Project 4 - Main Script

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This file is to combine two paper together and compare the algorithm performance

Paper3: Naive Bayes Algorithm

This file is an attempt to the Naive Bayes algorithm from "Two Supervised Learning Approaches for Name Disambiguation in Author Citations" Han(2004).

Step 0: Load the packages, specify directories

```
if (!require("pacman")) install.packages("pacman")
## Loading required package: pacman
pacman::p_load(text2vec, dplyr, qlcMatrix, kernlab, knitr)
if (!require("splitstackshape")) install.packages("splitstackshape")
## Loading required package: splitstackshape
## Loading required package: data.table
## data.table + dplyr code now lives in dtplyr.
## Please library(dtplyr)!
##
## Attaching package: 'data.table'
## The following objects are masked from 'package:dplyr':
##
##
       between, first, last
library(splitstackshape)
if (!require("matrixStats")) install.packages("matrixStats")
## Loading required package: matrixStats
## Attaching package: 'matrixStats'
## The following object is masked from 'package:dplyr':
##
##
       count
library(matrixStats)
if (!require("reshape2")) install.packages("reshape2")
```

```
## Loading required package: reshape2
##
## Attaching package: 'reshape2'
## The following objects are masked from 'package:data.table':
##
## dcast, melt
library(reshape2)
```

Step 1: Load and process the data

Please run "data cleaner.Rmd" in the doc folder first so that the .txt files are all in .csv format for processing. The "data cleaner.Rmd" is based on professor Tian's "Project 4 Data Cleaning" code posted on Piazza with one modification: the output is written as CSV into the data folder.

```
dat = read.csv(".../data/nameset/A Kumar.csv")
test = data.frame()

# sample the dataset by author ID
for (i in 1:max(dat$author.ID))
{
    sub = subset(dat, author.ID == i)
    sam_index = sample(nrow(sub), floor(nrow(sub)/2))
    sam = sub[sam_index, ]
    train = rbind(train, sam)
    antisam = sub[-sam_index ,]
    test = rbind(test, antisam)
}
rm(sub, sam, i, sam_index, antisam)
```

Step 2: Setting up variable names for Naive Bayes

These are placeholder variables used for the subsequent calculations. We will use some more variables later, but we initialize some key variables here for now.

```
# number vectors

# calculate the number of authors in the dataset
numauthor = max(train$author.ID)
# to count the number of paper for each author
numpaper = rep(0, numauthor)
# to count the number of paper authored with coauthors
numpapercoauthor = rep(0, numauthor)
# number of paper the author writes alone
numpapernocoauthor = rep(0, numauthor)
# number of coauthors each author has
numcoauthor = rep("", numauthor)

# probability vectors
```

```
# initialize P(xi), prior probabilities vector
p_xi = rep(0, numauthor)
# P(seen/Co, Xi)
p_seen.co = rep(0, numauthor)
# initialize P(A1k/xi), likelihood vector
p_A1k.X = data.frame()
# P(A1k/co, seen, Xi)
p_A1k.seen = data.frame()
# P(A1K/co, unseen, Xi)
p_A1k.unseen = data.frame()
# P(A1/X)
p_A1.X = data.frame()
```

Step 3: Calculate the likelihood of seeing feature one, coauthors.

These values are the log of conditional probabilities of author Xi collaborating with each and every one of the coauthors. As prescribed in the paper, we follow the formula defined in the algorithm to calculate, or rather "estimate" the probabilities used for the Naive Bayes. Coauthor names are further divided into "seen" and "unseen" coauthors, with "seen" defined as a coauthor whose collaboration times with a specific author is at least two.

```
# calculate number of paper each author.ID writes
for (i in 1:numauthor)
{
    numpaper[i] = sum(train$author.ID==i)
}

# number of coauthor an author has
numpapercoauthor = numpaper - numpapernocoauthor

# find the number of paper author writes alone
for (i in 1:numauthor)
{
    numpapernocoauthor[i] = sum(train$coauthor.names==""&train$author.ID==i)
}

# extract all coauthors and put them into a list
coauthor.count = data.frame(cbind(train$author.ID, as.character(train$coauthor.names)))

colnames (coauthor.count) = c("author.ID", "coauthor.names")

coauthor.count = cSplit(coauthor.count, "coauthor.names", ",", "long")[
    , list(collaboaration.times = .N), .(author.ID, coauthor.names)][]

# create a complete coauthor matrix
coauthor.matrix = dcast(coauthor.count, author.ID-...)
```

