## Project 4 - Collaborative Filtering Algorithm

Team 6 4/18/2017

### Step 0: Load the packages, and get the directories

```
getwd()
```

## [1] "E:/Columbia University/2018Spring/Applied Data Science/Github/Spring2018-Project4-grp6/doc"

### Step 1: Load and process the data

Here, we load in all the data we need for this project. There are four datasets, and they are respectively the testing and training sets of Microsoft Web data and Movie data.

```
movie_train<-read.csv("../data/data_sample/eachmovie_sample/data_train.csv")
movie_test<-read.csv("../data/data_sample/eachmovie_sample/data_test.csv")

MS_train<-read.csv("../data/data_sample/MS_sample/data_train.csv")
MS_test<-read.csv("../data/data_sample/MS_sample/data_test.csv")</pre>
```

After loading the datasets, we transform the datasets so that they can be manipulated and applied in various functions later.

Here is how we transform the movie dataset.

```
Transformer <- function(data.set){</pre>
  columns.data <- sort(unique(data.set$Movie))</pre>
  rows.data <- sort(unique(data.set$User))</pre>
  Table_ <- matrix(NA, nrow = length(rows.data), ncol = length(columns.data))</pre>
  for(i in 1:length(columns.data)){
    col.name <- columns.data[i]</pre>
    index <- which(data.set$Movie == col.name)</pre>
    scores <- data.set[index,4] #Scores</pre>
    users <- data.set[index,3] #Users
    index2 <- which(rows.data %in% users)</pre>
    Table_[index2,i] = scores
    Table_[!index2,i] = NA
  colnames(Table_) <- columns.data</pre>
  rownames(Table_) <- rows.data</pre>
  return(Table_)
m_train<-Transformer(movie_train)</pre>
m_test<-Transformer(movie_test)</pre>
## add the missing columns to test data
miss_index<-numeric(length(train.index))</pre>
for(i in 1:length(train.index)){
  miss_index[i]<-train.index[i]%in%test.index</pre>
```

```
m_index<-which(miss_index == 0)
train.index[m_index]
m_matrix<-matrix(NA, ncol = 22, nrow = 5055)
colnames(m_matrix)<-m_index
m_test<-cbind(m_matrix, m_test)
m_test<-m_test[, order(as.numeric(colnames(m_test)))]

write.csv(m_train, "Movie_data_train.csv")
write.csv(m_test, "Movie_data_test.csv")</pre>
```

Here is how we transform the Microsoft dataset.

```
MS.Data.Transform.Function <- function(data){
  usernum <- which(data$V1 == 'C')</pre>
  userid <- data$V2[usernum]</pre>
  vrootid <- unique(data$V2[which(data$V1 == 'V')])</pre>
  table <- matrix(0, nrow=length(userid), ncol=length(vrootid))</pre>
  rownames(table) <- as.character(userid)</pre>
  colnames(table) <- as.character(vrootid)</pre>
  for (i in 1:length(usernum)){
    start.indx <- usernum[i]</pre>
    if (i != length(usernum)){
      end.indx <- usernum[i+1]</pre>
    }
    else {
      end.indx <- nrow(data)+1
    userid_mat <- as.character(userid[i])</pre>
    for (j in (start.indx+1):(end.indx-1)){
      vrootid_mat <- as.character(data$V2[j])</pre>
      table[userid_mat, vrootid_mat] <- 1</pre>
  }
  return(table)
}
transformed.traindata <- MS.Data.Transform.Function(MS_train)</pre>
transformed.testdata <- MS.Data.Transform.Function(MS_test)</pre>
write.csv(transformed.traindata,file = "MS_data_train.csv")
write.csv(transformed.testdata,file = "MS_data_test.csv")
```

# Step 2: Create the required functions of Memory-based Algorithm and implemented them

First of all, We created three functions for similarity weighting.

