# Memory-based Algorithm

### **Dataset**

```
# Ms
movie_train <- read.csv("../data/eachmovie_sample/data_train.csv")
movie_test <- read.csv("../data/eachmovie_sample/data_test.csv")
# Movie
MS_train <- read.csv("../data/MS_sample/data_train.csv")
MS_test <- read.csv("../data/MS_sample/data_test.csv")</pre>
```

## **Preprocess**

```
source("../lib/data_preprocess.R")
movie_train <- Transformer(movie_train)
movie_test <- Transformer(movie_test)
# save(movie_train, file = "../output/clean_movie_train.RData")
# save(movie_test, file = "../output/clean_movie_test.RData")

MS_train <- Transformer2(MS_train)
MS_test <- Transformer2(MS_test)
# save(MS_train, file = "../output/clean_MS_train.RData")
# save(MS_test, file = "../output/clean_MS_test.RData")</pre>
```

## **Implementation**

## Similarity Weight

Pearson Correlation(not required)

```
# # Ms
# pearson_weight_ms <- cor(t(ms_train_mat), method = "pearson")
# save(pearson_weight_ms, file="../output/pearson_weight_ms.RData")
# # Movie
# pearson_weight_movie <- cor(t(movie_train_mat), method = "pearson", use = "pairwise.complete.obs")
# save(pearson_weight_movie, file="../output/pearson_weight_movie.RData")</pre>
```

#### Spearman Correlation(1,2)

```
# # Ms
# spearman_weight_ms <- cor(t(ms_train_mat), method = "spearman")
# save(spearman_weight_ms, file="../output/spearman_weight_ms.RData")
# # Movie</pre>
```

```
 \begin{tabular}{ll} \# spearman\_weight\_movie <- cor(t(movie\_train\_mat), method = "spearman", use = "pairwise.complete.obs") \\ \# save(spearman\_weight\_movie, file="../output/spearman\_weight\_movie.RData") \\ \end{tabular}
```

#### Mean-square-difference (1,2)

```
# msd_weight <- function(mat){</pre>
  n \leftarrow dim(mat)[1]
  dissim \leftarrow matrix(NA, n, n)
#
#
  user <- rownames(mat)
# colnames(dissim) <- user</pre>
#
  rownames(dissim) <- user
   for (i in 1:n){
#
#
     for (j in 1:n){
#
       ui \leftarrow mat[i,]
#
        uj <- mat[j,]
#
        dissim[i,j] \leftarrow mean((ui - uj)^2, na.rm = T)
#
#
   }
#
   L \leftarrow max(dissim, na.rm = T)
    w \leftarrow (L - dissim)/L
#
#
    return(w)
# }
#
# msd_weight2 <- function(df){</pre>
\# n_user \leftarrow dim(df)[1]
\# n_item <- dim(df)[2]
#
   c \leftarrow df
#
  c[which(c>0)] = 1
#
  s <- df
#
  dissim <- matrix(NA, n_user, n_user)</pre>
#
   user <- rownames(df)
# colnames(dissim) <- user</pre>
# rownames(dissim) <- user</pre>
#
   for (i in 1:n_user){
     for (j in 1:n_user){
#
#
        t <- 0
#
       b <- 0
#
        for (n in 1:n_item){
#
          t \leftarrow t + c[i,n]*c[j,n]*(s[i,n]-s[j,n])^2
#
           b \leftarrow b + c[i,n]*c[j,n]
#
#
        dissim[i,j] \leftarrow t/b
#
        print(paste(i, j, t, b, dissim))
#
#
#
   L \leftarrow max(dissim)
   w \leftarrow (L - dissim)/L
#
#
    return (w)
# }
# msd_weight_ms <- msd_weight(ms_train_mat)</pre>
# save(msd_weight_ms, file=".../output/msd_weight_ms.RData")
```

```
# msd_weight_movie <- msd_weight(movie_train_mat)
# save(msd_weight_movie, file=".../output/msd_weight_movie.RData")</pre>
```

