            Wales W06000024
        92
  332
##
             E12000005
                                   West Midlands E06000019
             E12000005
##
  333
        93
                                   West Midlands E06000020
##
  334
        95
             E12000005
                                   West Midlands E06000021
##
  335
        94
             E12000005
                                   West Midlands E06000051
##
   336 337
             E12000005
                                   West Midlands E07000192
## 337 338
             E12000005
                                   West Midlands E07000193
## 338
       339
             E12000005
                                   West Midlands E07000194
## 339 340
                                   West Midlands E07000195
             E12000005
## 340 341
             E12000005
                                   West Midlands E07000196
## 341 342
             E12000005
                                   West Midlands E07000197
## 342 343
                                   West Midlands E07000198
             E12000005
## 343 344
                                   West Midlands E07000199
             E12000005
## 344 363
             E12000005
                                   West Midlands E07000218
## 345 364
                                   West Midlands E07000219
             E12000005
## 346 365
             E12000005
                                   West Midlands E07000220
## 347 366
                                   West Midlands E07000221
             E12000005
## 348 367
             E12000005
                                   West Midlands E07000222
## 349 375
                                   West Midlands E07000234
             E12000005
## 350 376
             E12000005
                                   West Midlands E07000235
## 351 377
             E12000005
                                   West Midlands E07000236
## 352 378
             E12000005
                                   West Midlands E07000237
## 353 379
             E12000005
                                   West Midlands E07000238
  354
       380
                                   West Midlands E07000239
##
             E12000005
## 355
        58
             E12000005
                                   West Midlands E08000025
## 356
        59
             E12000005
                                   West Midlands E08000026
## 357
        60
             E12000005
                                   West Midlands E08000027
```

```
## 358
        61
             E12000005
                                   West Midlands E08000028
##
  359
        62
             E12000005
                                   West Midlands E08000029
##
   360
        63
             E12000005
                                   West Midlands E08000030
             E12000005
                                   West Midlands E08000031
##
  361
        64
##
   362
        83
             E12000003 Yorkshire and The Humber E06000010
   363
        84
             E12000003 Yorkshire and The Humber E06000011
##
   364
        85
             E12000003 Yorkshire and The Humber E06000012
  365
             E12000003 Yorkshire and The Humber E06000013
##
        86
##
   366
        87
             E12000003 Yorkshire and The Humber E06000014
   367 313
             E12000003 Yorkshire and The Humber E07000163
##
   368 314
             E12000003 Yorkshire and The Humber E07000164
  369 315
             E12000003 Yorkshire and The Humber E07000165
##
  370 316
             E12000003 Yorkshire and The Humber E07000166
## 371 317
             E12000003 Yorkshire and The Humber E07000167
## 372 318
             E12000003 Yorkshire and The Humber E07000168
## 373 319
             E12000003 Yorkshire and The Humber E07000169
##
  374
        49
             E12000003 Yorkshire and The Humber E08000016
  375
##
        50
             E12000003 Yorkshire and The Humber E08000017
##
  376
        51
             E12000003 Yorkshire and The Humber E08000018
## 377
             E12000003 Yorkshire and The Humber E08000019
        52
##
  378
        65
             E12000003 Yorkshire and The Humber E08000032
  379
        66
             E12000003 Yorkshire and The Humber E08000033
             E12000003 Yorkshire and The Humber E08000034
  380
        67
##
   381
        68
             E12000003 Yorkshire and The Humber E08000035
##
   382
        69
             E12000003 Yorkshire and The Humber E08000036
##
                                Area
##
   1
                        Peterborough
##
   2
                               Luton
##
  3
                    Southend-on-Sea
##
                            Thurrock
## 5
                             Bedford
##
               Central Bedfordshire
##
                           Cambridge
## 8
                East Cambridgeshire
## 9
                             Fenland
## 10
                    Huntingdonshire
## 11
               South Cambridgeshire
## 12
                            Basildon
## 13
                           Braintree
## 14
                           Brentwood
## 15
                        Castle Point
## 16
                          Chelmsford
## 17
                          Colchester
## 18
                      Epping Forest
## 19
                              Harlow
## 20
                              Maldon
##
  21
                            Rochford
## 22
                            Tendring
## 23
                          Uttlesford
## 24
                          Broxbourne
## 25
                             Dacorum
## 26
                           Hertsmere
## 27
                North Hertfordshire
## 28
                        Three Rivers
```

## 29	Watford
## 30	Breckland
## 31	Broadland
## 32	Great Yarmouth
## 33	King's Lynn and West Norfolk
## 34	North Norfolk
## 35	Norwich
## 36	South Norfolk
## 37	Babergh
## 38	Forest Heath
## 39	Ipswich
## 40	Mid Suffolk
## 41	St Edmundsbury
## 42	Suffolk Coastal
## 43	Waveney
## 44	St Albans
## 45	Welwyn Hatfield
## 46	East Hertfordshire
## 47	Stevenage
## 48	Derby
## 49	Leicester
## 50	Rutland
## 51	Nottingham
## 52	Amber Valley
## 53	Bolsover
## 54	Chesterfield
## 55	Derbyshire Dales
## 56	Erewash
## 57	High Peak
## 58	North East Derbyshire
## 59	South Derbyshire
## 60	Blaby
## 61	Charnwood
## 62	Harborough
## 63	Hinckley and Bosworth
## 64	Melton
## 65	North West Leicestershire
## 66	Oadby and Wigston
## 67	Boston
## 68	East Lindsey
## 69	Lincoln
## 70	North Kesteven
## 71	South Holland
## 72	South Kesteven
## 73	West Lindsey
## 74	Corby
## 75	Daventry
## 76	East Northamptonshire
## 77	Kettering
## 78	Northampton
## 79	South Northamptonshire
## 80	Wellingborough
## 81	Ashfield
## 82	Bassetlaw

	_
## 83	Broxtowe
## 84	Gedling
## 85	Mansfield
## 86	Newark and Sherwood
## 87	Rushcliffe
## 88	City of London
## 89	Barking and Dagenham
## 90	Barnet
## 91	Bexley
## 92	Brent
## 93	Bromley
## 94	Camden
## 95	Croydon
## 96	Ealing
## 97	Enfield
## 98	Greenwich
## 99	Hackney
## 100	Hammersmith and Fulham
## 101	Haringey
## 102	Harrow
## 103	Havering
## 104	Hillingdon
## 105	Hounslow
## 106	Islington
## 107	Kensington and Chelsea
## 108	Kingston upon Thames
## 109	Lambeth
## 110	Lewisham
## 111	Merton
## 112	Newham
## 113	Redbridge
## 114	Richmond upon Thames
## 115	Southwark
## 116	Sutton
## 117	Tower Hamlets
## 118	Waltham Forest
## 119	Wandsworth
## 120	Westminster
## 121	Hartlepool
## 122	Middlesbrough
## 123	Redcar and Cleveland
## 124	Stockton-on-Tees
## 125	Darlington
## 126	County Durham
## 127	Northumberland
## 128	Newcastle upon Tyne
## 129	North Tyneside
## 130	South Tyneside
## 131	Sunderland
## 132	Gateshead
## 133	Halton
## 134	Warrington
## 135	Blackburn with Darwen
## 136	Blackpool
100	Diackpool

## 137	Cheshire East
## 138	Cheshire West and Chester
## 139	Allerdale
## 140	Barrow-in-Furness
## 141	Carlisle
## 142	Copeland
## 143	Eden
## 144	South Lakeland
## 145	Burnley
## 146	Chorley
## 147	Fylde
## 148	Hyndburn
## 149	Lancaster
## 150	Pendle
## 151	Preston
## 152	Ribble Valley
## 153	Rossendale
## 154	South Ribble
## 155	West Lancashire
## 156	Wyre
## 157	Bolton
## 158	Bury
## 159	Manchester
## 160	Oldham
## 161	Rochdale
## 162	Salford
## 163	Stockport
## 164	Tameside
## 165	Trafford
## 166	Wigan
## 167	Knowsley
## 168	Liverpool
## 169	St. Helens
## 170	Sefton
## 171	Wirral
## 172	Northern Ireland
## 173	Clackmannanshire
## 174	Dumfries and Galloway
## 175	East Ayrshire
## 176	East Lothian
## 177	East Renfrewshire
## 178	Eilean Siar
## 179	Falkirk
## 180	Fife
## 181	Highland
## 182	Inverclyde
## 183	Midlothian
## 184	Moray
## 185	North Ayrshire
## 186	Orkney Islands
## 187	Perth and Kinross
## 187 ## 188	Scottish Borders
## 189	Shetland Islands
## 109 ## 190	South Ayrshire
## 13U	South Ayranife

## 191	South Lanarkshire
## 192	Stirling
## 193	Aberdeen City
## 194	Aberdeenshire
## 195	Argyll and Bute
## 196	City of Edinburgh
## 197	Renfrewshire
## 198	West Dunbartonshire
## 199	West Lothian
## 200	Angus
## 201	Dundee City
## 202	North Lanarkshire
## 203	East Dunbartonshire
## 204	Glasgow City
## 205	Medway
## 206	Bracknell Forest
## 207	West Berkshire
## 208	Reading
## 209	Slough
## 210	Windsor and Maidenhead
## 211	Wokingham
## 212	Milton Keynes
## 213	Brighton and Hove
## 214	Portsmouth
## 215	Southampton
## 216	Isle of Wight
## 217	Aylesbury Vale
## 218	Chiltern
## 219	South Bucks
## 220	Wycombe
## 221	Eastbourne
## 222	Hastings
## 223	Lewes
## 224	Rother
## 225	Wealden
## 225 ## 226	Basingstoke and Deane
## 227	0
## 221	±
	Eastleigh
	Fareham
	Gosport
## 231	Hart
## 232	Havant
## 233	New Forest
## 234	Rushmoor
## 235	Test Valley
## 236	Winchester
## 237	Ashford
## 238	Canterbury
## 239	Dartford
## 240	Dover
## 241	Gravesham
## 242	Maidstone
## 243	Sevenoaks
## 244	Shepway

##		Swale
##	246	Thanet
##	247	Tonbridge and Malling
##	248	Tunbridge Wells
##	249	Cherwell
##	250	Oxford
##	251	South Oxfordshire
##	252	Vale of White Horse
##	253	West Oxfordshire
##	254	Elmbridge
##	255	Epsom and Ewell
##	256	Guildford
##	257	Mole Valley
##	258	Reigate and Banstead
##	259	Runnymede
##	260	Spelthorne
##	261	Surrey Heath
##	262	Tandridge
##	263	Waverley
##	264	Woking
##	265	Adur
##	266	Arun
##	267	Chichester
##	268	Crawley
##	269	Horsham
##	270	Mid Sussex
##	271	Worthing
		_
##	272	Bath and North East Somerset
## ##	<ul><li>272</li><li>273</li></ul>	Bath and North East Somerset Bristol, City of
		Bath and North East Somerset Bristol, City of North Somerset
##	273	Bristol, City of
## ##	273 274	Bristol, City of North Somerset South Gloucestershire
## ## ##	273 274 275	Bristol, City of North Somerset South Gloucestershire Plymouth
## ## ## ##	273 274 275 276	Bristol, City of North Somerset South Gloucestershire
## ## ## ##	273 274 275 276 277	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay
## ## ## ## ##	273 274 275 276 277 278	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth
## ## ## ## ##	273 274 275 276 277 278 279	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole
## ## ## ## ## ##	273 274 275 276 277 278 279 280 281	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall
## ## ## ## ## ##	273 274 275 276 277 278 279 280 281 282	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall
## ## ## ## ## ## ##	273 274 275 276 277 278 279 280 281 282 283	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly
## ## ## ## ## ## ##	273 274 275 276 277 278 279 280 281 282 283 284	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon
## ## ## ## ## ## ## ## ## ## ## ## ##	273 274 275 276 277 278 279 280 281 282 283 284 285	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon
## ## ## ## ## ## ## ## ## ## ## ## ##	273 274 275 276 277 278 279 280 281 282 283 284 285 286	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon
## ## ## ## ## ## ## ## ## ## ## ## ##	273 274 275 276 277 278 279 280 281 282 283 284 285 286 287	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon North Devon
######################################	273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon North Devon
######################################	273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon North Devon South Hams Teignbridge
######################################	273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon North Devon South Hams Teignbridge Torridge
######################################	273 274 275 276 277 278 280 281 282 283 284 285 286 287 288 289 290 291	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon North Devon South Hams Teignbridge Torridge West Devon
######################################	273 274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon North Devon South Hams Teignbridge Torridge West Devon Christchurch
######################################	273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon North Devon South Hams Teignbridge Torridge West Devon Christchurch East Dorset
########################	273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon North Devon South Hams Teignbridge Torridge West Devon Christchurch East Dorset North Dorset
######################	273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon North Devon South Hams Teignbridge Torridge West Devon Christchurch East Dorset North Dorset
#######################	273 274 275 276 277 278 280 281 282 283 284 285 286 289 290 291 292 293 294 295 296	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon North Devon South Hams Teignbridge Torridge West Devon Christchurch East Dorset North Dorset Purbeck West Dorset
######################	273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295	Bristol, City of North Somerset South Gloucestershire Plymouth Torbay Bournemouth Poole Swindon Cornwall Isles of Scilly Wiltshire East Devon Exeter Mid Devon North Devon South Hams Teignbridge Torridge West Devon Christchurch East Dorset North Dorset

## 299	Cotswold
## 300	Forest of Dean
## 301	Gloucester
## 302	Stroud
## 303	Tewkesbury
## 304	Mendip
## 305	Sedgemoor
## 306	South Somerset
## 307	Taunton Deane
## 308	West Somerset
## 309	Gibraltar
## 310	Isle of Anglesey
## 311	Gwynedd
## 312	Conwy
## 313	Denbighshire
## 314	Flintshire
## 315	Wrexham
## 316	Ceredigion
## 317	Pembrokeshire
## 318	Carmarthenshire
## 319	Swansea
## 320	Neath Port Talbot
## 321	Bridgend
## 322	Vale of Glamorgan
## 323	Cardiff
## 324	Rhondda Cynon Taf
## 325	Caerphilly
## 326	Blaenau Gwent
## 327	Torfaen
## 328	Monmouthshire
## 329	Newport
## 330	Powys
## 331	Merthyr Tydfil
## 332	Herefordshire, County of
## 333	Telford and Wrekin
## 334	Stoke-on-Trent
## 335	Shropshire
## 336	Cannock Chase
## 337	East Staffordshire
## 338	Lichfield
## 339	Newcastle-under-Lyme
## 340	South Staffordshire
## 341	Stafford
## 342	Staffordshire Moorlands
## 343	Tamworth
## 344	North Warwickshire
## 345	Nuneaton and Bedworth
## 346	Rugby
## 347	Stratford-on-Avon
## 348	Warwick
## 349	Bromsgrove
## 350	Malvern Hills
## 351	Redditch
## 352	Worcester

```
## 353
                            Wychavon
## 354
                        Wyre Forest
## 355
                         Birmingham
## 356
                            Coventry
## 357
                              Dudley
## 358
                            Sandwell
## 359
                            Solihull
## 360
                             Walsall
## 361
                      Wolverhampton
## 362
        Kingston upon Hull, City of
## 363
           East Riding of Yorkshire
## 364
            North East Lincolnshire
## 365
                 North Lincolnshire
## 366
                                York
## 367
                              Craven
## 368
                           Hambleton
## 369
                           Harrogate
## 370
                      Richmondshire
## 371
                            Ryedale
## 372
                        Scarborough
## 373
                               Selby
## 374
                           Barnsley
## 375
                          Doncaster
## 376
                           Rotherham
## 377
                           Sheffield
## 378
                           Bradford
## 379
                         Calderdale
## 380
                            Kirklees
## 381
                               Leeds
## 382
                           Wakefield
voting
```

##		ID	Electorate	Votes.Cast	Valid.Votes	Percent.Turnout
##	1	108	120892	87469	87392	72.35
##	2	109	127612	84616	84481	66.31
##	3	112	128856	93939	93870	72.90
##	4	113	109897	79950	79916	72.75
##	5	110	119530	86135	86066	72.06
##	6	111	204004	158894	158804	77.89
##	7	184	80108	57852	57799	72.22
##	8	185	62435	48124	48086	77.08
##	9	186	71447	52649	52626	73.69
##	10	187	128486	99990	99927	77.82
##	11	188	114830	93250	93189	81.21
##	12	222	132771	98062	97999	73.86
##	13	223	112562	86303	86236	76.67
##	14	224	58777	46725	46704	79.50
##	15	225	68860	51909	51845	75.38
##	16	226	129971	100852	100794	77.60
##	17	227	127520	95782	95719	75.11
##	18	228	100016	76900	76852	76.89
##	19	229	59124	43489	43469	73.56
##	20	230	49073	38850	38831	79.17
##	21	231	66589	52479	52447	78.81

##		232	111167	82703	82657	74.40
##	23	233	64735	51972	51943	80.28
##	24	251	68997	50907	50872	73.78
##	25	252	108965	86307	86244	79.21
##	26	254	73295	56159	56125	76.62
##	27	255	99316	77737	77672	78.27
##	28	258	67380	52896	52848	78.50
##	29	259	65060	46635	46586	71.68
##	30	299	98989	73593	73548	74.34
##	31	300	99254	77781	77737	78.37
##	32	301	72634	50158	50128	69.06
##	33	302	113884		85080	74.75
				85128		
##	34	303	83065	63829	63790	76.84
##	35	304	96091	66422	66366	69.12
##	36	305	102395	80418	80358	78.54
##	37	345	70628	55272	55242	78.26
##	38	346	38527	27977	27951	72.62
##	39	347	91574	66400	66353	72.51
##	40	348	78325	61222	61185	78.16
##	41	349	81148	62255	62210	76.72
##	42	350	98195	79226	79184	80.68
##	43	351	90391	65687	65646	72.67
##	44	256	104859	86524	86445	82.51
##	45	260	78146	58641	58610	75.04
##	46	253	106260	85433	85366	80.40
##		257	62156	45811	45785	73.70
##	48	88	171246	120772	120655	70.53
##	49	89	213819	139307	138972	65.15
##	50	90	29390	22984	22966	78.20
##	51	91	195394	120791	120661	61.82
##	52	195	96760	73864	73820	76.34
##	53	196	58063	41999	41972	72.33
##	54	197	79905	57470	57424	71.92
##	55	198	57075	46756	46728	81.92
##	56	199	87596	66566	66530	75.99
##	57	200	72487	54864	54833	75.69
##		201	78855	59341	59310	75.25
##	59	202	73856	56718	56695	76.80
##	60	285	73832	56512	56471	76.54
##	61	286	133780	94257	94172	70.46
##	62	287	67420	54910	54878	81.44
##	63	288	85305	65516	65470	76.80
##	64	289	37273	30327	30305	81.36
##	65	290	73944	57638	57611	77.95
##	66	291	42684	31489	31465	73.77
##	67	292	39363	30416	30404	77.27
##	68	293	107009	80178	80128	74.93
##	69	294	63351	43928	43894	69.34
##	70	295	86468	67791	67753	78.40
##	70	295				
			65701 105457	49518	49497	75.37
##	72	297	105457	82523	82471	78.25
##	73	298	73499	54781	54753	74.53
##	74	306	43313	32097	32081	74.10
##	75	307	61004	49420	49381	81.01

##	76	308	68334	52607	52574	76.99
##	77	309	70570	53940	53907	76.43
##	78	310	144948	105354	105259	72.68
##	79	311	71309	56664	56624	79.46
##	80	312	54572	41178	41141	75.46
##	81	320	91916	66946	66899	72.83
##	82	321	85547	64003	63967	74.82
##	83	322	83593	65468	65426	78.32
##	84	323	88298	67635	67577	76.60
##	85	324	77624	56370	56344	72.62
##	86	325	87338	67128	67087	76.86
##	87	326	86401	70470	70410	81.56
##	88	1	5987	4405	4399	73.58
##	89	2	115812	73941	73880	63.85
##	90	3	223467	161218	161033	72.14
##	91	4	170779	128570	128489	75.28
##	92	5	186793	121671	121404	65.14
##	93	6	231473	182570	182432	78.87
##	94	7	145425	95281	95133	65.52
##	95	8	245349	171289	171134	69.81
##	96	9	212991	149268	149041	70.08
##	97	10	198387	137056	136906	69.09
##	98	11	168967	117470	117365	69.52
##	99	12	163284	106422	106266	65.18
##	100	13	114863	80347	80242	69.95
##	101	14	150098	106032	105846	70.64
##	102	15	162397	117352	117225	72.26
##	103	16	183082	139175	139086	76.02
##	104	17	193033	133170	133022	68.99
##	105	18	165050	115208	115076	69.80
##	106	19	144514	101723	101600	70.39
##	107	20	83042	54801	54739	65.99
##	108	21	108838	85330	85270	78.40
##	109	22	210800	142162	141924	67.44
##	110	23	197514	124637	124473	63.10
##	111	24	136352	100207	100100	73.49
##	112	25	176985	104864	104699	59.25
##	113	26	189843	128397	128233	67.63
##	114	27	132632	108876	108806	82.09
##	115	28	195875	129677	129502	66.20
##	116	29	140288	106633	106560	76.01
##	117	30	167820	108420	108235	64.60
##	118	31	162983	108689	108551	66.69
##	119	32	219521	158018	157884	71.98
##	120	33	120524	78325	78196	64.99
##	121	70	70341	46134	46100	65.59
##	122	71	94612	61393	61358	64.89
##	123	72	103529	72741	72714	70.26
##	124	73	141486	100460	100415	71.00
##	125	74	77662	55195	55166	71.07
##	126	75	389507	267546	267398	68.69
##	127	76	240496	178815	178721	74.35
##	128	54	190735	129072	129003	67.67
##	129	55	156993	113507	113462	72.30
	-				<b>-</b>	. = . 30

	130	56	115893	79117	79079	68.27