1. Spearman Correlation:

```
MS_data <- read.csv("../data/MS_data_train.csv")</pre>
```

```
new_movie_data <- read.csv("../data/Movie_data_train.csv")

weight_Spearman <- function(data1, dataset_name) {
    write_file_name <- pasteO(dataset_name ,"_Spearman_weights" , ".csv")

    transformeddata <- t(data1)

    weights <- cor(transformeddata, method = "spearman")

    write.csv(weights, write_file_name)
}

weight_Spearman(MS_data, "MS")

weight_Spearman(new_movie_data, "Movie")</pre>
```

2. Mean-square-difference:

```
\# Reduced the computational time significantly by assigning arguments outside
# the loops, initiating the output matrix r with NA first, and using apply
# to mean() outside the loops.
m_train<-as.matrix(m_train)</pre>
mean_sq_diff <- function(matrix){</pre>
  matrix[is.na(matrix)] = 0
  usermean = apply(matrix,1,mean)
  ncolrow = nrow(matrix)
  w <- matrix(rep(NA), ncolrow, ncolrow)
  rownames(w) = rownames(matrix)
  colnames(w) = rownames(matrix)
  for (r in 1:ncolrow){
    for (c in 1:ncolrow){
      if (r<c){
        w[r,c] <- (usermean[r]-usermean[c])^2
      }
      else if(r==c){
        w[r,c] \leftarrow 0
      }
      else {
        w[c,r] \leftarrow w[r,c]
    }
  }
}
```

3. SimRank:

```
MS.train.data <- read.csv("MS_data_train.csv",header=T)

MS.test.data <- read.csv("MS_data_test.csv",header=T)

# Substring the column name
```

```
substr.colname <- function(dataset){</pre>
  names <- colnames(dataset)</pre>
  for(i in 1:ncol(dataset)){
    names[i] <- substr(names[i], start = 2, stop = nchar(names[i]))</pre>
  return(names)
}
# SimRank Function
generate.simrank.mat <- function(c = 0.8, k = 5, traindata = MS.train.data,</pre>
                                   testdata = MS.test.data){
  MS.train.data = traindata
  MS.test.data = testdata
  # Pre process the train and test data
  rownames(MS.train.data) <- MS.train.data[,1]</pre>
  MS.train.data <- MS.train.data[,-1] # variable name are exclude from the data area
  rownames(MS.test.data) <- MS.test.data[,1]</pre>
  MS.test.data <- MS.test.data[,-1]</pre>
  colnames(MS.train.data) <- substr.colname(MS.train.data)</pre>
  colnames(MS.test.data) <- substr.colname(MS.test.data)</pre>
  # Generate the bipartite graph
  bipartite.graph <- list()</pre>
  for(i in 1:nrow(MS.train.data)){
    bipartite.graph[[i]] <- colnames(MS.train.data)[which(MS.train.data[i,]==1)]</pre>
  n <- length(bipartite.graph)</pre>
  t MS.train.data <- as.data.frame(t(MS.train.data))</pre>
  for(i in 1:nrow(t_MS.train.data)){
    bipartite.graph[[n+i]] <- colnames(t_MS.train.data)[which(t_MS.train.data[i,]==1)]</pre>
  tail(bipartite.graph)
  # Nodes name = user ID + vroots
  nodes.name <- as.numeric(c(rownames(MS.train.data),colnames(MS.train.data)))</pre>
  # Construction of Graph Matrix
  graph.matrix <- matrix(0,nrow = length(nodes.name),ncol = length(nodes.name))</pre>
  matrix1 <- matrix(0,nrow = nrow(MS.train.data),ncol = nrow(MS.train.data))</pre>
  matrix3 <- t(MS.train.data)</pre>
  matrix4 <- matrix(0,nrow = ncol(MS.train.data),ncol = ncol(MS.train.data))</pre>
  matrix5 <- cbind(matrix3,matrix4)</pre>
  graph.matrix <- cbind(matrix1,MS.train.data)</pre>
  colnames(graph.matrix) <- nodes.name</pre>
  colnames(matrix5) <- nodes.name</pre>
  graph.matrix <- rbind(graph.matrix,matrix5)</pre>
  dim(graph.matrix)
  # Column-normalized matrix
  colnum <- colSums(graph.matrix)</pre>
  for (i in 1:ncol(graph.matrix)){
    graph.matrix[,i] <- graph.matrix[,i]/colnum[i]</pre>
```

```
# Iteration Mtd of SimRank
  W <- as.matrix(graph.matrix)</pre>
  simrank.matrix.pre <- matrix(0, nrow = length(nodes.name), ncol = length(nodes.name))</pre>
  diag(simrank.matrix.pre) <- 1</pre>
  simrank.matrix <- simrank.matrix.pre</pre>
  for(i in 1:k){
    simrank.matrix.pre <- simrank.matrix</pre>
    simrank.matrix <- c * (t(W) %*% simrank.matrix.pre %*% W)</pre>
    diag(simrank.matrix) <- 1</pre>
    print(i)
  }
  dim(simrank.matrix)
  # Extraction of User Part
  simrank.fin.matrix <- simrank.matrix[1:nrow(MS.train.data),1:nrow(MS.train.data)]</pre>
  dim(simrank.fin.matrix)
  return(simrank.fin.matrix)
}
simrank.fin.matrix <- generate.simrank.mat(c = 0.8, k = 5, traindata = MS.train.data,
                                          testdata = MS.test.data)
write.csv(simrank.fin.matrix, file = "simrank.fin.matrix.csv")
```

