Netflix Movie 2

1. Business Problem

1.1 Problem Description

Netflix is all about connecting people to the movies they love. To help customers find those movies, they developed world-class movie recommendation system: CinematchSM. Its job is to predict whether someone will enjoy a movie based on how much they liked or disliked other movies. Netflix use those predictions to make personal movie recommendations based on each customer's unique tastes. And while **Cinematch** is doing pretty well, it can always be made better.

Now there are a lot of interesting alternative approaches to how Cinematch works that netflix haven't tried. Some are described in the literature, some aren't. We're curious whether any of these can beat Cinematch by making better predictions. Because, frankly, if there is a much better approach it could make a big difference to our customers and our business.

Credits: https://www.netflixprize.com/rules.html

1.2 Problem Statement

Netflix provided a lot of anonymous rating data, and a prediction accuracy bar that is 10% better than what Cinematch can do on the same training data set. (Accuracy is a measurement of how closely predicted ratings of movies match subsequent actual ratings.)

1.3 Sources

- https://www.netflixprize.com/rules.html
- · https://www.kaggle.com/netflix-inc/netflix-prize-data
- Netflix blog: https://medium.com/netflix-techblog/netflix-recommendations-beyond-the-5-stars-part-1-55838468f429 (very nice blog)
- surprise library: http://surpriselib.com/ (we use many models from this library)
- surprise library doc: http://surprise.readthedocs.io/en/stable/getting started.html (we use many models from this library)
- installing surprise: https://github.com/NicolasHug/Surprise#installation
- Research paper: http://courses.ischool.berkeley.edu/i290-dm/s11/SECURE/a1-koren.pdf (most of our work was inspired by this paper)
- SVD Decomposition : https://www.youtube.com/watch?v=P5mlg91as1c

1.4 Real world/Business Objectives and constraints

Objectives:

- 1. Predict the rating that a user would give to a movie that he ahs not yet rated.
- 2. Minimize the difference between predicted and actual rating (RMSE and MAPE)

Constraints:

1. Some form of interpretability.

2. Machine Learning Problem

2.1 Data

2.1.1 Data Overview

Get the data from : https://www.kaggle.com/netflix-inc/netflix-prize-data/data

Data files:

- combined_data_1.txt
- combined_data_2.txt
- combined_data_3.txt
- combined_data_4.txt
- movie_titles.csv

The first line of each file [combined_data_1.txt, combined_data_2.txt, combined_da ta_3.txt, combined_data_4.txt] contains the movie id followed by a colon. Each sub sequent line in the file corresponds to a rating from a customer and its date in the following format:

CustomerID, Rating, Date

MovieIDs range from 1 to 17770 sequentially.

CustomerIDs range from 1 to 2649429, with gaps. There are 480189 users.

Ratings are on a five star (integral) scale from 1 to 5.

Dates have the format YYYY-MM-DD.

2.1.2 Example Data point

1: 1488844,3,2005-09-06 822109,5,2005-05-13 885013,4,2005-10-19 30878,4,2005-12-26 823519,3,2004-05-03 893988, 3, 2005-11-17 124105, 4, 2004-08-05 1248029,3,2004-04-22 1842128, 4, 2004-05-09 2238063,3,2005-05-11 1503895, 4, 2005-05-19 2207774,5,2005-06-06 2590061,3,2004-08-12 2442,3,2004-04-14 543865, 4, 2004-05-28 1209119, 4, 2004-03-23 804919,4,2004-06-10 1086807,3,2004-12-28 1711859, 4, 2005-05-08 372233,5,2005-11-23 1080361,3,2005-03-28 1245640,3,2005-12-19 558634,4,2004-12-14 2165002, 4, 2004-04-06 1181550,3,2004-02-01 1227322,4,2004-02-06 427928, 4, 2004-02-26 814701,5,2005-09-29 808731,4,2005-10-31 662870,5,2005-08-24 337541,5,2005-03-23 786312,3,2004-11-16 1133214,4,2004-03-07 1537427,4,2004-03-29 1209954,5,2005-05-09 2381599,3,2005-09-12 525356,2,2004-07-11 1910569,4,2004-04-12 2263586,4,2004-08-20 2421815,2,2004-02-26 1009622,1,2005-01-19 1481961,2,2005-05-24 401047,4,2005-06-03 2179073,3,2004-08-29 1434636,3,2004-05-01 93986, 5, 2005-10-06 1308744,5,2005-10-29 2647871,4,2005-12-30 1905581,5,2005-08-16 2508819,3,2004-05-18 1578279,1,2005-05-19 1159695, 4, 2005-02-15 2588432,3,2005-03-31

2.2 Mapping the real world problem to a Machine Learning Problem

2.2.1 Type of Machine Learning Problem

```
For a given movie and user we need to predict the rating would be given by him/her to the movie.

The given problem is a Recommendation problem

It can also seen as a Regression problem
```

2.2.2 Performance metric

- Mean Absolute Percentage Error: https://en.wikipedia.org/wiki/Mean_absolute_percentage_error
- Root Mean Square Error: https://en.wikipedia.org/wiki/Root-mean-square_deviation

2.2.3 Machine Learning Objective and Constraints

- 1. Minimize RMSE.
- 2. Try to provide some interpretability.

```
In [1]: # this is just to know how much time will it take to run this entire ipython notebo
        from datetime import datetime
        # globalstart = datetime.now()
        import pandas as pd
        import numpy as np
        import matplotlib
        matplotlib.use('nbagg')
        import matplotlib.pyplot as plt
        plt.rcParams.update({'figure.max_open_warning': 0})
        import seaborn as sns
        sns.set style('whitegrid')
        import os
        from scipy import sparse
        from scipy.sparse import csr_matrix
        from sklearn.decomposition import TruncatedSVD
        from sklearn.metrics.pairwise import cosine similarity
        import random
```