##	131	57	207221	134400	134324	64.86
##	132	53	145866	103007	102958	70.62
##	133	78	95289	65047	65005	68.26
##	134	79	157042	115205	115144	73.36
##	135	81	100117	65408	65321	65.33
##	136	82	102354	66959	66927	65.42
##	137	77	285957	221229	221125	77.36
##	138	80	259878	193633	193537	74.51
##	139	189	74426	54268	54238	72.92
##		190	53194	36101	36074	67.87
##		191	80124	59721	59683	74.54
##		192	54206	37975	37947	70.06
##		193	41872	31746	31718	75.82
##	144		81948	65375	65331	79.78
##	145		64461	43350	43316	67.25
##	146		84159	63560	63515	75.52
##	147		61174	46227	46206	75.57
##	148		62042	40168	40137	64.74
##	149		100567	73098	73041	72.69
##	150		64534	45388	45335	70.33
##	151		94284	64794	64745	68.72
##	152		46148	36466	36442	79.02
##	153		52750	38205	38181	72.43
##	154		84573	63755	63724	75.38
##	155		85834	63918	63869	74.47
##	156		84471	63028	62979	74.61
##	157	34	197109	138180	138080	70.10
##	158	35	141600	101144	101028	71.43
##	159	36	338064	202067	201814	59.77
##	160	37	158084	107493	107403	68.00
##	161	38	156621	103319	103231	65.97 63.30
##	162	39	173668	109926	109815	73.97
##	163 164	40 41	221162 168047	163584 111016	163489 110947	66.06
## ##	165	42	165294	125400	125311	75.86
##	166	43	235982	163381	163273	69.23
	167	44	111647	70937	70903	63.54
##	168	45	317924	203728	203554	64.08
##	169	46	136096	93721	93679	68.86
##	170	47	206298	147970	147878	71.73
##	171	48	242568	172137	172000	70.96
##	172		1260955	790523	790149	62.69
##	173		37841	25439	25427	67.23
##	174		115837	82715	82667	71.41
##		157	91977	57859	57833	62.91
##		159	77788	55800	55764	71.73
##	177	160	69575	52969	52941	76.13
##		179	21259	14919	14903	70.18
##		162	117392	79302	79258	67.55
##		163	272995	182307	182220	66.78
##		165	175563	125728	125657	71.61
##	182		58624	38722	38698	66.05
##	183		66758	45497	45468	68.15

				40400	40400	05.45
	184		71370	48139	48106	67.45
##	185		104572	67548	67504	64.59
##	186		16658	11402	11382	68.45
##	187	172	110224	81294	81255	73.75
##	188	152	88440	64953	64914	73.44
##	189	174	17375	12231	12222	70.39
##	190	175	88116	61542	61506	69.84
##	191	176	248949	162683	162592	65.35
##	192	177	66100	48931	48899	74.03
##	193	148	154266	104809	104714	67.94
##	194	149	196809	139014	138961	70.63
##	195	151	66642	48734	48696	73.13
##	196	161	346073	252481	252294	72.96
##	197	173	127294	88197	88129	69.29
##	198		67595	43245	43220	63.98
##	199		130925	88556	88508	67.64
##	200		87137	59282	59258	68.03
##	201		105554	66418	66385	62.92
##	202		254567	155045	154949	60.91
##	203		83031	62418	62374	75.17
##	203		449806	253000	252809	56.25
##	204		192524	138973	138886	72.18
##	206		85298	64922	64890	76.11
##	207		116757	93345	93277	79.95
##	208		103172	74826	74767	72.53
##	209		87873	54598	54542	62.13
##	210		102665	81855	81792	79.73
##	211		121891	97551	97501	80.03
##	212		177211	130534	130456	73.66
##	213		198293	146829	146675	74.05
##	214		140517	98786	98720	70.30
##		124	158171	107775	107665	68.14
##		125	109844	79430	79380	72.31
##	217		136235	106895	106833	78.46
##	218	181	70185	58651	58604	83.57
##	219	182	52194	40755	40724	78.08
	220		125260	94869	94790	75.74
##	221	217	71726	53598	53545	74.73
##	222		61957	44387	44350	71.64
##	223	219	76428	59531	59482	77.89
##	224	220	72755	57715	57669	79.33
##	225	221	121141	96944	96892	80.03
##	226	240	128677	100395	100328	78.02
##	227	241	90588	73967	73922	81.65
##	228	242	97280	76148	76074	78.28
##	229	243	90175	71772	71735	79.59
##	230	244	62781	46150	46127	73.51
##	231	245	69946	57827	57795	82.67
##	232	246	95366	70670	70629	74.10
##	233	247	141061	111786	111740	79.25
##	234	248	65790	48800	48780	74.18
##	235	249	94559	75316	75261	79.65
##	236		89595	72801	72764	81.26
##	237		90516	69827	69786	77.14

##	238	262	109399	82105	82048	75.05
	239		73951	55883	55855	75.57
##	240	264	85011	65057	65016	76.53
##	241	265	72808	54553	54519	74.93
	242		117298	89173	89127	76.02
##	243	267	87253	70393	70349	80.68
##	244	268	80879	60659	60613	75.00
	245		102209	75913	75869	74.27
##	246	270	99108	72146	72102	72.80
##	247	271	93019	74066	74021	79.62
##	248	272	82181	65039	64996	79.14
##	249	327	108342	81908	81836	75.60
##	250	328	97331	70411	70337	72.34
##	251	329	104231	84167	84110	80.75
##	252	330	94487	76706	76654	81.18
##	253	331	82441	65719	65671	79.72
##	254	352	98613	77058	77003	78.14
##	255	353	56382	45343	45303	80.42
##	256	354	102209	78657	78613	76.96
##	257	355	66730	54829	54796	82.17
##	258	356	103731	81200	81161	78.28
##	259	357	58272	44326	44294	76.07
##	260	358	72674	56638	56609	77.93
##	261	359	65569	52330	52305	79.81
##	262	360	64044	51466	51420	80.36
##	263	361	92291	75999	75942	82.35
##	264	362	71313	55261	55221	77.49
##	265	368	48755	37251	37229	76.40
##	266	369	117138	91199	91129	77.86
##	267	370	91659	71407	71337	77.91
##	268	371	73575	53884	53835	73.24
##	269	372	104270	85132	85088	81.65
##	270	373	108416	87588	87528	80.79
##	271	374	81384	61416	61366	75.46
##	272	96	136522	105300	105230	77.13
##	273	97	312465	228646	228445	73.17
	274	98	160860	124622	124548	77.47
##	275	99	207793	158427	158333	76.24
##	276	102	186989	133523	133455	71.41
##	277	103	102961	75868	75824	73.69
##	278	104	132752	91997	91926	69.30
##	279	105	113421	85493	85448	75.38
##	280	106	148960	113060	112965	75.90
##	281	100	419755	323442	323205	77.05
##	282		1799	1424	1424	79.16
##	283	107	366555	289102	288895	78.87
##	284	203	112527	88831	88783	78.94
##	285		86417	63867	63803	73.91
##	286		60532	48049	48006	79.38
##	287		75548	58056	58031	76.85
##	288		69121	55485	55450	80.27
##	289		103740	82369	82312	79.40
##	290		52881	41462	41429	78.41
##	291	210	43823	35612	35595	81.26

шш	000	011	20170	21000	21050	70. 20
	292		39176	31066	31050	79.30
	293		71966	58530	58488	81.33
##	294		52980	42228	42201	79.71
##	295		36418	28736	28720	78.91
##	296		82071	65237	65191	79.49
##	297		50442	38271	38255	75.87
##	298		87060	66057	66013	75.88
##	299		68734	54847	54821	79.80
##	300		66705	51677	51643	77.47
##	301	237	89661	64606	64577	72.06
##	302	238	92631	74128	74064	80.03
##	303	239	67831	53686	53652	79.15
##	304	332	85068	65509	65455	77.01
##	305	333	89714	68450	68414	76.30
##	306	334	126495	99535	99467	78.69
##	307	335	84164	65786	65733	78.16
##	308	336	27478	21753	21734	79.17
##	309	382	24119	20172	20145	83.64
##	310	126	51445	37978	37951	73.82
##	311	127	84575	61245	61182	72.42
##	312	128	91368	65554	65504	71.75
##	313	129	75362	52108	52072	69.14
##	314	130	115964	86854	86797	74.90
##	315	131	98384	70407	70366	71.56
##	316	133	53400	39772	39742	74.48
##	317	134	92155	68555	68522	74.39
##	318	135	139227	103126	103035	74.07
##	319	136	172941	120362	120243	69.60
##	320	137	105766	75694	75652	71.57
##	321	138	104492	74378	74345	71.18
##	322	139	95011	72348	72309	76.15
##	323	147	243689	169745	169604	69.66
##	324	140	172890	116645	116563	67.47
##	325	142	130801	92525	92473	70.74
##	326	143	51136	34812	34802	68.08
##	327	144	68957	48172	48144	69.86
##	328	145	71607	55670	55630	77.74
##	329	146	104977	73708	73649	70.21
##	330	132	103270	79515	79469	77.00
##	331	141	42855	28881	28865	67.39
##	332	92	138247	108336	108270	78.36
##	333	93	124338	89704	89603	72.15
##	334	95	179010	117674	117590	65.74
##	335	94	236788	183323	183153	77.42
##	336	337	75010	53607	53578	71.47
##	337	338	83558	62161	62116	74.39
##	338	339	80369	63318	63278	78.78
##	339		92816	68966	68934	74.30
##	340		85777	66739	66692	77.81
##	341		99612	77527	77484	77.83
##	342		79347	59793	59760	75.36
##	343		56825	42151	42129	74.18
##	344		49790	37975	37954	76.27
##	345		93978	69876	69831	74.35

##	346	365	74137	58593	58549	79.03
##	347	366	98014	79217	79158	80.82
##	348	367	103099	81680	81618	79.22
##	349	375	74170	58855	58815	79.35
##	350	376	60217	48538	48497	80.61
##	351	377	61038	45912	45882	75.22
##	352	378	73516	54290	54239	73.85
##	353	379	94497	76425	76389	80.88
##	354	380	77878	57666	57632	74.05
##	355	58	707293	451316	450702	63.81
##	356	59	221389	153234	153064	69.21
##	357	60	244516	175333	175226	71.71
##	358	61	221429	147418	147254	66.58
##	359	62	160425	122020	121950	76.06
##	360	63	194729	135685	135579	69.68
##	361	64	174760	118037	117936	67.54
##	362	83	180230	113436	113355	62.94
##	363	84	266047	199036	198915	74.81
##	364	85	116302	79011	78982	67.94
##	365	86	123611	88906	88862	71.92
##	366	87	155157	109681	109600	70.69
##	367		44320	35907	35891	81.02
##	368		70133	55016	54982	78.45
##	369	315	119987	94653	94585	78.89
##	370	316	36794	27652	27636	75.15
##	371	317	41529	32069	32050	77.22
##		318	82900	60539	60511	73.03
##	373		65278	51636	51603	79.10
##	374	49	175809	122972	122909	69.95
##	375	50	217432	151246	151182	69.56
##	376	51	197623	137470	137387	69.56
##	377	52	396406	266951	266753	67.34
##	378	65	342817	228727	228488	66.72
##	379	66	149195	106004	105925	71.05
##	380	67	307081	217428	217240	70.80
##	381	68	543033	387677	387337	71.39
##	382	69	246096	175155	175042	71.17

rejected

##		TD	Poincted Pallets	No.Official.Mark	Multiple Marks	Uriting or Mark
			Rejected.Dallots	NO.UIIICIAI.MAIK	-	wilting.or.mark
##	1	108	77	0	32	7
##	2	109	135	0	85	0
##	3	112	69	0	21	0
##	4	113	34	0	8	3
##	5	110	69	0	26	1
##	6	111	90	0	34	1
##	7	184	53	0	13	0
##	8	185	38	0	18	0
##	9	186	23	0	10	1
##	10	187	63	0	31	0
##	11	188	61	0	24	0
##	12	222	63	3	26	2
##	13	223	67	0	23	0
##	14	224	21	0	3	1

##	15	225	64	0	15	1
	16	226	58	0	23	2
##	17	227	63	2	17	5
##	18	228	48	0	21	2
##	19	229	20	0	1	0
##	20	230	19	1	9	1
##	21	231	32	0	13	1
##	22	232	46	0	17	2
##	23	233	29	0	5	0
##	24	251	35	0	14	0
##	25	252	63	4	24	0
##	26	254	34	0	12	0
##	27	255	65	0	29	1
##	28	258	48	4	15	4
##	29	259	49	0	23	4
##	30	299	45	0	10	0
	31	300	44	0	0	0
	32	301	30	0	14	7
##		302	48	0	13	3
##		303	39	0	4	2
##		304	56	0	17	1
##		305	60	0	24	1
##		345	30	0	13	0
##		346	26	2	4	2
##		347	47	0	1	7
##		348	37	0	4	0
##		349	45	1	14	0
##		350	42	0	15	3
##		351	41	0	11	0
##		256	79	0	31	0
##		260	31	0	10	0
##		253	67	0	26	5
##		257	26	0	12	2
##		88	117	0	41	10
## ##		89	335	0	154	8
##		90 91	18	0	9	2 4
##		195	130 44	0	47 7	1
##		196	27	0 0	5	1
##		197	46	0	16	2
##		198	28	0	5	0
##		199	36	0	15	1
##		200	31	0	10	3
##		201	31	0	13	2
##		202	23	0	5	0
##		285	41	0	13	2
##		286	85	0	47	0
##		287	32	0	1	2
##		288	46	0	6	0
##		289	22	0	9	1
##		290	27	0	6	0
##		291	24	0	9	0
##		292	12	0	1	1
##		293	50	2	21	0

##	69	294	34	0	17	0
##	70	295	38	0	13	1
##	71	296	21	0	8	0
##	72	297	52	0	14	4
##	73	298	28	0	7	4
##	74	306	16	0	4	0
##	75	307	39	0	10	2
##	76	308	33	0	6	2
##	77	309	33	1	12	0
##	78	310	95	0	35	7
##	79	311	40	0	18	1
##	80	312	37	0	18	2
##	81	320	47	1	15	1
##	82	321	36	1	10	5
##	83	322	42	0	8	1
##	84	323	58	2	17	1
##	85	324	26	0	8	0
##	86	325	41	0	14	2
##	87	326	60	0	20	0
##	88	1	6	0	2	0
##	89	2	61	0	21	0
##	90	3	185	0	54	12
##	91	4	81	5	35	0
##	92	5	267	0	157	0
##	93	6	138	0	43	0
##	94	7	148	0	54	8
##	95	8	155	0	73	5
##	96	9	227	0	115	3
##	97	10	150	0	69	1
##	98	11	105	0	35	1
##	99	12	156	7	44	35
##	100	13	105	0	32	8
##	101	14	186	0	71	0
##	102	15	127	0	50	6
##	103	16	89	1	25	1
##	104	17	148	0	55	16
##	105	18	132	0	39	6
##	106	19	123	0	47	2
##	107	20	62	0	14	2
##	108	21	60	0	16	3
##	109	22	238	0	104	0
##	110	23	164	0	61	1
##	111	24	107	0	45	0
##	112	25	165	9	87	0
##	113	26	164	0	78	3
##	114	27	70	0	26	2
	115	28	175	0	60	5
	116	29	73	0	25	7
	117	30	185	0	105	6
	118	31	138	4	44	9
	119	32	134	0	55	0
	120	33	129	0	47	1
	121	70	34	0	12	6
##	122	71	35	0	16	1

##	123	72	27	0	6	0
	124	73	45	2	13	2
##	125	74	29	0	0	0
##	126	75	148	3	35	1
##	127	76	94	3	30	6
##	128	54	69	0	20	5
##	129	55	45	0	17	3
##	130	56	38	0	10	1
##	131	57	76	0	13	2
##	132	53	49	0	13	3
##	133	78	42	0	7	1
##	134	79	61	0	17	1
##	135	81	87	0	40	4
##	136	82	32	0	8	3
##	137	77	104	19	40	3
##	138	80	96	0	27	11
##	139	189	30	0	13	0
##	140	190	27	0	9	0
##	141	191	38	0	13	2
##	142	192	28	0	9	3
	143		28	0	12	1
	144		44	0	12	2
	145		34	0	11	0
	146		45	4	6	5
	147		21	0	5	1
	148		31	0	13	3
	149		57	0	12	2
	150		53	0	15	7
	151		49	2	19	0
	152		24	3	6	1
	153		24	0	9	1
	154		31	0	15	2
	155		49 49	0	13	1
	156 157		100	3 2	19	8 2
	158	34 35	116	0	43 34	10
	159	36	253	0	78	0
	160	37	90	0	24	2
	161	38	88	0	48	2
	162	39	111	0	34	4
	163	40	95	0	27	4
	164	41	69	0	14	5
	165	42	89	0	23	5
	166	43	108	7	32	2
##	167	44	34	4	14	1
##	168	45	174	0	60	4
##	169	46	42	0	13	3
##	170	47	92	0	26	0
##	171	48	137	0	31	4
	172		374	18	148	1
	173		12	0	6	0
	174		48	0	13	1
	175		26	0	8	0
##	176	159	36	0	12	0

	177		28	0	7	0
##	178	179	16	0	3	0
##	179	162	44	0	7	2
##	180	163	87	2	29	4
##	181	165	71	0	27	2
##	182	166	24	0	6	0
##	183	167	29	0	8	0
	184		33	0	16	3
	185		44	0	16	0
	186		20	0	8	0
	187		39	1	14	0
	188		39	0	14	0
	189		9	0	2	0
	190		36	0	14	2
	191		91	0	30	1
	192		32	0		
					11	1
	193		95	0	34	2
	194		53	0	19	1
	195		38	0	16	1
	196		187	0	71	1
	197		68	0	17	5
	198		25	0	9	0
	199		48	0	22	2
	200		24	0	9	1
	201		33	0	12	0
	202		96	2	19	2
	203		44	0	7	0
	204		191	1	67	7
	205		87	0	27	9
	206		32	0	10	0
	207		68	0	27	4
##	208	117	59	0	32	0
	209		56	1	32	2
##	210	119	63	0	14	2
##	211	120	50	0	23	2
##	212	121	78	0	32	1
##	213	122	154	0	49	6
##	214	123	66	0	27	0
##	215	124	110	0	42	25
##	216	125	50	0	24	2
##	217	180	62	0	25	2
##	218	181	47	0	15	0
##	219	182	31	0	10	5
	220		79	0	26	1
	221		53	2	15	5
	222		37	0	12	4
	223		49	0	20	0
	224		46	0	16	0
	225		52	1	16	0
	226		67	0	25	2
	227		45	0	12	1
	228		74	0	29	1
	229		37	0	9	4
	230		23	0	10	3
π#	200	2 <del>11</del>	23	U	10	3

## 231		32	0	9	0
## 232	246	41	0	24	0
## 233	247	46	0	8	2
## 234	248	20	0	6	1
## 235	249	55	0	13	4
## 236		37	0	12	2
## 237		41	0	13	0
## 238		57	0	21	1
## 239		28	0	9	1
## 240		41	0	10	0
## 241					
		34	0	6	0
## 242		46	3	8	1
## 243		44	0	18	4
## 244		46	0	13	2
## 245		44	0	16	0
## 246		44	0	14	1
## 247		45	0	15	1
## 248	272	43	0	13	2
## 249	327	72	0	29	1
## 250	328	74	0	29	1
## 251	329	57	0	18	0
## 252	330	52	0	13	0
## 253		48	0	8	1
## 254		55	0	16	3
## 255		40	0	11	5
## 256		44	0	19	6
## 257		33	0	11	0
## 258		39	1	9	1
## 259			0		
		32		10	2
## 260		29	0	13	2
## 261		25	0	8	1
## 262		46	0	16	0
## 263		57	0	19	1
## 264		40	0	18	1
## 265		22	0	8	0
## 266		70	0	22	2
## 267		70	3	27	1
## 268	371	49	0	19	9
## 269	372	44	2	16	5
## 270	373	60	0	40	2
## 271	374	50	0	11	1
## 272	96	70	0	20	5
## 273	97	201	0	63	6
## 274		74	0	33	0
## 275	99	94	0	28	4
## 276		68	1	18	1
## 277		44	0	18	0
## 278		71	0	31	1
## 279		45	2	12	0
## 219		95	0	33	5
## 280 ## 281		237	0	71	0
## 282		0	0	0	0
## 283		207	0	70	9
## 284	203	48	0	23	0

	285		64	0	19	3
##	286	205	43	0	7	3
##	287	206	25	0	10	1
##	288	207	35	0	15	0
	289		57	0	19	0
	290		33	0	11	1
	291		17	0	5	1
	292		16	0	6	2
	293		42	0	12	2
	294		27	0	0	0
	295		16	0	6	0
	296		46	0	14	1
##	297	216	16	0	6	0
##	298	234	44	0	18	2
##	299	235	26	0	10	2
##	300	236	34	0	17	1
##	301	237	29	0	14	1
	302		64	0	20	5
	303		34	0	16	2
	304		54	0	16	_ 5
	305		36	1	13	1
	306		68	0	22	0
				0	21	
	307		53			1
	308		19	1	10	0
	309		27	0	8	0
	310		27	0	11	0
	311		63	14	17	2
	312		50	0	19	0
	313		36	1	10	0
	314		57	0	22	2
##	315	131	41	0	17	0
##	316	133	30	0	8	1
##	317	134	33	0	15	0
	318		91	0	30	0
	319		119	0	52	3
	320		42	1	17	0
	321		33	0	12	1
	322		39	0	12	0
	323		141	0	56	3
	324		82	0	34	0
	325		52	1	19	3
	326				3	
			10	0		0
	327		28	0	11	2
	328		40	19	0	0
	329		59	3	29	2
	330		46	0	17	7
	331		16	0	7	1
	332	92	66	0	22	1
	333	93	101	0	11	0
##	334	95	84	0	19	6
##	335	94	170	0	42	0
##	336	337	29	0	15	2
##	337	338	45	0	9	1
	338		40	0	16	1

##	339	340	32	0	13	0
##	340	341	47	0	6	2
##	341	342	43	0	11	3
##	342	343	33	0	13	0
##	343	344	22	0	12	0
	344		21	0	9	0
	345		45	0	20	2
	346		44	0	13	2
	347		59	0	9	0
	348		62	0	33	0
	349		40	0	11	2
	350		41	0	10	0
	351		30	0	7	0
	352		51	7	22	2
	353		36	0	15	0
	354 355	58	34 614	0	6 311	0 17
	356	50 59	170	0	85	0
	357	60	107	0	41	2
	358	61	164	0	90	2
	359	62	70	0	25	0
	360	63	106	0	59	3
	361	64	101	0	45	7
	362	83	81	0	23	4
	363	84	121	0	36	3
##	364	85	29	1	4	1
##	365	86	44	0	11	3
##	366	87	81	0	20	5
	367		16	0	6	0
	368		34	0	18	1
	369		68	2	25	3
	370		16	0	6	0
	371		19	0	5	2
	372		28	0	6	0
	373		33	0	7	2
	374	49	63	0	17	1
	375	50 51	64	0	19	0
	376 377	52	83 198	0	30 76	4
	378	65	239	0	121	5
	379	66	79	0	22	15
	380	67	188	0	86	7
	381	68	340	39	116	8
	382	69	113	0	46	4
##		Unmarked.o				
##	1		38			
##	2		50			
##	3		48			
##	4		23			
##			42			
##			55			
##			40			
##			20			
##	9		12			

##	10	32
##	11	37
##	12	32
##	13	44
##	14	17
##	15	48
##	16	33
##	17	39
##	18	25
##	19	19
##	20	8
##	21	18
##	22	27
##	23	24
##	24	21
##	25	35
##	26	22
##	27	35
##	28	25
##	29	22
##	30	35
##	31	44
##	32	9
##	33	32
##	34	33
##	35	38
##	36	35
##	37	17
##	38	18
##	39	39
##	40	33
##	41	30
##	42	24
##	43	30
##	44	48
##	45	21
##	46	36
##	47	12
##	48	66 173
##	49 50	7
##		
## ##	51 52	79 36
	52 53	21
## ##	54	28
##	55	23
##	56	20
##	57	18
##	58	16
##	59	18
##	60	26
##	61	38
##	62	29
##	63	40
ππ	00	40

##	64	12
##	65	21
##	66	15
##	67	10
##	68	27
##	69	17
##	70	24
##	71	13
##	72	34
##	73	17
##	74	12
##	75	27
##	76	25
##	77	20
##	78	53
##	79	21
##	80	17
##	81	30
##	82	20
##	83	33
##	84	38
##	85	18
##	86	25
##	87	40
##	88	4
##	89	40
##	90	119
##	91	41
##	92	110
##	93	95
##	94	86
##	95	77
##	96	109
##	97	80
##	98	69
##	99	70
##	100	65
##	101	115 71
##	102	62
## ##	103 104	77
##	104	87
##	105	74
##	107	46
##	108	41
##	109	134
##	110	102
##	111	62
##	112	69
##	113	83
##	114	42
##	115	110
##	116	41
##	117	74

##	118	81
##	119	79
##	120	81
##	121	16
##	122	18
##	123	21
##	124	28
##	125	29
##	126	109
##	127	
##		55 44
##	128	25
	129	
##	130	27
##	131	61
##	132	33
##	133	34
##	134	43
##	135	43
##	136	21
##	137	42
##	138	58
##	139	17
##	140	18
##	141	23
##	142	16
##	143	15
##	144	30
##	145	23
##	146	30
##	147	15
##	148	15
##	149	43
##	150	31
##	151	28
##	152	14
##	153	14
##	154	14
##	155	35
##	156	19
##	157	53
##	158	72
##	159	175
##	160	64
##	161	38
##	162	73
##	163	64
##	164	50
##	165	61
##	166	67
##	167	15
##	168	110
##	169	26
##	170	66
##	171	102

##	172	207
##	173	6
##	174	34
##	175	18
##	176	24
##	177	21
##	178	13
##	179	35
##	180	52
##	181	42
##	182	18
##	183 184	21
##	185	14
## ##	186	28 12
##	187	24
##	188	25
##	189	7
##	190	20
##	191	60
##	192	20
##	193	59
##	194	33
##	195	21
##	196	115
##	197	46
##	198	16
##	199	24
##	200	14
##	201	21
##	202	73
##	203	37
##	204	116
##	205	51
##	206	22
##	207	37
##	208	27
##	209	21
##	210	47
##	211	25
##	212	45
##	213	99
##	214	39
##	215	43
##	216	24
##	217	35
##	218	32
##	219	16
##	220	52
##	221	31
##	222	21
##	<ul><li>223</li><li>224</li></ul>	29
##		30
##	225	35

##	226	40
##	227	32
##	228	44
##	229	24
##	230	10
##	231	23
##	232	17
##	233	36
##	234	13
##	235	38
##	236	23
##	237	28
##	238	35
##	239	18
##	240	31
##	241	28
##	242	34
##	243	22
##		31
##		28
##		29
##		29
##		28
##		42
##		44
##		39
##		39
##		39
##		36
##	255	24
##	256	19
##	257	22
##	258	28
##		20
##		14
##		16
##		30
##	263	37
##	264	21
##	265	14
##	266	46
##	267	39
##	268	21
##	269	21
##	270	18
##	271	38
##	272	45
##	273	132
##	274	41
##	275	62
##	276	48
##	277	26
##	278	39
##	279	31

##	280	57
##	281	166
##	282	0
##	283	128
##	284	25
##	285	42
##	286	33
##	287	14
##	288	20
##	289	38
##	290	21
##	291	11
##	292	8
##	293	28
##	294	27
##	295	10
##	296	31
##	297	10
##	298	24
##	299	14
##	300	16
##	301	14
##	302	39
##	303	16
##	304	33
##	305	21
##	306	46
##	307	31
##	308	8
##	309	19
##	310	16
##	311	30
##	312	31
##	313	25
##	314	33
##	315	24
##	316	21
##	317	18
##	318	61
##	319	64
##	320	24
##	321	20
##	322	27
##	323	82
##	324	48
##	325	29
##	326	7
##	327	15
##	328	21
##	329	25
##	330	22
##	331	8
##	332	43
##	333	90

```
## 334
                      59
## 335
                     128
## 336
                      12
## 337
                      35
## 338
                      23
## 339
                      19
## 340
                      39
## 341
                      29
## 342
                      20
## 343
                      10
## 344
                      12
## 345
                      23
## 346
                      29
## 347
                      50
## 348
                      29
## 349
                      27
## 350
                      31
## 351
                      23
## 352
                      20
## 353
                      21
## 354
                      28
## 355
                     286
## 356
                      85
## 357
                      64
## 358
                      72
## 359
                      45
## 360
                      44
## 361
                      49
## 362
                      54
## 363
                      82
## 364
                      23
## 365
                      30
## 366
                      56
## 367
                      10
## 368
                      15
## 369
                      38
## 370
                      10
## 371
                      12
## 372
                      22
## 373
                      24
## 374
                      45
## 375
                      45
## 376
                      49
## 377
                     116
## 378
                     113
## 379
                      42
## 380
                      95
## 381
                     177
## 382
                      63
brexit
##
        ID Valid. Votes Remain Leave Percent. Remain Percent. Leave
## 1
                 87392 34176 53216
                                                39.11
                                                               60.89
       108
## 2
       109
                 84481 36708 47773
                                                43.45
                                                               56.55
```

##	3	112	93870	39348	54522	41.92	58.08
##	4	113	79916	22151	57765	27.72	72.28
##	5	110	86066	41497	44569	48.22	51.78
##	6	111	158804	69670	89134	43.87	56.13
##	7	184	57799	42682	15117	73.85	26.15
##	8	185	48086	23599	24487	49.08	50.92
##	9	186	52626	15055	37571	28.61	71.39
##	10	187	99927	45729	54198	45.76	54.24
##	11	188	93189	56128	37061	60.23	39.77
##	12	222	97999	30748	67251	31.38	68.62
##	13	223	86236	33523	52713	38.87	61.13
##	14	224	46704	19077	27627	40.85	59.15
##	15	225	51845	14154	37691	27.30	72.70
##	16	226	100794	47545	53249	47.17	52.83
##	17	227	95719	44414	51305	46.40	53.60
##	18	228	76852	28676	48176	37.31	62.69
##	19	229	43469	13867	29602	31.90	68.10
	20	230	38831	14529	24302	37.42	62.58
	21	231	52447	17510	34937	33.39	66.61
	22	232	82657	25210	57447	30.50	69.50
##		233	51943	25619	26324	49.32	50.68
	24	251	50872	17166	33706	33.74	66.26
