# HW #5 Tips

#### Load the data

In this example, we load the Fed Papers in Corpus format. Its always a good idea to peak at the data to be sure it has loaded correctly!!

```
#Load Fed Papers Corpus
FedPapersCorpus <- Corpus(DirSource("FedPapersCorpus"))
(numberFedPapers<-length(FedPapersCorpus))</pre>
```

## [1] 85

```
## The following will show you that you read in all the documents
(summary(FedPapersCorpus))
```

```
##
                       Length Class
                                                 Mode
## dispt_fed_49.txt
                              PlainTextDocument list
## dispt_fed_50.txt
                       2
                              PlainTextDocument list
                       2
## dispt_fed_51.txt
                              PlainTextDocument list
## dispt_fed_52.txt
                       2
                              PlainTextDocument list
                       2
## dispt_fed_53.txt
                              PlainTextDocument list
## dispt_fed_54.txt
                       2
                              PlainTextDocument list
## dispt_fed_55.txt
                       2
                              PlainTextDocument list
## dispt_fed_56.txt
                       2
                              PlainTextDocument list
## dispt_fed_57.txt
                       2
                              PlainTextDocument list
                       2
## dispt_fed_62.txt
                              PlainTextDocument list
## dispt fed 63.txt
                              PlainTextDocument list
## Hamilton_fed_1.txt
                              PlainTextDocument list
## Hamilton_fed_11.txt 2
                              PlainTextDocument list
## Hamilton_fed_12.txt 2
                              PlainTextDocument list
## Hamilton_fed_13.txt 2
                              PlainTextDocument list
## Hamilton_fed_15.txt 2
                              PlainTextDocument list
## Hamilton_fed_16.txt 2
                              PlainTextDocument list
## Hamilton_fed_17.txt 2
                              PlainTextDocument list
## Hamilton_fed_21.txt 2
                              PlainTextDocument list
## Hamilton_fed_22.txt 2
                              PlainTextDocument list
## Hamilton_fed_23.txt 2
                              PlainTextDocument list
## Hamilton_fed_24.txt 2
                              PlainTextDocument list
## Hamilton_fed_25.txt 2
                              PlainTextDocument list
## Hamilton_fed_26.txt 2
                              PlainTextDocument list
## Hamilton_fed_27.txt 2
                              PlainTextDocument list
## Hamilton_fed_28.txt 2
                              PlainTextDocument list
## Hamilton_fed_29.txt 2
                              PlainTextDocument list
## Hamilton fed 30.txt 2
                              PlainTextDocument list
## Hamilton_fed_31.txt 2
                              PlainTextDocument list
```

```
## Hamilton_fed_32.txt 2
                              PlainTextDocument list
## Hamilton_fed_33.txt 2
                              PlainTextDocument list
## Hamilton fed 34.txt 2
                              PlainTextDocument list
## Hamilton_fed_35.txt 2
                              PlainTextDocument list
## Hamilton_fed_36.txt 2
                              PlainTextDocument list
## Hamilton fed 59.txt 2
                              PlainTextDocument list
## Hamilton fed 6.txt 2
                              PlainTextDocument list
## Hamilton_fed_60.txt 2
                              PlainTextDocument list
## Hamilton fed 61.txt 2
                              PlainTextDocument list
## Hamilton_fed_65.txt 2
                              PlainTextDocument list
## Hamilton_fed_66.txt 2
                              PlainTextDocument list
## Hamilton_fed_67.txt 2
                              PlainTextDocument list
## Hamilton_fed_68.txt 2
                              PlainTextDocument list
## Hamilton_fed_69.txt 2
                              PlainTextDocument list
## Hamilton_fed_7.txt 2
                              PlainTextDocument list
## Hamilton_fed_70.txt 2
                              PlainTextDocument list
## Hamilton_fed_71.txt 2
                              PlainTextDocument list
## Hamilton fed 72.txt 2
                              PlainTextDocument list
## Hamilton_fed_73.txt 2
                              PlainTextDocument list
## Hamilton_fed_74.txt 2
                              PlainTextDocument list
## Hamilton_fed_75.txt 2
                              PlainTextDocument list
## Hamilton_fed_76.txt 2
                              PlainTextDocument list
## Hamilton_fed_77.txt 2
                              PlainTextDocument list
## Hamilton fed 78.txt 2
                              PlainTextDocument list
## Hamilton_fed_79.txt 2
                              PlainTextDocument list
## Hamilton_fed_8.txt 2
                              PlainTextDocument list
## Hamilton_fed_80.txt 2
                              PlainTextDocument list
## Hamilton_fed_81.txt 2
                              PlainTextDocument list
## Hamilton_fed_82.txt 2
                              PlainTextDocument list
## Hamilton_fed_83.txt 2
                              PlainTextDocument list
## Hamilton_fed_84.txt 2
                              PlainTextDocument list
## Hamilton_fed_85.txt 2
                              PlainTextDocument list
## Hamilton_fed_9.txt
                              PlainTextDocument list
## HM_fed_18.txt
                       2
                              PlainTextDocument list
## HM_fed_19.txt
                       2
                              PlainTextDocument list
## HM_fed_20.txt
                       2
                              PlainTextDocument list
## Jay fed 2.txt
                       2
                              PlainTextDocument list
## Jay_fed_3.txt
                       2
                              PlainTextDocument list
## Jay_fed_4.txt
                       2
                              PlainTextDocument list
## Jay_fed_5.txt
                       2
                              PlainTextDocument list
## Jay fed 64.txt
                              PlainTextDocument list
## Madison_fed_10.txt
                       2
                              PlainTextDocument list
## Madison fed 14.txt
                       2
                              PlainTextDocument list
## Madison_fed_37.txt
                              PlainTextDocument list
## Madison_fed_38.txt
                              PlainTextDocument list
                       2
## Madison_fed_39.txt
                              PlainTextDocument list
## Madison_fed_40.txt
                       2
                              PlainTextDocument list
## Madison_fed_41.txt
                              PlainTextDocument list
## Madison_fed_42.txt
                              PlainTextDocument list
## Madison_fed_43.txt
                              PlainTextDocument list
## Madison_fed_44.txt
                              PlainTextDocument list
## Madison fed 45.txt
                              PlainTextDocument list
## Madison_fed_46.txt
                              PlainTextDocument list
## Madison fed 47.txt 2
                              PlainTextDocument list
```

```
## Madison_fed_48.txt 2
                              PlainTextDocument list
## Madison_fed_58.txt 2
                              PlainTextDocument list
(meta(FedPapersCorpus[[1]]))
##
     author
                  : character(0)
##
     datetimestamp: 2020-05-03 16:34:53
     description : character(0)
##
    heading
##
                 : character(0)
##
     id
                  : dispt_fed_49.txt
##
     language
                  : en
     origin
                  : character(0)
(meta(FedPapersCorpus[[1]],5))
## [1] "dispt_fed_49.txt"
```

