```
1
2
 3
   # define root path
4
   basis <- ''
5
   library(gdata)
7
   library(XLConnect)
8
   library(utils)
9
10
   # Load socio-economic factors from NOMIS database
   gender density <- read.xls(paste(basis,'/The</pre>
    Times/Elections/PostElection/20150429 PostElectionsAnalysis NOMIS DDJ DecisionTreeData.
    xlsx',sep=''),stringsAsFactors=FALSE,sheet='Census 2011 Resident Population')
   age <- read.xls(paste(basis,'/The
12
    Times/Elections/PostElection/20150429 PostElectionsAnalysis NOMIS DDJ DecisionTreeData.
    xlsx',sep=''),stringsAsFactors=FALSE,sheet='Census 2011 Age Structure')
13
   ethnic <- read.xls(paste(basis,'/The
    Times/Elections/PostElection/20150429 PostElectionsAnalysis NOMIS DDJ DecisionTreeData.
    xlsx',sep=''),stringsAsFactors=FALSE,sheet='Census 2011 Ethnic Group')
   house <- read.xls(paste(basis,'/The</pre>
   Times/Elections/PostElection/20150429 PostElectionsAnalysis NOMIS DDJ DecisionTreeData.
    xlsx',sep=''),stringsAsFactors=FALSE,sheet='Census 2011 Tenure')
   socgrade <- read.xls(paste(basis,'/The</pre>
    Times/Elections/PostElection/20150429 PostElectionsAnalysis NOMIS DDJ DecisionTreeData.
    xlsx',sep=''),stringsAsFactors=FALSE,sheet='Census 2011 Social Grade')
   claimants <-read.xls(paste(basis,'/The</pre>
   Times/Elections/PostElection/20150429 PostElectionsAnalysis NOMIS DDJ DecisionTreeData.
    xlsx',sep=''),stringsAsFactors=FALSE,sheet='Claimant Count Mar 2015')
   business<-read.xls(paste(basis,'/The</pre>
    Times/Elections/PostElection/20150429 PostElectionsAnalysis NOMIS DDJ DecisionTreeData.
    xlsx',sep=''),stringsAsFactors=FALSE,sheet='UK Business Counts 2014')
   jobsdensity<-read.xls(paste(basis,'/The</pre>
   Times/Elections/PostElection/20150429 PostElectionsAnalysis NOMIS DDJ DecisionTreeData.
   xlsx',sep=''),stringsAsFactors=FALSE,sheet='Jobs Density 2013')
   educ<-read.xls(paste(basis,'/The
    Times/Elections/PostElection/20150429 PostElectionsAnalysis NOMIS DDJ DecisionTreeData.
    xlsx',sep=''),stringsAsFactors=FALSE,sheet='Census 2011 Qualifications')
   APsheet <- read.xls(paste(basis,'/The
    Times/Elections/PostElection/20150429_PostElectionsAnalysis_NOMIS_DDJ_DecisionTreeData.
   xlsx',sep=''),stringsAsFactors=FALSE,sheet='AP sheet')
21
22 # normalise data
   business$Micro.Perc <- business$Micro..0.to.9./business$Total</pre>
23
24
   business$Small.Perc <- business$Small..10.to.49./business$Total
   business$Medium.Perc <- business$Medium.sized..50.to.249./business$Total
25
26
   business$Large.Perc <- business$Large..250../business$Total</pre>
27
   business<-business[,c('Code','Micro.Perc','Small.Perc','Medium.Perc','Large.Perc')]</pre>
28
29
   socgrade$AB.Perc <-
    socgrade$AB.Higher.and.intermediate.managerial.administrative.professional.occupations/
    socgrade$All.categories..Approximated.social.grade
   socgrade$C1.Perc <-</pre>
    socgrade$C1.Supervisory...clerical.and.junior.managerial.administrative.professional.occ
    upations/socgrade$All.categories..Approximated.social.grade
```

```
31
    socgrade$C2.Perc <-
    socgrade$C2.Skilled.manual.occupations/socgrade$All.categories..Approximated.social.gra
32
    socgrade$DE.Perc <-
    socgrade$DE.Semi.skilled.and.unskilled.manual.occupations..unemployed.and.lowest.grade.