3. Exploratory Data Analysis

3.1 Preprocessing

3.1.1 Converting / Merging whole data to required format: u_i, m_j, r_ij

```
In [0]: | start = datetime.now()
        if not os.path.isfile('data.csv'):
            # Create a file 'data.csv' before reading it
            # Read all the files in netflix and store them in one big file('data.csv')
            # We re reading from each of the four files and appendig each rating to a globa
        1 file 'train.csv'
            data = open('data.csv', mode='w')
            row = list()
            files=['data_folder/combined_data_1.txt','data_folder/combined_data_2.txt',
                    'data folder/combined data 3.txt', 'data folder/combined data 4.txt']
            for file in files:
                print("Reading ratings from {}...".format(file))
                with open (file) as f:
                    for line in f:
                         del row[:] # you don't have to do this.
                         line = line.strip()
                         if line.endswith(':'):
                             # All below are ratings for this movie, until another movie app
        ears.
                            movie id = line.replace(':', '')
                        else:
                             row = [x for x in line.split(',')]
                             row.insert(0, movie_id)
                            data.write(','.join(row))
                            data.write('\n')
                print("Done.\n")
            data.close()
        print('Time taken :', datetime.now() - start)
        Reading ratings from data folder/combined data 1.txt...
        Done.
        Reading ratings from data folder/combined data 2.txt...
        Reading ratings from data folder/combined data 3.txt...
        Done.
        Reading ratings from data_folder/combined_data_4.txt...
        Done.
        Time taken: 0:05:03.705966
```

```
In [0]: print("creating the dataframe from data.csv file..")
        df = pd.read_csv('data.csv', sep=',',
                                 names=['movie', 'user', 'rating', 'date'])
        df.date = pd.to_datetime(df.date)
        print('Done.\n')
         # we are arranging the ratings according to time.
        print('Sorting the dataframe by date..')
        df.sort values(by='date', inplace=True)
        print('Done..')
        creating the dataframe from data.csv file..
        Done.
        Sorting the dataframe by date..
        Done..
In [0]: df.head()
Out[0]:
                 movie
                         user rating
         56431994 10341 510180
                                 4 1999-11-11
          9056171
                  1798 510180
                                 5 1999-11-11
         58698779 10774 510180
                                 3 1999-11-11
         48101611
                  8651 510180
                                 2 1999-11-11
         81893208 14660 510180
                                 2 1999-11-11
In [0]: df.describe()['rating']
Out[0]: count
                  1.004805e+08
                  3.604290e+00
        mean
                  1.085219e+00
        std
                 1.000000e+00
        min
        25%
                 3.000000e+00
        50%
                 4.000000e+00
        75%
                 4.000000e+00
                  5.000000e+00
        max
        Name: rating, dtype: float64
```

3.1.2 Checking for NaN values

```
In [0]: # just to make sure that all Nan containing rows are deleted..
print("No of Nan values in our dataframe : ", sum(df.isnull().any()))
No of Nan values in our dataframe : 0
```

3.1.3 Removing Duplicates

```
In [0]: dup_bool = df.duplicated(['movie','user','rating'])
dups = sum(dup_bool) # by considering all columns..( including timestamp)
print("There are {} duplicate rating entries in the data..".format(dups))
```

There are 0 duplicate rating entries in the data..

3.1.4 Basic Statistics (#Ratings, #Users, and #Movies)

3.2 Spliting data into Train and Test(80:20)

```
In [0]: if not os.path.isfile('train.csv'):
    # create the dataframe and store it in the disk for offline purposes..
    df.iloc[:int(df.shape[0]*0.80)].to_csv("train.csv", index=False)

if not os.path.isfile('test.csv'):
    # create the dataframe and store it in the disk for offline purposes..
    df.iloc[int(df.shape[0]*0.80):].to_csv("test.csv", index=False)

train_df = pd.read_csv("train.csv", parse_dates=['date'])
test_df = pd.read_csv("test.csv")
```

3.2.1 Basic Statistics in Train data (#Ratings, #Users, and #Movies)

```
In [0]: # movies = train_df.movie.value_counts()
    # users = train_df.user.value_counts()
    print("Training data ")
    print("-"*50)
    print("\nTotal no of ratings :",train_df.shape[0])
    print("Total No of Users :", len(np.unique(train_df.user)))
    print("Total No of movies :", len(np.unique(train_df.movie)))

Training data

Total no of ratings : 80384405
Total No of Users : 405041
Total No of movies : 17424
```

3.2.2 Basic Statistics in Test data (#Ratings, #Users, and #Movies)

```
In [0]: print("Test data ")
    print("-"*50)
    print("\nTotal no of ratings :", test_df.shape[0])
    print("Total No of Users :", len(np.unique(test_df.user)))
    print("Total No of movies :", len(np.unique(test_df.movie)))

Test data

Total no of ratings : 20096102
    Total No of Users : 349312
    Total No of movies : 17757
```

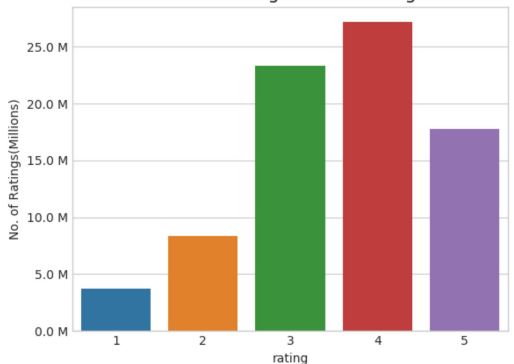
3.3 Exploratory Data Analysis on Train data

```
In [2]: # method to make y-axis more readable
def human(num, units = 'M'):
    units = units.lower()
    num = float(num)
    if units == 'k':
        return str(num/10**3) + " K"
    elif units == 'm':
        return str(num/10**6) + " M"
    elif units == 'b':
        return str(num/10**9) + " B"
```

3.3.1 Distribution of ratings

```
In [0]: fig, ax = plt.subplots()
  plt.title('Distribution of ratings over Training dataset', fontsize=15)
  sns.countplot(train_df.rating)
  ax.set_yticklabels([human(item, 'M') for item in ax.get_yticks()])
  ax.set_ylabel('No. of Ratings(Millions)')
  plt.show()
```