Using collaboaration.times as value column: use value.var to override.

```
if("NA" %in% colnames(coauthor.matrix))
   coauthor.matrix$`NA`=NULL
  }
  coauthor.matrix[is.na(coauthor.matrix)]=0
  # calculate P(seen/Co, xi) and store in coauthor.matrix$seen
  for (i in 1: numauthor)
   p_seen.co[i] = sum(as.numeric(coauthor.matrix[i,-1])>1) / sum(as.numeric(coauthor.matrix[i,-1])>0)
  # filter only coauthors with collaboration times >1
  seen <- coauthor.count[coauthor.count$collaboaration.times!=1,]</pre>
  # convert this count list to a dataframe
  coauthor.seen.matrix <- dcast(seen, author.ID~...)</pre>
## Using collaboaration.times as value column: use value.var to override.
 # change NAs to zero
  coauthor.seen.matrix[is.na(coauthor.seen.matrix)]<- 0</pre>
  if("NA" %in% colnames(coauthor.seen.matrix))
   coauthor.seen.matrix$`NA`=NULL
  # do the same for unseen coauthors:
  # unseen coauthors
  unseen = coauthor.count[coauthor.count$collaboaration.times==1, ]
  # convert list to df
  coauthor.unseen.matrix <- dcast(unseen, author.ID~...)</pre>
## Using collaboaration.times as value column: use value.var to override.
 # change NAs to zero
  coauthor.unseen.matrix[is.na(coauthor.unseen.matrix)]<- 0</pre>
  if("NA" %in% colnames(coauthor.unseen.matrix))
   coauthor.unseen.matrix$\NA\=\NULL
  \# calculate P(xi)
  p_xi = table(train$author.ID)/sum(table(train$author.ID))
  # P(N/xi), probability of writing next paper alone
  p_numpapernocoauthor = numpapernocoauthor/numpaper
  # generate an empty matrix with same dim with coauthor.seen.matrix
  p_A1k.seen <- data.frame(matrix(rep(0,ncol(coauthor.seen.matrix)*numauthor),nrow = numauthor))
```

```
ID <- coauthor.matrix$author.ID</pre>
p_A1k.seen <- data.frame(ID, p_A1k.seen)</pre>
colnames(p_A1k.seen) <- colnames(coauthor.seen.matrix)</pre>
row.names(p_A1k.seen) <- coauthor.matrix$author.ID</pre>
# calculate P(Aik|Seen,Co, xi) and store in A
# remove column titled "NA"
p_A1k.seen <- p_A1k.seen[!is.na(names(p_A1k.seen))]</pre>
coauthor.seen.matrix = coauthor.seen.matrix[!is.na(names(coauthor.seen.matrix))]
p_A1k.seen=as.data.frame(p_A1k.seen, stringsAsFactors = False)
for (i in 1: nrow(coauthor.seen.matrix)) {
 for (j in 2: ncol(coauthor.seen.matrix)) {
    if(coauthor.seen.matrix[i,j] !=0)
      p_A1k.seen[i,j] <- as.numeric(coauthor.seen.matrix[i,j])/sum(as.numeric(coauthor.seen.matrix[i,</pre>