	25	252	86244	42542	43702	49.33	50.67
	26	254	56125	27593	28532	49.16	50.84
	27	255	77672	42234	35438	54.37	45.63
	28	258	52848	25751	27097	48.73	51.27
	29	259	46586	23167	23419	49.73	50.27
	30	299	73548	26313	47235	35.78	64.22
	31	300	77737	35469	42268	45.63	54.37
	32	301	50128	14284	35844	28.50	71.50
	33	302	85080	28587	56493	33.60	66.40
	34	303	63790	26214	37576	41.09	58.91
	35	304	66366	37326	29040	56.24	43.76
	36	305	80358	38817	41541	48.31	51.69
	37	345	55242	25309	29933	45.81	54.19
##	38	346	27951	9791	18160	35.03	64.97
##		347	66353	27698	38655	41.74	58.26
	40	348	61185	27391	33794	44.77	55.23
	41	349	62210	26986	35224	43.38	56.62
	42	350	79184	37218	41966	47.00	53.00
	43	351	65646	24356	41290	37.10	62.90
	44	256	86445	54208	32237	62.71	37.29
	45	260	58610	27550	31060	47.01	52.99
	46	253	85366	42372	42994	49.64	50.36
	47	257	45785	18659	27126	40.75	59.25
	48	88	120655	51612	69043	42.78	57.22
	49	89	138972	70980	67992	51.08	48.92
	50	90	22966	11353	11613	49.43	50.57
##		91	120661	59318	61343	49.16	50.84
	52	195	73820	29319	44501	39.72	60.28
	53	196	41972	12242	29730	29.17	70.83
	54	197	57424	22946	34478	39.96	60.04
	5 <del>5</del>	198	46728	22633	24095	48.44	51.56
	56	199	66530	25791	40739	38.77	61.23
πĦ	00	133	00000	20131	TU103	55.11	01.20

##	57	200	54833	27116	27717	49.45	50.55
##	58	201	59310	22075	37235	37.22	62.78
##	59	202	56695	22479	34216	39.65	60.35
##	60	285	56471	22888	33583	40.53	59.47
##	61	286	94172	43500	50672	46.19	53.81
##	62	287	54878	27028	27850	49.25	50.75
##	63	288	65470	25969	39501	39.67	60.33
##	64	289	30305	12695	17610	41.89	58.11
##	65	290	57611	22642	34969	39.30	60.70
##	66	291	31465	14292	17173	45.42	54.58
##	67	292	30404	7430	22974	24.44	75.56
##	68	293	80128	23515	56613	29.35	70.65
##	69	294	43894	18902	24992	43.06	56.94
##	70	295	67753	25570	42183	37.74	62.26
##	71	296	49497	13074	36423	26.41	73.59
##	72	297	82471	33047	49424	40.07	59.93
##	73	298	54753	20906	33847	38.18	61.82
##	74	306	32081	11470	20611	35.75	64.25
##	75	307	49381	20443	28938	41.40	58.60
##	76	308	52574	21680	30894	41.24	58.76
##	77	309	53907	21030	32877	39.01	60.99
##	78	310	105259	43805	61454	41.62	58.38
##	79	311	56624	25853	30771	45.66	54.34
##	80	312	41141	15462	25679	37.58	62.42
##	81	320	66899	20179	46720	30.16	69.84
##	82	321	63967	20575	43392	32.17	67.83
##	83	322	65426	29672	35754	45.35	54.65
##	84	323	67577	30035	37542	44.45	55.55
##	85	324	56344	16417	39927	29.14	70.86
##	86	325	67087	26571	40516	39.61	60.39
##	87	326	70410	40522	29888	57.55	42.45
##	88	1	4399	3312	1087	75.29	24.71
##	89	2	73880	27750	46130	37.56	62.44
##	90	3	161033	100210	60823	62.23	37.77
##	91	4	128489	47603	80886	37.05	62.95
##	92	5	121404	72523	48881	59.74	40.26
##	93	6	182432	92398	90034	50.65	49.35
##	94	7	95133	71295	23838	74.94	25.06
##	95	8	171134	92913	78221	54.29	45.71
##	96	9	149041	90024	59017	60.40	39.60
##	97	10	136906	76425	60481	55.82	44.18
##	98	11	117365	65248	52117	55.59	44.41
##	99	12	106266	83398	22868	78.48	21.52
##	100	13	80242	56188	24054	70.02	29.98
##	101	14	105846	79991	25855	75.57	24.43
##	102	15	117225	64042	53183	54.63	45.37
##	103	16	139086	42201	96885	30.34	69.66
##	104	17	133022	58040	74982	43.63	56.37
##	105	18	115076	58755	56321	51.06	48.94
##	106	19	101600	76420	25180	75.22	24.78
##	107	20	54739	37601	17138	68.69	31.31
##	108	21	85270	52533	32737	61.61	38.39
##	109	22	141924	111584	30340	78.62	21.38
##	110	23	124473	86955	37518	69.86	30.14

##	111	24	100100	63003	37097	62.94	37.06
## ##	112	25	104699	55328	49371	52.84	47.16
##	113	26	128233	69213	59020	53.97	46.03
##	114	27	108806	75396	33410	69.29	30.71
##	115	28	129502	94293	35209	72.81	27.19
	116	29	106560		57241		
	117	30	108235	49319		46.28	53.72 32.54
				73011	35224	67.46	
##	118	31	108551	64156	44395	59.10	40.90
## ##	119	32	78196	118463	39421	75.03	24.97
	120	33		53928	24268	68.97	31.03
##	121	70	46100	14029	32071	30.43	69.57
##	122	71	61358	21181	40177	34.52	65.48
##	123	72	72714	24586	48128	33.81	66.19
##	124	73	100415	38433	61982	38.27	61.73
##	125	74	55166	24172	30994	43.82	56.18
##	126	75		113521		42.45	57.55
##	127	76	178721	82022	96699	45.89	54.11
##	128	54	129003	65405	63598	50.70	49.30
	129	55	113462	52873	60589	46.60	53.40
	130	56	79079	30014	49065	37.95	62.05
	131	57	134324	51930	82394	38.66	61.34
	132	53	102958	44429	58529	43.15	56.85
	133	78	65005	27678	37327	42.58	57.42
	134	79	115144	52657	62487	45.73	54.27
	135	81	65321	28522	36799	43.66	56.34
	136	82	66927	21781	45146	32.54	67.46
##	137	77		107962		48.82	51.18
##	138	80	193537	95455	98082	49.32	50.68
##		189	54238	22429	31809	41.35	58.65
##	140		36074	14207	21867	39.38	60.62
##	141		59683	23788	35895	39.86	60.14
##	142		37947	14419	23528	38.00	62.00
##	143		31718	14807	16911	46.68	53.32
##	144	194	65331	34531	30800	52.86	47.14
##	145		43316	14462	28854	33.39	66.61
##	146		63515	27417	36098	43.17	56.83
	147		46206	19889	26317	43.04	56.96
	148		40137	13569	26568	33.81	66.19
	149		73041	35732	37309	48.92	51.08
	150		45335	16704	28631	36.85	63.15
##	151	279	64745	30227	34518	46.69	53.31
##	152	280	36442	15892	20550	43.61	56.39
##	153	281	38181	15012	23169	39.32	60.68
##	154	282	63724	26406	37318	41.44	58.56
##	155	283	63869	28546	35323	44.69	55.31
##	156	284	62979	22816	40163	36.23	63.77
##	157	34	138080	57589	80491	41.71	58.29
##	158	35	101028	46354	54674	45.88	54.12
##	159	36	201814	121823	79991	60.36	39.64
##	160	37	107403	42034	65369	39.14	60.86
##	161	38	103231	41217	62014	39.93	60.07
##	162	39	109815	47430	62385	43.19	56.81
##	163	40	163489	85559	77930	52.33	47.67
##	164	41	110947	43118	67829	38.86	61.14

##	165	40	125311	70002	E2010	E7 60	40.21
		42		72293	53018	57.69	42.31
##	166	43	163273		104331	36.10	63.90
##	167	44	70903	34345	36558	48.44	51.56
##	168	45	203554		85101	58.19	41.81
##	169	46	93679	39322	54357	41.98	58.02
##	170	47	147878	76702	71176	51.87	48.13
##	171	48	172000	88931	83069	51.70	48.30
##	172			440707	349442	55.78	44.22
##	173		25427	14691	10736	57.78	42.22
##	174	155	82667	43864	38803	53.06	46.94
##	175	157	57833	33891	23942	58.60	41.40
##	176	159	55764	36026	19738	64.60	35.40
##	177	160	52941	39345	13596	74.32	25.68
##	178	179	14903	8232	6671	55.24	44.76
##	179	162	79258	44987	34271	56.76	43.24
##	180	163	182220	106754	75466	58.59	41.41
##	181	165	125657	70308	55349	55.95	44.05
##	182	166	38698	24688	14010	63.80	36.20
##	183	167	45468	28217	17251	62.06	37.94
##	184	168	48106	24114	23992	50.13	49.87
##	185	169	67504	38394	29110	56.88	43.12
##	186	171	11382	7189	4193	63.16	36.84
##	187	172	81255	49641	31614	61.09	38.91
##	188	152	64914	37952	26962	58.47	41.53
##	189	174	12222	6907	5315	56.51	43.49
##	190	175	61506	36265	25241	58.96	41.04
##	191	176		102568	60024	63.08	36.92
##	192	177	48899	33112	15787	67.72	32.28
##	193	148	104714	63985	40729	61.10	38.90
##	194		138961	76445	62516	55.01	44.99
##	195		48696	29494	19202	60.57	39.43
##	196		252294		64498	74.44	25.56
##	197		88129	57119	31010	64.81	35.19
##	198	154	43220	26794	16426	61.99	38.01
##	199		88508	51560	36948	58.25	41.75
##	200		59258	32747	26511	55.26	44.74
##	201		66385	39688	26697	59.78	40.22
	202		154949	95549	59400	61.66	38.34
	203		62374	44534	17840	71.40	28.60
	204		252809		84474	66.59	33.41
	205		138886	49889	88997	35.92	64.08
	206		64890	29888	35002	46.06	53.94
	207		93277	48300	44977	51.78	48.22
##	208		74767	43385	31382	58.03	41.97
##	209		54542	24911	29631	45.67	54.33
##	210		81792	44086	37706	53.90	46.10
##	211		97501	55272	42229	56.69	43.31
##	212		130456	63393	67063	48.59	51.41
##	213		146675		46027	68.62	31.38
##	214		98720	41384	57336	41.92	58.08
##	215		107665	49738	57927	46.20	53.80
	216		79380	30207	49173	38.05	61.95
	217		106833	52877	53956	49.50	50.50
	218		58604	32241	26363	55.02	44.98
π#	210	101	30004	02241	20000	00.02	44.30

	219		40724	20077	20647	49.30	50.70
	220		94790	49261	45529	51.97	48.03
##	221	217	53545	22845	30700	42.67	57.33
##	222	218	44350	20011	24339	45.12	54.88
##	223	219	59482	30974	28508	52.07	47.93
##	224	220	57669	23916	33753	41.47	58.53
##	225	221	96892	44084	52808	45.50	54.50
##	226	240	100328	48257	52071	48.10	51.90
##	227	241	73922	37346	36576	50.52	49.48
##	228	242	76074	36172	39902	47.55	52.45
##	229	243	71735	32210	39525	44.90	55.10
##	230	244	46127	16671	29456	36.14	63.86
##	231	245	57795	30282	27513	52.40	47.60
##	232	246	70629	26582	44047	37.64	62.36
##	233	247	111740	47199	64541	42.24	57.76
##	234	248	48780	20384	28396	41.79	58.21
##	235	249	75261	36170	39091	48.06	51.94
##	236		72764	42878	29886	58.93	41.07
##	237		69786	28314	41472	40.57	59.43
	238		82048	40169	41879	48.96	51.04
	239		55855	19985	35870	35.78	64.22
	240		65016	24606	40410	37.85	62.15
	241		54519	18876	35643	34.62	65.38
	242		89127	36762	52365	41.25	58.75
	243		70349	32091	38258	45.62	54.38
	244		60613	22884	37729	37.75	62.25
	245		75869	28481	47388	37.54	62.46
	246		72102	26065	46037	36.15	63.85
	247		74021	32792	41229	44.30	55.70
	248		64996	35676	29320	54.89	45.11
	249		81836	40668	41168	49.69	50.31
	250		70337	49424	20913	70.27	29.73
	251		84110	46245	37865	54.98	45.02
	252		76654	43462	33192	56.70	43.30
	253		65671	35236	30435	53.66	46.34
	254		77003	45841	31162	59.53	40.47
	255		45303	23596	21707	52.08	47.92
	256		78613	44155	34458	56.17	43.83
	257		54796	29088	25708	53.08	46.92
	258		81161	40181	40980	49.51	50.49
	259		44294	20259	24035	45.74	54.26
	260		56609	22474	34135	39.70	60.30
	261		52305	25638	26667	49.02	50.98
	262		51420	24251	27169	47.16	52.84
	263		75942	44341	31601	58.39	41.61
##	264		55221	31007	24214	56.15	43.85
##	265		37229	16914	20315	45.43	54.57
##	266		91129	34193	56936	37.52	62.48
##	267		71337	35011	36326	49.08	50.92
##	268		53835	22388	31447	41.59	58.41
	269		85088	43785	41303	51.46	48.54
	270		87528	46471	41057	53.09	46.91
	271		61366	28851	32515	47.01	52.99
	272	96	105230	60878	44352	57.85	42.15
π#	212	90	100200	00010	77002	31.00	72.10

##	273	97	220115	141027	87418	61.73	38.27
	274	98	124548	59572	64976	47.83	52.17
	275	99	158333	74928	83405	47.32	52.68
	276		133455	53458	79997	40.06	59.94
	277		75824	27935	47889	36.84	63.16
	278				50453		
	279		91926	41473		45.12 41.83	54.88 58.17
			85448	35741	49707		
	280		112965 323205	51220	61745	45.34	54.66
##		100		803	182665	43.48 56.39	56.52
##	282		1424		621		43.61
##	283			137258		47.51	52.49
##	284		88783	40743	48040	45.89	54.11
##	285		63803	35270	28533	55.28	44.72
##	286		48006	22400	25606	46.66	53.34
##	287		58031	24931	33100	42.96	57.04
##	288		55450	29308	26142	52.85	47.15
##	289		82312	37949	44363	46.10	53.90
##	290		41429	16229	25200	39.17	60.83
	291		35595	16658	18937	46.80	53.20
##	292		31050	12782	18268	41.17	58.83
	293		58488	24786	33702	42.38	57.62
	294		42201	18399	23802	43.60	56.40
	295		28720	11754	16966	40.93	59.07
	296		65191	31924	33267	48.97	51.03
##	297		38255	14903	23352	38.96	61.04
##	298		66013	37081	28932	56.17	43.83
##	299		54821	28015	26806	51.10	48.90
##	300		51643	21392	30251	41.42	58.58
##	301		64577	26801	37776	41.50	58.50
##	302		74064	40446	33618	54.61	45.39
##	303		53652	25084	28568	46.75	53.25
##	304		65455	33427	32028	51.07	48.93
##	305		68414	26545	41869	38.80	61.20
##	306		99467	42527	56940	42.75	57.25
##	307		65733	30944	34789	47.08	52.92
##	308		21734	8566	13168	39.41	60.59
	309		20145	19322	823	95.91	4.09
	310		37951	18618	19333	49.06	50.94
	311		61182	35517	25665	58.05	41.95
	312		65504	30147	35357	46.02	53.98
	313		52072	23955	28117	46.00	54.00
	314		86797	37867	48930	43.63	56.37
	315		70366	28822	41544	40.96	59.04
	316		39742	21711	18031	54.63	45.37
	317		68522	29367	39155	42.86	57.14
	318		103035	47654	55381	46.25	53.75
	319		120243	58307	61936	48.49	51.51
	320		75652	32651	43001	43.16	56.84
##	321		74345	33723	40622	45.36	54.64
##	322		72309	36681	35628	50.73	49.27
	323			101788	67816	60.02	39.98
	324		116563	53973	62590	46.30	53.70
	325		92473	39178	53295	42.37	57.63
##	326	143	34802	13215	21587	37.97	62.03

	327		48144	19363	28781	40.22	59.78
##	328	145	55630	28061	27569	50.44	49.56
##	329	146	73649	32413	41236	44.01	55.99
##	330	132	79469	36762	42707	46.26	53.74
##	331	141	28865	12574	16291	43.56	56.44
##	332	92	108270	44148	64122	40.78	59.22
##	333	93	89603	32954	56649	36.78	63.22
	334	95	117590	36027	81563	30.64	69.36
	335	94	183153		104166	43.13	56.87
##	336		53578	16684	36894	31.14	68.86
##	337		62116	22850	39266	36.79	63.21
						41.19	
##	338		63278	26064	37214		58.81
##	339		68934	25477	43457	36.96	63.04
##	340		66692	23444	43248	35.15	64.85
##	341		77484	34098	43386	44.01	55.99
##	342		59760	21076	38684	35.27	64.73
##	343	344	42129	13705	28424	32.53	67.47
##	344	363	37954	12569	25385	33.12	66.88
##	345	364	69831	23736	46095	33.99	66.01
##	346	365	58549	25350	33199	43.30	56.70
##	347	366	79158	38341	40817	48.44	51.56
##	348	367	81618	47976	33642	58.78	41.22
##	349	375	58815	26252	32563	44.63	55.37
##	350		48497	23203	25294	47.84	52.16
##	351		45882	17303	28579	37.71	62.29
##	352		54239	25125	29114	46.32	53.68
##	353		76389	32188	44201	42.14	57.86
##	354		57632	21240	36392	36.85	63.15
	355						
##		58		223451		49.58	50.42
##	356	59	153064	67967	85097	44.40	55.60
##	357	60	175226		118446	32.40	67.60
##	358	61	147254	49004	98250	33.28	66.72
##	359	62	121950	53466	68484	43.84	56.16
##	360	63	135579	43572	92007	32.14	67.86
##	361	64	117936	44138	73798	37.43	62.57
##	362	83	113355	36709	76646	32.38	67.62
	363	84	198915		120136	39.60	60.40
##	364	85	78982	23797	55185	30.13	69.87
##	365	86	88862	29947	58915	33.70	66.30
##	366	87	109600	63617	45983	58.04	41.96
##	367	313	35891	16930	18961	47.17	52.83
##	368	314	54982	25480	29502	46.34	53.66
##	369	315	94585	48211	46374	50.97	49.03
##	370		27636	11945	15691	43.22	56.78
	371		32050	14340	17710	44.74	55.26
	372		60511	22999	37512	38.01	61.99
	373		51603	21071	30532	40.83	59.17
	374	49	122909	38951	83958	31.69	68.31
	375	50	151182		104260	31.04	68.96
	376					32.11	
		51	137387	44115	93272		67.89
	377	52 65		130735		49.01	50.99
	378	65		104575		45.77	54.23
	379	66	105925	46950	58975	44.32	55.68
##	380	67	217240	98485	118755	45.33	54.67

```
## 381 68 387337 194863 192474
## 382 69 175042 58877 116165
                                                     50.31
33.64
                                                                      49.69
                                                                      66.36
```

# It is important to have the region ID in all the normalized datasets, so that the data can be brought

leave.remain<-left_join(region,brexit, by="ID")</pre> leave.remain

##		TD	Region.Code	Region	Area.Code
##	1	108	E12000006	•	E06000031
##	2	109	E12000006		E06000032
##	3	112	E12000006		E06000033
##	4	113	E12000006		E06000034
##	5	110	E12000006		E06000055
##	6	111	E12000006		E06000056
##	7	184	E12000006		E07000008
##	8	185	E12000006		E07000009
##	9	186	E12000006		E07000010
##	10	187	E12000006		E07000011
##	11	188	E12000006		E07000012
##	12	222	E12000006		E07000066
##	13	223	E12000006	East	E07000067
##	14	224	E12000006	East	E07000068
##	15	225	E12000006	East	E07000069
##	16	226	E12000006	East	E07000070
##	17	227	E12000006	East	E07000071
##	18	228	E12000006	East	E07000072
##	19	229	E12000006	East	E07000073
##	20	230	E12000006	East	E07000074
##	21	231	E12000006	East	E07000075
##	22	232	E12000006	East	E07000076
##	23	233	E12000006	East	E07000077
##	24	251	E12000006	East	E07000095
##	25	252	E12000006	East	E07000096
##	26	254	E12000006	East	E07000098
##	27	255	E12000006	East	E07000099
##	28	258	E12000006	East	E07000102
##	29	259	E12000006	East	E07000103
##		299	E12000006	East	E07000143
##		300	E12000006		E07000144
##		301	E12000006		E07000145
##		302	E12000006		E07000146
##		303	E12000006		E07000147
##		304	E12000006		E07000148
##		305	E12000006		E07000149
		345	E12000006		E07000200
##		346	E12000006		E07000201
##		347	E12000006		E07000202
##		348	E12000006		E07000203
##		349	E12000006		E07000204
##		350	E12000006		E07000205
##		351	E12000006		E07000206
## ##		256	E12000006		E07000240 E07000241
##		<ul><li>260</li><li>253</li></ul>	E12000006		E07000241 E07000242
##	40	203	E12000006	East	E01000242

```
## 47
       257
             E12000006
                                              East E07000243
                                    East Midlands E06000015
##
  48
        88
             E12000004
             E12000004
##
   49
        89
                                    East Midlands E06000016
##
        90
                                    East Midlands E06000017
  50
             E12000004
##
   51
        91
             E12000004
                                    East Midlands E06000018
##
  52
       195
             E12000004
                                    East Midlands E07000032
##
  53
       196
             E12000004
                                    East Midlands E07000033
## 54
       197
             E12000004
                                    East Midlands E07000034
##
   55
       198
             E12000004
                                    East Midlands E07000035
##
   56
       199
             E12000004
                                    East Midlands E07000036
##
   57
       200
             E12000004
                                    East Midlands E07000037
       201
##
   58
             E12000004
                                    East Midlands E07000038
##
   59
       202
             E12000004
                                    East Midlands E07000039
##
   60
       285
             E12000004
                                    East Midlands E07000129
  61
       286
                                    East Midlands E07000130
##
             E12000004
##
   62
       287
             E12000004
                                    East Midlands E07000131
             E12000004
##
   63
       288
                                    East Midlands E07000132
   64
##
       289
             E12000004
                                    East Midlands E07000133
                                    East Midlands E07000134
##
   65
       290
             E12000004
##
   66
       291
             E12000004
                                    East Midlands E07000135
##
   67
       292
             E12000004
                                    East Midlands E07000136
   68
       293
                                    East Midlands E07000137
##
             E12000004
       294
             E12000004
                                    East Midlands E07000138
##
  69
       295
                                    East Midlands E07000139
##
   70
             E12000004
##
  71
       296
             E12000004
                                    East Midlands E07000140
##
   72
       297
             E12000004
                                    East Midlands E07000141
   73
       298
                                    East Midlands E07000142
##
             E12000004
##
   74
       306
             E12000004
                                    East Midlands E07000150
##
   75
       307
             E12000004
                                    East Midlands E07000151
##
   76
       308
             E12000004
                                    East Midlands E07000152
##
   77
       309
             E12000004
                                    East Midlands E07000153
##
   78
       310
             E12000004
                                    East Midlands E07000154
##
   79
       311
             E12000004
                                    East Midlands E07000155
##
   80
       312
             E12000004
                                    East Midlands E07000156
             E12000004
##
   81
       320
                                    East Midlands E07000170
##
       321
                                    East Midlands E07000171
   82
             E12000004
##
   83
       322
             E12000004
                                    East Midlands E07000172
  84
       323
             E12000004
                                    East Midlands E07000173
##
   85
       324
                                    East Midlands E07000174
##
             E12000004
                                    East Midlands E07000175
##
   86
       325
             E12000004
##
   87
       326
             E12000004
                                    East Midlands E07000176
   88
                                            London E09000001
##
         1
             E12000007
##
   89
         2
             E12000007
                                            London E09000002
##
   90
         3
                                            London E09000003
             E12000007
## 91
         4
             E12000007
                                            London E09000004
## 92
         5
             E12000007
                                            London E09000005
##
  93
         6
             E12000007
                                            London E09000006
         7
##
   94
             E12000007
                                            London E09000007
##
  95
         8
             E12000007
                                            London E09000008
##
   96
         9
             E12000007
                                            London E09000009
##
  97
        10
             E12000007
                                            London E09000010
## 98
        11
             E12000007
                                            London E09000011
## 99
             E12000007
                                           London E09000012
        12
## 100
        13
             E12000007
                                           London E09000013
```