    occupations/socgrade$All.categories..Approximated.social.grade
33
    socgrade<-socgrade[,c('Code','AB.Perc','C1.Perc','C2.Perc','DE.Perc')]</pre>
34
35
    names(gender_density)[5:7]<-c('Male', 'Female', 'Density')</pre>
36
    gender density<-gender density[,c(1:3,5:7)]</pre>
37
    age <- age[,c(2:4)]
38
39
    data all<-merge(gender density,age)</pre>
    ethnic<-ethnic[,c(2,6,8,10,12,14)]
40
41
    names(ethnic)<-c('Code','White','Mixed','Asian.British','Black.British','Other')</pre>
    data_all<-merge(data_all,ethnic)</pre>
42
43
    names(house) [c(6,8,10,12,14)] < -
    c('Owner.Perc','Shared.Owner','Soc.Rent','Private.Renter','Rent.Free')
44
    house \leftarrow house[,c(2,6,8,10,12,14)]
45
    data_all<-merge(data_all,house)</pre>
46
    data all<-merge(data all, socgrade)</pre>
47
    names(claimants)[[4]]<-'Claimants'</pre>
    claimants<-claimants[,c(2,4)]</pre>
48
49
    data_all<-merge(data_all,claimants)</pre>
    data_all<-merge(data_all,business)</pre>
50
    jobsdensity<-jobsdensity[,c(2,3)]</pre>
51
    data_all<-merge(data_all,jobsdensity)</pre>
53
    educ \leftarrow educ[,c(2,4,8,14)]
    names(educ)<-c('Code','QualNO','GCSE.Max','HE.Above')</pre>
54
    data_all<-merge(data_all,educ,all.x=TRUE)</pre>
55
56
    names(APsheet)[[5]]<-'Code'</pre>
    APsheet <- APsheet[,c(2,3,5)]
57
58
    data_all <- merge(data_all,APsheet)</pre>
59
    data_all$AP.Name <- sapply(as.character(data_all$AP.Name), function(x)</pre>
    gsub('&','&',x),USE.NAMES = FALSE)
60
61
    # #### get elections data ####
62
   #
63
    # library(RJSONIO)
    # results <- fromJSON(url, simplify = FALSE)</pre>
64
65
66
   # results2015 <- data.frame()</pre>
67
    # for (result in results) {
68
69
    #
        names <- result[[1]]$name
70
        winners <- result[[1]]$winningParty</pre>
71
    #
        before <- result[[1]]$sittingParty</pre>
72
    #
        Votes.C <- as.numeric(result[[1]]$results$C$votes)</pre>
73
74
    #
        Votes.Lab <- as.numeric(result[[1]]$results$Lab$votes)</pre>
75
        Votes.LD <- as.numeric(result[[1]]$results$LD$votes)</pre>
76
        Votes.UKIP <- as.numeric(result[[1]]$results$UKIP$votes)</pre>
77
    #
        Votes.Green <- as.numeric(result[[1]]$results$Green$votes)</pre>
        Votes.SNP <- as.numeric(result[[1]]$results$SNP$votes)</pre>
78
        Votes.DUP <- as.numeric(result[[1]]$results$DUP$votes)</pre>
79
    #
    #
        Votes.C.Share <- as.numeric(result[[1]]$results$C$percentageShare)</pre>
80
81
        Votes.Lab.Share <- as.numeric(result[[1]]$results$Lab$percentageShare)</pre>
```

```
82 #
                Votes.LD.Share <- as.numeric(result[[1]]$results$LD$percentageShare)</pre>
 83
                Votes.UKIP.Share <- as.numeric(result[[1]]$results$UKIP$percentageShare)</pre>
 84 #
                Votes.Green.Share <- as.numeric(result[[1]]$results$Green$percentageShare)</pre>
                Votes.SNP.Share <- as.numeric(result[[1]]$results$SNP$percentageShare)</pre>
 85
       #
 86 #
                Votes.DUP.Share <- as.numeric(result[[1]]$results$DUP$percentageShare)</pre>
 87
                if (Length(Votes.UKIP)==0) {Votes.UKIP=0}