### Cleaning and Preprocessing

Choosing some good stop words can really go a long way to improve modeling results. There are also many other parameters one can tweak and tune using the DocumentTermMatrix function. See many below.

```
#Data Preparation and Transformation on Fed Papers
##Remove punctuation, numbers, and space
(getTransformations())
## [1] "removeNumbers"
                            "removePunctuation" "removeWords"
## [4] "stemDocument"
                            "stripWhitespace"
(nFedPapersCorpus<-length(FedPapersCorpus))</pre>
## [1] 85
##Ignore extremely rare words i.e. terms that appear in less then 1% of the documents
(minTermFreq <-30)</pre>
## [1] 30
##Ignore overly common words i.e. terms that appear in more than 50% of the documents
(maxTermFreq <-1000)
## [1] 1000
(MyStopwords <- c("will", "one", "two", "may", "less", "publius", "Madison", "Alexand", "Alexander", "James",
```

```
##
    [1] "will"
                      "one"
                                   "two"
                                                 "may"
                                                              "less"
                                                                           "publius"
##
    [7] "Madison"
                                                              "Hamilton"
                                                                           "Jay"
                      "Alexand"
                                   "Alexander" "James"
                                                 "small"
   [13] "well"
                      "might"
                                   "without"
                                                              "single"
                                                                           "several"
  [19] "but"
                      "very"
                                   "can"
                                                 "must"
                                                              "also"
                                                                           "anv"
##
##
  [25] "and"
                      "are"
                                    "however"
                                                "into"
                                                              "almost"
                                                                           "can"
##
   [31] "for"
                      "add"
                                   "Author"
(STOPS <-stopwords('english'))</pre>
##
     [1] "i"
                        "me"
                                       "my"
                                                     "myself"
                                                                    "we"
##
     [6] "our"
                        "ours"
                                       "ourselves"
                                                     "you"
                                                                    "your"
    [11] "yours"
                                                                    "him"
##
                        "yourself"
                                       "yourselves"
                                                     "he"
##
    [16] "his"
                        "himself"
                                       "she"
                                                     "her"
                                                                    "hers"
    [21] "herself"
                        "it"
                                       "its"
                                                     "itself"
                                                                    "they"
##
##
    [26] "them"
                        "their"
                                       "theirs"
                                                     "themselves"
                                                                   "what"
                        "who"
                                                     "this"
                                                                    "that"
##
    [31] "which"
                                       "whom"
##
    [36] "these"
                        "those"
                                       "am"
                                                     "is"
                                                                    "are"
##
    [41] "was"
                        "were"
                                       "be"
                                                     "been"
                                                                    "being"
    [46] "have"
                        "has"
                                       "had"
                                                                    "do"
##
                                                     "having"
                                                                    "should"
##
    [51] "does"
                        "did"
                                       "doing"
                                                     "would"
    [56] "could"
                        "ought"
                                       "i'm"
                                                                    "he's"
##
                                                     "vou're"
                        "it's"
##
    [61] "she's"
                                       "we're"
                                                     "they're"
                                                                    "i've"
                                       "they've"
                                                     "i'd"
##
    [66] "you've"
                        "we've"
                                                                    "vou'd"
    [71] "he'd"
                        "she'd"
                                       "we'd"
                                                     "they'd"
                                                                    "i'll"
##
##
    [76] "you'll"
                        "he'll"
                                       "she'll"
                                                     "we'll"
                                                                    "they'll"
##
    [81] "isn't"
                        "aren't"
                                       "wasn't"
                                                     "weren't"
                                                                    "hasn't"
    [86] "haven't"
                        "hadn't"
                                       "doesn't"
                                                     "don't."
                                                                    "didn't"
##
    [91] "won't"
                                       "shan't"
##
                        "wouldn't"
                                                     "shouldn't"
                                                                    "can't"
                        "couldn't"
                                                     "let's"
##
    [96] "cannot"
                                       "mustn't"
                                                                    "that's"
                        "what's"
                                       "here's"
                                                                    "when's"
## [101] "who's"
                                                     "there's"
## [106] "where's"
                        "why's"
                                       "how's"
                                                     "a"
                                                                    "an"
                                                     "if"
                                                                    "or"
##
   [111] "the"
                        "and"
                                       "but"
                                       "until"
                                                                    "of"
##
   [116] "because"
                        "as"
                                                     "while"
   [121] "at"
                        "by"
                                       "for"
                                                     "with"
                                                                    "about"
## [126] "against"
                        "between"
                                       "into"
                                                     "through"
                                                                    "during"
## [131] "before"
                                       "above"
                                                     "below"
                                                                    "to"
                        "after"
                                                                    "out"
## [136] "from"
                        "up"
                                       "down"
                                                     "in"
## [141] "on"
                        "off"
                                       "over"
                                                     "under"
                                                                    "again"
                                                     "here"
                                                                    "there"
## [146] "further"
                        "then"
                                       "once"
## [151] "when"
                        "where"
                                       "why"
                                                     "how"
                                                                    "all"
## [156] "any"
                        "both"
                                                     "few"
                                                                    "more"
                                       "each"
                                                                    "no"
## [161] "most"
                        "other"
                                       "some"
                                                     "such"
## [166] "nor"
                                                                    "same"
                        "not"
                                       "only"
                                                     "own"
                                                     "very"
## [171] "so"
                        "than"
                                       "too"
                                                                    "will"
Papers_DTM <- DocumentTermMatrix(FedPapersCorpus,</pre>
                           control = list(
                              stopwords = TRUE,
                              wordLengths=c(3, 15),
                             removePunctuation = T,
                             removeNumbers = T,
                              tolower=T,
```