	404		T4000007		E00000011
	101	14	E12000007		E09000014
##	102	15	E12000007		E09000015
##	103	16	E12000007		E09000016
##	104	17	E12000007		E09000017
##	105	18	E12000007		E09000018
##	106	19	E12000007		E09000019
##	107	20	E12000007		E09000020
##	108	21	E12000007		E09000021
##	109	22	E12000007		E09000022
##	110	23	E12000007		E09000023
##	111	24	E12000007		E09000024
##	112	25	E12000007		E09000025
##	113	26	E12000007		E09000026
##	114	27	E12000007		E09000027
##	115	28	E12000007		E09000028
##	116	29	E12000007		E09000029
##	117	30	E12000007		E09000030
##	118	31	E12000007		E09000031
	119	32	E12000007		E09000032
##	120	33	E12000007		E09000033
##	121	70	E12000001	North East	E06000001
##	122	71	E12000001	North East	E06000002
##	123	72	E12000001	North East	E06000003
##	124	73	E12000001	North East	E06000004
##	125	74	E12000001	North East	E06000005
##	126	75	E12000001	North East	E06000047
##	127	76	E12000001	North East	E06000057
##	128	54	E12000001	North East	E08000021
##	129	55	E12000001	North East	E08000022
##	130	56	E12000001	North East	E08000023
##	131	57	E12000001	North East	E08000024
##	132	53	E12000001	North East	E08000037
##	133	78	E12000002	North West	E06000006
##	134	79	E12000002	North West	E06000007
##	135	81	E12000002	North West	E06000008
##	136	82	E12000002	North West	E06000009
##	137	77	E12000002	North West	E06000049
##	138	80	E12000002	North West	E06000050
##	139	189	E12000002	North West	E07000026
##	140	190	E12000002	North West	E07000027
##	141	191	E12000002	North West	E07000028
##	142	192	E12000002	North West	E07000029
##	143	193	E12000002	North West	E07000030
##	144	194	E12000002	North West	E07000031
##	145	273	E12000002	North West	E07000117
##	146	274	E12000002	North West	E07000118
##	147	275	E12000002	North West	E07000119
##	148	276	E12000002	North West	E07000120
##	149	277	E12000002	North West	E07000121
##	150	278	E12000002	North West	E07000122
##	151	279	E12000002	North West	E07000123
##	152	280	E12000002	North West	E07000124
##	153	281	E12000002	North West	E07000125
##	154	282	E12000002	North West	E07000126

```
## 155 283
             E12000002
                                       North West E07000127
  156 284
##
             E12000002
                                       North West E07000128
                                       North West E08000001
##
   157
        34
             E12000002
             E12000002
  158
        35
                                       North West E08000002
##
##
   159
        36
             E12000002
                                       North West E08000003
##
        37
  160
             E12000002
                                       North West E08000004
## 161
        38
             E12000002
                                       North West E08000005
## 162
        39
             E12000002
                                       North West E08000006
##
  163
        40
             E12000002
                                       North West E08000007
  164
##
        41
             E12000002
                                       North West E08000008
##
   165
        42
             E12000002
                                       North West E08000009
   166
        43
##
             E12000002
                                       North West E08000010
##
   167
        44
             E12000002
                                       North West E08000011
##
   168
        45
             E12000002
                                       North West E08000012
  169
        46
                                       North West E08000013
##
             E12000002
##
  170
        47
             E12000002
                                       North West E08000014
## 171
        48
             E12000002
                                       North West E08000015
## 172 381
             N92000002
                                Northern Ireland N92000002
## 173 153
                                         Scotland S12000005
             S92000003
## 174 155
             S92000003
                                         Scotland S12000006
## 175 157
             S92000003
                                         Scotland S12000008
## 176 159
                                         Scotland S12000010
             S92000003
                                         Scotland S12000011
## 177 160
             S92000003
## 178 179
             S92000003
                                         Scotland S12000013
## 179 162
             S92000003
                                         Scotland S12000014
## 180 163
             S92000003
                                         Scotland S12000015
## 181 165
                                         Scotland S12000017
             S92000003
## 182 166
             S92000003
                                         Scotland S12000018
## 183 167
             S92000003
                                         Scotland S12000019
## 184 168
             S92000003
                                         Scotland S12000020
## 185 169
             S92000003
                                         Scotland S12000021
## 186 171
             S92000003
                                         Scotland S12000023
## 187 172
             S92000003
                                         Scotland S12000024
                                         Scotland S12000026
## 188 152
             S92000003
## 189 174
             S92000003
                                         Scotland S12000027
                                         Scotland S12000028
## 190 175
             S92000003
## 191 176
             S92000003
                                         Scotland S12000029
## 192 177
                                         Scotland S12000030
             S92000003
## 193 148
                                         Scotland S12000033
             S92000003
## 194 149
             S92000003
                                         Scotland S12000034
## 195 151
             S92000003
                                         Scotland S12000035
## 196 161
                                         Scotland S12000036
             S92000003
## 197 173
             S92000003
                                         Scotland S12000038
## 198 154
                                         Scotland S12000039
             S92000003
## 199 178
             S92000003
                                         Scotland S12000040
## 200 150
                                         Scotland S12000041
             S92000003
## 201 156
             S92000003
                                         Scotland S12000042
## 202 170
             S92000003
                                         Scotland S12000044
## 203 158
             S92000003
                                         Scotland S12000045
## 204 164
             S92000003
                                         Scotland S12000046
## 205 114
             E12000008
                                       South East E06000035
## 206 115
             E12000008
                                       South East E06000036
## 207 116
             E12000008
                                       South East E06000037
## 208 117
             E12000008
                                       South East E06000038
```

##			E12000008			E06000039
##	210		E12000008			E06000040
##	211		E12000008			E06000041
##	212		E12000008			E06000042
##	213		E12000008			E06000043
##	214		E12000008			E06000044
##		124	E12000008			E06000045
##		125	E12000008			E06000046
##	217		E12000008			E07000004
##	218		E12000008			E07000005
##	219		E12000008			E0700006
##	220		E12000008			E07000007
##	221		E12000008			E07000061
##	222		E12000008			E07000062
##	223		E12000008			E07000063
##	224		E12000008			E07000064
##	225		E12000008			E07000065
##	226		E12000008			E07000084
##	227		E12000008			E07000085
##	228		E12000008			E07000086
##	229		E12000008			E07000087
##		244	E12000008			E07000088
##	231		E12000008			E07000089
##	232		E12000008			E07000090
##		247	E12000008			E07000091
##	234		E12000008			E07000092
##	235		E12000008			E07000093
##	236		E12000008			E07000094
##	237		E12000008			E07000105
##	238		E12000008			E07000106
##	239		E12000008			E07000107
##	240		E12000008			E07000108
##	241		E12000008			E07000109
##	242		E12000008			E07000110
##	243		E12000008			E07000111
##	244		E12000008			E07000112
##	245		E12000008			E07000113
	246		E12000008			E07000114
	247		E12000008			E07000115
	248		E12000008			E07000116
##			E12000008			E07000177
##			E12000008			E07000178
##			E12000008			E07000179
##			E12000008			E07000180
##			E12000008			E07000181
##			E12000008			E07000207
##			E12000008			E07000208
##			E12000008			E07000209
##			E12000008			E07000210
##			E12000008			E07000211
	259		E12000008			E07000212
	260		E12000008			E07000213
	261		E12000008			E07000214
##	262	360	E12000008	South	Łast	E07000215

	263		E12000008	Sou	th East	E07000216
	264		E12000008			E07000217
	265		E12000008			E07000223
##	266		E12000008			E07000224
##		370	E12000008			E07000225
##		371	E12000008			E07000226
##	269		E12000008			E07000227
##	270		E12000008			E07000228
##	271		E12000008			E07000229
##	272	96	E12000009			E06000022
##	273	97	E12000009			E06000023
##	274	98	E12000009			E06000024
##	275	99	E12000009			E06000025
##		102	E12000009			E06000026
##	277	103	E12000009			E06000027
##		104	E12000009			E06000028
##		105	E12000009			E06000029
##		106	E12000009			E06000030
	281		E12000009			E06000052
##	282		E12000009			E06000053
##	283		E12000009			E06000054
##	284		E12000009			E07000040
##	285		E12000009			E07000041
##	286		E12000009			E07000042
##	287		E12000009			E07000043
##	288		E12000009			E07000044
##	289		E12000009			E07000045
##	290		E12000009			E07000046
##	291		E12000009			E07000047
##	292		E12000009			E07000048
##		212	E12000009			E07000049
##		213	E12000009			E07000050
##		214	E12000009			E07000051
##	296		E12000009			E07000052
	297		E12000009			E07000053
##		234	E12000009			E07000078
	299		E12000009			E07000079
##	300		E12000009			E07000080
##	301		E12000009			E07000081
##	302		E12000009			E07000082
##	303		E12000009			E07000083
##	304		E12000009			E07000187
##	305		E12000009			E07000188
##	306		E12000009			E07000189
##	307		E12000009			E07000190
##	308		E12000009			E07000191
##	309		E12000009	Sou	th West	
## ##	310 311	126 127	W92000004 W92000004			W06000001 W06000002
##	312	128	W92000004			W06000003
##	313	129	W92000004			W06000004
		130	W92000004			W06000005
	315 316	131	W92000004 W92000004			W06000006 W06000008
##	210	133	W9200004		wares	WU0UUUU08

```
## 317 134
             W92000004
                                            Wales W06000009
## 318 135
             W92000004
                                            Wales W06000010
             W92000004
## 319 136
                                            Wales W06000011
## 320 137
             W92000004
                                            Wales W06000012
## 321 138
             W92000004
                                            Wales W06000013
## 322 139
             W92000004
                                            Wales W06000014
## 323 147
             W92000004
                                            Wales W06000015
## 324 140
             W92000004
                                            Wales W06000016
## 325 142
             W92000004
                                            Wales W06000018
## 326 143
             W92000004
                                            Wales W06000019
## 327 144
             W92000004
                                            Wales W06000020
## 328 145
             W92000004
                                            Wales W06000021
## 329 146
             W92000004
                                            Wales W06000022
## 330 132
             W92000004
                                            Wales W06000023
## 331 141
                                            Wales W06000024
             W92000004
##
  332
        92
             E12000005
                                   West Midlands E06000019
  333
        93
             E12000005
##
                                   West Midlands E06000020
##
   334
        95
             E12000005
                                   West Midlands E06000021
  335
        94
                                   West Midlands E06000051
##
             E12000005
## 336 337
             E12000005
                                   West Midlands E07000192
## 337 338
             E12000005
                                   West Midlands E07000193
## 338 339
                                   West Midlands E07000194
             E12000005
## 339 340
                                   West Midlands E07000195
             E12000005
## 340 341
                                   West Midlands E07000196
             E12000005
## 341 342
             E12000005
                                   West Midlands E07000197
## 342 343
             E12000005
                                   West Midlands E07000198
## 343 344
                                   West Midlands E07000199
             E12000005
## 344 363
             E12000005
                                   West Midlands E07000218
## 345 364
             E12000005
                                   West Midlands E07000219
## 346 365
             E12000005
                                   West Midlands E07000220
## 347 366
             E12000005
                                   West Midlands E07000221
## 348 367
             E12000005
                                   West Midlands E07000222
## 349 375
             E12000005
                                   West Midlands E07000234
## 350 376
             E12000005
                                   West Midlands E07000235
## 351 377
             E12000005
                                   West Midlands E07000236
## 352 378
                                   West Midlands E07000237
             E12000005
## 353 379
             E12000005
                                   West Midlands E07000238
## 354 380
             E12000005
                                   West Midlands E07000239
   355
                                   West Midlands E08000025
##
        58
             E12000005
  356
                                   West Midlands E08000026
##
        59
             E12000005
   357
        60
             E12000005
                                   West Midlands E08000027
   358
        61
                                   West Midlands E08000028
##
             E12000005
##
   359
        62
             E12000005
                                   West Midlands E08000029
##
   360
        63
             E12000005
                                   West Midlands E08000030
##
   361
        64
             E12000005
                                   West Midlands E08000031
  362
             E12000003 Yorkshire and The Humber E06000010
##
        83
##
   363
        84
             E12000003 Yorkshire and The Humber E06000011
##
   364
        85
             E12000003 Yorkshire and The Humber E06000012
##
   365
        86
             E12000003 Yorkshire and The Humber E06000013
##
   366
        87
             E12000003 Yorkshire and The Humber E06000014
             E12000003 Yorkshire and The Humber E07000163
##
  367 313
## 368 314
             E12000003 Yorkshire and The Humber E07000164
## 369 315
             E12000003 Yorkshire and The Humber E07000165
## 370 316
             E12000003 Yorkshire and The Humber E07000166
```

```
## 371 317
              E12000003 Yorkshire and The Humber E07000167
## 372 318
              E12000003 Yorkshire and The Humber E07000168
## 373 319
              E12000003 Yorkshire and The Humber E07000169
##
  374
              E12000003 Yorkshire and The Humber E08000016
        49
##
   375
        50
              E12000003 Yorkshire and The Humber E08000017
##
  376
        51
              E12000003 Yorkshire and The Humber E08000018
  377
              E12000003 Yorkshire and The Humber E08000019
        52
## 378
        65
              E12000003 Yorkshire and The Humber E08000032
##
   379
        66
              E12000003 Yorkshire and The Humber E08000033
##
   380
        67
              E12000003 Yorkshire and The Humber E08000034
   381
        68
              E12000003 Yorkshire and The Humber E08000035
   382
              E12000003 Yorkshire and The Humber E08000036
##
        69
##
                                 Area Valid. Votes Remain
                                                            Leave Percent. Remain
##
                         Peterborough
                                             87392
                                                     34176
                                                             53216
                                                                             39.11
##
  2
                                             84481
                                                     36708
                                                             47773
                                                                             43.45
                                Luton
##
  3
                     Southend-on-Sea
                                             93870
                                                     39348
                                                             54522
                                                                             41.92
##
                             Thurrock
                                             79916
                                                     22151
                                                             57765
                                                                             27.72
## 5
                              Bedford
                                             86066
                                                     41497
                                                             44569
                                                                             48.22
##
  6
                Central Bedfordshire
                                            158804
                                                     69670
                                                             89134
                                                                             43.87
##
  7
                            Cambridge
                                             57799
                                                     42682
                                                             15117
                                                                             73.85
##
  8
                 East Cambridgeshire
                                             48086
                                                     23599
                                                             24487
                                                                             49.08
## 9
                              Fenland
                                             52626
                                                     15055
                                                             37571
                                                                             28.61
## 10
                     Huntingdonshire
                                             99927
                                                     45729
                                                             54198
                                                                             45.76
## 11
                South Cambridgeshire
                                             93189
                                                     56128
                                                             37061
                                                                             60.23
##
  12
                             Basildon
                                             97999
                                                     30748
                                                            67251
                                                                             31.38
##
  13
                            Braintree
                                             86236
                                                     33523
                                                             52713
                                                                             38.87
## 14
                            Brentwood
                                             46704
                                                     19077
                                                             27627
                                                                             40.85
##
  15
                         Castle Point
                                                     14154
                                             51845
                                                             37691
                                                                             27.30
## 16
                           Chelmsford
                                            100794
                                                     47545
                                                             53249
                                                                             47.17
## 17
                           Colchester
                                             95719