### Simrank(1)

```
# # MS
# # load pkg and data
# library("igraph")
# load("../output/ms train mat.RData")
# # create the network graph
# users <- rownames(ms_train_mat)</pre>
# votes <- colnames(ms_train_mat)</pre>
# nodes <- c(users, votes)</pre>
# df edges <- data.frame()</pre>
# for (i in 1:length(users)){
  sink <- names(which(ms_train_mat[i,]==1))</pre>
# n_edges <- length(sink)</pre>
# edges <- data.frame(rep(users[i],n_edges), sink)</pre>
  colnames(edges) <- c("from","to")</pre>
#
   df_edges <- rbind(df_edges, edges)</pre>
# }
 \begin{tabular}{lll} \# graph &<- graph\_from\_data\_frame(d=df\_edges, vertices=nodes, directed=F) \\ \end{tabular} 
# save(graph, file="../output/graph_ms.RData")
# # matrix representation of simrank
# # adjacency matrix
# A <- as_adjacency_matrix(graph)</pre>
# A <- as.matrix(A, "adjacency")
# # normalized by columns
# W <- scale(A, center=FALSE, scale=colSums(A))
# I <- diag(length(nodes))
# S <- diag(length(nodes))
\# simrank \leftarrow function(C = 0.8, K = 5){}
   #res <- list()
#
  for (k in 1:K){
#
    X \leftarrow t(W) \% \% S \% \% W
     D \leftarrow I
#
#
    diag(D) \leftarrow diag(X)
#
    S \leftarrow C*X - C*D + I
#
     #res[[k]] <- S
   7
#
#
   return(S)
# }
# simrank_weight <- simrank()[1:4151,1:4151]
# save(simrank_weight, file="../output/simrank_weight_ms.RData")
# # basic simrank equation
# # neighbors(graph, v, mode = c("out", "in", "all", "total"))
# get_votes <- function(user){</pre>
# votes <- neighbors(graph, user, mode = "out")</pre>
```

```
return(votes)
# }
#
# get_users <- function(vote){</pre>
# users <- neighbors(graph, vote, mode = "in")</pre>
   return(users)
# }
# # simrank
# user_sim <- diag(length(users))</pre>
# vote_sim <- diag(length(votes))</pre>
# user simrank <- function(u1, u2, C) {
  if (u1 == u2){}
#
#
      return(1)
#
#
   else {
#
    pre <- C / (length(get_votes(u1)) * length(get_votes(u2)))</pre>
#
     post <- 0
#
      for (i in get_votes(u1)){
       for (j in get_votes(u2)){
#
#
         o1 <- match(nodes[i], votes)</pre>
#
         o2 <- match(nodes[j], votes)
#
          #print(paste(o1,o2,post,vote_sim[o1, o2]))
          post <- post + vote_sim[o1, o2]</pre>
#
#
#
      7
#
      return(pre*post)
#
# }
# vote_simrank <- function(v1, v2, C) {</pre>
#
   if (v1 == v2) {
#
      return(1)
   }
#
#
   else {
#
    pre <- C / (length(get_users(v1)) * length(get_users(v2)))</pre>
#
     post <- 0
      for (i in get_users(v1)){
#
       for (j in get_users(v2)){
#
#
          i1 <- match(nodes[i], users)</pre>
#
          i2 <- match(nodes[j], users)</pre>
#
          post <- post + user_sim[i1, i2]</pre>
#
#
#
      return(pre*post)
#
# }
#
\# simrank <- function(C = 0.8, K = 1, calc_user = T, calc_vote = F){
#
#
   for (k in 1:K){
```

```
if(calc_user){
#
#
         for (ui in users) {
#
           for (uj in users) {
#
              i <- match(ui, users)</pre>
#
              j <- match(uj, users)</pre>
#
              sim <- user_simrank(ui, uj, C)</pre>
#
              user\_sim[i, j] \leftarrow sim
#
              print(paste(ui, uj, sim))
#
#
#
       }
#
#
       if(calc_vote){
#
         for (vi in votes) {
#
           for (vj in votes){
#
             i \leftarrow match(vi, votes)
#
              j \leftarrow match(vj, votes)
#
              sim <- vote_simrank(vi, vj, C)</pre>
#
              vote_sim[i, j] <- sim</pre>
              print(paste(vi, vj, sim))
#
#
#
#
#
# }
```