stemming = T,

#### Vectorization

Vectorizing words is often done by encoding frequency information. Below we take a peak at the frequency of the words. Next some normalization techniques are tried. Which works best . . . ?? Try many and assess the results!!!

```
##Look at word freuquncies
WordFreq <- colSums(as.matrix(Papers_DTM))</pre>
(head(WordFreq))
                                                   addit administr
##
         abl
                absolut
                            accord
                                          act
##
          74
                     63
                                 71
                                          139
                                                       61
                                                                  90
(length(WordFreq))
## [1] 427
ord <- order(WordFreq)</pre>
(WordFreq[head(ord)])
##
                                       unless
      jame
              expos furnish
                                 word
                                                 bound
##
        30
                 34
                          36
                                   36
                                            37
                                                    38
(WordFreq[tail(ord)])
## constitut
                     may
                             power
                                       govern
                                                    will
                                                              state
##
         686
                     811
                                937
                                          1040
                                                    1263
                                                               1662
## Row Sums per Fed Papers
(Row_Sum_Per_doc <- rowSums((as.matrix(Papers_DTM))))</pre>
##
      dispt_fed_49.txt
                            dispt_fed_50.txt
                                                  dispt_fed_51.txt
                                                                        dispt_fed_52.txt
##
                     514
                                          338
                                                                658
                                                                                       565
      {\tt dispt\_fed\_53.txt}
##
                            dispt_fed_54.txt
                                                  dispt_fed_55.txt
                                                                        dispt_fed_56.txt
##
                     701
                                          582
                                                                647
                                                                                       553
##
      dispt_fed_57.txt
                            dispt_fed_62.txt
                                                  dispt_fed_63.txt
                                                                      Hamilton_fed_1.txt
##
                     613
                                          698
                                                                955
                                                                                       483
```

```
## Hamilton_fed_11.txt Hamilton_fed_12.txt Hamilton_fed_13.txt Hamilton_fed_15.txt
##
                                         539
                                                              318
                    564
                                                                                   815
   Hamilton fed 16.txt Hamilton fed 17.txt Hamilton fed 21.txt Hamilton fed 22.txt
                    558
                                         477
                                                              537
                                                                                   985
##
   Hamilton_fed_23.txt Hamilton_fed_24.txt Hamilton_fed_25.txt Hamilton_fed_26.txt
                    560
                                         519
                                                              570
##
  Hamilton fed 27.txt Hamilton fed 28.txt Hamilton fed 29.txt Hamilton fed 30.txt
##
                    466
                                         507
                                                              541
##
   Hamilton_fed_31.txt Hamilton_fed_32.txt Hamilton_fed_33.txt Hamilton_fed_34.txt
##
                    510
                                         442
                                                              522
   Hamilton_fed_35.txt Hamilton_fed_36.txt Hamilton_fed_59.txt
                                                                   Hamilton_fed_6.txt
                                                              603
##
                    663
                                         824
                                                                                   461
##
   Hamilton_fed_60.txt Hamilton_fed_61.txt Hamilton_fed_65.txt Hamilton_fed_66.txt
                                                              560
##
                    657
   Hamilton_fed_67.txt Hamilton_fed_68.txt Hamilton_fed_69.txt
                                                                   Hamilton_fed_7.txt
##
                    443
                                         449
                                                              811
                                                                                   580
   Hamilton_fed_70.txt Hamilton_fed_71.txt Hamilton_fed_72.txt Hamilton_fed_73.txt
##
                                         473
                                                              539
                    852
   Hamilton_fed_74.txt Hamilton_fed_75.txt Hamilton_fed_76.txt Hamilton_fed_77.txt
##
                    282
                                         597
                                                              594
   Hamilton_fed_78.txt Hamilton_fed_79.txt
##
                                              Hamilton_fed_8.txt Hamilton_fed_80.txt
                                         301
                                                              533
   Hamilton_fed_81.txt Hamilton_fed_82.txt Hamilton_fed_83.txt Hamilton_fed_84.txt
                   1188
                                         504
                                                             1598
##
                                                                                  1255
   Hamilton_fed_85.txt
                         Hamilton fed 9.txt
                                                   HM fed 18.txt
                                                                        HM fed 19.txt
##
                    773
                                         520
                                                              443
                                                                                   466
##
         HM_fed_20.txt
                              Jay_fed_2.txt
                                                   Jay_fed_3.txt
                                                                        Jay_fed_4.txt
##
                    395
                                         477
                                                              515
                                                                                   463
##
                             Jay_fed_64.txt
         Jay_fed_5.txt
                                              Madison_fed_10.txt
                                                                   Madison_fed_14.txt
##
                    401
                                         692
                                                              884
##
    Madison_fed_37.txt
                         Madison_fed_38.txt
                                              Madison_fed_39.txt
                                                                   Madison_fed_40.txt
##
                    723
                                         874
                                                              859
##
    Madison_fed_41.txt
                         Madison_fed_42.txt
                                              Madison_fed_43.txt
                                                                   Madison_fed_44.txt
##
                   1020
                                         800
                                                              993
    Madison_fed_45.txt
##
                         Madison fed 46.txt
                                              Madison fed 47.txt
                                                                   Madison fed 48.txt
##
                                         832
                                                              925
                                                                                   565
                    724
##
    Madison fed 58.txt
##
                    655
## Create a normalized version of Papers DTM
Papers_M <- as.matrix(Papers_DTM)</pre>
Papers_M_N1 <- apply(Papers_M, 1, function(i) round(i/sum(i),3))</pre>
Papers_Matrix_Norm <- t(Papers_M_N1)</pre>
## Convert to matrix and view
Papers_dtm_matrix = as.matrix(Papers_DTM)
#str(Papers dtm matrix)
#(Papers_dtm_matrix[c(1:11),c(2:10)])
```