                                                     44414
                                                             51305
                                                                             46.40
## 18
                        Epping Forest
                                             76852
                                                     28676
                                                             48176
                                                                             37.31
##
   19
                               Harlow
                                             43469
                                                     13867
                                                             29602
                                                                             31.90
##
  20
                               Maldon
                                             38831
                                                     14529
                                                             24302
                                                                             37.42
## 21
                             Rochford
                                             52447
                                                     17510
                                                             34937
                                                                             33.39
## 22
                             Tendring
                                             82657
                                                     25210
                                                             57447
                                                                             30.50
##
  23
                           Uttlesford
                                             51943
                                                     25619
                                                             26324
                                                                             49.32
## 24
                           Broxbourne
                                             50872
                                                     17166
                                                             33706
                                                                             33.74
## 25
                              Dacorum
                                             86244
                                                     42542
                                                             43702
                                                                             49.33
##
  26
                            Hertsmere
                                             56125
                                                     27593
                                                             28532
                                                                             49.16
##
  27
                 North Hertfordshire
                                                     42234
                                                             35438
                                                                             54.37
                                             77672
##
   28
                         Three Rivers
                                             52848
                                                     25751
                                                             27097
                                                                             48.73
##
  29
                              Watford
                                             46586
                                                     23167
                                                             23419
                                                                             49.73
   30
                                                             47235
##
                            Breckland
                                             73548
                                                     26313
                                                                             35.78
##
  31
                            Broadland
                                             77737
                                                     35469
                                                             42268
                                                                             45.63
                                                     14284
                                                             35844
##
   32
                      Great Yarmouth
                                             50128
                                                                             28.50
##
   33
       King's Lynn and West Norfolk
                                             85080
                                                     28587
                                                             56493
                                                                             33.60
##
   34
                       North Norfolk
                                             63790
                                                     26214
                                                             37576
                                                                             41.09
## 35
                                                             29040
                              Norwich
                                             66366
                                                     37326
                                                                             56.24
##
  36
                       South Norfolk
                                             80358
                                                     38817
                                                             41541
                                                                             48.31
## 37
                              Babergh
                                             55242
                                                     25309
                                                             29933
                                                                             45.81
##
  38
                                             27951
                                                      9791
                                                             18160
                                                                             35.03
                         Forest Heath
## 39
                                                     27698
                              Ipswich
                                             66353
                                                             38655
                                                                             41.74
## 40
                          Mid Suffolk
                                             61185
                                                     27391
                                                             33794
                                                                             44.77
## 41
                      St Edmundsbury
                                             62210
                                                     26986
                                                            35224
                                                                             43.38
```

##	42	Suffolk Coastal	79184	37218	41966	47.00
##	43	Waveney	65646	24356	41290	37.10
	44	St Albans	86445	54208	32237	62.71
	45	Welwyn Hatfield	58610	27550	31060	47.01
##	46	East Hertfordshire	85366	42372	42994	49.64
	47	Stevenage	45785	18659	27126	40.75
##	48	Derby	120655	51612	69043	42.78
##	49	Leicester	138972	70980	67992	51.08
##	50	Rutland	22966	11353	11613	49.43
##	51	Nottingham	120661	59318	61343	49.16
##	52	Amber Valley	73820	29319	44501	39.72
##	53	Bolsover	41972	12242	29730	29.17
##	54	Chesterfield	57424	22946	34478	39.96
##	55	Derbyshire Dales	46728	22633	24095	48.44
##	56	Erewash	66530	25791	40739	38.77
##	57	High Peak	54833	27116	27717	49.45
##	58	North East Derbyshire	59310	22075	37235	37.22
##	59	South Derbyshire	56695	22479	34216	39.65
##	60	Blaby	56471	22888	33583	40.53
##	61	Charnwood	94172	43500	50672	46.19
##	62	Harborough	54878	27028	27850	49.25
##	63	Hinckley and Bosworth	65470	25969	39501	39.67
##	64	Melton	30305	12695	17610	41.89
##	65	North West Leicestershire	57611	22642	34969	39.30
##	66	Oadby and Wigston	31465	14292	17173	45.42
##	67	Boston	30404	7430	22974	24.44
##	68	East Lindsey	80128	23515	56613	29.35
##	69	Lincoln	43894	18902	24992	43.06
##	70	North Kesteven	67753	25570	42183	37.74
##	71	South Holland	49497	13074	36423	26.41
##	72	South Kesteven	82471	33047	49424	40.07
##	73	West Lindsey	54753	20906	33847	38.18
##	74	Corby	32081	11470	20611	35.75
##	75	Daventry	49381	20443	28938	41.40
##	76	East Northamptonshire	52574	21680	30894	41.24
##	77	Kettering	53907	21030	32877	39.01
	78	Northampton	105259	43805	61454	41.62
##	79	South Northamptonshire	56624	25853	30771	45.66
##	80	Wellingborough	41141	15462	25679	37.58
##	81	Ashfield	66899	20179	46720	30.16
##	82	Bassetlaw	63967	20575	43392	32.17
	83	Broxtowe	65426	29672	35754	45.35
	84	Gedling	67577	30035	37542	44.45
	85	Mansfield	56344	16417	39927	29.14
	86	Newark and Sherwood	67087	26571	40516	39.61
	87	Rushcliffe	70410	40522	29888	57.55
	88	City of London	4399	3312	1087	75.29
	89	Barking and Dagenham	73880	27750	46130	37.56
	90	Barnet		100210	60823	62.23
	91	Bexley	128489	47603	80886	37.05
	92	Brent	121404	72523	48881	59.74
	93	Bromley	182432	92398	90034	50.65
	94	Camden	95133	71295	23838	74.94
##	95	Croydon	171134	92913	78221	54.29

##		Ealing	149041	90024	59017	60.40
##	97	Enfield	136906	76425	60481	55.82
##	98	Greenwich	117365	65248	52117	55.59
##	99	Hackney	106266	83398	22868	78.48
##	100	Hammersmith and Fulham	80242	56188	24054	70.02
##	101	Haringey	105846	79991	25855	75.57
##	102	Harrow	117225	64042	53183	54.63
##	103	Havering	139086	42201	96885	30.34
##	104	Hillingdon	133022	58040	74982	43.63
##	105	Hounslow	115076	58755	56321	51.06
##	106	Islington	101600	76420	25180	75.22
##	107	Kensington and Chelsea	54739	37601	17138	68.69
##	108	Kingston upon Thames	85270	52533	32737	61.61
##	109	Lambeth		111584	30340	78.62
##	110	Lewisham	124473	86955	37518	69.86
##	111	Merton	100100	63003	37097	62.94
##	112	Newham	104699	55328	49371	52.84
##	113	Redbridge	128233	69213	59020	53.97
	114	Richmond upon Thames	108806	75396	33410	69.29
##	115	Southwark	129502	94293	35209	72.81
##	116	Sutton	106560	49319	57241	46.28
##	117	Tower Hamlets	108235	73011	35224	67.46
##	118	Waltham Forest	108551	64156	44395	59.10
##	119	Wandsworth		118463	39421	75.03
##	120	Westminster	78196	53928	24268	68.97
##	121	Hartlepool	46100	14029	32071	30.43
##	122	Middlesbrough	61358	21181	40177	34.52
	123	Redcar and Cleveland	72714	24586	48128	33.81
##	124	Stockton-on-Tees	100415	38433	61982	38.27
##	125	Darlington	55166	24172	30994	43.82
##	126	County Durham		113521		42.45
##	127	Northumberland	178721	82022	96699	45.89
##	128	Newcastle upon Tyne	129003	65405	63598	50.70
##	129	North Tyneside	113462	52873	60589	46.60
	130	South Tyneside	79079	30014	49065	37.95
	131	Sunderland	134324	51930	82394	38.66
	132	Gateshead	102958	44429	58529	43.15
	133	Halton	65005	27678	37327	42.58
	134	Warrington	115144	52657	62487	45.73
	135	Blackburn with Darwen	65321	28522	36799	43.66
	136	Blackpool	66927	21781	45146	32.54
	137	Cheshire East		107962		48.82
	138	Cheshire West and Chester	193537	95455	98082	49.32
	139	Allerdale	54238		31809	41.35
	140	Barrow-in-Furness	36074	14207	21867	39.38
	141	Carlisle	59683	23788	35895	39.86
	142	Copeland	37947	14419	23528	38.00
	143	Eden South Labeland	31718	14807	16911	46.68
	144	South Lakeland	65331	34531	30800	52.86
	145	Burnley	43316	14462	28854	33.39
	146	Chorley	63515	27417	36098	43.17
	147	Fylde	46206	19889	26317	43.04
	148	Hyndburn	40137	13569	26568	33.81
##	149	Lancaster	73041	35732	37309	48.92

	0		45005			22.25
	150	Pendle	45335	16704	28631	36.85
##	151	Preston	64745	30227	34518	46.69
##	152	Ribble Valley	36442	15892	20550	43.61
##	153	Rossendale	38181	15012	23169	39.32
##	154	South Ribble	63724	26406	37318	41.44
##	155	West Lancashire	63869	28546	35323	44.69
##	156	Wyre	62979	22816	40163	36.23
##	157	Bolton	138080	57589	80491	41.71
	158	Bury	101028	46354	54674	45.88
##	159	Manchester		121823	79991	60.36
##	160	Oldham	107403	42034	65369	39.14
##	161	Rochdale	103231	41217	62014	39.93
##	162	Salford			62385	
			109815	47430		43.19
##	163	Stockport	163489	85559	77930	52.33
##	164	Tameside	110947	43118	67829	38.86
##	165	Trafford	125311	72293	53018	57.69
##	166	Wigan	163273		104331	36.10
##	167	Knowsley	70903	34345	36558	48.44
##	168	Liverpool	203554	118453	85101	58.19
##	169	St. Helens	93679	39322	54357	41.98
##	170	Sefton	147878	76702	71176	51.87
##	171	Wirral	172000	88931	83069	51.70
##	172	Northern Ireland	790149	440707	349442	55.78
##	173	Clackmannanshire	25427	14691	10736	57.78
	174	Dumfries and Galloway	82667	43864	38803	53.06
	175	East Ayrshire	57833	33891	23942	58.60
	176	East Lothian	55764	36026	19738	64.60
	177	East Renfrewshire	52941	39345	13596	74.32
	178			8232	6671	
		Eilean Siar	14903			55.24
	179	Falkirk	79258	44987	34271	56.76
	180	Fife		106754	75466	58.59
	181	Highland	125657	70308	55349	55.95
	182	Inverclyde	38698	24688	14010	63.80
##	183	Midlothian	45468	28217	17251	62.06
##	184	Moray	48106	24114	23992	50.13
##	185	North Ayrshire	67504	38394	29110	56.88
##	186	Orkney Islands	11382	7189	4193	63.16
##	187	Perth and Kinross	81255	49641	31614	61.09
##	188	Scottish Borders	64914	37952	26962	58.47
##	189	Shetland Islands	12222	6907	5315	56.51
##	190	South Ayrshire	61506	36265	25241	58.96
	191	South Lanarkshire		102568	60024	63.08
	192	Stirling	48899	33112	15787	67.72
	193	Aberdeen City	104714		40729	61.10
	194	Aberdeenshire	138961		62516	55.01
	195	Argyll and Bute	48696		19202	60.57
		City of Edinburgh		187796		74.44
	196	,			64498	
	197	Renfrewshire	88129	57119	31010	64.81
	198	West Dunbartonshire	43220	26794	16426	61.99
	199	West Lothian	88508		36948	58.25
	200	Angus	59258		26511	55.26
	201	Dundee City	66385		26697	59.78
##	202	North Lanarkshire	154949	95549	59400	61.66
##	203	East Dunbartonshire	62374	44534	17840	71.40

	204	Glasgow City		168335	84474	66.59
##	205	Medway	138886	49889	88997	35.92
##	206	Bracknell Forest	64890	29888	35002	46.06
##	207	West Berkshire	93277	48300	44977	51.78
##	208	Reading	74767	43385	31382	58.03
##	209	Slough	54542	24911	29631	45.67
##	210	Windsor and Maidenhead	81792	44086	37706	53.90
##	211	Wokingham	97501	55272	42229	56.69
##	212	Milton Keynes	130456	63393	67063	48.59
##	213	Brighton and Hove		100648	46027	68.62
##	214	Portsmouth	98720	41384	57336	41.92
##	215	Southampton	107665	49738	57927	46.20
##	216	Isle of Wight	79380	30207	49173	38.05
##	217	Aylesbury Vale	106833	52877	53956	49.50
##	218	Chiltern	58604	32241	26363	55.02
##	219	South Bucks	40724	20077	20647	49.30
##	220	Wycombe	94790	49261	45529	51.97
##	221	Eastbourne	53545	22845	30700	42.67
	222	Hastings	44350	20011	24339	45.12
	223	Lewes	59482	30974	28508	52.07
##	224	Rother	57669	23916	33753	41.47
##	225	Wealden	96892	44084	52808	45.50
##	226	Basingstoke and Deane	100328	48257	52071	48.10
##	227	East Hampshire	73922	37346	36576	50.52
##	228	Eastleigh	76074	36172	39902	47.55
##	229	Fareham	71735	32210	39525	44.90
	230	Gosport	46127	16671	29456	36.14
	231	Hart	57795	30282	27513	52.40
	232	Havant	70629	26582	44047	37.64
	233	New Forest	111740	47199	64541	42.24
	234	Rushmoor	48780	20384	28396	41.79
	235	Test Valley	75261	36170	39091	48.06
	236	Winchester	72764	42878	29886	58.93
	237	Ashford	69786	28314	41472	40.57
	238	Canterbury	82048	40169	41879	48.96
	239	Dartford	55855	19985	35870	35.78
	240	Dover	65016	24606	40410	37.85
	241	Gravesham	54519	18876	35643	34.62
	242	Maidstone	89127	36762	52365	41.25
	243	Sevenoaks	70349	32091	38258	45.62
	244	Shepway	60613	22884	37729	37.75
	245	Swale	75869	28481	47388	37.54
	246	Thanet	72102	26065	46037	36.15
	247	Tonbridge and Malling	74021	32792	41229	44.30
	248	Tunbridge Wells	64996	35676	29320	54.89
	249	Cherwell	81836	40668	41168	49.69
	250	Oxford	70337	49424	20913	70.27
	251	South Oxfordshire	84110	46245	37865	54.98
	252	Vale of White Horse	76654	43462	33192	56.70
	253	West Oxfordshire	65671	35236	30435	53.66
	254	Elmbridge	77003	45841	31162	59.53
	255	Epsom and Ewell	45303	23596	21707	52.08 56.17
	256	Guildford	78613	44155	34458	56.17
##	257	Mole Valley	54796	29088	25708	53.08

##	258	Reigate and Banstead	81161	40181	40980	49.51
	259	Runnymede	44294	20259	24035	45.74
	260	_		20233	34135	39.70
		Spelthorne	56609			
	261	Surrey Heath	52305	25638	26667	49.02
	262	Tandridge	51420	24251	27169	47.16
	263	Waverley	75942	44341	31601	58.39
	264	Woking	55221	31007	24214	56.15
	265	Adur	37229	16914	20315	45.43
##	266	Arun	91129	34193	56936	37.52
##	267	Chichester	71337	35011	36326	49.08
##	268	Crawley	53835	22388	31447	41.59
##	269	Horsham	85088	43785	41303	51.46
##	270	Mid Sussex	87528	46471	41057	53.09
##	271	Worthing	61366	28851	32515	47.01
##	272	Bath and North East Somerset	105230	60878	44352	57.85
##	273	Bristol, City of	228445	141027	87418	61.73
##	274	North Somerset	124548	59572	64976	47.83
##	275	South Gloucestershire	158333	74928	83405	47.32
##	276	Plymouth	133455	53458	79997	40.06
##	277	Torbay	75824	27935	47889	36.84
##	278	Bournemouth	91926	41473	50453	45.12
##	279	Poole	85448	35741	49707	41.83
##	280	Swindon	112965	51220	61745	45.34
##	281	Cornwall	323205	140540	182665	43.48
##	282	Isles of Scilly	1424	803	621	56.39
##	283	Wiltshire		137258	151637	47.51
##	284	East Devon	88783	40743	48040	45.89
##	285	Exeter	63803	35270	28533	55.28
##	286	Mid Devon	48006	22400	25606	46.66
##	287	North Devon	58031	24931	33100	42.96
##	288	South Hams	55450	29308	26142	52.85
##	289	Teignbridge	82312	37949	44363	46.10
##	290	Torridge	41429	16229	25200	39.17
	291	West Devon	35595	16658	18937	46.80
	292	Christchurch	31050	12782	18268	41.17
##	293	East Dorset	58488	24786	33702	42.38
	294	North Dorset	42201	18399	23802	43.60
	295	Purbeck	28720	11754		40.93
##	296		65191	31924	16966 33267	
		West Dorset				48.97
	297	Weymouth and Portland	38255	14903	23352	38.96
	298	Cheltenham	66013	37081	28932	56.17
	299	Cotswold	54821	28015	26806	51.10
	300	Forest of Dean	51643	21392	30251	41.42
##	301	Gloucester	64577	26801	37776	41.50
##	302	Stroud	74064	40446	33618	54.61
##	303	Tewkesbury	53652	25084	28568	46.75
##	304	Mendip	65455	33427	32028	51.07
##	305	Sedgemoor	68414	26545	41869	38.80
##	306	South Somerset	99467	42527	56940	42.75
##	307	Taunton Deane	65733	30944	34789	47.08
##	308	West Somerset	21734	8566	13168	39.41
	309	Gibraltar	20145	19322	823	95.91
	310	Isle of Anglesey	37951	18618	19333	49.06
##	311	Gwynedd	61182	35517	25665	58.05

	312	Conwy	65504	30147	35357	46.02
	313	Denbighshire	52072	23955	28117	46.00
	314	Flintshire	86797	37867	48930	43.63
##	315	Wrexham	70366	28822	41544	40.96
##	316	Ceredigion	39742	21711	18031	54.63
##	317	Pembrokeshire	68522	29367	39155	42.86
##	318	Carmarthenshire	103035	47654	55381	46.25
##	319	Swansea	120243	58307	61936	48.49
##	320	Neath Port Talbot	75652	32651	43001	43.16
##	321	Bridgend	74345	33723	40622	45.36
##	322	Vale of Glamorgan	72309	36681	35628	50.73
##	323	Cardiff	169604	101788	67816	60.02
##	324	Rhondda Cynon Taf	116563	53973	62590	46.30
##	325	Caerphilly	92473	39178	53295	42.37
##	326	Blaenau Gwent	34802	13215	21587	37.97
##	327	Torfaen	48144	19363	28781	40.22
##	328	Monmouthshire	55630	28061	27569	50.44
##	329	Newport	73649	32413	41236	44.01
##	330	Powys	79469	36762	42707	46.26
##	331	Merthyr Tydfil	28865	12574	16291	43.56
##	332	Herefordshire, County of	108270	44148	64122	40.78
##	333	Telford and Wrekin	89603	32954	56649	36.78
	334	Stoke-on-Trent	117590	36027	81563	30.64
	335	Shropshire	183153	78987		43.13
	336	Cannock Chase	53578	16684	36894	31.14
	337	East Staffordshire	62116	22850	39266	36.79
	338	Lichfield	63278	26064	37214	41.19
	339	Newcastle-under-Lyme	68934	25477	43457	36.96
##	340	South Staffordshire	66692	23444	43248	35.15
	341	Stafford	77484	34098	43386	44.01
	342	Staffordshire Moorlands	59760	21076	38684	35.27
	343	Tamworth	42129	13705	28424	32.53
	344	North Warwickshire	37954	12569	25385	33.12
		Nuneaton and Bedworth	69831	23736	46095	
	345 346					33.99
		Rugby	58549	25350 38341	33199 40817	43.30 48.44
	347	Stratford-on-Avon	79158			
	348	Warwick	81618	47976	33642	58.78
	349	Bromsgrove	58815	26252	32563	44.63
	350	Malvern Hills	48497	23203	25294	47.84
	351	Redditch	45882	17303	28579	37.71
	352	Worcester	54239	25125	29114	46.32
	353	Wychavon	76389		44201	42.14
	354	Wyre Forest	57632	21240	36392	36.85
	355	Birmingham		223451		49.58
	356	Coventry	153064	67967	85097	44.40
	357	Dudley	175226		118446	32.40
	358	Sandwell	147254	49004	98250	33.28
	359	Solihull	121950	53466	68484	43.84
	360	Walsall	135579	43572	92007	32.14
	361	Wolverhampton	117936	44138	73798	37.43
	362	Kingston upon Hull, City of	113355	36709	76646	32.38
	363	East Riding of Yorkshire	198915		120136	39.60
	364	North East Lincolnshire	78982	23797	55185	30.13