 88
       #
 89
                if (length(Votes.UKIP.Share)==0) {Votes.UKIP.Share=0}
 90
        #
               if (length(Votes.Lab)==0) {Votes.Lab=0}
                if (length(Votes.Lab.Share)==0) {Votes.Lab.Share=0}
 91
                if (length(Votes.C)==0) {Votes.C=0}
 92
 93
               if (length(Votes.C.Share)==0) {Votes.C.Share=0}
 94
                if (length(Votes.LD)==0) {Votes.LD=0}
               if (length(Votes.LD.Share)==0) {Votes.LD.Share=0}
 95
 96
               if (length(Votes.Green)==0) {Votes.Green=0}
               if (length(Votes.Green.Share)==0) {Votes.Green.Share=0}
 97
 98
               if (Length(Votes.SNP)==0) {Votes.SNP=0}
               if (Length(Votes.SNP.Share)==0) {Votes.SNP.Share=0}
 99
100 #
               if (Length(Votes.DUP)==0) {Votes.DUP=0}
               if (length(Votes.DUP.Share)==0) {Votes.DUP.Share=0}
101 #
102
103
        #
                tots temp <-
         Votes.SNP.Share+Votes.Green.Share+Votes.LD.Share+Votes.C.Share+Votes.Lab.Share+Votes.UK
         IP.Share+Votes.DUP.Share
104
               tots_temp_2 <-
        Votes.SNP+Votes.Green+Votes.LD+Votes.C+Votes.Lab+Votes.UKIP+Votes.DUP
105
                tots others <- (100*tots temp 2/tots temp)-tots temp 2
                tots_others_perc <- 100*tots_others/(100*tots_temp_2/tots_temp)</pre>
106
107
108
        #
               temp <-
         data.frame(Names=names, X2015.result=winners, X2010.result=before, Votes.C=Votes.C,
109
         Votes.Lab=Votes.Lab, Votes.LD=Votes.LD, Votes.UKIP=Votes.UKIP, Votes.Green=Votes.Green, Vot
         es.SNP=Votes.SNP,
110
         Votes.C.Share=Votes.C.Share, Votes.Lab.Share=Votes.Lab.Share, Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Votes.LD.Share=Vote
111
         Votes.UKIP.Share=Votes.UKIP.Share, Votes.Green.Share=Votes.Green.Share, Votes.SNP.Share=V
         otes.SNP.Share, Votes.Others=tots others, Votes.Others.Share=tots others perc)
112 #
                if (nrow(results2015)>0) {
113 #
                   results2015<-rbind(results2015, temp)</pre>
114
       #
                } else {
115 #
                   results2015<-temp
        #
116
117 #
118 # }
119
       #
120
121
       # results2015$X2015.result<-as.character(results2015$X2015.result)</pre>
122 | # results2015$Names<-as.character(results2015$Names)
123
       # results2015$X2010.result<-as.character(results2015$X2010.result)</pre>
124
       # nrow(results2015)
125
       # # fix the parties names
        # parties <- c('Conservative','Labour','Liberal Democrats','Ukip','Scottish National
126
         Party')
        # results2015$X2015.result[results2015$X2015.result=='C']<-'Conservative'
```

```
# results2015$X2015.result[results2015$X2015.result=='Lab']<-'Labour'</pre>
128
129
    # results2015$X2015.result[results2015$X2015.result=='LD']<-'Liberal Democrats'</pre>
130 | # results2015$X2015.result[results2015$X2015.result=='UKIP']<-'Ukip'
131
    # results2015$X2015.result[results2015$X2015.result=='SNP']<-'Scottish National Party'
132
    # results2015$X2015.result[!(results2015$X2015.result %in% parties)] <- 'Other'
133