Add new column (week day) to the data set for analysis.

```
In [0]: # It is used to skip the warning ''SettingWithCopyWarning''..
pd.options.mode.chained_assignment = None # default='warn'

train_df['day_of_week'] = train_df.date.dt.weekday_name

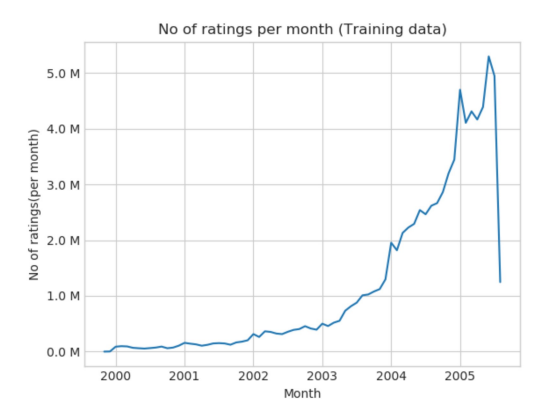
train_df.tail()
```

Out[0]:

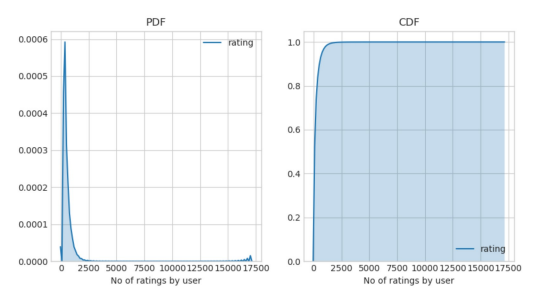
	movie	user	rating	date	day_of_week
80384400	12074	2033618	4	2005-08-08	Monday
80384401	862	1797061	3	2005-08-08	Monday
80384402	10986	1498715	5	2005-08-08	Monday
80384403	14861	500016	4	2005-08-08	Monday
80384404	5926	1044015	5	2005-08-08	Monday

3.3.2 Number of Ratings per a month

```
In [0]: ax = train_df.resample('m', on='date')['rating'].count().plot()
    ax.set_title('No of ratings per month (Training data)')
    plt.xlabel('Month')
    plt.ylabel('No of ratings(per month)')
    ax.set_yticklabels([human(item, 'M') for item in ax.get_yticks()])
    plt.show()
```



3.3.3 Analysis on the Ratings given by user

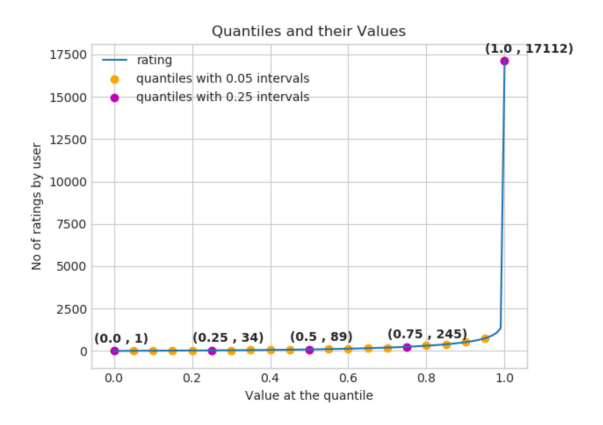


```
In [0]: no_of_rated_movies_per_user.describe()
Out[0]: count 405041.000000
                  198.459921
        mean
        std
                   290.793238
        min
                     1.000000
        25%
                    34.000000
        50%
                    89.000000
        75%
                   245.000000
                 17112.000000
        Name: rating, dtype: float64
```

There, is something interesting going on with the quantiles..

```
In [0]: quantiles = no_of_rated_movies_per_user.quantile(np.arange(0,1.01,0.01), interpolat
    ion='higher')
```

```
In [0]: plt.title("Quantiles and their Values")
        quantiles.plot()
        # quantiles with 0.05 difference
        plt.scatter(x=quantiles.index[::5], y=quantiles.values[::5], c='orange', label="qua
        ntiles with 0.05 intervals")
        # quantiles with 0.25 difference
        plt.scatter(x=quantiles.index[::25], y=quantiles.values[::25], c='m', label = "quan
        tiles with 0.25 intervals")
        plt.ylabel('No of ratings by user')
        plt.xlabel('Value at the quantile')
        plt.legend(loc='best')
        # annotate the 25th, 50th, 75th and 100th percentile values....
        for x,y in zip(quantiles.index[::25], quantiles[::25]):
            plt.annotate(s="({}), {})".format(x,y), xy=(x,y), xytext=(x-0.05, y+500)
                        , fontweight='bold')
        plt.show()
```



```
In [0]: quantiles[::5]
Out[0]: 0.00
                 1
       0.05
                  7
       0.10
                 15
       0.15
                21
       0.20
                27
       0.25
                 34
       0.30
                 41
       0.35
                 50
       0.40
                 60
       0.45
                 73
       0.50
                89
       0.55
               109
       0.60
                133
       0.65
               163
       0.70
               199
       0.75
                245
       0.80
                307
       0.85
                392
       0.90
               520
       0.95
               749
       1.00 17112
       Name: rating, dtype: int64
```

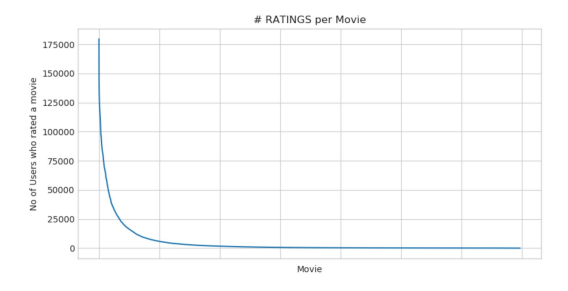
how many ratings at the last 5% of all ratings??