#### Label the Data

Below we label the data, prepare for modeling, and create some wordclouds for fun.

```
## Also convert to DF
Papers_DF <- as.data.frame(as.matrix(Papers_Matrix_Norm))</pre>
Papers_DF1<- Papers_DF%>%add_rownames()
## Warning: Deprecated, use tibble::rownames_to_column() instead.
names(Papers_DF1)[1]<-"Author"</pre>
Papers_DF1[1:11,1]="dispt"
Papers_DF1[12:62,1]="hamil"
Papers_DF1[63:85,1]="madis"
head(Papers DF1)
## # A tibble: 6 x 428
##
             abl absolut accord act addit administr admit adopt advantag affair
     Author
     <chr> <dbl>
                    <dbl> <dbl> <dbl> <dbl> <
                                                 <dbl> <dbl> <dbl>
                                                                       <dbl> <dbl>
## 1 dispt 0.004
                    0
                           0
                                 0
                                       0
                                                  0.002 0.002 0
                                                                       0.008 0
## 2 dispt 0
                    0.006 0
                                 0
                                       0
                                                 0.006 0
                                                                       0.003 0
                                                              0
## 3 dispt 0.002
                                                 0.002 0.005 0
                    0.003
                           0
                                 0
                                       0.002
                                                                       0
                                                                              0.002
## 4 dispt 0.002
                    0.002 0
                                 0.002 0.002
                                                              0.002
                                                 0
                                                        0
                                                                       0.004
## 5 dispt 0
                    0
                           0.001 0.003 0
                                                 0
                                                        0.001 0
                                                                       0.003 0.013
                                                        0.009 0.002
## 6 dispt 0
                    0
                           0.003 0.002 0
                                                 0
                                                                       0.007 0
## # ... with 417 more variables: affect <dbl>, afford <dbl>, alexand <dbl>,
       almost <dbl>, alon <dbl>, alreadi <dbl>, also <dbl>, alway <dbl>,
## #
       america <dbl>, among <dbl>, amount <dbl>, anoth <dbl>, answer <dbl>,
       appear <dbl>, appli <dbl>, applic <dbl>, appoint <dbl>, apprehens <dbl>,
## #
## #
       argument <dbl>, aris <dbl>, articl <dbl>, assembl <dbl>, attempt <dbl>,
## #
       attend <dbl>, attent <dbl>, author <dbl>, avoid <dbl>, becom <dbl>,
## #
       best <dbl>, better <dbl>, bodi <dbl>, bound <dbl>, branch <dbl>,
       britain <dbl>, calcul <dbl>, call <dbl>, can <dbl>, capac <dbl>,
## #
       care <dbl>, carri <dbl>, case <dbl>, caus <dbl>, certain <dbl>,
## #
## #
       chang <dbl>, charact <dbl>, circumst <dbl>, citizen <dbl>, civil <dbl>,
## #
       class <dbl>, clear <dbl>, collect <dbl>, combin <dbl>, commit <dbl>,
## #
       common <dbl>, communiti <dbl>, complet <dbl>, compos <dbl>, concern <dbl>,
## #
       conclus <dbl>, conduct <dbl>, confeder <dbl>, confederaci <dbl>,
       confid <dbl>, confin <dbl>, congress <dbl>, connect <dbl>, consequ <dbl>,
## #
## #
       consid <dbl>, consider <dbl>, consist <dbl>, constitu <dbl>,
## #
       constitut <dbl>, contend <dbl>, continu <dbl>, contrari <dbl>,
## #
       control <dbl>, convent <dbl>, council <dbl>, countri <dbl>, cours <dbl>,
## #
       danger <dbl>, decid <dbl>, decis <dbl>, declar <dbl>, defect <dbl>,
       defens <dbl>, degre <dbl>, deliber <dbl>, depart <dbl>, depend <dbl>,
## #
## #
       deriv <dbl>, descript <dbl>, design <dbl>, desir <dbl>, determin <dbl>,
## #
       differ <dbl>, difficulti <dbl>, direct <dbl>, dispos <dbl>, disposit <dbl>,
## #
#Wordcloud Visualization Hamilton, Madison and Disputed Papers
DisputedPapersWC<- wordcloud(colnames(Papers_dtm_matrix), Papers_dtm_matrix[11,])</pre>
```

```
passion perhap

small might danger well suffici experi attempt import consid almost advantag legislaturabl new assembl advantag semble immenecessari possess peranch import consid almost assemble advantag semble interest possess peranch independ possess peranch independ institut capac can be institut capac can be independed in the independent institut capac can be independent inst
```

```
(head(sort(as.matrix(Papers_dtm_matrix)[11,], decreasing = TRUE), n=50))
```

```
##
                                    will
                                                                                        bodi
         peopl
                      senat
                                                            repres
                                                                         govern
                                                  may
##
             42
                          24
                                       19
                                                    18
                                                                 18
                                                                                           15
                                                                              16
##
           can
                      elect
                                    must
                                               measur
                                                             state
                                                                         nation
                                                                                          one
                                                                               9
                                                                                            9
##
             14
                          14
                                       12
                                                    11
                                                                 11
##
    constitut
                                                                        assembl
                                                                                      exampl
                     former
                                   power
                                               reason
                                                              year
##
                           8
                                        8
                                                     8
                                                                  8
                                                                                            7
##
                                                 evid
                                                             feder
           two
                     danger
                                   everi
                                                                         import
                                                                                      latter
              7
##
                           6
                                        6
                                                     6
                                                                  6
                                                                               6
                                                                                            6
##
        object particular
                                  public
                                             advantag
                                                            answer
                                                                         appear
                                                                                      author
##
              6
                           6
                                        6
                                                     5
                                                                  5
                                                                               5
                                                                                            5
##
       charact
                       fact
                                   first
                                                 hous
                                                          institut
                                                                           less
                                                                                        mani
##
              5
                           5
                                        5
                                                     5
                                                                  5
                                                                               5
                                                                                            5
##
        member
                      might
                                    oper
                                                order
                                                              part
                                                                        popular
                                                                                     probabl
##
              5
                           5
                                        5
                                                     5
                                                                  5
                                                                               5
                                                                                            5
##
         small
##
              5
```

HamiltonPapersWC <-wordcloud(colnames(Papers\_dtm\_matrix),Papers\_dtm\_matrix[12:62,])</pre>

interest
peoplindividu

limit forc peac jame
advantag prevent far idea
unit use council see good
conduct lastpossibl newnoth
remain twofacthead
particular contend
particular contend
favor public plannatur
import place
respect
absolut intend