##	365	North Lincolnshire	88862	29947	58915	33.70

##	366	York	109600	63617	45983	58.04
##	367	Craven	35891	16930	18961	47.17
##	368	Hambleton	54982	25480	29502	46.34
##	369	Harrogate	94585	48211		50.97
##	370	Richmondshire	27636	11945	15691	43.22
##	371	Ryedale	32050	14340	17710	44.74
##	372	Scarborough	60511	22999	37512	38.01
##	373	Selby	51603	21071	30532	40.83
##	374	Barnsley	122909	38951	83958	31.69
##	375	Doncaster	151182	46922	104260	31.04
##	376	Rotherham	137387	44115	93272	32.11
##	377	Sheffield	266753	130735	136018	49.01
##	378	Bradford	228488	104575	123913	45.77
##	379	Calderdale	105925	46950	58975	44.32
##	380	Kirklees	217240	98485	118755	45.33
##	381	Leeds	387337	194863	192474	50.31
##	382	Wakefield	175042	58877	116165	33.64
##		Percent.Leave				
##	1	60.89				
##	2	56.55				
##	3	58.08				
##	4	72.28				
##	5	51.78				
##	6	56.13				
##	7	26.15				
##	8	50.92				
##	9	71.39				
##	10	54.24				
##	11	39.77				
##	12	68.62				
##	13	61.13				
##	14	59.15				
##	15	72.70				
##	16	52.83				
##		53.60				
	18	62.69				
##		68.10				
##		62.58				
##		66.61				
##		69.50				
##		50.68				
##		66.26				
##		50.67				
##		50.84				
##		45.63				
##		51.27				
##		50.27				
##		64.22				
##		54.37				
##		71.50				
##		66.40				
##		58.91				
##		43.76				
##	36	51.69				

## 37			
## 39	##	37	54.19
## 40	##	38	64.97
## 41	##	39	
## 42	##	40	55.23
## 43 62.90 ## 44 37.29 ## 45 52.99 ## 46 50.36 ## 47 59.25 ## 48 57.22 ## 49 48.92 ## 50 50.57 ## 51 50.84 ## 52 60.28 ## 53 70.83 ## 54 60.04 ## 55 51.56 ## 56 61.23 ## 57 50.55 ## 58 62.78 ## 59 60.35 ## 60 59.47 ## 61 53.81 ## 62 50.75 ## 63 60.33 ## 64 58.11 ## 65 60.70 ## 66 54.58 ## 67 75.56 ## 68 70.65 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 84 55.55 ## 85 70.86 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 88 62.44	##		56.62
## 44	##		53.00
## 45	##	43	62.90
## 46	##	44	37.29
## 47	##	45	
## 48	##	46	
## 49	##	47	
## 50	##	48	57.22
## 51	##	49	
## 52 60.28 ## 53 70.83 ## 54 60.04 ## 55 51.56 ## 56 61.23 ## 57 50.55 ## 58 62.78 ## 59 60.35 ## 60 59.47 ## 61 53.81 ## 62 50.75 ## 63 60.33 ## 64 58.11 ## 65 60.70 ## 66 54.58 ## 67 75.56 ## 68 70.65 ## 69 56.94 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 84 55.55 ## 85 70.86 ## 84 85.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44	##	50	50.57
## 53	##		50.84
## 54 60.04 ## 55 51.56 ## 56 61.23 ## 57 50.55 ## 58 62.78 ## 59 60.35 ## 60 59.47 ## 61 53.81 ## 62 50.75 ## 63 60.33 ## 64 58.11 ## 65 60.70 ## 66 54.58 ## 67 75.56 ## 68 70.65 ## 69 56.94 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 75 58.60 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 84 55.55 ## 85 70.86 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71	##		
## 55	##	53	
## 56 61.23 ## 57 50.55 ## 58 62.78 ## 59 60.35 ## 60 59.47 ## 61 53.81 ## 62 50.75 ## 63 60.33 ## 64 58.11 ## 65 60.70 ## 66 54.58 ## 67 75.56 ## 68 70.65 ## 69 56.94 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 75 58.60 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 82 67.83 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71	##		
## 57	##	55	
## 58 62.78 ## 59 60.35 ## 60 59.47 ## 61 53.81 ## 62 50.75 ## 63 60.33 ## 64 58.11 ## 65 60.70 ## 66 54.58 ## 67 75.56 ## 68 70.65 ## 69 56.94 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44	##	56	
## 59 60.35 ## 60 59.47 ## 61 53.81 ## 62 50.75 ## 63 60.33 ## 64 58.11 ## 65 60.70 ## 66 54.58 ## 67 75.56 ## 68 70.65 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 84 55.55 ## 85 70.86 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71	##	57	
## 60 59.47 ## 61 53.81 ## 62 50.75 ## 63 60.33 ## 64 58.11 ## 65 60.70 ## 66 54.58 ## 67 75.56 ## 68 70.65 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 75 58.60 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 82 67.83 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44	##	58	
## 61	##	59	
## 62 50.75 ## 63 60.33 ## 64 58.11 ## 65 60.70 ## 66 54.58 ## 67 75.56 ## 68 70.65 ## 69 56.94 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71	##	60	
## 63 60.33 ## 64 58.11 ## 65 60.70 ## 66 54.58 ## 67 75.56 ## 68 70.65 ## 69 56.94 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44	##		
## 64 58.11 ## 65 60.70 ## 66 54.58 ## 67 75.56 ## 68 70.65 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44	##		
## 65 60.70 ## 66 54.58 ## 67 75.56 ## 68 70.65 ## 69 56.94 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 82 67.83 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44	##	63	
## 66 54.58 ## 67 75.56 ## 68 70.65 ## 69 56.94 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 82 67.83 ## 84 55.55 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44	##	64	
## 67	##	65	
## 68	##	66	
## 69 56.94 ## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 82 67.83 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44	##	67	
## 70 62.26 ## 71 73.59 ## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 82 67.83 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 71			
## 72 59.93 ## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 73 61.82 ## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44		. =	
## 74 64.25 ## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 75 58.60 ## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 76 58.76 ## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 77 60.99 ## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 78 58.38 ## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 79 54.34 ## 80 62.42 ## 81 69.84 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 80 62.42 ## 81 69.84 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 81 69.84 ## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 82 67.83 ## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 83 54.65 ## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 84 55.55 ## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 85 70.86 ## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 86 60.39 ## 87 42.45 ## 88 24.71 ## 89 62.44			
## 87 42.45 ## 88 24.71 ## 89 62.44			
## 88 24.71 ## 89 62.44			
## 89 62.44			
## 90 37.77			
	##	90	31.11

##	91	62.95
##	92	40.26
##	93	49.35
##	94	25.06
##	95	45.71
##	96	39.60
##	97	44.18
##	98	44.41
##	99	21.52
##	100	29.98
##	101	24.43
##	102	45.37
##	103	69.66
##	104	56.37
##	105	48.94
##	106	24.78
##	107	31.31
##	108	38.39
##	109	21.38
##	110	30.14
##	111	37.06
##	112	47.16
##	113	46.03
##	114	30.71
##	115	27.19
##	116	53.72
##	117	32.54
##	118	40.90
##	119	24.97
##	120	31.03
##	121	69.57
##	122	65.48
##	123	66.19
##	124	61.73
##	125	56.18
##	126	57.55
##	127	54.11
##	128	49.30
##	129	53.40
##	130	62.05
##	131	61.34
##	132	56.85
##	133	57.42
##	134	54.27
##	135	56.34
##	136	67.46
##	137	51.18
##	138	50.68
##	139	58.65
##	140	60.62
##	140	60.02
##		62.00
##		53.32
##		47.14
##	144	41.14

##	145	66.61
##	146	56.83
##	147	56.96
##	148	66.19
##	149	51.08
##	150	63.15
##	151	53.31
##	152	56.39
##	153	60.68
##	154	58.56
##	155	55.31
##	156	63.77
##	157	58.29
##	158	54.12
##	159	39.64
##	160	60.86
##	161	60.07
##	162	56.81
##	163	47.67
##	164	61.14
##	165	42.31
##	166	63.90
##	167	51.56
##	168	41.81
##	169	58.02
##	170	48.13
##	171	48.30
##	172	44.22
##	173	42.22
##	174	46.94
##	175	41.40
##	176	35.40
##	177	25.68
##	178	44.76
##	179	43.24
##	180	41.41
##	181	44.05
##	182	36.20
##	183	37.94
##	184	49.87
##	185	43.12
##	186	36.84
##	187	38.91
##	188	41.53
##	189	43.49
##	190	41.04
##	191	36.92
##	192	32.28
##	193	38.90
##	194	44.99
##	195	39.43
##	196	25.56
##		35.19
##	198	38.01

##	199	41.75
##	200	44.74
##	201	40.22
##	202	38.34
##	203	28.60
##	204	33.41
##	205	64.08
##	206	53.94
##	207	48.22
##	208	41.97
##	209	54.33
##	210	46.10
##	211	43.31
##	212	51.41
##	213	31.38
##	214	58.08
##	215	53.80
##	216	61.95
##	217	50.50
##	218	44.98
##	219	50.70
##	220	48.03
##	221	57.33
##	222	54.88
##	223	47.93
##	224	58.53
##	225	54.50
##	226	51.90
##	227	49.48
##	228	52.45
##	229	55.10
##	230	63.86
##	231	47.60
##	232	62.36
##	233	57.76
##	234	58.21
##	235	51.94
##	236	41.07
##	237	59.43
##	238	51.04
##	239	64.22
##	240	62.15
##	241	65.38
##	242	58.75
##	243	54.38
##	244	62.25
##	245	62.46
##	246	63.85
##	247	55.70
##	248	45.11
##	249	50.31
##		29.73
##		45.02
##	252	43.30

##	253	46.34
##	254	40.47
##	255	47.92
##	256	43.83
##	257	46.92
##	258	50.49
##	259	54.26
##	260	60.30
##	261	50.98
##	262	52.84
##	263	41.61
##	264	43.85
##	265	54.57
##	266	62.48
##	267	50.92
##	268	58.41
##	269	48.54
##	270	46.91
##	271	52.99
##	272	42.15
##	273	38.27
##	274	52.17
##	275	52.68
##	276	59.94
##	277	63.16
##	278	54.88
##	279	58.17
##	280	54.66
##	281	56.52
##	282	43.61
##	283	52.49
##	284	54.11
##	285	44.72
##	286	53.34
##	287	57.04
##	288	47.15
##		53.90
##	290	60.83
##	291	53.20
##	292	58.83
##	293	57.62
##	294	56.40
##	295	59.07
##	296	51.03
##		61.04
##		43.83
##		48.90
##		58.58
##		58.50
##		45.39
##		53.25
##		48.93
##		61.20
##	306	57.25

##	307	52.92
##	308	60.59
##	309	4.09
##	310	50.94
##	311	41.95
##	312	53.98
##	313	54.00
##	314	56.37
##	315	59.04
##	316	45.37
##	317	57.14
##	318	53.75
##	319	51.51
##	320	56.84
##	321	54.64
##	322	49.27
##	323	39.98
##	324	53.70
##	325	57.63
##	326	62.03
##	327	59.78
		49.56
##	328	49.56 55.99
##	329	53.74
##	330	
##	331	56.44
##	332	59.22
##	333	63.22
##	334	69.36
##	335	56.87
##	336	68.86
##	337	63.21
##	338	58.81
##	339	63.04
##	340	64.85
##	341	55.99
##	342	64.73
##		67.47
##	344	66.88
##	345	66.01
##	346	56.70
##	347	51.56
##	348	41.22
##	349	55.37
##	350	52.16
##	351	62.29
##	352	53.68
##	353	57.86
##	354	63.15
##	355	50.42
##	356	55.60
##	357	67.60
##	358	66.72
##	359	56.16
##	360	67.86

```
## 361
                62.57
## 362
                67.62
## 363
                60.40
## 364
                69.87
## 365
                66.30
## 366
                41.96
## 367
                52.83
## 368
                53.66
## 369
                49.03
## 370
                56.78
## 371
                55.26
## 372
                61.99
## 373
                59.17
## 374
                68.31
## 375
                68.96
## 376
                67.89
## 377
                50.99
## 378
                54.23
## 379
                55.68
## 380
                54.67
## 381
                49.69
## 382
                66.36
```

# The reasons for invalid votes constitutes a wide dataset, which can be optimized as shown below:
invalid.reason<-gather(rejected, key="Rejection Reason", value=NumVotes, 3:6)
invalid.reason</pre>

```
ID Rejected.Ballots Rejection Reason NumVotes
## 1
                           77 No.Official.Mark
        108
                                                        0
## 2
                                                        0
        109
                          135 No.Official.Mark
## 3
        112
                           69 No.Official.Mark
                                                        0
## 4
        113
                           34 No.Official.Mark
                                                        0
## 5
        110
                           69 No.Official.Mark
                                                        0
## 6
        111
                           90 No.Official.Mark
## 7
                           53 No.Official.Mark
                                                        0
        184
## 8
                           38 No.Official.Mark
        185
                                                        0
## 9
        186
                           23 No.Official.Mark
                                                        0
## 10
        187
                           63 No.Official.Mark
## 11
                           61 No.Official.Mark
                                                        0
        188
## 12
        222
                           63 No.Official.Mark
## 13
                           67 No.Official.Mark
        223
## 14
                           21 No.Official.Mark
        224
## 15
        225
                           64 No.Official.Mark
                                                        0
## 16
                           58 No.Official.Mark
        226
                                                        0
## 17
                           63 No.Official.Mark
                                                        2
        227
## 18
                           48 No.Official.Mark
        228
## 19
                           20 No.Official.Mark
        229
                                                        0
                           19 No.Official.Mark
## 20
        230
                                                        1
## 21
                           32 No.Official.Mark
        231
## 22
        232
                           46 No.Official.Mark
                                                        0
## 23
                           29 No.Official.Mark
        233
                                                        0
## 24
                           35 No.Official.Mark
                                                        0
        251
## 25
                           63 No.Official.Mark
        252
## 26
        254
                           34 No.Official.Mark
                                                        0
## 27
        255
                           65 No.Official.Mark
```

##	28	258	48 No.Official.Mark 4
##	29	259	49 No.Official.Mark 0
##	30	299	45 No.Official.Mark 0
##	31	300	44 No.Official.Mark 0
##	32	301	30 No.Official.Mark 0
##	33	302	48 No.Official.Mark 0
##	34	303	39 No.Official.Mark 0
##	35	304	56 No.Official.Mark 0
##	36	305	60 No.Official.Mark 0
##	37	345	30 No.Official.Mark 0
##	38	346	26 No.Official.Mark 2
##	39	347	47 No.Official.Mark 0
##	40	348	37 No.Official.Mark 0
##	41	349	45 No.Official.Mark 1
##	42	350	42 No.Official.Mark 0
##	43	351	41 No.Official.Mark 0
##	44	256	79 No.Official.Mark 0
##	45	260	31 No.Official.Mark 0
##	46	253	67 No.Official.Mark 0
##	47	257	26 No.Official.Mark 0
##	48	88	117 No.Official.Mark 0
##	49	89	335 No.Official.Mark 0
##	50	90	18 No.Official.Mark 0
##	51	91	130 No.Official.Mark 0
##	52	195	44 No.Official.Mark 0
	53	196	27 No.Official.Mark 0
	54	197	46 No.Official.Mark 0
	55	198	28 No.Official.Mark 0
	56	199	36 No.Official.Mark 0
	57	200	31 No.Official.Mark 0
	58	201	31 No.Official.Mark 0
	59	202	23 No.Official.Mark 0
	60	285	41 No.Official.Mark 0
	61	286	85 No.Official.Mark 0
	62	287	32 No.Official.Mark 0
	63	288	46 No.Official.Mark 0
	64	289	22 No.Official.Mark 0
##		290	27 No.Official.Mark 0
	66	291	24 No.Official.Mark 0
##		292	12 No.Official.Mark 0
	68	293	50 No.Official.Mark 2
	69	294	34 No.Official.Mark 0
	70	295	38 No.Official.Mark 0
	71	296	21 No.Official.Mark 0
	72	297	52 No.Official.Mark 0
	73	298	28 No.Official.Mark 0
	74	306	16 No.Official.Mark 0
	7 <del>4</del> 75	307	39 No.Official.Mark 0
	76	308	33 No.Official.Mark 0
	77	309	33 No.Official.Mark 1
	77 78	310	95 No.Official.Mark 0
	78 79	310	40 No.Official.Mark 0
	79 80	311	37 No.Official.Mark 0
##	81	320	47 No.Official.Mark 1

шш	00	201	OC N- Offi-i-1 M 1
	82	321	36 No.Official.Mark 1
	83	322	42 No.Official.Mark 0
##	84	323	58 No.Official.Mark 2
##	85	324	26 No.Official.Mark 0
##	86	325	41 No.Official.Mark 0
##	87	326	60 No.Official.Mark 0
##	88	1	6 No.Official.Mark 0
##	89	2	61 No.Official.Mark 0
##	90	3	185 No.Official.Mark 0
##	91	4	81 No.Official.Mark 5
##		5	267 No.Official.Mark 0
	93	6	138 No.Official.Mark 0
	94	7	148 No.Official.Mark 0
	9 <del>5</del>		
		8	
	96	9	227 No.Official.Mark 0
	97	10	150 No.Official.Mark 0
	98	11	105 No.Official.Mark 0
##	99	12	156 No.Official.Mark 7
##	100	13	105 No.Official.Mark 0
##	101	14	186 No.Official.Mark 0
##	102	15	127 No.Official.Mark 0
##	103	16	89 No.Official.Mark 1
##	104	17	148 No.Official.Mark 0
##	105	18	132 No.Official.Mark 0
##	106	19	123 No.Official.Mark 0
	107	20	62 No.Official.Mark 0
	108	21	60 No.Official.Mark 0
	109	22	238 No.Official.Mark 0
	110	23	164 No.Official.Mark 0
	111	24	107 No.Official.Mark 0
	112	25	165 No.Official.Mark 9
	113	26	164 No.Official.Mark 0
##	114	27	70 No.Official.Mark 0
##	115	28	175 No.Official.Mark 0
##	116	29	73 No.Official.Mark 0
##	117	30	185 No.Official.Mark 0
##	118	31	138 No.Official.Mark 4
##	119	32	134 No.Official.Mark 0
##	120	33	129 No.Official.Mark 0
##	121	70	34 No.Official.Mark 0
##	122	71	35 No.Official.Mark 0
##	123	72	27 No.Official.Mark 0
##	124	73	45 No.Official.Mark 2
##	125	74	29 No.Official.Mark 0
##	126	75	148 No.Official.Mark 3
##	127	76	94 No.Official.Mark 3
##	128	54	69 No.Official.Mark 0
##	129	55	45 No.Official.Mark 0
##	130	56	38 No.Official.Mark 0
##	131	57	76 No.Official.Mark 0
##	132	53	49 No.Official.Mark 0
##	133	78	42 No.Official.Mark 0
##	134	79	61 No.Official.Mark 0
##	135	81	87 No.Official.Mark 0

шш	126	00	30 N- Off	: -: - ] Ml-	^
	136	82		icial.Mark	0
	137	77	104 No.Off:		19
	138	80		icial.Mark	0
	139	189		icial.Mark	0
	140	190		icial.Mark	0
##	141	191	38 No.Off:	icial.Mark	0
##	142	192	28 No.Off:	icial.Mark	0
##	143	193	28 No.Off:	icial.Mark	0
##	144	194	44 No.Off:	icial.Mark	0
##	145	273	34 No.Off:	icial.Mark	0
##	146	274	45 No.Off:	icial.Mark	4
##	147	275	21 No.Off:	icial.Mark	0
##	148	276	31 No.Off:	icial.Mark	0
##	149	277	57 No.Off:	icial.Mark	0
##	150	278	53 No.Off	icial.Mark	0
##	151	279	49 No.Off	icial.Mark	2
##	152	280	24 No.Off	icial.Mark	3
##	153	281	24 No.Off:	icial.Mark	0
##	154	282	31 No.Off	icial.Mark	0
##	155	283		icial.Mark	0
	156	284		icial.Mark	3
	157	34	100 No.Off:		2
	158	35	116 No.Off:		0
	159	36	253 No.Off:		0
	160	37		icial.Mark	0
	161	38		icial.Mark	0
	162	39	111 No.Off:		0
	163	40		icial.Mark	0
	164	41		icial.Mark	0
	165	42		icial.Mark	0
	166		108 No.Off:		7
		43		icial.Mark	
	167	44			4
	168	45	174 No.Off:		0
	169	46		icial.Mark	0
	170	47		icial.Mark	0
	171	48	137 No.Off:		0
	172	381	374 No.Off:		18
##	173	153		icial.Mark	0
##	174	155		icial.Mark	0
##	175	157		icial.Mark	0
##	176	159		icial.Mark	0
##	177	160		icial.Mark	0
##	178	179		icial.Mark	0
##	179	162		icial.Mark	0
##	180	163		icial.Mark	2
##	181	165		icial.Mark	0
##	182	166		icial.Mark	0
##	183	167	29 No.Off:	icial.Mark	0
##	184	168	33 No.Off:	icial.Mark	0
##	185	169	44 No.Off:	icial.Mark	0
##	186	171	20 No.Off:	icial.Mark	0
##	187	172	39 No.Off:	icial.Mark	1
##	188	152	39 No.Off:	icial.Mark	0
##	189	174	9 No.Off:	icial.Mark	0

##	190	175	36 No.Official.Mark	0
	191	176	91 No.Official.Mark	0
##	192	177	32 No.Official.Mark	0
##		148	95 No.Official.Mark	0
##		149	53 No.Official.Mark	0
##	195	151	38 No.Official.Mark	0
##	196	161	187 No.Official.Mark	0
##	197	173	68 No.Official.Mark	0
##	198	154	25 No.Official.Mark	0
##	199	178	48 No.Official.Mark	0
##	200	150	24 No.Official.Mark	0
##	201	156	33 No.Official.Mark	0
##	202	170	96 No.Official.Mark	2
##	203	158	44 No.Official.Mark	0
##	204	164	191 No.Official.Mark	1
##	205	114	87 No.Official.Mark	0
##	206	115	32 No.Official.Mark	0
##	207	116	68 No.Official.Mark	0
##	208	117	59 No.Official.Mark	0
##	209	118	56 No.Official.Mark	1
##	210	119	63 No.Official.Mark	0
##	211	120	50 No.Official.Mark	0
##	212	121	78 No.Official.Mark	0
##	213	122	154 No.Official.Mark	0
##	214	123	66 No.Official.Mark	0
##	215	124	110 No.Official.Mark	0
##	216	125	50 No.Official.Mark	0
##	217	180	62 No.Official.Mark	0
##	218	181	47 No.Official.Mark	0
##	219	182	31 No.Official.Mark	0
##	220	183	79 No.Official.Mark	0
##	221	217	53 No.Official.Mark	2
##	222	218	37 No.Official.Mark	0
##	223	219	49 No.Official.Mark	0
##	224	220	46 No.Official.Mark	0
##	225	221	52 No.Official.Mark	1
##	226	240	67 No.Official.Mark	0
##	227	241	45 No.Official.Mark	0
##	228	242	74 No.Official.Mark	0
##	229	243	37 No.Official.Mark	0
##	230	244	23 No.Official.Mark	0
##	231	245	32 No.Official.Mark	0
##	232	246	41 No.Official.Mark	0
##	233	247	46 No.Official.Mark	0
##	234	248	20 No.Official.Mark	0
##	235	249	55 No.Official.Mark	0
##	236	250	37 No.Official.Mark	0
##	237	261	41 No.Official.Mark	0
##	238	262	57 No.Official.Mark	0
##	239	263	28 No.Official.Mark	0
##	240	264	41 No.Official.Mark	0
##	241	265	34 No.Official.Mark	0
##	242	266	46 No.Official.Mark	3
##	243	267	44 No.Official.Mark	0

	244	268		No.Official.Mark	0
##	245	269	44	No.Official.Mark	0
##	246	270	44	No.Official.Mark	0
##	247	271	45	No.Official.Mark	0
##	248	272	43	No.Official.Mark	0
##	249	327	72	No.Official.Mark	0
##	250	328	74	No.Official.Mark	0
##	251	329	57	No.Official.Mark	0
##	252	330	52	No.Official.Mark	0
##	253	331	48	No.Official.Mark	0
##	254	352	55	No.Official.Mark	0
	255	353	40	No.Official.Mark	0
	256	354		No.Official.Mark	0
	257	355		No.Official.Mark	0
	258	356		No.Official.Mark	1
	259	357		No.Official.Mark	0
	260	358		No.Official.Mark	0
	261	359		No.Official.Mark	0
	262	360		No.Official.Mark	0
	263	361		No.Official.Mark	0
	264	362		No.Official.Mark	0
	265	368		No.Official.Mark	
					0
	266	369		No.Official.Mark	0
	267	370		No.Official.Mark	3
	268	371		No.Official.Mark	0
	269	372		No.Official.Mark	2
	270	373		No.Official.Mark	0
	271	374		No.Official.Mark	0
	272	96		No.Official.Mark	0
	273	97		No.Official.Mark	0
	274	98		No.Official.Mark	0
	275	99		No.Official.Mark	0
	276	102		No.Official.Mark	1
##	277	103		No.Official.Mark	0
	278	104		No.Official.Mark	0
	279	105		No.Official.Mark	2
##	280	106	95	No.Official.Mark	0
##	281	100	237	No.Official.Mark	0
##	282	101	0	No.Official.Mark	0
##	283	107	207	No.Official.Mark	0
##	284	203	48	No.Official.Mark	0
##	285	204	64	No.Official.Mark	0
##	286	205	43	No.Official.Mark	0
##	287	206	25	No.Official.Mark	0
##	288	207	35	No.Official.Mark	0
##	289	208	57	No.Official.Mark	0
##	290	209	33	No.Official.Mark	0
##	291	210	17	No.Official.Mark	0
##	292	211	16	No.Official.Mark	0
##	293	212	42	No.Official.Mark	0
##	294	213	27	No.Official.Mark	0
	295	214		No.Official.Mark	0
	296	215		No.Official.Mark	0
	297	216		No.Official.Mark	0
			10		Ŭ