3.3.4 Analysis of ratings of a movie given by a user

```
In [0]: no_of_ratings_per_movie = train_df.groupby(by='movie')['rating'].count().sort_value
s(ascending=False)

fig = plt.figure(figsize=plt.figaspect(.5))
ax = plt.gca()
plt.plot(no_of_ratings_per_movie.values)
plt.title('# RATINGS per Movie')
plt.xlabel('Movie')
plt.ylabel('No of Users who rated a movie')
ax.set_xticklabels([])

plt.show()
```

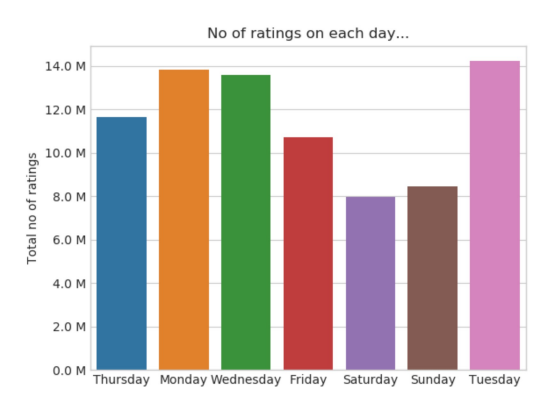


• It is very skewed.. just like nunmber of ratings given per user.

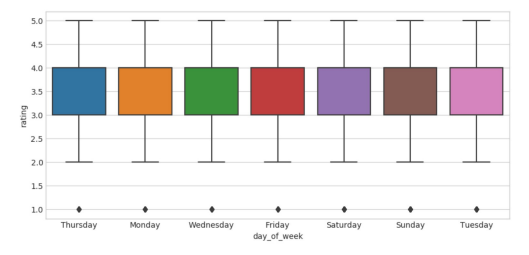
- There are some movies (which are very popular) which are rated by huge number of use rs.
- But most of the movies(like 90%) got some hundereds of ratings.

3.3.5 Number of ratings on each day of the week

```
In [0]: fig, ax = plt.subplots()
    sns.countplot(x='day_of_week', data=train_df, ax=ax)
    plt.title('No of ratings on each day...')
    plt.ylabel('Total no of ratings')
    plt.xlabel('')
    ax.set_yticklabels([human(item, 'M') for item in ax.get_yticks()])
    plt.show()
```



```
In [0]: start = datetime.now()
    fig = plt.figure(figsize=plt.figaspect(.45))
    sns.boxplot(y='rating', x='day_of_week', data=train_df)
    plt.show()
    print(datetime.now() - start)
```



0:01:10.003761

```
In [0]: avg_week_df = train_df.groupby(by=['day_of_week'])['rating'].mean()
    print(" AVerage ratings")
    print("-"*30)
    print(avg_week_df)
    print("\n")
```

```
AVerage ratings
```

day_of_week
Friday 3.585274
Monday 3.577250
Saturday 3.591791
Sunday 3.594144
Thursday 3.582463

Tuesday 3.574438 Wednesday 3.583751

Name: rating, dtype: float64

3.3.6 Creating sparse matrix from data frame

3.3.6.1 Creating sparse matrix from train data frame

```
In [6]: start = datetime.now()
        if os.path.isfile('train sparse matrix.npz'):
            print("It is present in your pwd, getting it from disk....")
            # just get it from the disk instead of computing it
            train sparse matrix = sparse.load npz('train sparse matrix.npz')
            print("DONE..")
        else:
            print("We are creating sparse matrix from the dataframe..")
            # create sparse matrix and store it for after usage.
            # csr matrix(data values, (row index, col index), shape of matrix)
            # It should be in such a way that, MATRIX[row, col] = data
            train sparse matrix = sparse.csr matrix((train df.rating.values, (train df.user
        .values,
                                                        train df.movie.values)),)
            print('Done. It\'s shape is : (user, movie) : ',train_sparse_matrix.shape)
            print('Saving it into disk for furthur usage..')
            # save it into disk
            sparse.save npz("train sparse matrix.npz", train sparse matrix)
            print('Done..\n')
        print(datetime.now() - start)
        It is present in your pwd, getting it from disk....
        DONE..
        0:00:04.463750
```

The Sparsity of Train Sparse Matrix

```
In [7]: us,mv = train_sparse_matrix.shape
elem = train_sparse_matrix.count_nonzero()

print("Sparsity Of Train matrix : {} % ".format( (1-(elem/(us*mv))) * 100) )

Sparsity Of Train matrix : 99.8292709259195 %
```

3.3.6.2 Creating sparse matrix from test data frame

```
In [8]: start = datetime.now()
        if os.path.isfile('test_sparse_matrix.npz'):
            print("It is present in your pwd, getting it from disk....")
            # just get it from the disk instead of computing it
            test_sparse_matrix = sparse.load_npz('test_sparse_matrix.npz')
            print("DONE..")
        else:
            print("We are creating sparse matrix from the dataframe..")
            # create sparse matrix and store it for after usage.
            # csr matrix(data values, (row index, col index), shape of matrix)
            # It should be in such a way that, MATRIX[row, col] = data
            test sparse matrix = sparse.csr matrix((test df.rating.values, (test df.user.va
        lues,
                                                        test df.movie.values)))
            print('Done. It\'s shape is : (user, movie) : ',test_sparse_matrix.shape)
            print('Saving it into disk for furthur usage..')
            # save it into disk
            sparse.save npz("test sparse matrix.npz", test sparse matrix)
            print('Done..\n')
        print(datetime.now() - start)
        It is present in your pwd, getting it from disk....
        DONE..
        0:00:01.172240
```

The Sparsity of Test data Matrix

```
In [9]: us,mv = test_sparse_matrix.shape
elem = test_sparse_matrix.count_nonzero()

print("Sparsity Of Test matrix : {} % ".format( (1-(elem/(us*mv))) * 100) )

Sparsity Of Test matrix : 99.95731772988694 %
```

3.3.7 Finding Global average of all movie ratings, Average rating per user, and Average rating per movie

```
In [5]: # get the user averages in dictionary (key: user id/movie id, value: avg rating)
        def get_average_ratings(sparse_matrix, of_users):
            # average ratings of user/axes
            ax = 1 if of users else 0 # 1 - User axes,0 - Movie axes
            # ".A1" is for converting Column Matrix to 1-D numpy array
            sum_of_ratings = sparse_matrix.sum(axis=ax).A1
            # Boolean matrix of ratings ( whether a user rated that movie or not)
            is rated = sparse matrix!=0
            # no of ratings that each user OR movie..
            no of ratings = is rated.sum(axis=ax).A1
            # max user and max movie ids in sparse matrix
            u, m = sparse matrix.shape
            # creae a dictonary of users and their average ratigns..
            average ratings = { i : sum of ratings[i]/no of ratings[i]
                                         for i in range(u if of users else m)
                                            if no of ratings[i] !=0}
            # return that dictionary of average ratings
            return average ratings
```