    else p_A1k.seen[i,j] = (1/(ncol(coauthor.seen.matrix)-1))/(1+sum(as.numeric(coauthor.seen.matrix
 }
# calculate P(A1k/co, unseen, xi)
author.coauthor.total = ncol(coauthor.matrix) + numauthor
for (i in 1: numauthor)
 numcoauthor[i] = sum(coauthor.matrix[i,-1]!=0)
p_A1k.unseen = 1/(author.coauthor.total - as.numeric(numcoauthor))
## Caculate P(A1k|Xi)
# P(A1k|Seen,Co,Xi)
p_A1k.seen <- as.matrix(p_A1k.seen)</pre>
\# P(Co|Xi)
p_coauthor <- 1-p_numpapernocoauthor #26*1
# P(A1k/Unseen, Co, Xi)
#dim(p_A1k.unseen) # 26*1
p_A1k.unseen <- as.matrix(p_A1k.unseen)</pre>
# P(Unseen/Co,Xi)
p_unseen.co <- 1-p_seen.co</pre>
```

```
# Caculate P(A1k/Xi)
p_A1k.X <- data.frame (matrix(rep(0,(ncol(p_A1k.seen)-1)*numauthor),nrow = numauthor))# 26*245
  p_A1k.seen <- data.frame(p_A1k.seen)</pre>
ID <- coauthor.matrix$ author.ID</pre>
#ID <- p_A1k.seen$author.ID
p_A1k.X <- data.frame(ID,p_A1k.X)</pre>
colnames(p_A1k.X) <- colnames(p_A1k.seen)</pre>
for (i in 1:max(numauthor))
  if(!(i %in% as.numeric(coauthor.unseen.matrix$author.ID)))
    coauthor.unseen.matrix = rbind(coauthor.unseen.matrix, rep(1/sum(as.numeric(numcoauthor)), ncol(c
    coauthor.unseen.matrix[nrow(coauthor.unseen.matrix), 1] = i
  }
}
# creating unseen coauthor probability matrix
for(i in 2:ncol(coauthor.unseen.matrix))
  coauthor.unseen.matrix[, i] = p_A1k.unseen
}
\#coauthor.unseen.matrix\$author.ID = coauthor.seen.matrix\$author.ID
p_A1k.X.unseen <- data.frame (matrix(rep(0.1/ncol(coauthor.unseen.matrix),(ncol(coauthor.unseen.matri
ID <- coauthor.matrix$ author.ID</pre>
p_A1k.X.unseen <- data.frame(ID,p_A1k.X.unseen)</pre>
colnames(p_A1k.X.unseen) <- colnames(coauthor.unseen.matrix)</pre>
for (i in 2: ncol(coauthor.unseen.matrix))
p_A1k.X.unseen[, i] <- as.numeric(as.matrix(coauthor.unseen.matrix[, i])) * p_unseen.co * p_coauth
for (i in 2: ncol(p_A1k.X))
  p_A1k.X[,i] <- as.numeric(as.matrix(p_A1k.seen[,i]))*p_seen.co * p_coauthor #+ p_A1k.unseen * p_un
p_A1k.X.final = cbind(p_A1k.X.unseen, p_A1k.X[,-1])
# get rid of leading and trailing white space
## Caculate P(A1|Xi) = P(A11|Xi)...P(A1k|Xi)...P(A1K|Xi)
# the result from A1
p_A1k.X.logged = log(p_A1k.X.final[, -1])
p_A1.X.logged <- rowSums(p_A1k.X.logged)</pre>
p_A1.X.logged <- data.frame(ID,p_A1.X.logged)</pre>
colnames(p_A1.X.logged) <- c('ID', 'log(P(A1|Xi))')</pre>
```

