Data Science: Capstone

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MovieLens Project Introduction

The purpose of this project (final test) is to create an algorithm for predicting movie ratings and calculating the RMSE using the provided data. The dataset comes from Grouplen dataset, Movielens and consists of two files, movie.dat containing 32043 different movie titles and ratings.dat with approximately 10 million user movie ratings.

My first thought about predicting movie rating, is to utilize a collaborative filtering methods i.e. User based and Item based collaborative filtering and POPLAR. I'll be cleaning up the data by removing items that may skew my results and increase performance, create a few different varioution of the models and compare them to find what I believe will return the best results. Finally using a recommender system to predicting the movies for user that will have the predicted ratings with RMSE ≤ 0.087750 .

This project began with a few challenges, first is to overcome beginning with acually loading the large set of data for analysis and then memory issues. I had was extracting the ratings data from the ml-10m100K/ratings.dat file which I could not complete on my laptop (Alienware I7 6700hq cpu @2.60Ghz and 16GB with Windows 10 Pro for Workstations, of which I still have no idea why it will not import). After days of attempting then purchasing a faster desktop computer then I was able to successfully import. During my initial struggles I also found that using fread function compared to read.table function to be faster considerable faster for reading in the data therefore I altered the initial download process from what was given.

Two tables of data called movies and ratings are provided. The datasets will be joined by movieIds and userIDs to make our MovieLens Dataset. The MovieLens data will then be split with 10 percent as Validation dataset and the remainder as EDX dataset. Make sure userId and movieId in validation set are also in edx set then add the Validation set back into EDX.

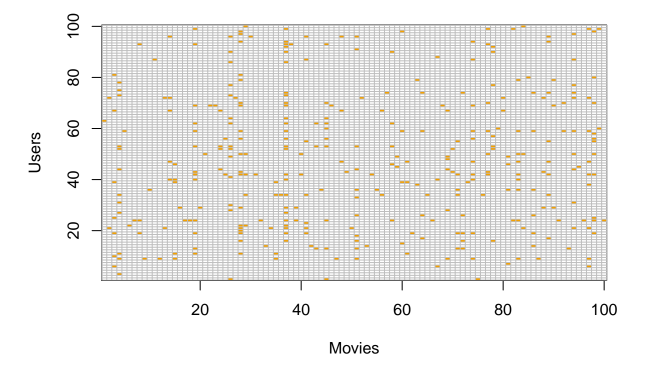
Initial Analysis of EDX Data:

```
##
        userId
                        movieId
                                           rating
                                                          timestamp
                                              :0.500
##
    Min.
           :
                 1
                     Min.
                                  1
                                       Min.
                                                                :7.897e+08
    1st Qu.:18122
                     1st Qu.:
                                648
                                       1st Qu.:3.000
                                                        1st Qu.:9.468e+08
                     Median: 1834
                                                        Median :1.035e+09
##
    Median :35743
                                       Median :4.000
##
    Mean
            :35869
                             : 4120
                                              :3.512
                                                                :1.033e+09
                     Mean
                                       Mean
                                                        Mean
##
    3rd Qu.:53602
                     3rd Qu.: 3624
                                       3rd Qu.:4.000
                                                        3rd Qu.:1.127e+09
##
    Max.
            :71567
                     Max.
                             :65133
                                       Max.
                                              :5.000
                                                        Max.
                                                                :1.231e+09
##
       title
                            genres
##
    Length:9000061
                         Length:9000061
##
    Class : character
                         Class : character
##
    Mode
         :character
                               :character
                        Mode
##
##
##
```

From the summary of edx dataset we know there are 9000061 row with 6 variables UserId, MovieId, rating, timestamps, title and multiple combinations of genres. It also appears there is no missing data.

A glimpse of the data I notice timestamp needs to be converted if I am to do any timeseries related predictions which my current plan does not.