3.3.7.1 finding global average of all movie ratings

```
In [0]: train_averages = dict()
    # get the global average of ratings in our train set.
    train_global_average = train_sparse_matrix.sum()/train_sparse_matrix.count_nonzero()
    train_averages['global'] = train_global_average
    train_averages
Out[0]: {'global': 3.582890686321557}
```

3.3.7.2 finding average rating per user

```
In [0]: train_averages['user'] = get_average_ratings(train_sparse_matrix, of_users=True)
    print('\nAverage rating of user 10 :',train_averages['user'][10])

Average rating of user 10 : 3.3781094527363185
```

3.3.7.3 finding average rating per movie

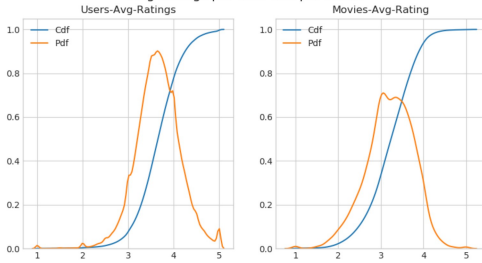
```
In [0]: train_averages['movie'] = get_average_ratings(train_sparse_matrix, of_users=False)
    print('\n AVerage rating of movie 15 :',train_averages['movie'][15])

AVerage rating of movie 15 : 3.3038461538461537
```

3.3.7.4 PDF's & CDF's of Avg.Ratings of Users & Movies (In Train Data)

```
In [0]: start = datetime.now()
        # draw pdfs for average rating per user and average
        fig, (ax1, ax2) = plt.subplots(nrows=1, ncols=2, figsize=plt.figaspect(.5))
        fig.suptitle('Avg Ratings per User and per Movie', fontsize=15)
        ax1.set title('Users-Avg-Ratings')
        # get the list of average user ratings from the averages dictionary..
        user averages = [rat for rat in train averages['user'].values()]
        sns.distplot(user averages, ax=ax1, hist=False,
                     kde kws=dict(cumulative=True), label='Cdf')
        sns.distplot(user averages, ax=ax1, hist=False, label='Pdf')
        ax2.set title('Movies-Avg-Rating')
        # get the list of movie average ratings from the dictionary..
        movie averages = [rat for rat in train averages['movie'].values()]
        sns.distplot(movie_averages, ax=ax2, hist=False,
                     kde_kws=dict(cumulative=True), label='Cdf')
        sns.distplot(movie averages, ax=ax2, hist=False, label='Pdf')
        plt.show()
        print(datetime.now() - start)
```

Avg Ratings per User and per Movie



0:00:35.003443

3.3.8 Cold Start problem

3.3.8.1 Cold Start problem with Users

We might have to handle **new users** (75148) who didn't appear in train data.

3.3.8.2 Cold Start problem with Movies

We might have to handle 346 movies (small comparatively) in test data

3.4 Computing Similarity matrices

3.4.1 Computing User-User Similarity matrix

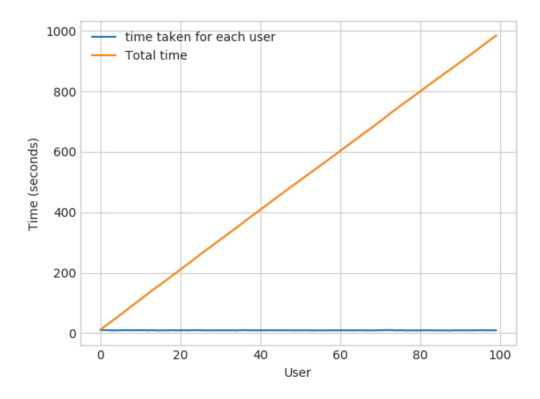
- 1. Calculating User User Similarity_Matrix is **not very easy**(*unless you have huge Computing Power and lots of time*) because of number of. usersbeing lare.
 - You can try if you want to. Your system could crash or the program stops with **Memory Error**

3.4.1.1 Trying with all dimensions (17k dimensions per user)

```
In [4]: from sklearn.metrics.pairwise import cosine similarity
        def compute_user_similarity(sparse_matrix, compute_for_few=False, top = 100, verbos
        e=False, verb_for_n_rows = 20,
                                    draw time taken=True):
            no of users, = sparse matrix.shape
            # get the indices of non zero rows(users) from our sparse matrix
            row ind, col ind = sparse matrix.nonzero()
            row ind = sorted(set(row ind)) # we don't have to
            time taken = list() # time taken for finding similar users for an user..
            # we create rows, cols, and data lists.., which can be used to create sparse ma
        trices
            rows, cols, data = list(), list(), list()
            if verbose: print("Computing top", top, "similarities for each user..")
            start = datetime.now()
            temp = 0
            for row in row ind[:top] if compute for few else row ind:
                temp = temp+1
                prev = datetime.now()
                # get the similarity row for this user with all other users
                sim = cosine_similarity(sparse_matrix.getrow(row), sparse matrix).ravel()
                # We will get only the top ''top'' most similar users and ignore rest of th
        em..
                top_sim_ind = sim.argsort()[-top:]
                top_sim_val = sim[top_sim_ind]
                # add them to our rows, cols and data
                rows.extend([row]*top)
                cols.extend(top sim ind)
                data.extend(top sim val)
                time_taken.append(datetime.now().timestamp() - prev.timestamp())
                if verbose:
                    if temp%verb for n rows == 0:
                        print("computing done for {} users [ time elapsed : {} ]"
                               .format(temp, datetime.now()-start))
            # lets create sparse matrix out of these and return it
            if verbose: print('Creating Sparse matrix from the computed similarities')
            #return rows, cols, data
            if draw time taken:
                plt.plot(time taken, label = 'time taken for each user')
                plt.plot(np.cumsum(time taken), label='Total time')
                plt.legend(loc='best')
                plt.xlabel('User')
                plt.ylabel('Time (seconds)')
                plt.show()
            return sparse.csr matrix((data, (rows, cols)), shape=(no of users, no of users)
        ), time taken
```

computing done for 100 users [time elapsed : 0:16:24.711032]