## Variance Weighting

```
# # Variance Weighting
# find_var <- function(mat=movie_train){</pre>
# vari <- apply(mat, 2, var, na.rm=TRUE)</pre>
#
  var_max \leftarrow max(vari, na.rm = TRUE)
# var_min <- min(vari, na.rm = TRUE)</pre>
#
  vi \leftarrow (vari - var_min)/var_max
#
    return(vi)
# }
#
# variance_weight_assign <- function(i, j, vi, mat=movie_train){</pre>
# zai <- scale(mat[i, ])
# zui <- scale(mat[j, ])
# index <- intersect(which(!is.na(zai)), which(!is.na(zui)))</pre>
  wau <- sum(vi[index]*zai[index]*zui[index])/sum(vi[index])</pre>
#
#
   return(wau)
# }
#
# variance_weight_matrix <- function(mat_dim_1, mat = movie_train){</pre>
  mat_weight = matrix(1, nrow=mat_dim_1, ncol=mat_dim_1)
#
#
  vi \leftarrow find_var(mat = mat)
#
   for (i in 1:(mat_dim_1-1)){
#
    print(i)
#
    print(Sys.time())
    for (j in (i+1):mat_dim_1){
```

```
wau <- variance_weight_assign(i, j, vi, mat = movie_train)</pre>
#
        mat\_weight[i, j] \leftarrow wau
#
#
        mat_weight[j, i] \leftarrow wau
#
#
#
    return(mat_weight)
# }
# movie_train <- Transformer(movie_train)</pre>
# movie_test <- Transformer(movie_test)</pre>
# MS_train <- Transformer2(MS_train)</pre>
# MS_test <- Transformer2(MS_test)</pre>
# # Movie
# mat_variance_weight_movie <- variance_weight_matrix(dim(movie_train)[1], mat = movie_train)
# #mat_variance_weight_movie[is.na(mat_variance_weight_movie)] = 0
# save(mat_variance_weight_movie, file = "variance_weight_Movie.RData")
# # MS
# mat_variance_weight_MS <- variance_weight_matrix(dim(MS_train)[1], mat = MS_train)
# #mat_variance_weight_MS[is.na(mat_variance_weight_MS)] = 0
# save(mat_variance_weight_MS, file = "variance_weight_MS.RData")
```

## Selecting n-neighboors & Prediction

```
# select_n_neighbour
source("../lib/select_n_neighbour.R")

adjust <- function(matrix){
   matrix[is.na(matrix)] <- 0
   return(matrix)
}

# prediction
source("../lib/prediction.R")</pre>
```

#### pearson

```
load('../output/weight_martix/movie/pearson_weight_movie.RData')
pearson_weight_movie <- adjust(pearson_weight_ms.RData')
load('../output/weight_martix/ms/pearson_weight_ms.RData')
pearson_weight_ms <- adjust(pearson_weight_ms)

pr.movie.neighbor = neighbors.select(pearson_weight_movie, n = 20)
pr.MS.neighbor = neighbors.select(pearson_weight_ms, n = 20)

pr.movie.pred = pred.matrix.movie(simweights = pearson_weight_movie, top.neighbors = pr.movie.neighbor)
pr.MS.pred = pred.matrix.ms(simweights = pearson_weight_ms, top.neighbors = pr.MS.neighbor)</pre>
```

```
# save(pr.movie.pred, file=".../output/prediction/movie/pred_pearson_movie.RData")
# save(pr.MS.pred, file=".../output/prediction/ms/pred_pearson_ms.RData")

pr.movie.neighbor1 = neighbors.select(pearson_weight_movie, n = 50)
pr.MS.neighbor1= neighbors.select(pearson_weight_ms, n = 50)

pr.movie.pred1 = pred.matrix.movie(simweights =pearson_weight_movie, top.neighbors = pr.movie.neighbor1
pr.MS.pred1 = pred.matrix.ms(simweights =pearson_weight_ms, top.neighbors = pr.MS.neighbor1)

# save(pr.movie.pred1, file=".../output/prediction/movie/pred_pearson_movie1.RData")
# save(pr.MS.pred1, file=".../output/prediction/ms/pred_pearson_ms1.RData")
```