Step 4: Calculate the likelihood of seeing feature two, keywords in paper title.

These values are the log of conditional probabilities of author Xi writing a paper with a specific keyword in the title. Similarly, we estimate the probabilities used in the Naive Bayes algorithm by the formula given in the paper. Without any further instructions from the paper other than conditional independence, we decided not to split the keywords in the paper title any further into different categories as in the case with coauthors (seen/unseen).

```
# extract all paper titles and put them into a list
  paper.count <- data.frame(cbind(train$author.ID, as.character(train$paper.title)))</pre>
  colnames (paper.count) = c("author.ID", "Paper.title")
  # clean paper title
  library(tm)
## Loading required package: NLP
  library(tidytext)
  str(paper.count$Paper.title)
## Factor w/ 118 levels "A Constant Factor Approximation Algorithm for the Multicommodity Rent-or-Buy
  corpus <- Corpus(VectorSource(paper.count$Paper.title))</pre>
  corpus <- tm_map(corpus, tolower)</pre>
  corpus <- tm_map(corpus, removePunctuation)</pre>
  corpus <- tm_map(corpus, PlainTextDocument)</pre>
  #corpus <- tm_map(corpus, removeWords, stopwords('english'))</pre>
  #corpus <- tm_map(corpus, stemDocument)</pre>
  paper.count[,2] <- data.frame(corpus$content$content)</pre>
  # caculate number of words in sentence and store in paper.count
  library(stringr)
  word.count <- data.frame(matrix(rep(0,nrow(paper.count)),nrow = nrow(paper.count)))</pre>
  for(i in 1: nrow(paper.count)){
    word.count[i,] <- str_count(paper.count[i,2], '\\s+')+1</pre>
  colnames(word.count) <-'word.count'</pre>
  paper.count <- data.frame(paper.count,word.count)</pre>
  # split sentence into word and store in voc.count
  List <- strsplit(as.character(paper.count$Paper.title), " ")</pre>
  voc.count <- data.frame(author.ID=rep(paper.count$author.ID, sapply(List, length)), Words=unlist(List
  # generate a paper matrix
  library(reshape2)
  paper.matrix <-dcast(voc.count, author.ID~Words)</pre>
## Using Words as value column: use value.var to override.
## Aggregation function missing: defaulting to length
  paper.matrix[is.na(paper.matrix)]=0
  ## calculate P(A2k | Xi)
  # generate an empty matrix with same dim with paper.matrix
```

```
p_A2k.X <- data.frame(matrix(rep(0,ncol(paper.matrix)*nrow(paper.matrix)),nrow = nrow(paper.matrix)))</pre>
author.ID <- paper.matrix$author.ID</pre>
p_A2k.X <- data.frame(author.ID, p_A2k.X)</pre>
colnames(p_A2k.X) <- colnames(paper.matrix)</pre>
p_A2k.X <- p_A2k.X[!is.na(names(p_A2k.X))]</pre>
paper.matrix <- paper.matrix[!is.na(names(paper.matrix))]</pre>
# lol
for (i in 1: nrow(p_A2k.X)) {
  for (j in 2: ncol(p_A2k.X)) {
    if(paper.matrix[i,j] != 0)
      p_A2k.X[i,j] <- as.numeric(paper.matrix[i,j])/sum(as.numeric(paper.matrix[i,]))</pre>
    else p_A2k.X[i,j] <- (1/(ncol(paper.matrix)-1))/(1+sum(as.numeric(paper.matrix[i,])))</pre>
}
# lol
p_A2k.X.logged = log(p_A2k.X[, -1])
p_A2.X.logged <- rowSums(p_A2k.X.logged)</pre>
p_A2.X.logged <- data.frame(ID,p_A2.X.logged)</pre>
colnames(p_A2.X.logged) <- c('ID', 'log(P(A2|Xi))')</pre>
```

Step 5: Calculate the likelihood of seeing feature two, keywords in journal title.