## 2		234		No.Official.Mark	0
## 2	99	235	26	No.Official.Mark	0
## 3	00	236	34	No.Official.Mark	0
## 3	01	237	29	No.Official.Mark	0
## 3	02	238	64	No.Official.Mark	0
## 3	03	239	34	No.Official.Mark	0
## 3	04	332	54	No.Official.Mark	0
## 3	05	333	36	No.Official.Mark	1
## 3		334	68	No.Official.Mark	0
## 3		335		No.Official.Mark	0
## 3		336		No.Official.Mark	1
## 3		382		No.Official.Mark	0
## 3		126		No.Official.Mark	0
## 3		127		No.Official.Mark	14
## 3		128		No.Official.Mark	0
## 3		129		No.Official.Mark	1
## 3		130		No.Official.Mark	0
## 3	15	131	41	No.Official.Mark	0
## 3	16	133	30	No.Official.Mark	0
## 3	17	134	33	No.Official.Mark	0
## 3	18	135	91	No.Official.Mark	0
## 3	19	136	119	No.Official.Mark	0
## 3	20	137	42	No.Official.Mark	1
## 3	21	138	33	No.Official.Mark	0
## 3		139	39	No.Official.Mark	0
## 3:		147		No.Official.Mark	0
## 3:		140		No.Official.Mark	0
				No.Official.Mark	
## 3:		142			1
## 3		143		No.Official.Mark	0
## 3		144		No.Official.Mark	0
## 3		145		No.Official.Mark	19
## 3	29	146	59	No.Official.Mark	3
## 3	30	132		No.Official.Mark	0
## 3	31	141	16	No.Official.Mark	0
## 3	32	92	66	No.Official.Mark	0
## 3	33	93	101	No.Official.Mark	0
## 3	34	95	84	No.Official.Mark	0
## 3	35	94	170	No.Official.Mark	0
		337		No.Official.Mark	0
		338	45	No.Official.Mark	0
		339		No.Official.Mark	0
		340		No.Official.Mark	0
## 3		341		No.Official.Mark	0
## 3				No.Official.Mark	
		342			0
		343		No.Official.Mark	0
## 3		344		No.Official.Mark	0
## 3		363		No.Official.Mark	0
		364		No.Official.Mark	0
## 3	46	365	44	No.Official.Mark	0
## 3	47	366	59	No.Official.Mark	0
## 3	48	367	62	No.Official.Mark	0
## 3	49	375	40	No.Official.Mark	0
## 3		376	41	No.Official.Mark	0
		377	30	No.Official.Mark	0
_					•

	352	378		No.Official.Mark	7
	353	379		No.Official.Mark	0
	354	380		No.Official.Mark	0
	355	58		No.Official.Mark	0
	356	59		No.Official.Mark	0
	357	60	107	No.Official.Mark	0
##	358	61	164	No.Official.Mark	0
##	359	62	70	No.Official.Mark	0
	360	63		No.Official.Mark	0
	361	64		No.Official.Mark	0
	362	83		No.Official.Mark	0
	363	84		No.Official.Mark	0
##	364	85	29	No.Official.Mark	1
##	365	86	44	No.Official.Mark	0
##	366	87	81	No.Official.Mark	0
##	367	313		No.Official.Mark	0
##	368	314	34	${\tt No.Official.Mark}$	0
##	369	315	68	${\tt No.Official.Mark}$	2
##	370	316	16	${\tt No.Official.Mark}$	0
##	371	317	19	${\tt No.Official.Mark}$	0
##	372	318	28	${\tt No.Official.Mark}$	0
##	373	319	33	${\tt No.Official.Mark}$	0
##	374	49	63	${\tt No.Official.Mark}$	0
##	375	50	64	${\tt No.Official.Mark}$	0
##	376	51	83	No.Official.Mark	0
##	377	52	198	No.Official.Mark	0
##	378	65	239	No.Official.Mark	0
##	379	66	79	No.Official.Mark	0
##	380	67	188	No.Official.Mark	0
##	381	68	340	No.Official.Mark	39
##	382	69	113	No.Official.Mark	0
##	383	108	77	Multiple.Marks	32
##	384	109	135	Multiple.Marks	85
##	385	112	69	Multiple.Marks	21
##	386	113	34	Multiple.Marks	8
##	387	110	69	Multiple.Marks	26
##	388	111	90	Multiple.Marks	34
##	389	184	53	Multiple.Marks	13
##	390	185	38	Multiple.Marks	18
##	391	186	23	Multiple.Marks	10
##	392	187	63	Multiple.Marks	31
##	393	188	61	Multiple.Marks	24
	394	222	63	Multiple.Marks	26
##	395	223	67	Multiple.Marks	23
##	396	224	21	Multiple.Marks	3
	397	225	64	Multiple.Marks	15
	398	226	58	Multiple.Marks	23
##	399	227	63	Multiple.Marks	17
	400	228	48	Multiple.Marks	21
	401	229	20	Multiple.Marks	1
	402	230	19	Multiple.Marks	9
	403	231	32	Multiple.Marks	13
	404	232	46	Multiple.Marks	17
	405	233	29	Multiple.Marks	5
			20		Ü

	406	251	35	Multiple.Marks	14
	407	252	63	Multiple.Marks	24
##	408	254	34	Multiple.Marks	12
##	409	255	65	Multiple.Marks	29
##	410	258	48	Multiple.Marks	15
##	411	259	49	Multiple.Marks	23
##	412	299	45	Multiple.Marks	10
##	413	300	44	Multiple.Marks	0
##	414	301	30	Multiple.Marks	14
##	415	302	48	${ t Multiple.Marks}$	13
##	416	303	39	Multiple.Marks	4
##	417	304	56	Multiple.Marks	17
##	418	305	60	Multiple.Marks	24
##	419	345	30	Multiple.Marks	13
##	420	346	26	Multiple.Marks	4
##	421	347	47	Multiple.Marks	1
##	422	348	37	Multiple.Marks	4
##	423	349	45	Multiple.Marks	14
##	424	350	42	Multiple.Marks	15
##	425	351	41	Multiple.Marks	11
##	426	256	79	Multiple.Marks	31
##	427	260	31	Multiple.Marks	10
##	428	253	67	Multiple.Marks	26
##	429	257	26	Multiple.Marks	12
##	430	88	117	Multiple.Marks	41
	431	89	335	Multiple.Marks	154
	432	90	18	Multiple.Marks	9
##	433	91	130	Multiple.Marks	47
##	434	195	44	Multiple.Marks	7
	435	196	27	Multiple.Marks	5
	436	197	46	Multiple.Marks	16
	437	198	28	Multiple.Marks	5
	438	199	36	Multiple.Marks	15
	439	200	31	Multiple.Marks	10
	440	201	31	Multiple.Marks	13
	441	202	23	Multiple.Marks	5
	442	285	41	Multiple.Marks	13
	443	286	85	Multiple.Marks	47
	444	287	32	Multiple.Marks	1
	445	288	46	Multiple.Marks	6
	446	289	22	Multiple.Marks	9
	447	290	27	Multiple.Marks	6
	448	291	24	Multiple.Marks	9
##	449	292	12	Multiple.Marks	1
##	450	293	50	Multiple.Marks	21
##	451	294	34	Multiple.Marks	17
##	451	295	38	Multiple.Marks	13
##	453	296	21	Multiple.Marks	8
##	453 454	297	52	-	14
##	454	298	28	Multiple.Marks	7
##				Multiple.Marks	4
	456 457	306 307	16 39	Multiple.Marks	10
				Multiple.Marks	
	458	308	33	Multiple.Marks	6
##	459	309	33	Multiple.Marks	12

	460	310	95	Multiple.Marks	35
	461	311	40	Multiple.Marks	18
	462	312	37	Multiple.Marks	18
	463	320	47	Multiple.Marks	15
	464	321	36	Multiple.Marks	10
	465	322	42	Multiple.Marks	8
	466	323	58	Multiple.Marks	17
	467	324	26	Multiple.Marks	8
	468	325	41	Multiple.Marks	14
	469	326	60	Multiple.Marks	20
	470	1	6	Multiple.Marks	2
	471	2	61	Multiple.Marks	21
	472	3	185	Multiple.Marks	54
	473	4	81	Multiple.Marks	35
	474	5	267	Multiple.Marks	157
	475	6	138	Multiple.Marks	43
	476	7	148	Multiple.Marks	54
	477	8	155	Multiple.Marks	73
	478	9	227	Multiple.Marks	115
	479	10	150	Multiple.Marks	69
	480	11	105	Multiple.Marks	35
	481	12	156	Multiple.Marks	44
	482	13	105	Multiple.Marks	32
	483	14	186	Multiple.Marks	71
	484	15	127	Multiple.Marks	50
	485	16	89	Multiple.Marks	25
	486	17	148	Multiple.Marks	55
##	487	18	132	Multiple.Marks	39
	488	19	123	Multiple.Marks	47
	489	20	62	Multiple.Marks	14
	490	21	60	Multiple.Marks	16
	491	22	238	Multiple.Marks	104
	492	23	164	Multiple.Marks	61
	493	24	107	Multiple.Marks	45
	494	25	165	Multiple.Marks	87
	495	26	164	Multiple.Marks	78
	496	27	70	Multiple.Marks	26
	497	28	175	Multiple.Marks	60
	498	29	73	Multiple.Marks	25
	499	30	185	Multiple.Marks	105
	500	31	138	Multiple.Marks	44
	501	32	134	Multiple.Marks	55
	502	33	129	Multiple.Marks	47
	503	70	34	Multiple.Marks	12
	504	71	35	Multiple.Marks	16
	505	72	27	Multiple.Marks	6
	506	73	45	Multiple.Marks	13
	507	74	29	Multiple.Marks	0
	508	75	148	Multiple.Marks	35
	509	76	94	Multiple.Marks	30
	510	54	69	Multiple.Marks	20
	511	55	45	Multiple.Marks	17
	512	56	38	Multiple.Marks	10
##	513	57	76	Multiple.Marks	13

	514	53	49	Multiple.Marks	13
##	515	78	42	Multiple.Marks	7
##	516	79	61	Multiple.Marks	17
##	517	81	87	Multiple.Marks	40
##	518	82	32	Multiple.Marks	8
##	519	77	104	Multiple.Marks	40
##	520	80	96	Multiple.Marks	27
##	521	189	30	Multiple.Marks	13
##	522	190	27	Multiple.Marks	9
##	523	191	38	Multiple.Marks	13
##	524	192	28	Multiple.Marks	9
##	525	193	28	Multiple.Marks	12
##	526	194	44	Multiple.Marks	12
##	527	273	34	Multiple.Marks	11
##	528	274	45	Multiple.Marks	6
##	529	275	21	Multiple.Marks	5
##	530	276	31	Multiple.Marks	13
##	531	277	57	Multiple.Marks	12
##	532	278	53	Multiple.Marks	15
##	533	279	49	Multiple.Marks	19
##	534	280	24	-	6
	535	281	24	Multiple.Marks	
##				Multiple.Marks	9
##	536	282	31	Multiple.Marks	15
##	537	283	49	Multiple.Marks	13
##	538	284	49	Multiple.Marks	19
	539	34	100	Multiple.Marks	43
	540	35	116	Multiple.Marks	34
	541	36	253	Multiple.Marks	78
	542	37	90	Multiple.Marks	24
	543	38	88	Multiple.Marks	48
	544	39	111	Multiple.Marks	34
	545	40	95	Multiple.Marks	27
##	546	41	69	Multiple.Marks	14
##	547	42	89	Multiple.Marks	23
##	548	43	108	Multiple.Marks	32
##	549	44	34	Multiple.Marks	14
##	550	45	174	Multiple.Marks	60
##	551	46	42	Multiple.Marks	13
##	552	47	92	Multiple.Marks	26
##	553	48	137	Multiple.Marks	31
##	554	381	374	Multiple.Marks	148
##	555	153	12	Multiple.Marks	6
##	556	155	48	Multiple.Marks	13
##	557	157	26	Multiple.Marks	8
##	558	159	36	Multiple.Marks	12
##	559	160	28	Multiple.Marks	7
##	560	179	16	Multiple.Marks	3
##	561	162	44	Multiple.Marks	7
##	562	163	87	Multiple.Marks	29
##	563	165	71	Multiple.Marks	27
##	564	166	24	Multiple.Marks	6
##	565	167	29	Multiple.Marks	8
##	566	168	33	Multiple.Marks	16
##	567	169	44		16
##	501	109	44	Multiple.Marks	10

	568	171	20	Multiple.Marks	8
	569	172	39	Multiple.Marks	14
	570	152	39	Multiple.Marks	14
	571	174	9	Multiple.Marks	2
	572	175	36	Multiple.Marks	14
	573	176	91	Multiple.Marks	30
##	574	177	32	Multiple.Marks	11
	575	148	95	Multiple.Marks	34
	576	149	53	Multiple.Marks	19
##	577	151	38	Multiple.Marks	16
##	578	161	187	Multiple.Marks	71
##	579	173	68	Multiple.Marks	17
	580	154	25	Multiple.Marks	9
	581	178	48	Multiple.Marks	22
	582	150	24	Multiple.Marks	9
	583	156	33	Multiple.Marks	12
##	584	170	96	Multiple.Marks	19
##	585	158	44	Multiple.Marks	7
	586	164	191	Multiple.Marks	67
	587	114	87	Multiple.Marks	27
	588	115	32	Multiple.Marks	10
	589	116	68	Multiple.Marks	27
	590	117	59	Multiple.Marks	32
	591	118	56	Multiple.Marks	32
##	592	119	63	Multiple.Marks	14
##	593	120	50	Multiple.Marks	23
##	594	121	78	Multiple.Marks	32
##	595	122	154	Multiple.Marks	49
##	596	123	66	Multiple.Marks	27
	597	124	110	Multiple.Marks	42
	598	125	50	Multiple.Marks	24
##	599	180	62	Multiple.Marks	25
##	600	181	47	Multiple.Marks	15
##	601	182	31	Multiple.Marks	10
##	602	183	79	Multiple.Marks	26
##	603	217	53	Multiple.Marks	15
##	604	218	37	Multiple.Marks	12
##	605	219	49	Multiple.Marks	20
##		220	46	Multiple.Marks	16
##	607	221	52	Multiple.Marks	16
##	608	240	67	Multiple.Marks	25
##	609	241	45	Multiple.Marks	12
##	610	242	74	Multiple.Marks	29
##	611	243	37	Multiple.Marks	9
##	612	244	23	Multiple.Marks	10
##	613	245	32	Multiple.Marks	9
##	614	246	41	Multiple.Marks	24
##	615	247	46	Multiple.Marks	8
##	616	248	20	Multiple.Marks	6
##	617	249	55	Multiple.Marks	13
##	618	250	37	Multiple.Marks	12
##	619	261	41	Multiple.Marks	13
##	620	262	57	Multiple.Marks	21
##	621	263	28	Multiple.Marks	9

	622	264	41	Multiple.Marks	10
	623	265	34	Multiple.Marks	6
##	624	266	46	Multiple.Marks	8
##	625	267	44	Multiple.Marks	18
##	626	268	46	Multiple.Marks	13
##	627	269	44	Multiple.Marks	16
##	628	270	44	Multiple.Marks	14
##	629	271	45	Multiple.Marks	15
##	630	272	43	Multiple.Marks	13
##	631	327	72	Multiple.Marks	29
##	632	328	74	Multiple.Marks	29
##	633	329	57	Multiple.Marks	18
##	634	330	52	Multiple.Marks	13
##	635	331	48	Multiple.Marks	8
##	636	352	55	Multiple.Marks	16
##	637	353	40	Multiple.Marks	11
##	638	354	44	Multiple.Marks	19
##	639	355	33	Multiple.Marks	11
##	640	356	39	Multiple.Marks	9
	641	357	32	Multiple.Marks	10
	642	358	29	-	13
##	643	359	25	Multiple.Marks	
				Multiple.Marks	8
	644	360	46	Multiple.Marks	16
##	645	361	57	Multiple.Marks	19
	646	362	40	Multiple.Marks	18
	647	368	22	Multiple.Marks	8
##	648	369	70	Multiple.Marks	22
##	649	370	70	Multiple.Marks	27
##	650	371	49	Multiple.Marks	19
##	651	372	44	Multiple.Marks	16
##	652	373	60	Multiple.Marks	40
##	653	374	50	Multiple.Marks	11
##	654	96	70	Multiple.Marks	20
##	655	97	201	Multiple.Marks	63
##	656	98	74	Multiple.Marks	33
##	657	99	94	Multiple.Marks	28
##	658	102	68	Multiple.Marks	18
##	659	103	44	Multiple.Marks	18
##	660	104	71	Multiple.Marks	31
##	661	105	45	Multiple.Marks	12
##	662	106	95	Multiple.Marks	33
##	663	100	237	Multiple.Marks	71
##	664	101	0	Multiple.Marks	0
##	665	107	207	Multiple.Marks	70
##	666	203	48	Multiple.Marks	23
##	667	204	64	Multiple.Marks	19
##	668	205	43	Multiple.Marks	7
##	669	206	25	Multiple.Marks	10
##	670	207	35	Multiple.Marks	15
##	671	208	57	Multiple.Marks	19
##	672	209	33	Multiple.Marks	11
##	673	210	17	Multiple.Marks	5
##	674	211	16	Multiple.Marks	6
##	675	212	42	Multiple.Marks	12
	0.0		12	arorproarkb	12

	676	213	27	Multiple.Marks	0
##	677	214	16	Multiple.Marks	6
##	678	215	46	Multiple.Marks	14
##	679	216	16	Multiple.Marks	6
##	680	234	44	Multiple.Marks	18
##	681	235	26	Multiple.Marks	10
##	682	236	34	Multiple.Marks	17
##	683	237	29	Multiple.Marks	14
##	684	238	64	Multiple.Marks	20
##	685	239	34	Multiple.Marks	16
##	686	332	54	Multiple.Marks	16
##	687	333	36	Multiple.Marks	13
##	688	334	68	Multiple.Marks	22
##	689	335	53	Multiple.Marks	21
##	690	336	19	Multiple.Marks	10
##	691	382	27	Multiple.Marks	8
##	692	126	27	Multiple.Marks	11
##	693	127	63	Multiple.Marks	17
##	694	128	50	Multiple.Marks	19
##	695	129	36	Multiple.Marks	10
##	696	130	57	Multiple.Marks	22
##	697	131	41	Multiple.Marks	17
##	698	133	30	Multiple.Marks	8
##	699	134	33	Multiple.Marks	15
##	700	135	91	Multiple.Marks	30
##	701	136	119	Multiple.Marks	52
##	702	137	42	Multiple.Marks	17
##	703	138	33	Multiple.Marks	12
##	704	139	39	Multiple.Marks	12
##	705	147	141	Multiple.Marks	56
##	706	140	82	Multiple.Marks	34
##	707	142	52	Multiple.Marks	19
##	708	143	10	Multiple.Marks	3
##	709	144	28	Multiple.Marks	11
##	710	145	40	Multiple.Marks	0
##	711	146	59	Multiple.Marks	29
##	712	132	46	Multiple.Marks	17
	713	141	16	Multiple.Marks	7
	714	92	66	Multiple.Marks	22
	715	93	101	Multiple.Marks	11
	716	95	84	Multiple.Marks	19
	717	94	170	Multiple.Marks	42
	718	337	29	Multiple.Marks	15
##	719	338	45	Multiple.Marks	9
##	720	339	40	Multiple.Marks	16
##	721	340	32	Multiple.Marks	13
##	722	341	47	Multiple.Marks	6
##	723	342	43	Multiple.Marks	11
##	724	343	33	Multiple.Marks	13
	725	344	22	Multiple.Marks	12
	726	363	21	Multiple.Marks	9
	727	364	45	Multiple.Marks	20
##	728	365	44	Multiple.Marks	13
##	729	366	59	Multiple.Marks	9
σ <b>π</b>	120	500	39	narorpro.narks	3

##	730	367	62	Multiple.Marks	33
##	731	375	40	Multiple.Marks	11
##	732	376	41	Multiple.Marks	10
##	733	377	30	Multiple.Marks	7
##	734	378	51	Multiple.Marks	22
##	735	379	36	Multiple.Marks	15
##	736	380	34	Multiple.Marks	6
##	737	58	614	Multiple.Marks	311
##	738	59	170	Multiple.Marks	85
##	739	60	107	Multiple.Marks	41
##	740	61	164	Multiple.Marks	90
##	741	62	70	Multiple.Marks	25
##	742	63	106	Multiple.Marks	59
##	743	64	101	Multiple.Marks	45
##	744	83	81	Multiple.Marks	23
##	745	84	121	Multiple.Marks	36
##	746	85	29	Multiple.Marks	4
##	747	86	44	Multiple.Marks	11
##	748	87	81	Multiple.Marks	20
##	749	313	16	Multiple.Marks	6
##	750	314	34	Multiple.Marks	18
##	751	315	68	Multiple.Marks	25
##	752	316	16	Multiple.Marks	6
##	753	317	19	Multiple.Marks	5
##	754	318	28	Multiple.Marks	6
##	755	319	33	Multiple.Marks	7
##	756	49	63	Multiple.Marks	17
##	757	50	64	Multiple.Marks	19
##	758	51	83	Multiple.Marks	30
##	759	52	198	Multiple.Marks	76
##	760	65	239	Multiple.Marks	121
##	761	66	79	Multiple.Marks	22
##	762	67	188	Multiple.Marks	86
##	763	68	340	Multiple.Marks	116
##	764	69	113	Multiple.Marks	46
##	765	108	77	Writing.or.Mark	7
##	766	109	135	Writing.or.Mark	0
##	767	112	69	Writing.or.Mark	0
##	768	113	34	Writing.or.Mark	3
##	769	110	69	Writing.or.Mark	1
##	770	111	90	Writing.or.Mark	1
##	771	184	53	Writing.or.Mark	0
	772	185	38	Writing.or.Mark	0
##	773	186	23	Writing.or.Mark	1
##	774	187	63	Writing.or.Mark	0
##	775	188	61	Writing.or.Mark	0
	776	222	63	Writing.or.Mark	2
	777	223	67	Writing.or.Mark	0
	778	224	21	Writing.or.Mark	1
	779	225	64	Writing.or.Mark	1
	780	226	58	Writing.or.Mark	2
	781	227	63	Writing.or.Mark	5
	782	228	48	Writing.or.Mark	2
	783	229	20	Writing.or.Mark	0
			20		ŭ

	784	230	19	Writing.or.Mark	1
##	785	231	32	Writing.or.Mark	1
##	786	232	46	Writing.or.Mark	2
##	787	233	29	Writing.or.Mark	0
##	788	251	35	Writing.or.Mark	0
##	789	252	63	Writing.or.Mark	0
##	790	254	34	Writing.or.Mark	0
##	791	255	65	Writing.or.Mark	1
##	792	258	48	Writing.or.Mark	4
##	793	259	49	Writing.or.Mark	4
##	794	299	45	Writing.or.Mark	0
##	795	300	44	Writing.or.Mark	0
##	796	301	30	Writing.or.Mark	7
##	797	302	48	Writing.or.Mark	3
##	798	303	39	Writing.or.Mark	2
##	799	304	56	Writing.or.Mark	1
##	800	305	60	Writing.or.Mark	1
##	801	345	30	Writing.or.Mark	0
##	802	346	26	Writing.or.Mark	2
##	803	347	47	Writing.or.Mark	7
	804	348	37	Writing.or.Mark	0
	805	349	45	Writing.or.Mark	0
	806	350	42	Writing.or.Mark	3
	807	351	41	Writing.or.Mark	0
	808	256	79	Writing.or.Mark	0
	809	260	31	Writing.or.Mark	0
	810	253	67	Writing.or.Mark	5
	811	257	26	Writing.or.Mark	2
	812	88	117	Writing.or.Mark	10
	813	89	335	Writing.or.Mark	8
	814	90	18	Writing.or.Mark	2
	815	91	130	Writing.or.Mark	4
	816	195	44	Writing.or.Mark	1
	817	196	27	Writing.or.Mark	1
	818	197	46	Writing.or.Mark	2
	819	198	28	Writing.or.Mark	0
	820	199	36	Writing.or.Mark	1
	821	200	31		_
##	822	201	31	Writing.or.Mark	3 2
##	823	201	23	Writing.or.Mark	0
##				Writing.or.Mark	
##	824	285	41 85	Writing.or.Mark	2
	825	286		Writing.or.Mark	0
##	826	287	32	Writing.or.Mark	2
##	827	288	46	Writing.or.Mark	0
##	828	289	22	Writing.or.Mark	1
##	829	290	27	Writing.or.Mark	0
##	830	291	24	Writing.or.Mark	0
##	831	292	12	Writing.or.Mark	1
##	832	293	50	Writing.or.Mark	0
##	833	294	34	Writing.or.Mark	0
##	834	295	38	Writing.or.Mark	1
	835	296	21	Writing.or.Mark	0
##	836	297	52	Writing.or.Mark	4
##	837	298	28	Writing.or.Mark	4

##	838	306	16	Writing.or.Mark	0
##	839	307	39	Writing.or.Mark	2
##	840	308	33	Writing.or.Mark	2
##	841	309	33	Writing.or.Mark	0
##	842	310	95	Writing.or.Mark	. 7
##	843	311	40	Writing.or.Mark	. 1
##	844	312	37	Writing.or.Mark	2
##	845	320	47	Writing.or.Mark	
##	846	321	36	Writing.or.Mark	
##	847	322	42	Writing.or.Mark	
##	848	323	58	•	
##	849	324	26	Writing.or.Mark	
	850	325	41	Writing.or.Mark	
	851	326	60	Writing.or.Mark	
	852	1	6	Writing.or.Mark	
	853	2	61	Writing.or.Mark	
	854	3	185	Writing.or.Mark	
	855	4	81	Writing.or.Mark	
	856	5	267	Writing.or.Mark	
	857	6	138	•	
	858	7	148	· ·	
	859			0	
		8	155	Writing.or.Mark	
	860	9	227	Writing.or.Mark	
	861	10	150	Writing.or.Mark	
	862	11	105	Writing.or.Mark	
	863	12	156	Writing.or.Mark	
	864	13	105	Writing.or.Mark	
	865	14	186	Writing.or.Mark	
	866	15	127	Writing.or.Mark	
	867	16	89	Writing.or.Mark	
	868	17	148	Writing.or.Mark	
	869	18	132	Writing.or.Mark	
	870	19	123	Writing.or.Mark	
##	871	20	62	Writing.or.Mark	2
##	872	21	60	Writing.or.Mark	. 3
##	873	22	238	Writing.or.Mark	0
##	874	23	164	Writing.or.Mark	. 1
##	875	24	107	Writing.or.Mark	. 0
##	876	25	165	Writing.or.Mark	0
##	877	26	164	Writing.or.Mark	3
##	878	27	70	Writing.or.Mark	2
##	879	28	175	Writing.or.Mark	5
##	880	29	73	Writing.or.Mark	
##	881	30	185	Writing.or.Mark	6
##	882	31	138	Writing.or.Mark	. 9
##	883	32	134	Writing.or.Mark	. 0
##	884	33	129	Writing.or.Mark	
	885	70	34	Writing.or.Mark	
	886	71	35	Writing.or.Mark	
	887	72	27	Writing.or.Mark	
	888	73	45	Writing.or.Mark	
	889	74	29	Writing.or.Mark	
	890	75	148	Writing.or.Mark	
	891	76	94	Writing.or.Mark	
		. 0	54		

	892	54	69	Writing.or.Mark	5
	893	55	45	Writing.or.Mark	3
##	894	56	38	Writing.or.Mark	1
	895	57	76	Writing.or.Mark	2
	896	53	49	Writing.or.Mark	3
##	897	78	42	Writing.or.Mark	1
##	898	79	61	Writing.or.Mark	1
##	899	81	87	Writing.or.Mark	4
##	900	82	32	Writing.or.Mark	3
##	901	77	104	Writing.or.Mark	3
##	902	80	96	Writing.or.Mark	11
##	903	189	30	Writing.or.Mark	0
##	904	190	27	Writing.or.Mark	0
##	905	191	38	Writing.or.Mark	2
##	906	192	28	Writing.or.Mark	3
##	907	193	28	Writing.or.Mark	1
##	908	194	44	Writing.or.Mark	2
##	909	273	34	Writing.or.Mark	0
##	910	274	45	Writing.or.Mark	5
##	911	275	21	Writing.or.Mark	1
##	912	276	31	Writing.or.Mark	3
##	913	277	57	Writing.or.Mark	2
##	914	278	53	Writing.or.Mark	7
##	915	279	49	Writing.or.Mark	0
##	916	280	24	Writing.or.Mark	1
	917	281	24	Writing.or.Mark	1
	918	282	31	Writing.or.Mark	2
	919	283	49	Writing.or.Mark	1
	920	284	49	Writing.or.Mark	8
	921	34	100	Writing.or.Mark	2
	922	35	116	Writing.or.Mark	10
	923	36	253	Writing.or.Mark	0
	924	37	90	Writing.or.Mark	2
	925	38	88	Writing.or.Mark	2
	926	39	111	Writing.or.Mark	4
	927	40	95	Writing.or.Mark	4
	928	41	69	Writing.or.Mark	5
	929	42	89	Writing.or.Mark	5
	930	43	108	Writing.or.Mark	2
	931	44	34	Writing.or.Mark	1
	932	45	174	Writing.or.Mark	4
	933	46	42	Writing.or.Mark	3
	934	47	92	Writing.or.Mark	0
	935	48	137	Writing.or.Mark	4
##	936	381	374	Writing.or.Mark	1
	937	153	12	_	0
	938	155	48	Writing.or.Mark Writing.or.Mark	1
	939	155	26	_	0
			36	Writing.or.Mark	
	940	159		Writing.or.Mark	0
	941	160	28	Writing.or.Mark	0
	942	179	16	Writing.or.Mark	0
	943	162	44	Writing.or.Mark	2
	944	163	87	Writing.or.Mark	4
##	945	165	71	Writing.or.Mark	2

##	946	166	24	O	0
##	947	167	29	0	0
##	948	168	33	0	3
##	949	169	44	Writing.or.Mark	0
##	950	171	20	Writing.or.Mark	0
##	951	172	39	Writing.or.Mark	0
##	952	152	39	Writing.or.Mark	0
##	953	174	9	Writing.or.Mark	0
##	954	175	36	Writing.or.Mark	2
##	955	176	91	Writing.or.Mark	1
##	956	177	32	Writing.or.Mark	1
##	957	148	95	Writing.or.Mark	2
##	958	149	53	Writing.or.Mark	1
##	959	151	38	Writing.or.Mark	1
##	960	161	187	Writing.or.Mark	1
##	961	173	68	•	5
##	962	154	25	•	0
##	963	178	48	•	2
	964	150	24	O	1
	965	156	33	0	0
	966	170	96	•	2
	967	158	44	0	0
	968	164	191	0	7
	969	114	87	O	9
	970	115	32	O	
				O	0
	971	116	68	O	4
	972	117	59	O	0
	973	118	56	O	2
	974	119	63	O	2
	975	120	50	O	2
	976	121	78	0	1
##	977	122	154	0	6
##	978	123	66	Writing.or.Mark	0
##	979	124	110	Writing.or.Mark	25
##	980	125	50	Writing.or.Mark	2
##	981	180	62	Writing.or.Mark	2
##	982	181	47	Writing.or.Mark	0
##	983	182	31	Writing.or.Mark	5
##	984	183	79	Writing.or.Mark	1
##	985	217	53	Writing.or.Mark	5
##	986	218	37	_	4
##	987	219	49	_	0
	988	220	46	•	0
##	989	221	52		0
##	990	240	67	_	2
##	991	241	45	•	1
##	992	242	74	•	1
##	993	243	37	•	4
	994	244	23	•	3
	995	245	32	_	0
	996	245	41	· ·	0
	996	246 247	46	•	2
				· ·	
	998	248	20	•	1