Secondly, after having the similarity weights, we write out the functions which are able to find the neighbors and make prediction for those weights. Then, we find the neighbors and make the predictions for them.

Notes: Since the datasets for the similarity weights we calculated are too large to upload onto the github, we just load all the datasets from our local directory. Those datasets, however, have been already been uploaded onto the google drive we created. You can download the data from here if you want:

https://drive.google.com/drive/u/1/folders/1AEJbWGCD507uqtJ5hWNZD9nv8hRBv44v

Here are the find neighbors function and the prediction function:

```
find_neighbours<-function(sim_mat,method='combined',threshold=NA,n=NA){
  #####Input: similarity matrix
  #####
              method: weighthres, bestn, combined
  #####
              threshold
  #####Output: index of neighbours
  stopifnot(method=='weighthres'|method=='combined'|method=='bestn')
  neighbours<-list()</pre>
  if (method=='weighthres'){
    for (i in 1:nrow(sim_mat)){
      sel<-ifelse(abs(sim_mat[i,])>threshold,1,0)
      ind<-which(sel==1)</pre>
      neighbours[[i]]<-ind[which(ind!=i)]</pre>
    }
  }else{
```

```
if(method=='bestn'){
      for (i in 1:nrow(sim_mat)){
        ord<-order(abs(sim_mat[i,]),decreasing = T)</pre>
        neighbours[[i]] <-ord[which(ord!=i)][1:n]</pre>
      }
    }else{
      for(i in 1:nrow(sim_mat)){
         ind.w<-which(ifelse(abs(sim_mat[i,])>threshold,1,0)==1)
         sel.w<-ind.w[which(ind.w!=i)]
        ord.b<-order(abs(sim_mat[i,]),decreasing = T)</pre>
        sel.b<-ord.b[which(ord.b!=i)][1:n]
        neighbours[[i]] <-intersect(sel.w,sel.b)</pre>
    }
  }
  null <- (1:length(neighbours))[lapply(neighbours,length) == 0]</pre>
  if(length(null)!=0){
    for (i in 1:length(null)){
      index <- null[i]</pre>
      neighbours[[index]] <- null[i]</pre>
    }
  }
 return(neighbours)
}
prediction<-function(df,sim_mat,nbor_list){</pre>
               #copy for calculating the mean by control NA.
  df.new<-df
  for (i in 1:nrow(df.new)){
    df.new[i,]<-ifelse(df.new[i,]==0,NA,df.new[i,])</pre>
  df.mean<-matrix(rep(rowMeans(df.new,na.rm=T),each=ncol(df)),nrow=nrow(df),byrow = T)</pre>
  pred<-matrix(NA,ncol=ncol(df),nrow=nrow(df))</pre>
  for (i in 1:nrow(df)){
    ind<-nbor_list[[i]]</pre>
    nbors_mat<-df[ind,]</pre>
    w<-as.matrix(sim_mat[i,ind]/sum(sim_mat[i,ind]))</pre>
    nei.demean <- as.matrix(nbors_mat-df.mean[ind,])</pre>
    pred.a<- df.mean[i,1] + (w %*% (nei.demean))</pre>
    rm.ind<-which(df[i,]==1)</pre>
    pred.a[rm.ind]<-0</pre>
    pred[i,]<-pred.a</pre>
  for (i in 1:nrow(df)){
    pred[i,]<-ifelse(pred[i,]<0,0,pred[i,])</pre>
```

```
rownames(pred) <-rownames(df)
colnames(pred) <-colnames(df)

return(pred)
}</pre>
```