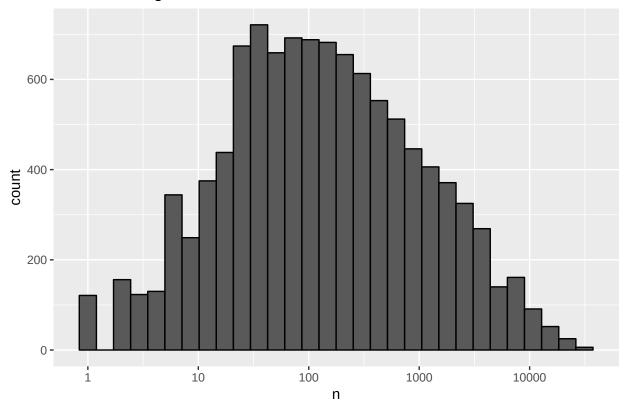
Image of 100 users and 100 movies.



In the image above, note each row represents a user and the columns represent movies they rated. Notice that not every user has rated a movie (row 2) in the sample set to some rating numerous movies. Since I plan to use content based filtering for my predictions, I need my good dataset with many users that have rated at many movies.

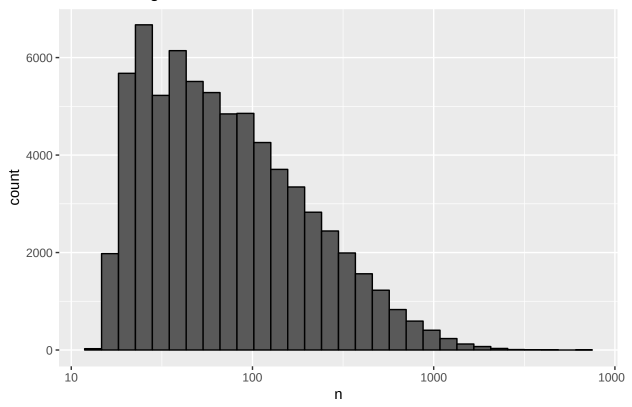
Plot edx data for the count of movies rated:

Movies Rating Counts



Looking at the Movies Rating Count plot, shows that the majority of movies have been rated over 200 times. Plot the count of ratings given by users:

Users Rating Counts



Looking at the Users Rating Counts, shows that most users have rated at least 20 movies

Preparing Data:

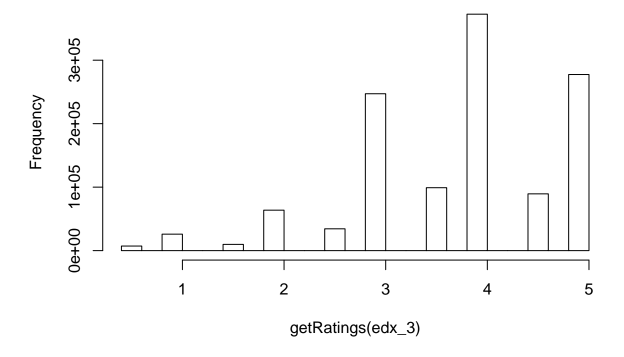
Based on the discovered information, I identify users who have rated 20 movies or more, leaving 32298 users.

Due to performance issues I use only the top 100 rated movies, giving a dataset with 100 movies and 32298 with 1226733, 6 ratings and columns.

Do to the size of the datasets and reading several articules, I have choosen to use sparse matrix because "Sparse matracies also have significant advandatages in terms of computational efficiency. Unlike operations with fill matrices, operatios with sparce matricies do not perform unnessessary low-level arithmetics" Priyam (2016). The decision to use sparse matrices has lead my to use recommenderLab, Hahsler (2019) which will involve converting my edx data frame data to matrix to finally realRatingMatrix class.

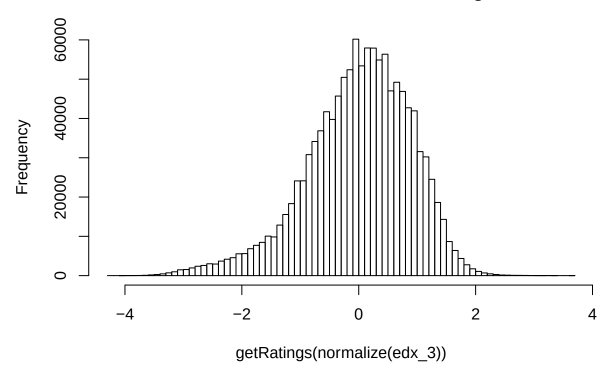
Review the prepared dataset

Distribution of Ratings

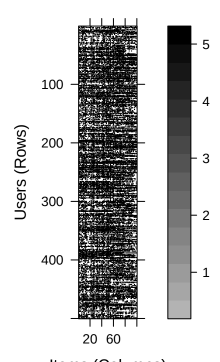


The Distribution of Ratings shows we have 10 different possible ratings from 0.5 to 5 in incriments of 0.5.