MadisonPapersHW <-wordcloud(colnames(Papers\_dtm\_matrix), Papers\_dtm\_matrix[63:77,])</pre>

```
popular
exclusfinal apprehens provid

place seem good
extruth civiloper safeti articlies
want alonthing violat want alonthing appoint planpass bound general extrempoint proper evertaken event trust partial resourc express tresourc certain branch
```

# Experimental Design

Now that the data is labeled, its time to design an experiment. Below we randomly select a train and test set for validation using function: sample.int().

```
##Make Train and Test sets
numDisputed = 11
numTotalPapers = nrow(Papers_DF1)
trainRatio <- .60
set.seed(11) # Set Seed so that same sample can be reproduced in future also
sample <- sample.int(n = numTotalPapers-numDisputed, size = floor(trainRatio*numTotalPapers), replace =
newSample = sample + numDisputed
train <- Papers_DF1[newSample, ]
test <- Papers_DF1[-newSample, ]
# train / test ratio
length(newSample)/nrow(Papers_DF1)</pre>
```

## [1] 0.6

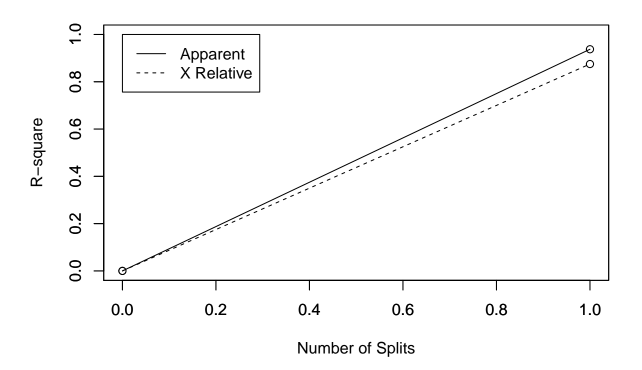
### Classification

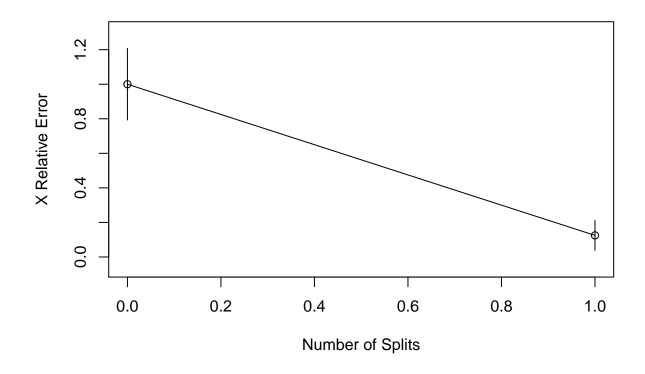
We are now ready to train and test using classifiers. Below we use a few different decision tree models. Try different params and prunings to get varied results.

Use fancyRpartPlot to visualize the learned tree models. What do these diagrams display???

```
##Decision Tree Models
#Train Tree Model 1
train_tree1 <- rpart(Author ~ ., data = train, method="class", control=rpart.control(cp=0))</pre>
summary(train tree1)
## Call:
## rpart(formula = Author ~ ., data = train, method = "class", control = rpart.control(cp = 0))
    n=51
##
##
##
         CP nsplit rel error xerror
## 1 0.9375
                 0
                      1.0000 1.000 0.20710422
## 2 0.0000
                      0.0625 0.125 0.08663791
                 1
##
## Variable importance
                                                    thing
   alexand hamilton
                         upon
                                  jame
                                            form
##
         23
                  23
                           20
                                    15
                                               9
##
## Node number 1: 51 observations,
                                      complexity param=0.9375
     predicted class=hamil expected loss=0.3137255 P(node) =1
       class counts:
                        35
                              16
##
##
      probabilities: 0.686 0.314
##
     left son=2 (36 obs) right son=3 (15 obs)
##
     Primary splits:
         alexand < 5e-04 to the right, improve=20.01634, (0 missing)
##
##
         hamilton < 5e-04 to the right, improve=20.01634, (0 missing)
##
                  < 0.003 to the right, improve=20.01634, (0 missing)
                  < 5e-04 to the left, improve=14.59013, (0 missing)
##
         jame
                  < 0.0015 to the right, improve=11.29412, (0 missing)
##
         thing
##
     Surrogate splits:
##
         hamilton < 5e-04 to the right, agree=1.000, adj=1.000, (0 split)
##
                  < 0.0015 to the right, agree=0.961, adj=0.867, (0 split)
                  < 5e-04 to the left, agree=0.902, adj=0.667, (0 split)
##
         jame
##
                  < 0.0065 to the left, agree=0.824, adj=0.400, (0 split)
         form
##
         thing
                  < 0.0015 to the right, agree=0.824, adj=0.400, (0 split)
##
## Node number 2: 36 observations
     predicted class=hamil expected loss=0.02777778 P(node) =0.7058824
##
##
       class counts:
                        35
                               1
##
      probabilities: 0.972 0.028
##
## Node number 3: 15 observations
     predicted class=madis expected loss=0 P(node) =0.2941176
##
##
       class counts:
                         0
      probabilities: 0.000 1.000
##
#predict the test dataset using the model for train tree No. 1
predicted1= predict(train_tree1, test, type="class")
#plot number of splits
rsq.rpart(train_tree1)
```