#### spearman

```
load('../output/weight_martix/movie/spearman_weight_movie.RData')
spearman_weight_movie <- adjust(spearman_weight_movie)</pre>
load('../output/weight martix/ms/spearman weight ms.RData')
spearman_weight_ms <- adjust(spearman_weight_ms)</pre>
sp.movie.neighbor = neighbors.select(spearman_weight_movie, n = 20)
sp.MS.neighbor = neighbors.select(spearman_weight_ms, n = 20)
sp.movie.pred = pred.matrix.movie(simweights = spearman_weight_movie, top.neighbors = sp.movie.neighbor)
sp.MS.pred = pred.matrix.ms(simweights = spearman_weight_ms, top.neighbors = sp.MS.neighbor)
# save(sp.movie.pred, file="../output/prediction/movie/pred_spearman_movie.RData")
# save(sp.MS.pred, file="../output/prediction/ms/pred_spearman_ms.RData")
sp.movie.neighbor1 = neighbors.select(spearman_weight_movie, n = 50)
sp.MS.neighbor1 = neighbors.select(spearman_weight_ms, n = 50)
sp.movie.pred1 = pred.matrix.movie(simweights = spearman_weight_movie, top.neighbors = sp.movie.neighbor
sp.MS.pred1 = pred.matrix.ms(simweights =spearman_weight_ms, top.neighbors = sp.MS.neighbor1)
# save(sp.movie.pred1, file="../output/prediction/movie/pred spearman movie1.RData")
# save(sp.MS.pred1, file="../output/prediction/ms/pred spearman ms1.RData")
```

#### msd

```
load('../output/weight_martix/movie/msd_weight_movie.RData')
msd_weight_movie <- adjust(msd_weight_movie)

load('../output/weight_martix/ms/msd_weight_ms.RData')
msd_weight_ms <- adjust(msd_weight_ms)

msd.movie.neighbor = neighbors.select(msd_weight_movie, n = 20)
msd.MS.neighbor = neighbors.select(msd_weight_ms, n = 20)

msd.movie.pred = pred.matrix.movie(simweights =msd_weight_movie, top.neighbors = msd.movie.neighbor)</pre>
```

```
msd.MS.pred = pred.matrix.ms(simweights =msd_weight_ms, top.neighbors = msd.MS.neighbor)
# save(msd.movie.pred, file=".../output/prediction/movie/pred_msd_movie.RData")
# save(msd.MS.pred, file=".../output/prediction/ms/pred_msd_ms.RData")

msd.movie.neighbor1 = neighbors.select(msd_weight_movie, n = 50)
msd.MS.neighbor1 = neighbors.select(msd_weight_ms, n = 50)

msd.movie.pred1 = pred.matrix.movie(simweights =msd_weight_movie, top.neighbors = msd.movie.neighbor1)
msd.MS.pred1 = pred.matrix.ms(simweights =msd_weight_ms, top.neighbors = msd.MS.neighbor1)

# save(msd.movie.pred1, file=".../output/prediction/movie/pred_msd_movie1.RData")
# save(msd.MS.pred1, file=".../output/prediction/ms/pred_msd_ms1.RData")
```

#### simrank

```
load('.../output/weight_martix/ms/simrank_weight_ms.RData')
simrank_weight_ms <- adjust(simrank_weight_ms)

sim.MS.neighbor = neighbors.select(simrank_weight_ms, n = 20)
sim.MS.pred = pred.matrix.ms(simweights = simrank_weight_ms, top.neighbors = sim.MS.neighbor)
# save(sim.MS.pred, file=".../output/prediction/ms/pred_sim_ms.RData")

sim.MS.neighbor1 = neighbors.select(simrank_weight_ms, n = 50)
sim.MS.pred1 = pred.matrix.ms(simweights = simrank_weight_ms, top.neighbors = sim.MS.neighbor1)
# save(sim.MS.pred1, file=".../output/prediction/ms/pred_sim_ms1.RData")</pre>
```