Then, we implement the function into all the weights we got.

```
########## Movie data set
####### Spearman Correlation
Movie_weights <- read.csv("C:/StudyLife/Columbia/STAT 5243/Local Project 4/
                          Each Movie Case/Movie_Spearman_weights.csv")
data1 <- read.csv("C:/StudyLife/Columbia/STAT 5243/Local Project 4/
                  Each Movie Case/Movie_data_train.csv")
movietest <- read.csv("C:/StudyLife/Columbia/STAT 5243/Local Project 4/
                      Each Movie Case/Movie_data_test.csv")
movietest <- movietest[,-1]</pre>
numeric_movietest <- NULL</pre>
for(i in 1:ncol(movietest)) {
 numeric_movietest <- cbind(numeric_movietest, as.numeric(movietest[,i]))</pre>
}
# neighbors of method bestn
Movie_neighbors <- find_neighbours(Movie_weights[,-1], method = "bestn" , n = 60)
movie_prediction <- prediction(data1[, -1], Movie_weights[, -1], Movie_neighbors)
# neighbors of method weighthres
movie_neighbors_weighthres <- find_neighbours(Movie_weights[,-1],</pre>
                                               method = "weighthres" , threshold = 0.3)
movie_prediction_weighthres <- prediction(data1[, -1], Movie_weights[, -1], movie_neighbors_weighthres)
# neighbors of method combined
movie_neighbors_combined <- find_neighbours(Movie_weights[,-1], method = "combined" ,</pre>
                                             threshold = 0.3, n = 60)
movie_prediction_combined <- prediction(data1[, -1], Movie_weights[, -1], movie_neighbors_combined)
####### MSD
Movie_MSD_weights <- read.csv("C:/StudyLife/Columbia/STAT 5243/Local Project 4/
                              Each Movie Case/Movie_msd_weight.csv")
# neighbors of method bestn
Movie_MSD_neighbors <- find_neighbours(Movie_MSD_weights[,-1], method = "bestn",
                                        n = 60)
movie_prediction_MSD <- prediction(data1[, -1], Movie_MSD_weights[, -1],</pre>
                                   Movie_MSD_neighbors)
```

```
# neighbors of method weighthres
movie_MSD_neighbors_weighthres <- find_neighbours(Movie_MSD_weights[,-1], method =</pre>
                                                       "weighthres", threshold = 0.3)
movie_prediction_MSD_weighthres <- prediction(data1[, -1], Movie_MSD_weights[, -1],
                                                movie MSD neighbors weighthres)
# neighbors of method combined
movie MSD neighbors combined <- find neighbours (Movie MSD weights [,-1], method =
                                                     "combined" , threshold = 0.3, n = 60)
movie_prediction_MSD_combined <- prediction(data1[, -1], Movie_MSD_weights[, -1],
                                              movie_MSD_neighbors_combined)
###### MS_data #######
######Spearman+weighthreshold
df<-read.csv('MS_data_train.csv',header=T,sep=',')[,-1]</pre>