    # results2015$X2010.result[results2015$X2010.result=='C']<-'Conservative'</pre>
134
135
    # results2015$X2010.result[results2015$X2010.result=='Lab']<-'Labour'
    # results2015$X2010.result[results2015$X2010.result=='LD']<-'Liberal Democrats'</pre>
136
137
    # results2015$X2010.result[results2015$X2010.result=='UKIP']<-'Ukip'
    # results2015$X2010.result[results2015$X2010.result=='SNP']<-'Scottish National Party'</pre>
138
139
    # results2015$X2010.result[!(results2015$X2010.result %in% parties)] <- 'Other'
140
141
    # names(results2015)[[1]]<-'AP.Name'
142
    # data_all<-merge(data_all,results2015,all.x=TRUE)</pre>
    # data all[is.na(data all$X2015.result),]
143
144
    # # match new results to codes data
145
146
    # names(results2010)
147
    # table(results2015$X2015.result)
148
    # table(results2015[,c('X2015.result','X2010.result')])
149
    # sum(table(results2015$X2015.result))
150
151
    # table(data all[,c('X2015.result','Region')])
152
153
154
    #### get turnout by const #####
155
156
    load(paste(basis,'/The Times/Elections/PostElection/turnout.RData',sep=''))
157
    turnout2010<-read.csv(paste(basis,'/The
     Times/Elections/PostElection/turnout2010.csv',sep=''))
158
    names(turnout_data)[[2]]<-'Turnout.2015'</pre>
159
160
    data all<-merge(data all,turnout data)</pre>
161
162
    data all$Electorate <- 100*
     (data all$Votes.C+data all$Votes.Lab+data all$Votes.LD+data all$Votes.UKIP+data all$Vot
     es.Green+
163
     data all$Votes.SNP+data all$Votes.Others)/data all$Turnout.2015
164
165
    data all<-merge(data all,turnout2010)
166
167
    ####### TUNROUT ANALYSIS ######
168
169
    data all$ElectorateHasIncreased <- data all$Electorate>data all$Votes2010
    paste(sum(data_all$Electorate),sum(data_all$Votes2010),sep=',')
170
171
    data all$TurnoutHasIncreased <- data all$Turnout.2015>data all$Turnout.2010
    data all$AllVoted.2015 <- data all$Electorate*data all$Turnout.2015/100
172
173
    data all$AllVoted.2010 <- data all$Votes2010*data all$Turnout.2010/100
174
    paste(sum(data all$AllVoted.2015),sum(data all$AllVoted.2010),sep=',')
175
    summary(data all$Turnout.2015)
176
177
    data all$TurnoutDifference <- data all$Turnout.2015-data all$Turnout.2010
    table(data_all[,c('ElectorateHasIncreased','X2015.result')])
178
179
    table(data_all[,c('TurnoutHasIncreased','X2015.result')])
     aggregate(TurnoutDifference~X2015.result,median,data=data all)
```

```
aggregate(TurnoutDifference~X2015.result,mean,data=data all)
181
182
     aggregate(TurnoutDifference~X2015.result,sd,data=data all)
     data_all$SwingSeats <- data_all$X2015.result!=data_all$X2010.result</pre>
184
     quantile(data all$TurnoutDifference,seq(0,1,0.1))
185
     data all$Engaged <- 'Normal'
     data_all$Engaged[data_all$TurnoutDifference>3] <- 'Engaged'</pre>
186
187
     data all$Engaged[data all$TurnoutDifference<=-1.1] <- 'Disengaged'</pre>
     table(data_all[,c('X2015.result','Engaged')])
188
189
     table(data_all[,c('SwingSeats','Engaged')])
190
     temp<-data all[data all$Engaged=='Disengaged' & data all$SwingSeats==TRUE,]</pre>
191
192