These values are the log of conditional probabilities of author Xi publishing in a journal with a name that includes a keyword. Similar to the keywords from paper title, we decided not to split the keywords from the journal title further into different categories.

```
# extract all paper titles and put them into a list
paper.count <- data.frame(cbind(train$author.ID, as.character(train$journal.title)))
colnames (paper.count) = c("author.ID", "journal.title")

# clean journal title
str(paper.count$journal.title)

## Factor w/ 101 levels " Artificial Intelligence Engineering",..: 46 30 98 49 29 75 42 48 54 41 ...
corpus <- Corpus(VectorSource(paper.count$journal.title))
corpus <- tm_map(corpus, tolower)
corpus <- tm_map(corpus, removePunctuation)
corpus <- tm_map(corpus, PlainTextDocument)
#corpus <- tm_map(corpus, removeWords, stopwords('english'))
#corpus <- tm_map(corpus, stemDocument)

paper.count[,2] <- data.frame(corpus$content$content)</pre>
```

```
# caculate number of words in sentence and store in paper.count
  library(stringr)
  word.count <- data.frame(matrix(rep(0,nrow(paper.count))),nrow = nrow(paper.count)))</pre>
  for(i in 1: nrow(paper.count)){
    word.count[i,] <- str_count(paper.count[i,2], '\\s+')+1</pre>
  colnames(word.count) <-'word.count'</pre>
  paper.count <- data.frame(paper.count,word.count)</pre>
  # split sentence into word and store in voc.count
  List <- strsplit(as.character(paper.count$journal.title), " ")</pre>
  voc.count <- data.frame(author.ID=rep(paper.count$author.ID, sapply(List, length)), Words=unlist(List
  # generate a paper matrix
  journal.matrix <-dcast(voc.count, author.ID~Words)</pre>
## Using Words as value column: use value.var to override.
## Aggregation function missing: defaulting to length
  journal.matrix[is.na(journal.matrix)]=0
  ## calculate P(A2k| Xi)
  # generate an empty matrix with same dim with journal.matrix
  p_A3k.X <- data.frame(matrix(rep(0,ncol(journal.matrix)*nrow(journal.matrix))),nrow = nrow(journal.mat
  author.ID <- journal.matrix$author.ID</pre>
  p_A3k.X <- data.frame(author.ID, p_A3k.X)</pre>
  colnames(p_A3k.X) <- colnames(journal.matrix)</pre>
  p_A3k.X \leftarrow p_A3k.X[!is.na(names(p_A3k.X))]
  journal.matrix <- journal.matrix[!is.na(names(journal.matrix))]</pre>
  for (i in 1: nrow(p_A3k.X)) {
    for (j in 2: ncol(p_A3k.X)) {
      if(journal.matrix[i,j] != 0)
        p_A3k.X[i,j] <- as.numeric(journal.matrix[i,j])/sum(as.numeric(journal.matrix[i,]))</pre>
      else p_A3k.X[i,j] <- (1/(ncol(journal.matrix)-1))/(1+sum(as.numeric(journal.matrix[i,])))</pre>
    }
  }
  p_A3k.X.logged = log(p_A3k.X[, -1])
  p A3.X.logged <- rowSums(p A3k.X.logged)
  p_A3.X.logged <- data.frame(ID,p_A3.X.logged)</pre>
  colnames(p_A2.X.logged) <- c('ID', 'log(P(32|Xi))')</pre>
```

Step 6: Combining results into one dataframe

Here the dataframe "df" has author ID as rows, and the three features: coauthor, paper title, and journal title as columns. This is the fruit of our "training". Now we have the matrix containing all combination of author ID with each and every one of the features: coauthor names, paper title, and journal title. The values in the matrix are the log of the conditional probability of observing the specific feature given the author ID.

```
df = cbind(p_A1k.X.logged, p_A2k.X.logged, p_A3k.X.logged)

trim.leading <- function (x) sub("\\s+", "", x)

trim.trailing <- function (x) sub("\\s+$", "", x)

colnames(df) = trim.leading(trim.trailing(colnames(df)))
colnames(df) <- sub("\\s+", ".", colnames(df))

colnames((df))

df = cbind(df, p_xi)

i = 1

while (i < ncol(df))
{
   if(-Inf %in% df[,i])
   {
     df[, i]=NULL
   }
   i = i+1
}</pre>
```