Normalized Distribution of Ratings



Visual image of distribution of first 500 users

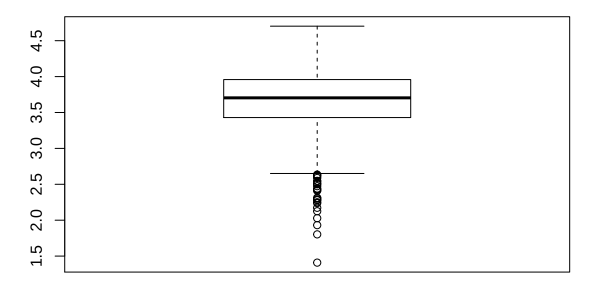


Items (Columns)

Dimensions: 500 x 100

Due to performance/memory issues, I remove users with less than 70 movie ratings for my model dataset ## 2211 x 100 rating matrix of class 'realRatingMatrix' with 173208 ratings.

Box Plot of Rating Means



I can further cleeanup data by removing outliers, When looking at the previous boxplot of the dataset we have a few outliers with row means below 2.7 and above 4.6 so I will remove them.

Outiers with row Means below $2.7\ {\rm to}\ {\rm remove}$

[1] 39 100

Outiers wit rowMeans above 4.6 to remove

[1] 7 100

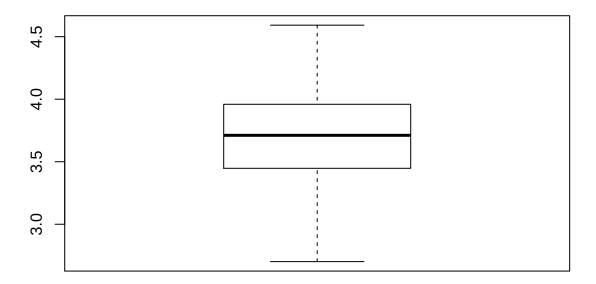
Rows remaining after removing outliers

[1] 2165 100

After Outliers removed...

Boxplot of Model Data after outliers removed, data is symetric.

Box Plot of Rating Means (outliers removed)

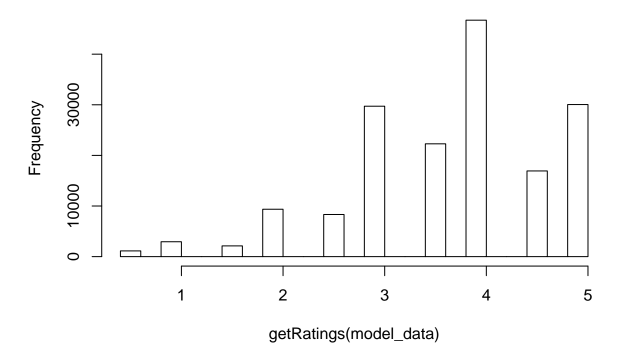


Number of Rating remaining in Model Data

[1] 169579

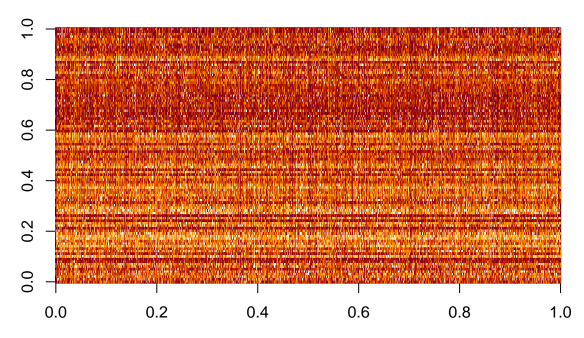
Model dataset Distribution of Ratings

Distribution of Ratings after removing Outliers



Note rating of 4 is the most popular.