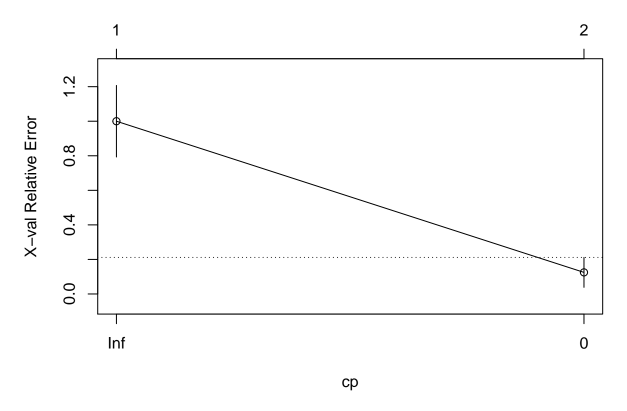
## Warning in rsq.rpart(train\_tree1): may not be applicable for this method



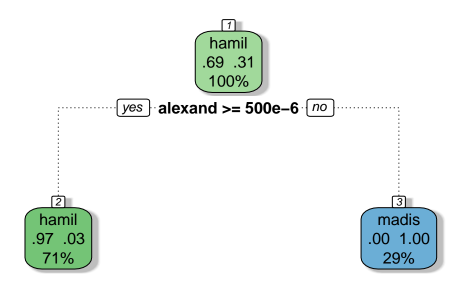


plotcp(train\_tree1)





#plot the decision tree
fancyRpartPlot(train\_tree1)