Step 7: Testing the model

We feed the features one at a time into the dataframe "df" and look up the corresponding conditional probability. We then sum the log of conditional probabilities across all the rows, resulting in a value corresponding to each author ID. Lastly, we find the maximum of the sum, and find the corresponding author ID with which max function.

```
# this vector holds the final result of the test: rows correspond to author ID, and columns correspon
  final.result = data.frame(matrix(ncol = 0, nrow = max(test$author.ID)))
  # actual author ID of the papers
  truth = test$author.ID
## Testing with feature one: coauthors
    for( i in 1:nrow(test))
      {# this holds the result from one paper: row corresponds to author ID,
      # columns correspond to logged probability of feature (A1, A2, A3, but so far only A1 is there)
       current.result = data.frame(matrix(ncol = 0, nrow = max(test$author.ID)))
       # this holds one paper
       current = test[i, ]
       if(current$coauthor.names!="" & !is.na(current$coauthor.names))
         coauthor.list = trim.trailing(trim.leading(unlist(strsplit(as.character(current$coauthor.names
         coauthor.list = sub("\\s+", ".", coauthor.list)
         # for each coauthor, get the logged probability
        for (j in 1:length(coauthor.list))
        { # 489 unique coauthors
```

```
not_null = !(coauthor.list[j] !="")
           in_colnames = ifelse(not_null, (coauthor.list[j] %in% colnames(df)), FALSE)
           in_colnames = ifelse(is.na(in_colnames), FALSE, coauthor.list[j] %in% colnames(df))
           if(in_colnames)
             current.result = cbind(current.result, as.data.frame(df[, coauthor.list[j]]))
        }
       }
       # rind the transposed column sum of "current.result". This is the probability for A1.
       final.result = rbind(final.result, t(rowSums(current.result)))
   }
  # get the prior probability in the result
  final.result = rbind(final.result, t(rowSums(current.result)), t(df$Freq))
## Testing with feature two: paper title
  for( i in 1:nrow(test))
   current.result = data.frame(matrix(ncol = 0, nrow = max(test$author.ID)))
    current = test[i, ]
    if(current$paper.title!="" & !is.na(current$paper.title))
     paper.list = trim.trailing(trim.leading(unlist(strsplit(as.character(current$paper.title), ",")))
      # for each paper keyword, get the logged probability
      for (j in 1:length(paper.list))
       not_null = !(paper.list[j] !="")
        in_colnames = ifelse(not_null, (paper.list[j] %in% colnames(df)), FALSE)
        in_colnames = ifelse(is.na(in_colnames), FALSE, paper.list[j] %in% colnames(df))
       if(in_colnames)
          current.result = cbind(current.result, as.data.frame(df[, paper.list[j]]), df$Freq)
     }
   }
    # rind the transposed column sum of "current.result". This is the probability for A2.
   final.result = rbind(final.result, rowSums(current.result))
  }
## Testing with feature three: journal title
  for( i in 1:nrow(test))
  {current.result = data.frame(matrix(ncol = 0, nrow = max(test$author.ID)))
   current = test[i, ]
   if(current$journal.title!="" & !is.na(current$journal.title))
      journal.list = trim.trailing(trim.leading(unlist(strsplit(as.character(current$journal.title), ",
      # for each journal keyword, get the logged probability
```

```
for (j in 1:length(journal.list))
      {not_null = !(journal.list[j] !="")
        in_colnames = ifelse(not_null, (journal.list[j] %in% colnames(df)), FALSE)
        in_colnames = ifelse(is.na(in_colnames), FALSE, journal.list[j] %in% colnames(df))
        if(in_colnames)
          current.result = cbind(current.result, as.data.frame(df[, journal.list[j]]), df$Freq)
     }
   }
    # rind the transposed column sum of "current.result". This is the probability for A3.
   final.result = rbind(final.result, rowSums(current.result))
  }
## Combining the results
  answer = matrix()
  for(i in 1:nrow(test))
    answer[i] = which.max(as.numeric(final.result[i, ]))
  # this variable pits predicted value with the actual value.
  presentation = cbind(as.data.frame(answer), as.data.frame(truth))
```

Step 8: Evaluation

Below is a table containing evaluation for the results.

Table 1: Comparision of performance for Naive Bayes

method	precision	recall	f1	accuracy
Naive Bayes	0.31	0.77	0.44	0.59

Paper5: Error Driven Online Training Algorithm

In this file, we illustrate our step-by-step procedure on the error driven online training algorithm on the nameset AKumar.txt (step0 - step3). We implement the algorithm on all name sets based on the step-by-step procedure described from step0-step3, and saved it in the "lib" folder. In step4, we report the evaluation to all namesets provided.