Visual image of Rating distribution - Model Data



Note Prepared Model data appears to be well ditributed.

Analyze number of movie ratings per user:

```
##
##
                                                                                      88
              73
                   74
                       75
                            76
                                      78
                                               80
                                                    81
                                                              83
                                                                       85
                                         122 109 118
                                                                                      33
        168
             143
                 164
                      168
                           130
                                142
                                                         82
                                                              85
                                                                       87
                                                                            53
                            94
                                 95
                                      96
                                          97
    29
         35
              26
                   22
                         8
                             3
                                  2
                                       1
                                            1
```

Note that only one user has rated 96,97 of the top 100 rated movies, no one has rated all movies in our model dataset.

Create Modeling datasets

Divide the prepared model data set into train and test sets, 80/20 respectively.

Train set diminsions: 1727, 100 Test set diminsions: 438, 100

Build Models Options

I will use various models then compare prediction accuracies to determine the best algorithm. The available models I will first use a user-based collaborative filtering algorithm (UBCF), then item-based collaborative filtering (IBCF) and item popularity algorithms (POPULAR).

User Based Collborative Filtering (UBCF) Model

Collaborative filtering uses algorithms to filter users ratings to make personalized recommendations from similiar users (definition from whatis.techtarget.com/definition/collaborative-filtering).

```
## Recommender of type 'UBCF' for 'realRatingMatrix'
## learned using 1727 users.
## 1727 x 100 rating matrix of class 'realRatingMatrix' with 135263 ratings.
## Normalized using center on rows.
```

Using the UBCF recommendations

List of recommendation movies for test set users 7 thru 10:

```
## $User1408
    [1] "Movie1136" "Movie527" "Movie260"
                                             "Movie541"
                                                         "Movie3996"
##
    [6] "Movie1097" "Movie1036" "Movie1073" "Movie34"
                                                         "Movie141"
##
## $User1860
   [1] "Movie1136" "Movie1193" "Movie595"
##
                                             "Movie588"
                                                         "Movie457"
##
   [6] "Movie339"
                    "Movie141"
                                "Movie10"
                                             "Movie2683" "Movie597"
##
## $User2218
##
   [1] "Movie260"
                    "Movie5952" "Movie50"
                                             "Movie1240" "Movie1193"
   [6] "Movie1221" "Movie527"
##
                                "Movie2028" "Movie1213" "Movie858"
##
## $User2596
   [1] "Movie1221" "Movie296" "Movie5952" "Movie4993" "Movie1704"
   [6] "Movie1291" "Movie1097" "Movie150"
                                            "Movie592"
Total number of recommendations by users in test set
## number_of_items
     7
         8
             9 10
```

```
5 427
    5
1
```

Note that approx 427 users from the test set received 10 recommendations.

Create an evaluators scheme:

Create evaluation datasets using cross-validation method, keeping 30 items and 5 folds with rating threshold of 4 using the recommenderLab evaluationScheme function.

```
## Sizes of Evaluation Sets:
                                    1732 1732 1732 1732 1732
## 1732 x 100 rating matrix of class 'realRatingMatrix' with 135628 ratings.
3 \text{ sets will be used: } train = training set
known = test set used to build recommendations
unknown = test set to test the recommendations
Create UBCF Recommender
## Recommender of type 'UBCF' for 'realRatingMatrix'
```

```
## learned using 1732 users.
```

Calculate the UBCF predictions for known test set

```
## 433 x 100 rating matrix of class 'realRatingMatrix' with 30310 ratings.
```

Calculate the prediction accuracy for each user in unknown test set:

Calculate the overall avgerages in unknown test set:

```
## RMSE MSE MAE
## 0.7526803 0.6119072 0.5949279
```

Calculate the overall accuracy given in unknown test set:

```
## RMSE MSE MAE
## 0.7803144 0.6088906 0.5930912
```

Note the overall RMSE and the accuracy are good.