     data_structured <- data_all[,c(34,42:47,49,50)]</pre>
193
     library(reshape)
194
     data structured<-melt(data structured,id=c(1,9))</pre>
195
196
     data structured <- data all[,c(34,42:47,49,50,30)]
197
     data structured<-melt(data structured,id=c(1,9,10))</pre>
198
199
     data structured <- data all[,c(34,42:47,49,50,53)]
200
     data_structured<-melt(data_structured,id=c(1,9,10))</pre>
     data structured$TurnoutDifference<-data structured$Turnout.2015-
     data structured$Turnout.2010
202
203
     #### prepare data for tree ####
204
205
     node.fun1 <- function(x, labs, digits, varlen)</pre>
206
     {
207
       paste(labs,paste(',',paste((x$frame$n-x$frame$dev),paste("over", x$frame$n))))
208
209
     }
210
211
     data all$Mean.Age<-NULL
212
     names(data_all)[[8]] <- 'Age'</pre>
213
     names(data all)[24:25] <- c('Micro.Bsns', 'Small.Bsns')</pre>
214
     data all$Big.Bsns <- data all$Medium.Perc+data all$Large.Perc</pre>
215
     data all$OneMinusSmallBsns <- data all$Medium.Perc+data all$Large.Perc
216
     names(data_all)[19:22]<-c('AB','C1','C2','DE')
217
     names(data_all)[[13]]<-'Other.Eth'</pre>
218
     data_all$Owner <- data_all$Owner.Perc+data_all$Shared.Owner</pre>
219
     data all $0wner.Perc<-NULL
220
     data all$Shared.Owner<-NULL
     data all$Region[data all$Region=='North East' | data all$Region=='North West' |
221
     data_all$Region=='Yorkshire and The Humber'] <- 'North'</pre>
222
     data all$Region[data all$Region=='West Midlands' | data all$Region=='East Midlands'] <-
     'Midlands'
     data all$Region[data all$Region=='South West' | data all$Region=='South East'] <-</pre>
223
224
     data all$Scotland<-'RestUK'</pre>
     data_all$Scotland[data_all$Region=='Scotland']<-'Scotland'
225
226
     data_all$SmMcr.Bsns <- data_all$Micro.Bsns+data_all$Small.Bsns</pre>
     data all$Prv.Rent <- data all$Private.Renter+data all$Rent.Free</pre>
228
     data all$NS.Renter <- data all$Private.Renter+data all$Rent.Free
229
230
231
     scotland data <- data all[data all$Region=='Scotland',]</pre>
232
     summary(scotland_data)
233
```

```
234
    library(rpart)
235
    library(rpart.plot)
236
237
    ####### Explore trees as results come in #########
238
239
    # without scotland
    tree <- rpart(X2015.result~Soc.Rent+GCSE.Max+Male+Female+Density+Age+
240
241
                     Claimants,data=data_all[data_all$Region!='Scotland',],
                   control=rpart.control(minsplit=2,
242
     cp=0.0001,minbucket=3,maxdepth=3),method='class')
243
244
    prp(tree, extra=100, under=T, yesno=T, node.fun=node.fun1,main ="All Constituencies (No
     Scotland)",branch.type=5)
    print(tree)
245
246
247
    #### Swing ####
248
249
    tree <-
     rpart(X2015.result~Male+Female+Density+Age+White+Mixed+Asian.British+Black.British+Othe
     r.Eth+
250
     Scotland+Big.Bsns+Claimants,data=data all[data all$X2010.result=='Liberal
     Democrats',],
                   control=rpart.control(minsplit=3, cp=0.01,minbucket=3))
251
252
     prp(tree, extra=100, under=T, yesno=F, node.fun=node.fun1, main ="Lib Dem in
253
     2010", branch.type=5)
254
255
256
257
```