Step 0: Load the packages, specify directories

```
setwd("~/Desktop/Spr2017-proj4-team-9")
# here replace it with your own path or manually set it in RStudio
# to where this rmd file is located

if (!require("pacman")) install.packages("pacman")
pacman::p_load(text2vec, dplyr, qlcMatrix, kernlab, knitr)

#Create useable csv for each name set
source("~/Desktop/Spr2017-proj4-team-9/lib/data cleaner.R")
```

Step 1: Load and process the data

Step 2: Feature Design

As mentioned in the paper, we can use TF-IDF to collect all unique terms in each citation.

```
## [1] 244 666

tfidf <- TfIdf$new()
dtm_train_tfidf <- fit_transform(dtm_train, tfidf)</pre>
```

Step 3: Implementing hierirchical clustering and training parameters

In this section, our goal is to train the lambda on hierirchical clustering on our text file AKumar by the error driven online training method introduced in the paper5. We use the ranking perceptron to update the parameters.

```
####Initialize Parameter lambda
lambda<-rep(1,nrow(dtm_train_tfidf))</pre>
#Add the Author's ID as the label column to the feature matrix for future use
dtm_train_tfidf<-cbind(dtm_train_tfidf,as.numeric(AKumar$AuthorID))</pre>
#Given the training set, we are able to generate the true clusters.
#Based on the paper, we define true score S_star as the distance of the sum of clusterwise distance. We
#Compute the true score S_star for the giving training data
element<-list()
S_star<-vector(length=length(unique(AKumar$AuthorID)))</pre>
for (i in 1:length(unique(AKumar$AuthorID))){
  element[[i]]<-dtm_train_tfidf[dtm_train_tfidf[,ncol(dtm_train_tfidf)]==i,]</pre>
  S_star[i]<-sum(dist(element[[i]]))/2</pre>
}
S_star<-mean(S_star)</pre>
T star<-dtm train tfidf[,ncol(dtm train tfidf)]</pre>
K = 14
k=1
lambda1 <- matrix(NA, nrow = nrow(AKumar), ncol = K)</pre>
S1 <- numeric(K)
acc <- numeric(K)</pre>
while (k<(K+1)){
#Implement Hierirchical Clustering
h<-hclust(dist(dtm_train_tfidf*lambda))
#Check the result for the number of cluster equals to the number of unique authors in the dataset.
h_result<-cutree(h,k=length(unique(AKumar$AuthorID)))
#Compute the our own score function S
S<-vector(length=length(unique(AKumar$AuthorID)))</pre>
element_s<-list()</pre>
for (i in 1:length(unique(AKumar$AuthorID))){
  element_s[[i]]<-dtm_train_tfidf[which(h_result==i),]</pre>
  S[i] <-sum(dist(element_s[[i]]))/2
}
S<-mean(S)
```

```
#Identify true author for each cluster generated by hclust() function, and assign it to each element of
label<-dtm_train_tfidf[,ncol(dtm_train_tfidf)]</pre>
author.clust <- vector(length=length(unique(AKumar$AuthorID)))</pre>
for (i in 1:length(unique(AKumar$AuthorID))){
    author.clust[i] <- as.numeric(names(which.max(table(label[which(h_result==i)]))))
}
for (i in 1:unique(AKumar$AuthorID)){
    h_result[h_result==i] <- author.clust[i]
T_hat<-h_result
#Update lambda
for (i in 1:length(T_star)){
  if (T_hat[i]!=T_star[i]){
    lambda[i] <-lambda[i] - ((S-S_star)/S) #!!!</pre>
  else {
    lambda[i]<-lambda[i]</pre>
  }
lambda1[,k] <- lambda</pre>
S1[k] <- S
acc[k] <- mean(label == h_result)</pre>
k=k+1
}
#plot(acc)
h_new<-hclust(dist(dtm_train_tfidf*lambda))</pre>
T_hat_overall<-cutree(h_new,k=unique(AKumar$AuthorID))</pre>
```