Using a precicion recall plot to predict accuracy with confusion matrix for known test set

Evaluate the result with confusion matrix

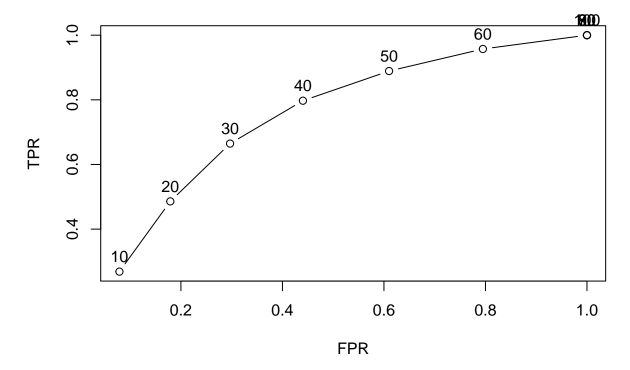
```
##
             ΤP
                       FΡ
                                 FN
                                           TN precision
                                                           recall
## 10
                 3.535797 19.734411 40.265589 0.6464203 0.2740248 0.2740248
      6.464203
## 20 11.905312 8.094688 14.293303 35.706697 0.5952656 0.4883041 0.4883041
## 30 16.547344 13.452656 9.651270 30.348730 0.5515781 0.6649784 0.6649784
## 40 20.145497 19.854503
                           6.053118 23.946882 0.5036374 0.7935690 0.7935690
                           3.418014 16.581986 0.4556120 0.8857795 0.8857795
## 50 22.780600 27.219400
## 60 24.868360 35.131640
                          1.330254 8.669746 0.4144727 0.9552275 0.9552275
##
             FPR
## 10 0.08017267
## 20 0.18159625
## 30 0.30095226
## 40 0.44483543
## 50 0.61345682
## 60 0.79560514
```

Sum up the UBCF TP, FP, FN, TN indexes and plot:

Note: it is difficult to visulize the data provided unless the results are plotted.

Create UBCF Receiver operating characteristic (ROC) plot

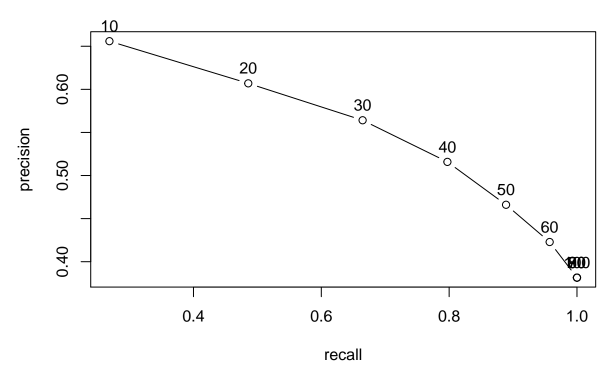
UBCF - ROC Curve



Note plot shows the relation ship between TPR and FPR At 30 the TPR is close to 0.7 and the FPR is less than 0.4 is good At 40 the TPR is close to 0.7 but the FPR is greater than 0.4 is not as good

Plot UBCF Precision/recall to verify accuracy

UBCF - Precision/recall



Note the precision/recall at #30 is not the best at 0.58/0.66

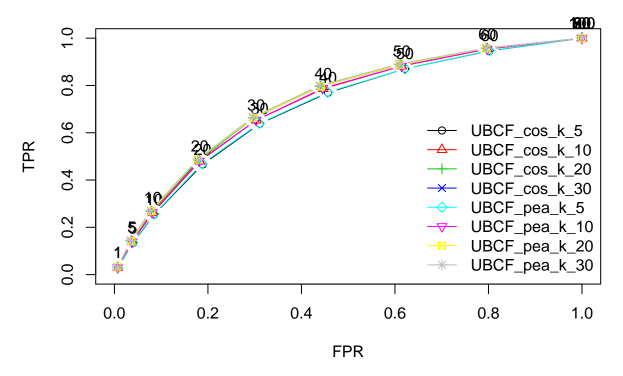
Fine Tuning of the Models to get best results

Lets try different factors to see if we can get a better Precision Recall result. Create UBCF Models with varing vector_nn and different methods i.e.: cosine and pearson.