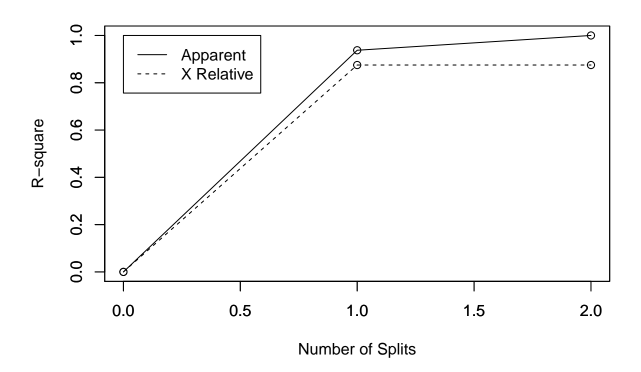
## Rattle 2020-May-03 12:34:55 jerem

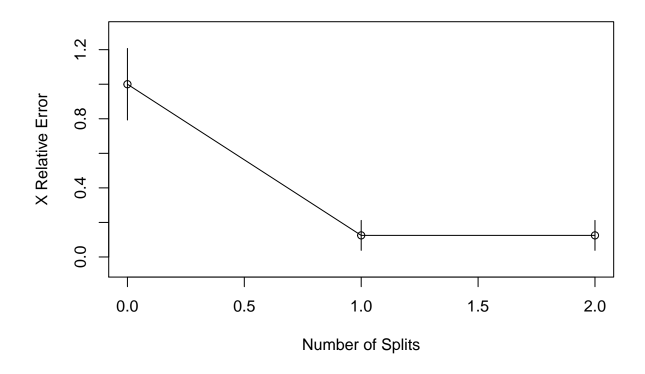
```
#confusion matrix to find correct and incorrect predictions
table(Authorship=predicted1, true=test$Author)
##
             true
## Authorship dispt hamil madis
##
        hamil
                       16
##
        madis
                              5
#Train Tree Model 2
train_tree2 <- rpart(Author ~ ., data = train, method="class", control=rpart.control(cp=0, minsplit = 2</pre>
summary(train_tree2)
## Call:
## rpart(formula = Author ~ ., data = train, method = "class", control = rpart.control(cp = 0,
##
       minsplit = 2, maxdepth = 5))
##
    n=51
##
         CP nsplit rel error xerror
                      1.0000 1.000 0.20710422
## 1 0.9375
                 0
## 2 0.0625
                 1
                      0.0625 0.125 0.08663791
## 3 0.0000
                 2
                      0.0000 0.125 0.08663791
##
## Variable importance
   alexand hamilton
                         upon
                                   jame
                                            form
                                                    thing
                                                            accord
                           20
##
         23
                  23
                                     15
                                               9
                                                        9
```

```
##
## Node number 1: 51 observations,
                                      complexity param=0.9375
    predicted class=hamil expected loss=0.3137255 P(node) =1
##
                       35
                              16
       class counts:
##
      probabilities: 0.686 0.314
##
     left son=2 (36 obs) right son=3 (15 obs)
##
     Primary splits:
##
         alexand < 5e-04 to the right, improve=20.01634, (0 missing)
##
         hamilton < 5e-04 to the right, improve=20.01634, (0 missing)
##
                 < 0.003 to the right, improve=20.01634, (0 missing)
##
         jame
                  < 5e-04 to the left, improve=14.59013, (0 missing)
                  < 0.0015 to the right, improve=11.29412, (0 missing)
##
         thing
##
     Surrogate splits:
         hamilton < 5e-04 to the right, agree=1.000, adj=1.000, (0 split)
##
##
                  < 0.0015 to the right, agree=0.961, adj=0.867, (0 split)
##
         jame
                  < 5e-04 to the left, agree=0.902, adj=0.667, (0 split)
##
                  < 0.0065 to the left, agree=0.824, adj=0.400, (0 split)
         form