var

```
load('.../output/weight_martix/movie/variance_weight_movie.RData')
variance_weight_movie <- adjust(mat_variance_weight)
load('.../output/weight_martix/ms/variance_weight_MS.RData')
variance_weight_MS <- adjust(mat_variance_weight)

var.movie.neighbor = neighbors.select(variance_weight_movie, 20)
var.MS.neighbor = neighbors.select(variance_weight_MS, 20)

var.movie.pred = pred.matrix.movie(simweights =variance_weight_movie, top.neighbors = var.movie.neighbor
var.MS.pred = pred.matrix.ms(simweights =variance_weight_MS, top.neighbors = var.MS.neighbor)

# save(var.movie.pred, file=".../output/prediction/movie/pred_var_movie.RData")
# save(var.MS.pred, file=".../output/prediction/ms/pred_var_ms.RData")

var.movie.neighbor1 = neighbors.select(variance_weight_movie, 50)
var.MS.neighbor1 = neighbors.select(variance_weight_MS, 50)

var.movie.pred1 = pred.matrix.movie(simweights =variance_weight_movie, top.neighbors = var.movie.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbors.neighbor
```

var.MS.pred1 = pred.matrix.ms(simweights =variance\_weight\_MS, top.neighbors = var.MS.neighbor1)

```
# save(var.movie.pred1, file="../output/prediction/movie/pred_var_movie1.RData")
# save(var.MS.pred1, file="../output/prediction/ms/pred_var_ms1.RData")
```

### **Evaluation**

#### Without Variance

```
source("../lib/evaluation.R")
# Movie + TOP 20
pearson.movie.mae = evaluation.mae(pr.movie.pred, movie_test)
spearman.movie.mae = evaluation.mae(sp.movie.pred, movie_test)
msd.movie.mae = evaluation.mae(msd.movie.pred, movie_test)
# Movie + TOP 50
pearson.movie.mae1 = evaluation.mae(pr.movie.pred1, movie_test)
spearman.movie.mae1 = evaluation.mae(sp.movie.pred1, movie_test)
msd.movie.mae1 = evaluation.mae(msd.movie.pred1, movie_test)
# MS + TOP 20
pearson.MS.rs = rank_score(pr.MS.pred, MS_test)
spearman.MS.rs = rank_score(sp.MS.pred, MS_test)
msd.MS.rs = rank_score(msd.MS.pred, MS_test)
sim.MS.rs = rank_score(sim.MS.pred, MS_test)
# MS + TOP 50
pearson.MS.rs1 = rank_score(pr.MS.pred1, MS_test)
spearman.MS.rs1 = rank_score(sp.MS.pred1, MS_test)
msd.MS.rs1 = rank_score(msd.MS.pred1, MS_test)
sim.MS.rs1 = rank_score(sim.MS.pred1, MS_test)
```

#### With Variance

```
# Pearson + Variance
pearson.var.movie = variance_weight_movie * pearson_weight_movie
pearson.var.MS = variance_weight_MS * pearson_weight_ms
pearson.var.movie.neighbor = neighbors.select(pearson.var.movie, n = 20)
pearson.var.MS.neighbor = neighbors.select(pearson.var.MS, n = 20)
pearson.var.movie.pred = pred.matrix.movie(simweights = pearson.var.movie,top.neighbors = pearson.var.mov
pearson.var.MS.pred = pred.matrix.ms(simweights = pearson.var.MS, top.neighbors = pearson.var.MS.neighbor

pearson.var.movie.neighbor1 = neighbors.select(pearson.var.movie, n = 50)
pearson.var.MS.neighbor1 = neighbors.select(pearson.var.MS, n = 50)
pearson.var.movie.pred1 = pred.matrix.movie(simweights = pearson.var.movie,top.neighbors = pearson.var.m
pearson.var.MS.pred1 = pred.matrix.ms(simweights = pearson.var.MS, top.neighbors = pearson.var.MS.neighbor

# Spearman + Variance
spearman.var.movie = variance_weight_movie * spearman_weight_movie
```