Determine the best UBCF results based on number of recommendations

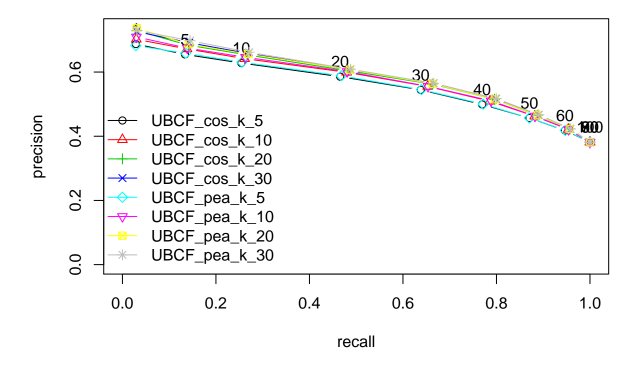
Plot UBCF Models with varing vector_nn and different methods results

UBCF ROC curve



Note: UBCF_pea_k_30 appears to be the best UBCF model with TPR closes to 0.7 and FPR less than 0.4

UBCF Precision/recall



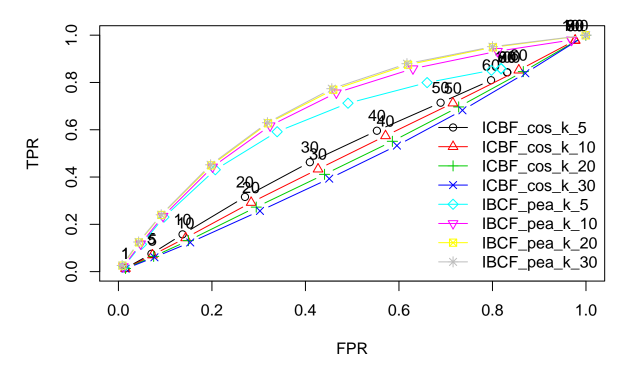
Note: The $precision/recall\ support\ UBCF_pea_k_30\ appears\ to\ be\ the\ best\ UBCF\ model\ with\ high\ persision$

Create IBCF Model

Create IBCF Models with varing vector_kn and different methods i.e.: cosine and pearson Get IBCF model results

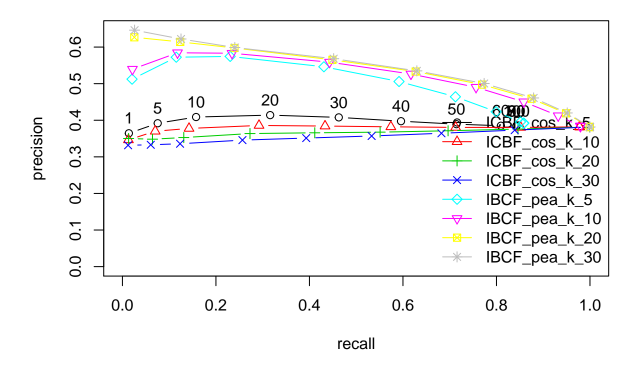
Plot IBCF with varing vector_kn and different methods results

IBCF ROC curve



Note $ICBF_pea_k30$ appears the best

Precision/recall

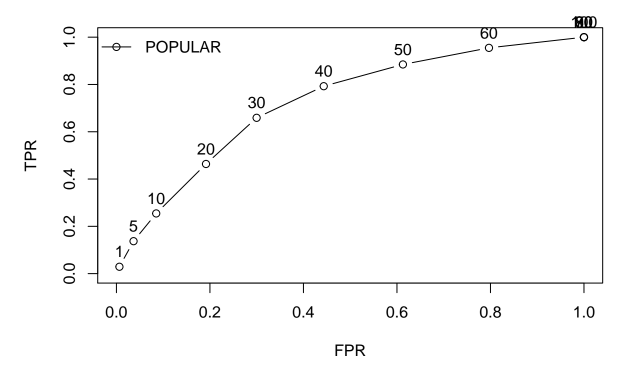


^{*}Note IBCF Pearson with higher k values had better precision than the cosine algorithm.