df_test<-read.csv('MS_data_test.csv',header=T,sep=',')[,-1]</pre>
##import similarity
sim_mat<-read.csv('MS_spearman_weights.csv',header=T,sep=',')[,-1]</pre>
##find neighbourhoods
tm<-system.time(nb<-find_neighbours(sim_mat,method='weighthres',threshold=0.03)
##prediction
df<-as.matrix.data.frame(df)</pre>
tm2<-system.time(pred<-prediction(df,sim mat,nb))</pre>
r<-rank_score(pred, df_test, d=0,alpha=134)
######Spearman+bestn
df<-read.csv('MS_data_train.csv',header=T,sep=',')[,-1]</pre>
df_test<-read.csv('MS_data_test.csv',header=T,sep=',')[,-1]</pre>
##import similarity
sim_mat<-read.csv('MS_spearman_weights.csv',header=T,sep=',')[,-1]</pre>
##find neighbourhoods
tm<-system.time(nb<-find neighbours(sim mat,method='bestn',n=40)
##prediction
df<-as.matrix.data.frame(df)</pre>
tm2<-system.time(pred<-prediction(df,sim mat,nb))</pre>
r<-rank_score(pred, df_test, d=0,alpha=134)
######Spearman+combined
df<-read.csv('MS_data_train.csv',header=T,sep=',')[,-1]</pre>
df_test<-read.csv('MS_data_test.csv',header=T,sep=',')[,-1]</pre>
##import similarity
sim_mat<-read.csv('MS_spearman_weights.csv',header=T,sep=',')[,-1]</pre>
##find neighbourhoods
tm<-system.time(nb<-find_neighbours(sim_mat,method='combined',n=40,threshold=0.03)
##prediction
df<-as.matrix.data.frame(df)</pre>
```

```
tm2<-system.time(pred<-prediction(df,sim_mat,nb))</pre>
r<-rank_score(pred, df_test, d=0,alpha=134)
######MSD+weighthreshold
df<-read.csv('MS data train.csv',header=T,sep=',')[,-1]</pre>
df_test<-read.csv('MS_data_test.csv',header=T,sep=',')[,-1]</pre>
##import similarity
sim_mat<-read.csv('MS_msd_weights.csv',header=T,sep=',')[,-1]</pre>
##find neighbourhoods
tm<-system.time(nb<-find_neighbours(sim_mat,method='weighthres',threshold=0.03)
##prediction
df<-as.matrix.data.frame(df)</pre>
tm2<-system.time(pred<-prediction(df,sim_mat,nb))</pre>
r<-rank_score(pred, df_test, d=0,alpha=134)
######MSD+bestn
df<-read.csv('MS_data_train.csv',header=T,sep=',')[,-1]</pre>
df_test<-read.csv('MS_data_test.csv',header=T,sep=',')[,-1]</pre>
##import similarity
sim_mat<-read.csv('MS_msd_weights.csv',header=T,sep=',')[,-1]</pre>
##find neighbourhoods
tm<-system.time(nb<-find_neighbours(sim_mat,method='bestn',n=40)</pre>
##prediction
df<-as.matrix.data.frame(df)</pre>
tm2<-system.time(pred<-prediction(df,sim_mat,nb))</pre>
r<-rank_score(pred, df_test, d=0,alpha=134)
######MSD+combined
df<-read.csv('MS_data_train.csv',header=T,sep=',')[,-1]</pre>
df_test<-read.csv('MS_data_test.csv',header=T,sep=',')[,-1]</pre>
##import similarity
sim_mat<-read.csv('MS_msd_weights.csv',header=T,sep=',')[,-1]</pre>
##find neighbourhoods
tm<-system.time(nb<-find_neighbours(sim_mat,method='combined',n=40,threshold=0.03)</pre>
##prediction
df<-as.matrix.data.frame(df)</pre>
tm2<-system.time(pred<-prediction(df,sim mat,nb))</pre>
r<-rank_score(pred, df_test, d=0,alpha=134)
```

