CS598 - Coding Assignment 4

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Step 1: Set the seed at the beginning of your code to be the last 4-dig of your University ID.

```
set.seed(6682)
```

Step 2: Create

- train data that contains about 60% rows of the ratings.dat from the MovieLens 1M dataset (of the same format);
- test data that contains about 20% of the user-movie pairs from the ratings.dat from the MovieLens 1M dataset.

Step 3: Build two models to predict the movie rating for each user-movie pair in the test data.

Using evaluate, I run through some cross-validation among several some models, UBCF, POPULAR and SVDF perform better (measured by RMSE) than others. Thus, for this assignment, I will use models with parameters,

```
UBCF: normalize = 'Z-score', method = 'cosine', nn = 5
SVDF: normalize = 'Z-score'
```

```
models = list(
   UBCF = list(normalize = 'Z-score', method = 'cosine', nn = 5),
   SVDF = list(normalize = 'Z-score')
)

start.time = Sys.time()
R = acast(train, UserID ~ MovieID, value.var = 'Rating')
R = as(R, 'realRatingMatrix')

rmses = rep(0, length(models))
```

```
names(rmses) = names(models)
for (m in 1:length(models)) {
  rec = Recommender(R, method = names(models)[m],
     parameter = models[[m]])
  recom = predict(rec, R, type = 'ratings')
  rec_list = as(recom, 'list')
  # For all lines in test file, one by one
  for (u in 1:nrow(test)){
      userid = as.character(test$UserID[u])
      movieid = as.character(test$MovieID[u])
      rating = rec_list[[userid]][movieid]
      test$Rating[u] = ifelse(is.na(rating), 2.5, rating)
  }
  rmses[m] = RMSE(test$Rating, label$Rating)
end.time = Sys.time()
run.time = as.numeric(difftime(end.time, start.time, units = 'secs'))
```

Computation time: 3772 seconds

Step 4: Report the RMSE (Root-mean-square error) of these two models on the test data.

```
## UBCF SVDF
## 1.0352958 0.8768351
```