spearman.var.MS = variance\_weight\_MS \* spearman\_weight\_ms

```
spearman.var.movie.neighbor = neighbors.select(spearman.var.movie, n=20)
spearman.var.MS.neighbor = neighbors.select(spearman.var.MS, n=20)
spearman.var.movie.pred = pred.matrix.movie(simweights = spearman.var.movie, top.neighbors = spearman.var
spearman.var.MS.pred = pred.matrix.ms(simweights = spearman.var.MS, top.neighbors = spearman.var.MS.neigh
spearman.var.movie.neighbor1 = neighbors.select(spearman.var.movie, n=50)
spearman.var.MS.neighbor1 = neighbors.select(spearman.var.MS, n=50)
spearman.var.movie.pred1 = pred.matrix.movie(simweights = spearman.var.movie,top.neighbors = spearman.va
spearman.var.MS.pred1 = pred.matrix.ms(simweights =spearman.var.MS,top.neighbors = spearman.var.MS.neig
# MSD + Variance
msd.var.movie = variance_weight_movie * msd_weight_movie
msd.var.MS = variance_weight_MS * msd_weight_ms
msd.var.movie.neighbor = neighbors.select(msd.var.movie, n=20)
msd.var.MS.neighbor = neighbors.select(msd.var.MS, n=20)
msd.var.movie.pred = pred.matrix.movie(simweights =msd.var.movie,top.neighbors = msd.var.movie.neighbor
msd.var.MS.pred = pred.matrix.ms(simweights =msd.var.MS,top.neighbors = msd.var.MS.neighbor)
msd.var.movie.neighbor1 = neighbors.select(msd.var.movie, n=50)
msd.var.MS.neighbor1 = neighbors.select(msd.var.MS, n=50)
msd.var.movie.pred1 = pred.matrix.movie(simweights =msd.var.movie,top.neighbors = msd.var.movie.neighbor
msd.var.MS.pred1 = pred.matrix.ms(simweights =msd.var.MS,top.neighbors = msd.var.MS.neighbor1)
# SimRank + Var
simrank.var.ms = variance_weight_MS * simrank_weight_ms
simrank.var.ms.neighbor = neighbors.select(simrank.var.ms, n=20)
simrank.var.ms.pred = pred.matrix.ms(simweights = simrank.var.ms,top.neighbors = simrank.var.ms.neighbor
simrank.var.ms1 = variance_weight_MS * simrank_weight_ms
simrank.var.ms.neighbor1 = neighbors.select(simrank.var.ms, n=50)
simrank.var.ms.pred1 = pred.matrix.ms(simweights =simrank.var.ms,top.neighbors = simrank.var.ms.neighbo
# Movie + TOP 20
pearson.var.movie.mae = evaluation.mae(pearson.var.movie.pred, movie_test)
spearman.var.movie.mae = evaluation.mae(spearman.var.movie.pred, movie_test)
msd.var.movie.mae = evaluation.mae(msd.var.movie.pred, movie_test)
# Movie + TOP 50
pearson.var.movie.mae1 = evaluation.mae(pearson.var.movie.pred1, movie_test)
spearman.var.movie.mae1 = evaluation.mae(spearman.var.movie.pred1, movie_test)
msd.var.movie.mae1 = evaluation.mae(msd.var.movie.pred1, movie_test)
# MS + TOP 20
pearson.var.MS.rs = rank_score(pearson.var.MS.pred, MS_test)
spearman.var.MS.rs = rank_score(spearman.var.MS.pred, MS_test)
msd.var.MS.rs = rank score(msd.var.MS.pred, MS test)
sim.var.MS.rs = rank_score(simrank.var.ms.pred, MS_test)
# MS + TOP 50
pearson.var.MS.rs1 = rank_score(pearson.var.MS.pred1, MS_test)
spearman.var.MS.rs1 = rank_score(spearman.var.MS.pred1, MS_test)
msd.var.MS.rs1 = rank_score(msd.var.MS.pred1, MS_test)
sim.var.MS.rs1 = rank_score(simrank.var.ms.pred1, MS_test)
```