### Step 3: Clustering

Here, we write out the Model-based Algorithm (Cluster Models) and apply it to the movie dataset.

Here is all the procedure we have for this algorithm.

```
m_train_full<-read.csv(choose.files())
m_test<-read.csv(choose.files())</pre>
```

```
m_train<-m_train_full[, -1]</pre>
m_test<-m_test[, -1]</pre>
m_train<-m_train[1:100, 1:200]
clusterEM<- function (m_train, tau, C){</pre>
  J <- ncol(m_train)</pre>
  # C<-5 # choice of Groups
 I<-nrow(m train)</pre>
  ## initialize the mu and and gamma
  mu_int<-numeric(C)</pre>
  gamma<-array(0, dim = c(7, J, C)) #7 vote, J movie, C cluster</pre>
  for (c in 1:(C-1)) {
    mu_int[c]<-runif(1, 0, 1-sum(mu_int))</pre>
  mu_int[C]<-1-sum(mu_int)</pre>
  ## Problem's here
  for( c in 1:C){
    for(j in 1:J){
    gamma[1, j, c] <-runif(1, 0, 1)
    gamma[2, j, c]<-runif(1, 0, 1-gamma[1, j, c])</pre>
    gamma[3, j, c]<-runif(1, 0, 1-gamma[1, j, c]-gamma[2, j, c])
    gamma[4, j, c]<-runif(1, 0, 1-gamma[1, j, c]-gamma[2, j, c]-gamma[3, j, c])
    gamma[5, j, c]<-runif(1, 0, 1-gamma[1, j, c]-gamma[2, j, c]-gamma[3, j, c]-
                             gamma[4, j, c])
    gamma[6, j, c]<-runif(1, 0, 1-gamma[1, j, c]-gamma[2, j, c]-gamma[3, j, c]-
                             gamma[4, j, c]-gamma[5, j, c])
    gamma[7, j, c]<-1-gamma[1, j, c]-gamma[2, j, c]-gamma[3, j, c]-gamma[4, j, c]-
      gamma[5, j, c]-gamma[6, j, c]
    }
  }
  pi<-matrix(NA, ncol = C, nrow= nrow(m_train)) # r = user, C = Group
  phi<-matrix(NA, ncol = C, nrow =I)</pre>
  pi_pre <- matrix(0, nrow = I, ncol = C)</pre>
  iter <- 1 #iteration
  ITER<-200
  check_conv <- Inf</pre>
  while(check_conv > tau & iter < ITER){</pre>
    for(i in 1:I){ #qet phi
      sub_mu_phi <- array(0,C)</pre>
      for(j in 1:20) {
        #i<-1; j <- 3
        sub_mu_phi <- sub_mu_phi + log(gamma[m_train[i,j]+1, j,])</pre>
```

```
#print(sub_mu_phi)
      phi[i, ] <- exp(sub_mu_phi)</pre>
    tmp_1 <- mu_int * phi</pre>
    pi <- tmp_1/apply(tmp_1, 1, sum)</pre>
    mu_int <- apply(pi, 2, sum)/I</pre>
    for(c in 1:C){
      for(j in 1:J){
         gamma[1, j, c] \leftarrow sum(pi[, c]*(m_train[, j] == 0))/sum(pi[, c])
         gamma[2, j, c] \leftarrow sum(pi[, c] * (m_train[, j] == 1)) / sum(pi[, c])
         gamma[3, j, c]<-sum(pi[, c]*(m_train[, j] == 2))/sum(pi[, c])</pre>
         gamma[4, j, c] \leftarrow sum(pi[, c]*(m_train[, j] == 3))/sum(pi[, c])
         gamma[5, j, c] \leftarrow sum(pi[, c]*(m_train[, j] == 4))/sum(pi[, c])
         gamma[6, j, c]<-sum(pi[, c]*(m_train[, j] == 5))/sum(pi[, c])
         gamma[7, j, c] \leftarrow sum(pi[, c]*(m_train[, j] == 6))/sum(pi[, c])
    }
    check_conv <- norm(pi - pi_pre)</pre>
    print(check conv)
    print(iter)
    pi_pre <- pi
    iter = iter + 1
  return(list(mu = mu_int, gamma= gamma, pi = pi))
}
cl<-clusterEM(m_train, 5, 3)</pre>
```