Create a POPULAR model

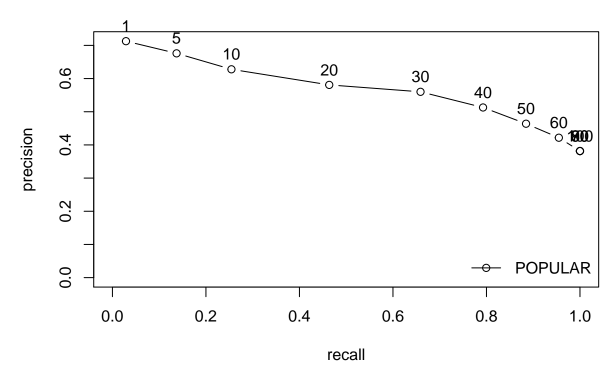
The POPULAR model is simple based on items popularity.

POPULAR ROC Curve



Note #30 the slight increase in TPR and that FPR is well below 0.4 which give use our best model reviewed.

POPULAR Precision/recall

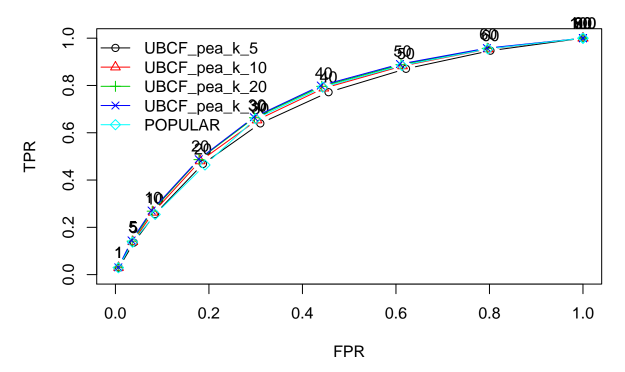


• Note The POPOULAR Precision and recall precion rates are good*

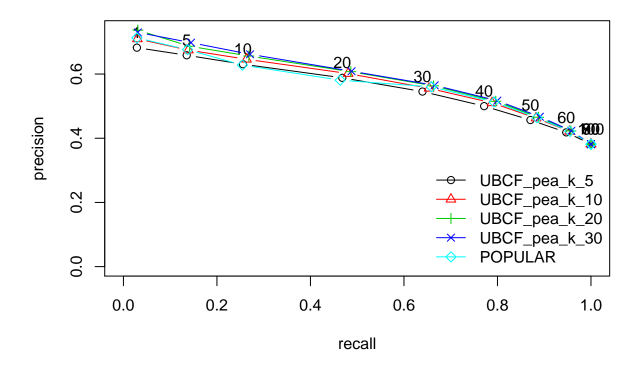
Combine best results from UBCF, IBCF and POPULAR models to determine my Final Model

Plot Best Results

ROC curve



Precision/recall



It appears that POPULAR model is best visualy with UBCF_per_k_30 being extremly close.

Final Result with Validation dataset

Based on the previous models I have reviewed all being very close, I will Evaluate the validation set using the same evaluation process and report the results.

Final IBCF Evaluation results:

Final POPULAR Evaluation results:

```
POP_eval <- evaluate(x = val_sets, method = "POPULAR", n = n_recommendations, type = "ratings")
## POPULAR run fold/sample [model time/prediction time]
## 1 [0sec/0.01sec]
## 2 [0sec/0.02sec]
## 3 [0sec/0sec]
## 4 [0sec/0sec]
## 5 [0sec/0sec]</pre>
```

head(getConfusionMatrix(POP_eval)[[1]])

```
## RMSE MSE MAE
## res 0.8606893 0.740786 0.6763836
```

Conclusion

In conclusion the **POPULAR** algorithm model from the recommenderLab library, keeping **30** items with a predicted movie rating of **4** reports an RMSE of **0.860** which is lower RMSE than required. Although I though the content based filtering approach would have been the the best methods. Another huge take away from this project is getting the data in the right format can vastly increase performance.

The Prepared dataset was reduced by 1.651159 to 1 byte when converted from matrix to realRatingsMatr

As a legacy programmer from the days of assemble language in the 70's, this Data Science Class offered by Harvardx have given me new tools, toys and a different way to approach the future, Thank Rafael Irizarry

References

Michael Hahsler (2019). recommenderlab: Lab for Developing and Testing Recommender Algorithms. R package version 0.2-4. https://github.com/mhahsler/recommenderlab