Creating Sparse matrix from the computed similarities



Time taken : 0:16:33.618931

3.4.1.2 Trying with reduced dimensions (Using TruncatedSVD for dimensionality reduction of user vector)

- We have 405,041 users in out training set and computing similarities between them..(17K dimensional vector..) is time
 consuming..
- From above plot, It took roughly 8.88 sec for computing simlilar users for one user
- We have 405,041 users with us in training set.
- $405041 \times 8.88 = 3596764.08 \, \text{sec} = 59946.068 \, \text{min} = 999.101133333 \, \text{hours} = 41.629213889 \, \text{days.} \dots$
 - Even if we run on 4 cores parallelly (a typical system now a days), It will still take almost 10 and 1/2 days.

IDEA: Instead, we will try to reduce the dimentsions using SVD, so that it might speed up the process...

```
In [0]: from datetime import datetime
    from sklearn.decomposition import TruncatedSVD

start = datetime.now()

# initilaize the algorithm with some parameters..
# All of them are default except n_components. n_itr is for Randomized SVD solver.
netflix_svd = TruncatedSVD(n_components=500, algorithm='randomized', random_state=1
5)
    trunc_svd = netflix_svd.fit_transform(train_sparse_matrix)

print(datetime.now()-start)

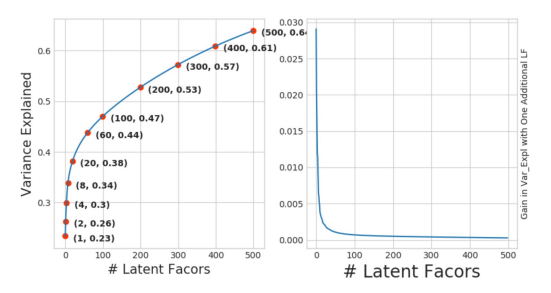
0:29:07.069783
```

Here,

- $\sum \longleftarrow$ (netflix_svd.singular_values_)
- $\bullet \ \bigvee^T \longleftarrow (\mathsf{netflix_svd}.\mathbf{components_})$
- U is not returned. instead **Projection_of_X** onto the new vectorspace is returned.
- It uses randomized svd internally, which returns All 3 of them saperately. Use that instead..

```
In [0]: expl_var = np.cumsum(netflix_svd.explained_variance_ratio_)
```

```
In [0]: fig, (ax1, ax2) = plt.subplots(nrows=1, ncols=2, figsize=plt.figaspect(.5))
        ax1.set ylabel("Variance Explained", fontsize=15)
        ax1.set_xlabel("# Latent Facors", fontsize=15)
        ax1.plot(expl_var)
         # annote some (latentfactors, expl var) to make it clear
        ind = [1, 2, 4, 8, 20, 60, 100, 200, 300, 400, 500]
        ax1.scatter(x = [i-1 for i in ind], y = expl var[[i-1 for i in ind]], c='#ff3300')
        for i in ind:
            ax1.annotate(s = "({}, {})".format(i, np.round(expl var[i-1], 2)), xy=(i-1, expl
        l var[i-1]),
                        xytext = (i+20, expl var[i-1] - 0.01), fontweight='bold')
        change in expl var = [expl var[i+1] - expl var[i] for i in range(len(expl var)-1)]
        ax2.plot(change in expl var)
        ax2.set ylabel ("Gain in Var Expl with One Additional LF", fontsize=10)
        ax2.yaxis.set label position("right")
        ax2.set xlabel("# Latent Facors", fontsize=20)
        plt.show()
```



I think 500 dimensions is good enough

- By just taking (20 to 30) latent factors, explained variance that we could get is 20 %.
- To take it to 60%, we have to take almost 400 latent factors. It is not fare.
- It basically is the gain of variance explained, if we add one additional latent factor to it.
- By adding one by one latent factore too it, the <u>gain in expained variance</u> with that addition is decreasing. (Obviously, because they are sorted that way).
- LHS Graph:
 - **x** --- (No of latent factos),
 - y --- (The variance explained by taking x latent factors)
- More decrease in the line (RHS graph) :
 - We are getting more expained variance than before.
- Less decrease in that line (RHS graph) :
 - We are not getting benifitted from adding latent factor furthur. This is what is shown in the plots.
- RHS Graph:
 - **x** --- (No of latent factors),
 - y --- (Gain n Expl_Var by taking one additional latent factor)

```
In [0]: # Let's project our Original U_M matrix into into 500 Dimensional space...
    start = datetime.now()
    trunc_matrix = train_sparse_matrix.dot(netflix_svd.components_.T)
    print(datetime.now() - start)
    0:00:45.670265

In [0]: type(trunc_matrix), trunc_matrix.shape

Out[0]: (numpy.ndarray, (2649430, 500))
```

· Let's convert this to actual sparse matrix and store it for future purposes

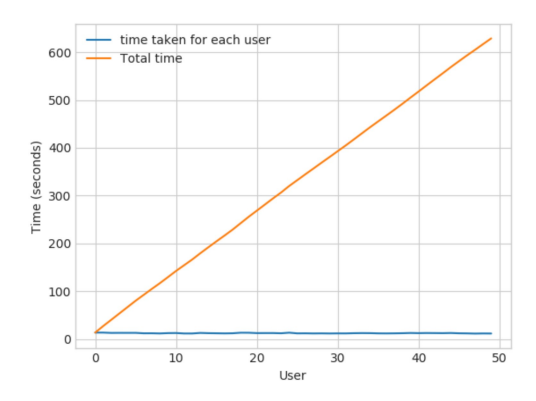
```
In [0]: if not os.path.isfile('trunc_sparse_matrix.npz'):
    # create that sparse sparse matrix
    trunc_sparse_matrix = sparse.csr_matrix(trunc_matrix)
    # Save this truncated sparse matrix for later usage.
    sparse.save_npz('trunc_sparse_matrix', trunc_sparse_matrix)
    else:
        trunc_sparse_matrix = sparse.load_npz('trunc_sparse_matrix.npz')

In [0]: trunc_sparse_matrix.shape

Out[0]: (2649430, 500)
```

computing done for 50 users [time elapsed: 0:10:28.861485]

Creating Sparse matrix from the computed similarities



: This is taking more time for each user than Original one.