### Step 4: Evaluation

We firstly write out the functions for the two simulation methods, which are respectively Rank Score and MAE.

```
## MAE
evaluation_mae <- function(pred_mat, Movie_test){
    ## function to calculate mean absolute error of predicted value
    ## Input: pred_mat - predicted value
    ## Movie_test - test data matrix
    ## Output: MAE
    for (i in 1:nrow(pred_mat)){
        pred_mat[i,]<-ifelse(pred_mat[i,]==0,NA,pred_mat[i,])
    }
    mae <- mean(abs(pred_mat - Movie_test), na.rm = T)
    return(mae)
}</pre>
```

```
## Rank Score
rank_score<-function(pred,test,d,alpha){</pre>
  R a<-rep(NA,nrow(test))</pre>
  R a max<-rep(NA,nrow(test))
  for(i in 1:nrow(test)){
    j<-order(pred[i,],decreasing = T)</pre>
    pred.s<-sort(pred[i,])</pre>
    numer<-ifelse(pred.s-d>0,pred.s-d,0)
    R_a[i] \leftarrow sum(numer / 2^{((j-1)/(alpha-1))})
    pred.s<-ifelse(test[i,]==1,1,pred.s)</pre>
    j<-order(pred.s,decreasing = T)</pre>
    pred.s<-sort(pred.s)</pre>
    denom<-ifelse(pred.s-d>0,pred.s-d,0)
    R_a_{max}[i] <- sum(denom / 2^{((j-1)/(alpha-1))})
  R \leftarrow 100 * (sum(R_a) / sum(R_a_max))
  return(R)
}
```

Then, we calculate the evaluations for the required the datasets.

```
###### Spearman
dataframe_movie_prediction <- data.frame(movie_prediction)</pre>
eval_mae_Spearman <- evaluation_mae(as.matrix(dataframe_movie_prediction),</pre>
                                     as.matrix(numeric movietest))
eval_mae_Spearman
# neighbors of method weighthres
dataframe_movie_prediction_weighthres <- data.frame(movie_prediction_weighthres)</pre>
eval_mae_Spearman_weighthres <- evaluation_mae(as.matrix(dataframe_movie_prediction_weighthres),
                                                 as.matrix(numeric_movietest))
eval_mae_Spearman_weighthres
# neighbors of method combined
dataframe_movie_prediction_combined <- data.frame(movie_prediction_combined)</pre>
eval_mae_Spearman_combined <- evaluation_mae(as.matrix(dataframe_movie_prediction_combined),</pre>
                                               as.matrix(numeric movietest))
eval_mae_Spearman_combined
####### MSD
# neighbors of method bestn
dataframe_movie_MSD_prediction <- data.frame(movie_prediction_MSD)</pre>
eval_mae_MSD <- evaluation_mae(as.matrix(dataframe_movie_MSD_prediction),</pre>
                                as.matrix(numeric_movietest))
eval_mae_MSD
# neighbors of method weighthres
dataframe_movie_prediction_MSD_weighthres <- data.frame(movie_prediction_MSD_weighthres)
```