##
                  < 0.0015 to the right, agree=0.824, adj=0.400, (0 split)
         thing
##
## Node number 2: 36 observations,
                                      complexity param=0.0625
##
     predicted class=hamil expected loss=0.02777778 P(node) =0.7058824
##
       class counts:
                        35
##
      probabilities: 0.972 0.028
##
     left son=4 (35 obs) right son=5 (1 obs)
##
     Primary splits:
##
        accord < 0.0065 to the left, improve=1.944444, (0 missing)
##
         affair < 0.004 to the left, improve=1.944444, (0 missing)
##
         alexand < 0.005 to the left, improve=1.944444, (0 missing)
##
                < 0.008 to the left, improve=1.944444, (0 missing)
         among
                < 0.0045 to the left, improve=1.944444, (0 missing)
##
         becom
##
## Node number 3: 15 observations
##
     predicted class=madis expected loss=0 P(node) =0.2941176
##
       class counts:
                              15
                         0
##
      probabilities: 0.000 1.000
##
## Node number 4: 35 observations
##
     predicted class=hamil expected loss=0 P(node) =0.6862745
##
       class counts:
                        35
                               0
##
     probabilities: 1.000 0.000
##
## Node number 5: 1 observations
##
    predicted class=madis expected loss=0 P(node) =0.01960784
##
      class counts:
                         0
     probabilities: 0.000 1.000
#predict the test dataset using the model for train tree No. 1
predicted2= predict(train_tree2, test, type="class")
#plot number of splits
rsq.rpart(train_tree2)
##
## Classification tree:
## rpart(formula = Author ~ ., data = train, method = "class", control = rpart.control(cp = 0,
```

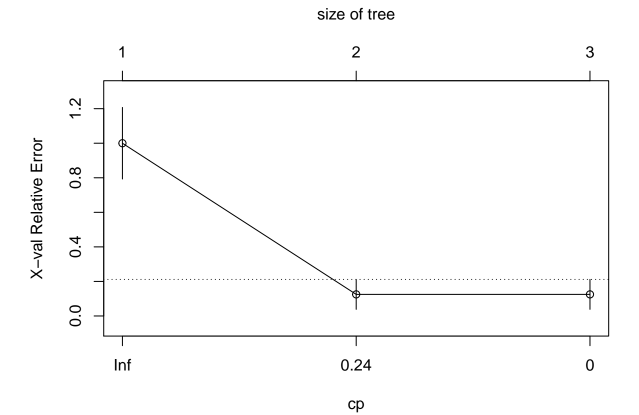
```
minsplit = 2, maxdepth = 5))
##
##
## Variables actually used in tree construction:
## [1] accord alexand
## Root node error: 16/51 = 0.31373
## n= 51
##
##
         CP nsplit rel error xerror
## 1 0.9375
                 0
                      1.0000 1.000 0.207104
## 2 0.0625
                 1
                      0.0625 0.125 0.086638
## 3 0.0000
                 2
                      0.0000 0.125 0.086638
```

## Warning in rsq.rpart(train\_tree2): may not be applicable for this method

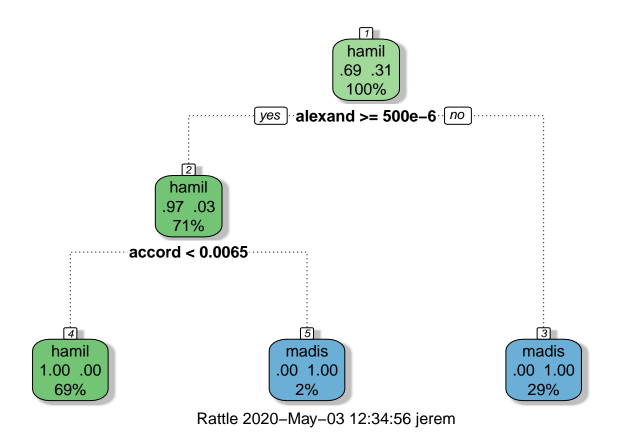




plotcp(train\_tree2)



#plot the decision tree fancyRpartPlot(train\_tree2)



#confusion matrix to find correct and incorrect predictions
table(Authorship=predicted2, true=test\$Author)

```
## true
## Authorship dispt hamil madis
## hamil 11 16 2
## madis 0 0 5
```