- from above plot, It took almost 12.18 for computing similar users for one user
- We have 405041 users with us in training set.

time: 0:10:52.658092

• $405041 \times 12.18 ==== 4933399.38 \text{ sec} ==== 82223.323 \text{ min} ==== 1370.388716667 \text{ hours} ==== 57.09$ • Even we run on 4 cores parallelly (a typical system now a days), It will still take almost **(14 - 15)** days.

• Why did this happen...??

```
- Just think about it. It's not that difficult.
```

-----get it ??)-----

Is there any other way to compute user user similarity..??

-An alternative is to compute similar users for a particular user, whenenver required (ie., Run time)

```
- We maintain a binary Vector for users, which tells us whether we already computed or
not..
- ***If not*** :
    - Compute top (let's just say, 1000) most similar users for this given user, and a
dd this to our datastructure, so that we can just access it(similar users) without rec
omputing it again.
- ***If It is already Computed***:
   - Just get it directly from our datastructure, which has that information.
    - In production time, We might have to recompute similarities, if it is computed a
long time ago. Because user preferences changes over time. If we could maintain some k
ind of Timer, which when expires, we have to update it ( recompute it ).
- ***Which datastructure to use:***
   - It is purely implementation dependant.
   - One simple method is to maintain a **Dictionary Of Dictionaries**.
        - **key :** _userid_
        - __value__: _Again a dictionary_
           - __key__ : _Similar User_
```

3.4.2 Computing Movie-Movie Similarity matrix

- __value__: _Similarity Value_

```
In [0]: start = datetime.now()
        if not os.path.isfile('m m sim sparse.npz'):
           print("It seems you don't have that file. Computing movie movie similarity...")
            start = datetime.now()
            m_m_sim_sparse = cosine_similarity(X=train_sparse_matrix.T, dense_output=False)
            print("Done..")
            # store this sparse matrix in disk before using it. For future purposes.
            print("Saving it to disk without the need of re-computing it again.. ")
            sparse.save npz("m m sim sparse.npz", m m sim sparse)
            print("Done..")
            print("It is there, We will get it.")
            m m sim sparse = sparse.load npz("m m sim sparse.npz")
            print("Done ...")
        print("It's a ",m_m_sim_sparse.shape," dimensional matrix")
        print(datetime.now() - start)
        It seems you don't have that file. Computing movie movie similarity...
        Saving it to disk without the need of re-computing it again..
        It's a (17771, 17771) dimensional matrix
        0:10:02.736054
In [0]: m m sim sparse.shape
Out[0]: (17771, 17771)
```

- Even though we have similarity measure of each movie, with all other movies, We generally don't care much about least similar movies.
- Most of the times, only top_xxx similar items matters. It may be 10 or 100.
- We take only those top similar movie ratings and store them in a saperate dictionary.

```
In [0]: movie_ids = np.unique(m_m_sim_sparse.nonzero()[1])
```

```
In [0]: start = datetime.now()
        similar movies = dict()
        for movie in movie ids:
            # get the top similar movies and store them in the dictionary
            sim_movies = m_m_sim_sparse[movie].toarray().ravel().argsort()[::-1][1:]
            similar movies[movie] = sim movies[:100]
        print(datetime.now() - start)
        # just testing similar movies for movie 15
        similar movies[15]
        0:00:33.411700
Out[0]: array([ 8279, 8013, 16528, 5927, 13105, 12049, 4424, 10193, 17590,
                              590, 14059, 15144, 15054, 9584, 9071, 6349,
                4549, 3755,
                      3973, 1720, 5370, 16309, 9376, 6116, 4706, 2818,
               16402.
                 778, 15331, 1416, 12979, 17139, 17710, 5452, 2534,
                                                                         164,
               15188, 8323, 2450, 16331, 9566, 15301, 13213, 14308, 15984,
               10597, 6426, 5500, 7068, 7328, 5720, 9802,
                8003, 10199, 3338, 15390, 9688, 16455, 11730, 4513,
               12762, 2187,
                              509, 5865, 9166, 17115, 16334, 1942, 7282,
               17584, 4376, 8988, 8873, 5921, 2716, 14679, 11947, 11981, 4649, 565, 12954, 10788, 10220, 10963, 9427, 1690, 5107,
                7859, 5969, 1510, 2429, 847, 7845, 6410, 13931, 9840,
                3706])
```

3.4.3 Finding most similar movies using similarity matrix

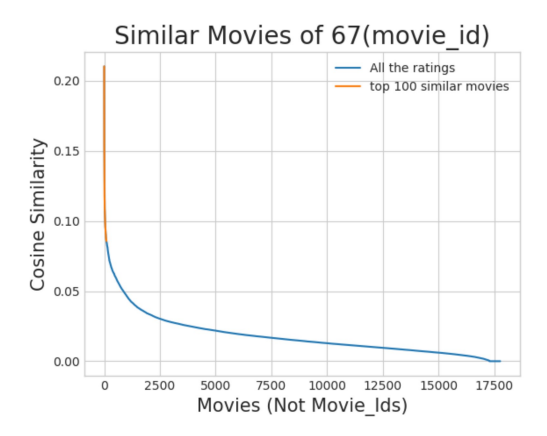
Does Similarity really works as the way we expected ...?