For the cluster, the predictions and evaluations are shown here:

```
#Generating prediction
mu <- cl$mu
gamma<-cl$gamma
pi<-cl$pi
pred_func <- function(m_train, gamma, mu, pi){</pre>
  item_test <- colnames(m_train)</pre>
  # order <- match(item_test, items)</pre>
  I <- nrow(m_train)</pre>
  J <- ncol(m_train)</pre>
  predictions <- matrix(numeric(I*J), nrow = I, ncol = J)</pre>
  #colnames(predictions) <- item_test</pre>
  user_cluster <- apply(pi, 1, which.max)</pre>
  error <- 0
  for(i in 1:I){
    for(j in 1:J){
      cluster <- user_cluster[i]</pre>
      predictions[i,j] <- sum(c(gamma[1, j, cluster], gamma[2, j, cluster],</pre>
                                    gamma[3, j, cluster], gamma[4, j, cluster],
                               gamma[5, j, cluster], gamma[6, j, cluster],
                               gamma[7, j, cluster])*c(0, 1, 2, 3, 4, 5, 6))
    }
  predictions<-as.data.frame(predictions)</pre>
  return(predictions)
NN<-apply(predictions, 1, is.na)
MM<-apply(m_test, 1, is.na)
pre<-pred_func(m_train, gamma, mu, pi)</pre>
clusterMAE<-function(m_test, prediction){</pre>
  J <- ncol(m test)</pre>
  # C<-5 # choice of Groups
  I<-nrow(m_test)</pre>
  MAE<-abs(m test-pre)</pre>
  return(sum(MAE)/(I*J))
}
```

```
evaluation_mae <- function(pred_mat, Movie_test){</pre>
  ## function to calculate mean absolute error of predicted value
  ## Input: pred_mat - predicted value
            Movie_test - test data matrix
  ## Output: MAE
  pred_mat<-pre
  Movie_test<-m_test
  for (i in 1:nrow(pred mat)){
    Movie_test[i,]<-ifelse(Movie_test[i,]==0,NA,Movie_test)</pre>
  mae <- as.matrix(abs(pred_mat - Movie_test))</pre>
  mae<-mean(mae, na.rm = TRUE)</pre>
  return(mae)
evaluation_mae2 <- function(pred_mat, Movie_test, Movie_train){</pre>
  ## function to calculate mean absolute error of predicted value
  ## Input: pred_mat - predicted value
  ##
            Movie_test - test data matrix
  ## Output: MAE
  for (i in 1:nrow(pred_mat)){
    Movie_test[i,]<-ifelse(Movie_train[i,]!=0,NA,Movie_test)</pre>
  mae <- as.matrix(abs(pred_mat - Movie_test))</pre>
  return(mae)
}
pre<-clusterEM(m_train, 5, 5)</pre>
pre<-pred_func(m_train, pre$gamma, pre$mu, pre$pi)</pre>
A<-evaluation_mae2(pre, m_test, m_train)
### CV
C_CV < -seq(20,30, 2)
MAE<-numeric(10)
for (i in 1:10){
  pre<-clusterEM(m_train, 5, C_CV[i])</pre>
  pre<-pred_func(m_train, pre$gamma, pre$mu, pre$pi)</pre>
  MAE[i] <-evaluation_mae(pre, m_test)</pre>
}
pre<-clusterEM(m train, 5, 60)</pre>
pre<-pred_func(m_train, pre$gamma, pre$mu, pre$pi)</pre>
MAEEEE<-evaluation_mae(pre, m_test)
```

#### Step5: Results

Here are the plots we created for showing our results for the Movie dataset and Microsoft Web dataset respectively.

```
ms<-read.csv('../output/ms_summary.csv',header=T,sep=',')
movie<-read.csv('../output/movie_summary.csv',header=T,sep=',')</pre>
```

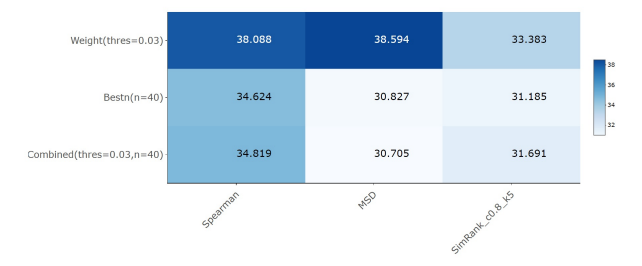


Figure 1: MS\_data

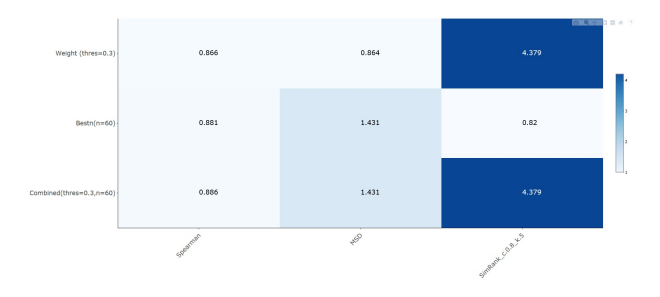


Figure 2: Movie\_data