##	999	249	55	Writing.or.Mark	4

##	1000		37	Writing.or.Mark	2
##	1001	261	41	Writing.or.Mark	0
##	1002		57	Writing.or.Mark	1
##	1003		28	Writing.or.Mark	1
##	1004	264	41	Writing.or.Mark	0
##	1005	265	34	Writing.or.Mark	0
##	1006	266	46	Writing.or.Mark	1
##	1007	267	44	Writing.or.Mark	4
##	1008	268	46	Writing.or.Mark	2
##	1009	269	44	Writing.or.Mark	0
##	1010	270	44	Writing.or.Mark	1
##	1011	271	45	Writing.or.Mark	1
##	1012	272	43	Writing.or.Mark	2
##	1013	327	72	Writing.or.Mark	1
##	1014	328	74	Writing.or.Mark	1
##	1015	329	57	Writing.or.Mark	0
##	1016	330	52	Writing.or.Mark	0
##	1017	331	48	Writing.or.Mark	1
##	1018	352	55	Writing.or.Mark	3
##	1019	353	40	Writing.or.Mark	5
##	1020	354	44	Writing.or.Mark	6
##	1021	355	33	Writing.or.Mark	0
##	1022	356	39	Writing.or.Mark	1
##	1023	357	32	Writing.or.Mark	2
##	1024	358	29	Writing.or.Mark	2
##	1025	359	25	Writing.or.Mark	1
##	1026	360	46	Writing.or.Mark	0
##	1027	361	57	Writing.or.Mark	1
##	1028	362	40	Writing.or.Mark	1
##	1029	368	22	Writing.or.Mark	0
##	1030	369	70	Writing.or.Mark	2
##	1031	370	70	Writing.or.Mark	1
##	1032	371	49	Writing.or.Mark	9
##	1033	372	44	Writing.or.Mark	5
##	1034		60	Writing.or.Mark	2
##	1035		50	Writing.or.Mark	1
##	1036		70	Writing.or.Mark	5
##	1037	97	201	Writing.or.Mark	6
##	1038	98	74	Writing.or.Mark	0
##	1039		94	Writing.or.Mark	4
##	1040		68	Writing.or.Mark	1
##	1041		44	Writing.or.Mark	0
##	1042		71	Writing.or.Mark	1
##	1043		45	Writing.or.Mark	0
##	1044		95	Writing.or.Mark	5
##	1045		237	Writing.or.Mark	0
##	1046		0	Writing.or.Mark	0
##	1047		207	Writing.or.Mark	9
##	1048		48	Writing.or.Mark	0
##	1049		64	Writing.or.Mark	3
##	1050		43	Writing.or.Mark	3
##	1051		25	Writing.or.Mark	1
##	1052		35	Writing.or.Mark	0
##	1053		57	Writing.or.Mark	0
пπ	1000	200	31	"TIOTHE.OI.Halk	U

##	1054		33	Writing.or.Mark 1
##	1055	210	17	O
	1056		16	Writing.or.Mark 2
##	1057	212	42	Writing.or.Mark 2
##	1058	213	27	Writing.or.Mark 0
##	1059	214	16	Writing.or.Mark 0
##	1060	215	46	Writing.or.Mark 1
##	1061	216	16	Writing.or.Mark 0
##	1062	234	44	Writing.or.Mark 2
##	1063	235	26	Writing.or.Mark 2
##	1064	236	34	Writing.or.Mark 1
##	1065	237	29	Writing.or.Mark 1
##	1066	238	64	Writing.or.Mark 5
##	1067	239	34	Writing.or.Mark 2
##	1068	332	54	Writing.or.Mark 5
##	1069	333	36	Writing.or.Mark 1
##	1070	334	68	Writing.or.Mark 0
##	1071	335	53	Writing.or.Mark 1
##	1072	336	19	Writing.or.Mark 0
##	1073	382	27	Writing.or.Mark 0
##	1074	126	27	Writing.or.Mark 0
##	1075	127	63	Writing.or.Mark 2
##	1076	128	50	Writing.or.Mark 0
##	1077	129	36	Writing.or.Mark 0
	1078		57	Writing.or.Mark 2
	1079		41	Writing.or.Mark 0
##	1080		30	Writing.or.Mark 1
##	1081		33	Writing.or.Mark 0
##	1082		91	Writing.or.Mark 0
##	1083		119	Writing.or.Mark 3
##	1084		42	Writing.or.Mark 0
##	1085		33	Writing.or.Mark 1
##	1086		39	Writing.or.Mark 0
	1087		141	Writing.or.Mark 3
	1088		82	Writing.or.Mark 0
	1089		52	Writing.or.Mark 3
	1090		10	Writing.or.Mark 0
##	1091		28	Writing.or.Mark 2
##	1092		40	Writing.or.Mark 0
##	1093		59	Writing.or.Mark 2
##	1094		46	Writing.or.Mark 7
##	1094		16	
##		92	66	Q
##	1096			Q
	1097	93	101	Q
##	1098	95	84	Writing.or.Mark 6
##	1099		170	Writing.or.Mark 0
##	1100		29	Writing.or.Mark 2
##	1101		45	Writing.or.Mark 1
##	1102		40	Writing.or.Mark 1
	1103		32	Writing.or.Mark 0
	1104		47	Writing.or.Mark 2
	1105		43	Writing.or.Mark 3
	1106		33	Writing.or.Mark 0
##	1107	344	22	Writing.or.Mark 0

шш	1100	262	0.1	Maria de la Maria	0
##			21	Writing.or.Mark	0
##	1109		45	Writing.or.Mark	2
##	1110		44	Writing.or.Mark	2
##	1111		59	Writing.or.Mark	0
##	1112		62	Writing.or.Mark	0
##	1113		40	Writing.or.Mark	2
##	1114		41	Writing.or.Mark	0
##	1115		30	Writing.or.Mark	0
##	1116		51	Writing.or.Mark	2
##	1117		36	Writing.or.Mark	0
##	1118		34	Writing.or.Mark	0
##	1119		614	Writing.or.Mark	17
##	1120	59	170	Writing.or.Mark	0
##	1121	60	107	Writing.or.Mark	2
##	1122	61	164	Writing.or.Mark	2
##	1123	62	70	Writing.or.Mark	0
##	1124	63	106	Writing.or.Mark	3
##	1125	64	101	Writing.or.Mark	7
##	1126	83	81	Writing.or.Mark	4
##	1127	84	121	Writing.or.Mark	3
##	1128	85	29	Writing.or.Mark	1
##	1129	86	44	Writing.or.Mark	3
##	1130	87	81	Writing.or.Mark	5
##	1131	313	16	Writing.or.Mark	0
##	1132	314	34	Writing.or.Mark	1
##	1133	315	68	Writing.or.Mark	3
##	1134	316	16	Writing.or.Mark	0
##	1135	317	19	Writing.or.Mark	2
##	1136	318	28	Writing.or.Mark	0
##	1137	319	33	Writing.or.Mark	2
##	1138	49	63	Writing.or.Mark	1
##	1139	50	64	Writing.or.Mark	0
##	1140		83	Writing.or.Mark	4
##	1141		198	Writing.or.Mark	6
##	1142		239	Writing.or.Mark	5
##	1143		79	Writing.or.Mark	15
##	1144	67	188	Writing.or.Mark	7
##	1145	68	340	Writing.or.Mark	8
##	1146	69	113	Writing.or.Mark	4
##	1147			Unmarked.or.Void	38
##	1148			Unmarked.or.Void	50
##	1149			Unmarked.or.Void	48
##	1150			Unmarked.or.Void	23
##	1151			Unmarked.or.Void	42
##	1152			Unmarked.or.Void	55
##	1153			Unmarked.or.Void	40
##	1154			Unmarked.or.Void	20
##	1154			Unmarked.or.Void	12
##	1156			Unmarked.or.Void	32
##				Unmarked.or.Void	
	1157				37
##	1158			Unmarked.or.Void	32
##	1159			Unmarked.or.Void	44
##	1160			Unmarked.or.Void	17
##	1161	225	64	Unmarked.or.Void	48

##	1162	226	58	Unmarked.or.Void	33
##	1163	227	63	Unmarked.or.Void	39
##	1164	228	48	Unmarked.or.Void	25
##	1165	229	20	Unmarked.or.Void	19
##	1166	230	19	Unmarked.or.Void	8
##	1167	231	32	Unmarked.or.Void	18
##	1168	232	46	Unmarked.or.Void	27
##	1169	233	29	Unmarked.or.Void	24
##	1170	251	35	Unmarked.or.Void	21
##	1171	252	63	Unmarked.or.Void	35
##	1172	254	34	Unmarked.or.Void	22
##	1173	255	65	Unmarked.or.Void	35
##	1174	258	48	Unmarked.or.Void	25
##	1175	259	49	Unmarked.or.Void	22
##	1176	299	45	Unmarked.or.Void	35
##	1177	300	44	Unmarked.or.Void	44
##	1178	301	30	Unmarked.or.Void	9
##	1179	302	48	Unmarked.or.Void	32
##	1180	303	39	Unmarked.or.Void	33
##	1181	304	56	Unmarked.or.Void	38
##	1182	305	60	Unmarked.or.Void	35
##	1183	345	30	Unmarked.or.Void	17
##	1184		26	Unmarked.or.Void	18
##	1185		47	Unmarked.or.Void	39
##	1186			Unmarked.or.Void	33
##	1187		45	Unmarked.or.Void	30
##	1188		42		24
##	1189		41	Unmarked.or.Void	30
##	1190			Unmarked.or.Void	48
##	1191		31	Unmarked.or.Void	21
##	1192		67		36
##	1193		26	Unmarked.or.Void	12
##	1194	88		Unmarked.or.Void	66
##	1195	89		Unmarked.or.Void	173
##	1196	90		Unmarked.or.Void	7
##	1197			Unmarked.or.Void	79
##	1198			Unmarked.or.Void	36
##	1199		27	Unmarked.or.Void	21
##	1200			Unmarked.or.Void	28
##	1200			Unmarked.or.Void	23
##	1201			Unmarked.or.Void	
					20
##	1203		31		18
##	1204		31	Unmarked.or.Void	16
##	1205			Unmarked.or.Void	18
##	1206		41		26
##	1207			Unmarked.or.Void	38
##	1208			Unmarked.or.Void	29
##	1209			Unmarked.or.Void	40
##	1210			Unmarked.or.Void	12
##	1211			Unmarked.or.Void	21
##	1212			Unmarked.or.Void	15
##	1213			Unmarked.or.Void	10
##	1214			Unmarked.or.Void	27
##	1215	294	34	Unmarked.or.Void	17

	1216			Unmarked.or.Void	24
	1217			Unmarked.or.Void	13
	1218			Unmarked.or.Void	34
	1219			Unmarked.or.Void	17
##	1220			Unmarked.or.Void	12
##	1221	307	39	Unmarked.or.Void	27
##	1222			Unmarked.or.Void	25
##	1223			Unmarked.or.Void	20
##	1224			Unmarked.or.Void	53
##	1225			Unmarked.or.Void	21
##	1226		37	Unmarked.or.Void	17
##	1227			Unmarked.or.Void	30
##	1228			Unmarked.or.Void	20
##	1229		42	Unmarked.or.Void	33
##	1230	323	58	Unmarked.or.Void	38
##	1231	324	26	Unmarked.or.Void	18
##	1232	325	41	Unmarked.or.Void	25
##	1233	326		Unmarked.or.Void	40
##	1234	1	6	Unmarked.or.Void	4
##	1235	2	61	Unmarked.or.Void	40
	1236	3	185	Unmarked.or.Void	119
##	1237	4	81	Unmarked.or.Void	41
##	1238	5	267	Unmarked.or.Void	110
##	1239	6	138	Unmarked.or.Void	95
##	1240	7	148	Unmarked.or.Void	86
##	1241	8	155	Unmarked.or.Void	77
##	1242	9	227	Unmarked.or.Void	109
##	1243	10	150	Unmarked.or.Void	80
##	1244	11	105	Unmarked.or.Void	69
##	1245	12	156	Unmarked.or.Void	70
##	1246	13	105	Unmarked.or.Void	65
##	1247	14	186	Unmarked.or.Void	115
##	1248	15	127	Unmarked.or.Void	71
##	1249	16	89	Unmarked.or.Void	62
##	1250	17	148	Unmarked.or.Void	77
##	1251	18	132	Unmarked.or.Void	87
##	1252	19	123	Unmarked.or.Void	74
##	1253	20	62	Unmarked.or.Void	46
##	1254	21	60	Unmarked.or.Void	41
##	1255	22	238	Unmarked.or.Void	134
##	1256	23	164	Unmarked.or.Void	102
##	1257	24	107	Unmarked.or.Void	62
##	1258	25	165	Unmarked.or.Void	69
##	1259	26		Unmarked.or.Void	83
##	1260	27	70	Unmarked.or.Void	42
##	1261	28		Unmarked.or.Void	110
##	1262	29		Unmarked.or.Void	41
##	1263	30	185	Unmarked.or.Void	74
##	1264	31	138	Unmarked.or.Void	81
##	1265	32	134	Unmarked.or.Void	79
##	1266	33		Unmarked.or.Void	81
##	1267	70		Unmarked.or.Void	16
##	1268	71	35	Unmarked.or.Void	18
##	1269	72	27	Unmarked.or.Void	21

	4070	70	4.5		00
	1270	73		Unmarked.or.Void	28
	1271	74		Unmarked.or.Void	29
##	1272	75		Unmarked.or.Void	109
##	1273	76		Unmarked.or.Void	55
##	1274	54		Unmarked.or.Void	44
##	1275	55		Unmarked.or.Void	25
##	1276	56		Unmarked.or.Void	27
##	1277	57		Unmarked.or.Void	61
##	1278	53	=-	Unmarked.or.Void	33
##	1279	78		Unmarked.or.Void	34
##	1280	79		Unmarked.or.Void	43
##	1281	81		Unmarked.or.Void	43
##	1282	82		Unmarked.or.Void	21
##	1283	77		Unmarked.or.Void	42
##	1284	80		Unmarked.or.Void	58
##	1285			Unmarked.or.Void	17
##	1286			Unmarked.or.Void	18
##	1287			Unmarked.or.Void	23
##	1288			Unmarked.or.Void	16
##	1289	193	28	Unmarked.or.Void	15
##	1290	194	44	Unmarked.or.Void	30
##	1291	273	34	Unmarked.or.Void	23
##	1292	274	45	Unmarked.or.Void	30
##	1293	275		${\tt Unmarked.or.Void}$	15
##	1294	276		${\tt Unmarked.or.Void}$	15
##	1295	277	57	${\tt Unmarked.or.Void}$	43
##	1296	278	53	${\tt Unmarked.or.Void}$	31
##	1297	279	49	${\tt Unmarked.or.Void}$	28
##	1298	280	24	${\tt Unmarked.or.Void}$	14
##	1299	281	24	${\tt Unmarked.or.Void}$	14
##	1300	282	31	Unmarked.or.Void	14
##	1301	283	49	Unmarked.or.Void	35
##	1302	284	49	Unmarked.or.Void	19
##	1303	34	100	Unmarked.or.Void	53
##	1304	35	116	Unmarked.or.Void	72
##	1305	36	253	Unmarked.or.Void	175
##	1306	37	90	Unmarked.or.Void	64
##	1307	38	88	Unmarked.or.Void	38
##	1308	39	111	Unmarked.or.Void	73
##	1309	40	95	Unmarked.or.Void	64
##	1310	41	69	Unmarked.or.Void	50
##	1311	42	89	Unmarked.or.Void	61
##	1312	43	108	Unmarked.or.Void	67
##	1313	44	34	Unmarked.or.Void	15
##	1314	45	174	Unmarked.or.Void	110
##	1315	46	42	Unmarked.or.Void	26
##	1316	47	92	Unmarked.or.Void	66
##	1317	48	137	Unmarked.or.Void	102
##	1318		374	Unmarked.or.Void	207
##	1319			Unmarked.or.Void	6
##	1320			Unmarked.or.Void	34
##	1321			Unmarked.or.Void	18
##	1322			Unmarked.or.Void	24
##	1323			Unmarked.or.Void	21
		_00	20		21

##	1324	179	16	Unmarked.or.Void	13
##	1325	162	44	Unmarked.or.Void	35
##	1326	163	87	Unmarked.or.Void	52
##	1327	165	71	Unmarked.or.Void	42
##	1328	166	24	Unmarked.or.Void	18
##	1329	167	29	Unmarked.or.Void	21
##	1330	168	33	Unmarked.or.Void	14
##	1331	169	44	Unmarked.or.Void	28
##	1332	171	20	Unmarked.or.Void	12
##	1333	172	39	Unmarked.or.Void	24
##	1334	152	39	Unmarked.or.Void	25
##	1335	174	9	Unmarked.or.Void	7
##	1336	175	36	Unmarked.or.Void	20
##	1337	176	91	Unmarked.or.Void	60
##	1338	177	32	Unmarked.or.Void	20
##	1339	148	95	Unmarked.or.Void	59
##	1340	149	53	Unmarked.or.Void	33
##	1341	151	38	Unmarked.or.Void	21
##	1342	161	187	Unmarked.or.Void	115
##	1343	173	68	Unmarked.or.Void	46
##	1344	154	25	Unmarked.or.Void	16
##	1345	178	48	Unmarked.or.Void	24
##	1346	150	24	Unmarked.or.Void	14
##	1347	156	33	Unmarked.or.Void	21
##	1348	170	96	Unmarked.or.Void	73
##	1349	158	44	Unmarked.or.Void	37
##	1350	164	191	Unmarked.or.Void	116
##	1351	114	87	Unmarked.or.Void	51
##	1352	115	32	Unmarked.or.Void	22
##	1353		68	Unmarked.or.Void	37
##	1354		59	Unmarked.or.Void	27
##	1355		56	Unmarked.or.Void	21
##	1356			Unmarked.or.Void	47
##	1357		50	Unmarked.or.Void	25
##	1358			Unmarked.or.Void	45
##	1359			Unmarked.or.Void	99
##	1360			Unmarked.or.Void	39
##		124	110	Unmarked.or.Void	43
##	1362			Unmarked.or.Void	24
##	1363		62	Unmarked.or.Void	35
##	1364		47		32
##	1365		31	Unmarked.or.Void	16
##	1366			Unmarked.or.Void	52
##	1367			Unmarked.or.Void	31
##	1368			Unmarked.or.Void	21
##	1369		49		29
##	1370			Unmarked.or.Void	30
##	1371			Unmarked.or.Void	35
##	1371		67	Unmarked.or.Void	40
##	1373		45		32
##	1374			Unmarked.or.Void	44
##	1375			Unmarked.or.Void	24
##	1376			Unmarked.or.Void	10
##	1377			Unmarked.or.Void	23
##	1311	Z <del>4</del> 3	32	ommarked.or.vold	23

	1378			Unmarked.or.Void	17
##	1379			Unmarked.or.Void	36
##	1380			Unmarked.or.Void	13
##	1381	249	55	Unmarked.or.Void	38
##	1382	250	37	Unmarked.or.Void	23
##	1383	261	41	Unmarked.or.Void	28
##	1384	262	57	Unmarked.or.Void	35
##	1385	263	28	Unmarked.or.Void	18
##	1386	264	41	Unmarked.or.Void	31
##	1387	265	34	Unmarked.or.Void	28
##	1388	266	46	Unmarked.or.Void	34
##	1389	267	44	Unmarked.or.Void	22
##	1390	268	46	Unmarked.or.Void	31
##	1391	269	44	Unmarked.or.Void	28
##	1392	270	44	Unmarked.or.Void	29
##	1393	271	45	Unmarked.or.Void	29
##	1394	272	43	Unmarked.or.Void	28
##	1395	327	72	Unmarked.or.Void	42
##	1396	328	74	Unmarked.or.Void	44
##	1397	329	57	Unmarked.or.Void	39
##	1398	330	52	Unmarked.or.Void	39
##	1399	331	48	Unmarked.or.Void	39
##	1400	352	55	Unmarked.or.Void	36
##	1401	353		Unmarked.or.Void	24
##	1402			Unmarked.or.Void	19
##	1403			Unmarked.or.Void	22
##	1404			Unmarked.or.Void	28
##	1405			Unmarked.or.Void	20
##	1406			Unmarked.or.Void	14
##	1407			Unmarked.or.Void	16
##	1408			Unmarked.or.Void	30
##	1409			Unmarked.or.Void	37
##	1410			Unmarked.or.Void	21
	1411			Unmarked.or.Void	14
	1412			Unmarked.or.Void	46
	1413			Unmarked.or.Void	39
##	1414			Unmarked.or.Void	21
##	1415		44		21
##	1416		60		18
##	1417		50		38
##	1418	96		Unmarked.or.Void	45
##	1419	97			132
##	1420	98		Unmarked.or.Void	41
##	1421	99		Unmarked.or.Void	62
##	1422			Unmarked.or.Void	48
##	1423			Unmarked.or.Void	26
##	1424		71		39
##	1425		45		31
##	1426		95		57
##	1427				166
##	1428			Unmarked.or.Void	0
##	1429				28
##	1430			Unmarked.or.Void	25
##	1431	204	64	Unmarked.or.Void	42

##	1432	205	43	Unmarked.or.Void	33
##	1433	206		Unmarked.or.Void	14
##	1434	207	35	Unmarked.or.Void	20
##	1435	208	57	Unmarked.or.Void	38
##	1436	209	33	Unmarked.or.Void	21
##	1437	210	17	Unmarked.or.Void	11
##	1438	211	16	Unmarked.or.Void	8
##	1439	212	42	Unmarked.or.Void	28
##	1440	213	27	Unmarked.or.Void	27
##	1441	214	16	Unmarked.or.Void	10
##	1442	215	46	Unmarked.or.Void	31
##	1443	216	16	Unmarked.or.Void	10
##	1444	234	44	Unmarked.or.Void	24
##	1445	235	26	Unmarked.or.Void	14
##	1446	236	34	Unmarked.or.Void	16
##	1447	237	29	Unmarked.or.Void	14
##	1448	238	64	Unmarked.or.Void	39
##	1449	239	34	Unmarked.or.Void	16
##	1450	332	54	Unmarked.or.Void	33
##	1451	333	36	Unmarked.or.Void	21
##	1452	334	68	Unmarked.or.Void	46
##	1453	335	53	Unmarked.or.Void	31
##	1454	336	19	Unmarked.or.Void	8
##	1455	382	27	Unmarked.or.Void	19
##	1456	126	27	Unmarked.or.Void	16
##	1457	127	63	Unmarked.or.Void	30
##	1458	128	50	Unmarked.or.Void	31
##	1459	129	36	Unmarked.or.Void	25
##	1460	130	57	Unmarked.or.Void	33
##	1461	131	41	Unmarked.or.Void	24
##	1462	133	30	Unmarked.or.Void	21
##	1463	134	33	Unmarked.or.Void	18
##	1464	135	91	Unmarked.or.Void	61
##	1465	136	119	Unmarked.or.Void	64
##	1466	137	42	Unmarked.or.Void	24
##	1467	138	33	Unmarked.or.Void	20
	1468		39	Unmarked.or.Void	27
##	1469	147	141	Unmarked.or.Void	82
##	1470			Unmarked.or.Void	48
##	1471			Unmarked.or.Void	29
##	1472			Unmarked.or.Void	7
##	1473			Unmarked.or.Void	15
##	1474			Unmarked.or.Void	21
##	1475			Unmarked.or.Void	25
##	1476			Unmarked.or.Void	22
##	1477			Unmarked.or.Void	8
##	1478	92		Unmarked.or.Void	43
##	1479			Unmarked.or.Void	90
##	1480			Unmarked.or.Void	59
##	1481			Unmarked.or.Void	128
##	1482			Unmarked.or.Void	120
##	1483			Unmarked.or.Void	35
##	1484			Unmarked.or.Void	23
##	1485			Unmarked.or.Void	19
##	1400	J4U	32	ommarked.or.vold	19

```
## 1487 342
                           43 Unmarked.or.Void
                                                      29
## 1488 343
                           33 Unmarked.or.Void
                                                      20
## 1489 344
                           22 Unmarked.or.Void
                                                      10
## 1490 363
                           21 Unmarked.or.Void
                                                      12
## 1491 364
                          45 Unmarked.or.Void
                                                      23
## 1492 365
                          44 Unmarked.or.Void
                                                      29
## 1493 366
                           59 Unmarked.or.Void
                                                      50
## 1494 367
                           62 Unmarked.or.Void
                                                      29
## 1495 375
                           40 Unmarked.or.Void
                                                      27
## 1496 376
                           41 Unmarked.or.Void
                                                      31
## 1497 377
                           30 Unmarked.or.Void
                                                      23
## 1498 378
                           51 Unmarked.or.Void
                                                      20
## 1499 379
                           36 Unmarked.or.Void
                                                      21
## 1500 380
                           34 Unmarked.or.Void
                                                      28
## 1501
         58
                          614 Unmarked.or.Void
                                                     286
## 1502
         59
                          170 Unmarked.or.Void
                                                      85
## 1503
                          107 Unmarked.or.Void
                                                      64
         60
## 1504
                          164 Unmarked.or.Void
                                                      72
         61
## 1505
         62
                          70 Unmarked.or.Void
                                                      45
## 1506
         63
                          106 Unmarked.or.Void
                                                      44
## 1507
                          101 Unmarked.or.Void
         64
                                                      49
                          81 Unmarked.or.Void
## 1508
         83
                                                      54
                          121 Unmarked.or.Void
## 1509
         84
                                                      82
## 1510
         85
                          29 Unmarked.or.Void
                                                      23
## 1511
         86
                          44 Unmarked.or.Void
                                                      30
## 1512
                           81 Unmarked.or.Void
         87
                                                      56
## 1513 313
                           16 Unmarked.or.Void
                                                      10
## 1514 314
                           34 Unmarked.or.Void
                                                      15
## 1515 315
                           68 Unmarked.or.Void
                                                      38
## 1516 316
                           16 Unmarked.or.Void
                                                      10
## 1517 317
                           19 Unmarked.or.Void
                                                      12
## 1518 318
                           28 Unmarked.or.Void
                                                      22
## 1519 319
                           33 Unmarked.or.Void
                                                      24
## 1520
                           63 Unmarked.or.Void
                                                      45
         49
## 1521
                           64 Unmarked.or.Void
         50
                                                      45
## 1522
         51
                          83 Unmarked.or.Void
                                                      49
## 1523
                          198 Unmarked.or.Void
         52
                                                     116
## 1524
                          239 Unmarked.or.Void
         65
                                                     113
                          79 Unmarked.or.Void
## 1525
         66
                                                      42
## 1526
                          188 Unmarked.or.Void
         67
                                                      95
## 1527
                          340 Unmarked.or.Void
                                                     177
         68
## 1528
                          113 Unmarked.or.Void
                                                      63
#Lastly, this dataset can be used to analyze which region had the highest percents for leave and remain
filter(leave.remain, leave.remain$Percent.Remain==max(brexit$Percent.Remain))
##
      ID Region.Code
                                                 Area Valid. Votes Remain Leave
                          Region Area.Code
## 1 382
           E12000009 South West
                                        GI Gibraltar
                                                            20145 19322
##
     Percent.Remain Percent.Leave
## 1
              95.91
                              4.09
filter(leave.remain, leave.remain$Percent.Leave==max(brexit$Percent.Leave))
##
      ID Region.Code
                             Region Area.Code
                                                 Area Valid. Votes Remain Leave
```

39

47 Unmarked.or.Void

## 1486 341

## 1 292 E12000004 East Midlands E07000136 Boston 30404 7430 22974