Step 5: Evaluation on all dataset

```
source('../lib/evaluation_measures.R')
source('../lib/data cleaner.R')

#performance statistics for AKumar
matching_matrix_hclust <- matching_matrix(AKumar$AuthorID,T_hat_overall)
performance_hclust.AK <- performance_statistics(matching_matrix_hclust)
performance_hclust.AK

## $precision
## [1] 0.785056
##
## $recall
## [1] 0.9940082
##
## $f1
## [1] 0.8772613</pre>
```

```
##
## $accuracy
## [1] 0.9404979
source('../lib/Y Chen.R')
{\tt performance\_hclust}
## $precision
## [1] 0.1215654
## $recall
## [1] 0.4054701
##
## $f1
## [1] 0.1870506
##
## $accuracy
## [1] 0.7753102
source('../lib/KTanaka.R')
performance_hclust.KT
## $precision
## [1] 0.5623479
## $recall
## [1] 0.663977
##
## $f1
## [1] 0.6089513
## $accuracy
## [1] 0.8024834
source('../lib/JSmith.R')
performance_hclust.JS
## $precision
## [1] 0.2017767
##
## $recall
## [1] 0.4320772
##
## $f1
## [1] 0.275089
##
## $accuracy
## [1] 0.7509349
source('../lib/MMiller.R')
{\tt performance\_hclust.MM}
## $precision
## [1] 0.4083057
## $recall
## [1] 0.3601701
```

```
##
## $f1
## [1] 0.3827303
##
## $accuracy
## [1] 0.5965795
source('../lib/MBrown.R')
performance_hclust.MB
## $precision
## [1] 0.2902839
##
## $recall
## [1] 0.8924401
##
## $f1
## [1] 0.4380751
## $accuracy
## [1] 0.6796526
source('../lib/MJones.R')
performance_hclust.MJ
## $precision
## [1] 0.3828712
##
## $recall
## [1] 0.692079
## $f1
## [1] 0.4930036
##
## $accuracy
## [1] 0.8009207
source('../lib/JLee.R')
performance_hclust.JL
## $precision
## [1] 0.08453005
##
## $recall
## [1] 0.6672021
##
## $f1
## [1] 0.1500498
## $accuracy
## [1] 0.8175904
source('../lib/JMartin.R')
performance_hclust.JM
## $precision
```

[1] 0.132294

```
##
## $recall
## [1] 0.9769737
##
## $f1
## [1] 0.2330326
## $accuracy
## [1] 0.3709781
source('../lib/JRobinson.R')
{\tt performance\_hclust.JR}
## $precision
## [1] 0.2897944
##
## $recall
## [1] 0.7596567
## $f1
## [1] 0.4195417
##
## $accuracy
## [1] 0.696732
source('../lib/DJohnson.R')
{\tt performance\_hclust.DJ}
## $precision
## [1] 0.3393976
## $recall
## [1] 0.4149859
##
## $f1
## [1] 0.3734048
##
## $accuracy
## [1] 0.6124422
source('../lib/CChen.R')
{\tt performance\_hclust.CC}
## $precision
## [1] 0.1275084
##
## $recall
## [1] 0.6198893
##
## $f1
## [1] 0.2115102
##
## $accuracy
## [1] 0.770671
source('../lib/AGupta.R')
```

```
performance_hclust.AG
## $precision
## [1] 0.2103288
##
## $recall
## [1] 0.6031183
##
## $f1
## [1] 0.3118903
## $accuracy
## [1] 0.7380789
#compute average of the all four performance statistics
Precision <-c (performance_hclust.AK$precision,performance_hclust$precision,performance_hclust.MB$precisi
Recall <-c (performance_hclust.AK$recall,performance_hclust$recall,performance_hclust.MB$recall,performan
F1<-c(performance_hclust.AK$f1,performance_hclust$f1,performance_hclust.MB$f1,performance_hclust.KT$f1,
Accuracy <-F1 <-c (performance_hclust.AK\accuracy, performance_hclust\accuracy, performance_hclust.MB\accuracy
#Final Performance Summary combining all 14 namesets.
error.driven<-data.frame(Precision=mean(Precision), Recall=mean(Recall), F1=mean(F1), Accuracy=mean(Accura
error.driven
     Precision
                  Recall
                                F1 Accuracy
## 1 0.3027739 0.6524652 0.7194517 0.7194517
```

Compare the performance of two algorithms

Table 2: Comparision of performance for Naive Bayes and Error Driven Online Training

method	precision	recall	f1	accuracy
Naive Bayes	0.31	0.77	0.44	0.59
Error Driven Algorithm	0.30	0.77	0.72	0.72

Based on the performance statistics, this two algorithm did not show very big difference in performance.