Let's pick some random movie and check for its similar movies....

year_of_release title movie id 1 2003.0 **Dinosaur Planet** Isle of Man TT 2004 Review 2 2004.0 3 1997.0 Character 1994.0 Paula Abdul's Get Up & Dance 2004.0 The Rise and Fall of ECW 5

Similar Movies for 'Vampire Journals'

```
In [0]: plt.plot(similarities[sim_indices], label='All the ratings')
   plt.plot(similarities[sim_indices[:100]], label='top 100 similar movies')
   plt.title("Similar Movies of {} (movie_id)".format(mv_id), fontsize=20)
   plt.xlabel("Movies (Not Movie_Ids)", fontsize=15)
   plt.ylabel("Cosine Similarity", fontsize=15)
   plt.legend()
   plt.show()
```



Top 10 similar movies

In [0]: movie_titles.loc[sim_indices[:10]]

Out[0]:

	year_of_release	title
movie_id		
323	1999.0	Modern Vampires
4044	1998.0	Subspecies 4: Bloodstorm
1688	1993.0	To Sleep With a Vampire
13962	2001.0	Dracula: The Dark Prince
12053	1993.0	Dracula Rising
16279	2002.0	Vampires: Los Muertos
4667	1996.0	Vampirella
1900	1997.0	Club Vampire
13873	2001.0	The Breed
15867	2003.0	Dracula II: Ascension

Similarly, we can *find similar users* and compare how similar they are.

4. Machine Learning Models

```
In [4]: def get_sample_sparse_matrix(sparse_matrix, no_users, no_movies, path, verbose = Tr
                It will get it from the ''path'' if it is present or It will create
                and store the sampled sparse matrix in the path specified.
            # get (row, col) and (rating) tuple from sparse matrix...
            row ind, col ind, ratings = sparse.find(sparse matrix)
            users = np.unique(row ind)
            movies = np.unique(col ind)
            print("Original Matrix : (users, movies) -- ({} {})".format(len(users), len(mov
        ies)))
            print("Original Matrix : Ratings -- {}\n".format(len(ratings)))
            # It just to make sure to get same sample everytime we run this program..
            # and pick without replacement....
            np.random.seed(15)
            sample_users = np.random.choice(users, no_users, replace=False)
            sample_movies = np.random.choice(movies, no_movies, replace=False)
            # get the boolean mask or these sampled items in originl row/col inds..
            mask = np.logical and( np.isin(row ind, sample users),
                              np.isin(col_ind, sample_movies) )
            sample_sparse_matrix = sparse.csr_matrix((ratings[mask], (row_ind[mask], col_in
        d[mask])),
                                                      shape=(max(sample users)+1, max(sample
        movies)+1))
            if verbose:
                print("Sampled Matrix : (users, movies) -- ({} {})".format(len(sample users
        ), len(sample_movies)))
                print("Sampled Matrix : Ratings --", format(ratings[mask].shape[0]))
            print('Saving it into disk for furthur usage..')
            # save it into disk
            sparse.save npz(path, sample sparse matrix)
            if verbose:
                    print('Done..\n')
            return sample sparse matrix
```

4.1 Sampling Data

4.1.1 Build sample train data from the train data

```
In [10]: start = datetime.now()
         path = "sample/small/sample_train_sparse_matrix25.npz"
         if os.path.isfile(path):
             print("It is present in your pwd, getting it from disk....")
             # just get it from the disk instead of computing it
             sample_train_sparse_matrix = sparse.load_npz(path)
             print("DONE..")
         else:
             # get 10k users and 1k movies from available data
             sample train sparse matrix = get sample sparse matrix(train sparse matrix, no u
         sers=18000, no movies=3000,
                                                      path = path)
         print(datetime.now() - start)
         Original Matrix: (users, movies) -- (405041 17424)
         Original Matrix: Ratings -- 80384405
         Sampled Matrix: (users, movies) -- (18000 3000)
         Sampled Matrix : Ratings -- 617650
         Saving it into disk for furthur usage..
         Done..
         0:01:33.017998
```

4.1.2 Build sample test data from the test data

```
In [11]: start = datetime.now()
         path = "sample/small/sample_test_sparse_matrix.npz"
         if os.path.isfile(path):
             print("It is present in your pwd, getting it from disk....")
             # just get it from the disk instead of computing it
             sample_test_sparse_matrix = sparse.load_npz(path)
             print("DONE..")
         else:
             # get 5k users and 500 movies from available data
             sample test sparse matrix = get sample sparse matrix(test sparse matrix, no use
         rs=9000, no movies=1500,
                                                          path = "sample/small/sample test s
         parse matrix.npz")
         print(datetime.now() - start)
         It is present in your pwd, getting it from disk....
         0:00:02.501058
```

4.2 Finding Global Average of all movie ratings, Average rating per User, and Average rating per Movie (from sampled train)

```
In [12]: sample_train_averages = dict()
```

4.2.1 Finding Global Average of all movie ratings

```
In [13]: # get the global average of ratings in our train set.
    global_average = sample_train_sparse_matrix.sum()/sample_train_sparse_matrix.count_
    nonzero()
    sample_train_averages['global'] = global_average
    sample_train_averages
Out[13]: {'global': 3.5869877762486846}
```

4.2.2 Finding Average rating per User

4.2.3 Finding Average rating per Movie

```
In [15]: sample_train_averages['movie'] = get_average_ratings(sample_train_sparse_matrix, o
    f_users=False)
    print('\n AVerage rating of movie 15153 :',sample_train_averages['movie'][15153])

AVerage rating of movie 15153 : 2.655555555555555554
```

4.3 Featurizing data

```
In [16]: print('\n No of ratings in Our Sampled train matrix is : {}\n'.format(sample_train_sparse_matrix.count_nonzero()))
    print('\n No of ratings in Our Sampled test matrix is : {}\n'.format(sample_test_sparse_matrix.count_nonzero()))
    No of ratings in Our Sampled train matrix is : 617650
No of ratings in Our Sampled test matrix is : 48930
```

4.3.1 Featurizing data for regression problem

4.3.1.1 Featurizing train data

```
# It took me almost 10 hours to prepare this train dataset.#
        start = datetime.now()
        if os.path.isfile('sample/small/reg train2.csv'):
            print("File already exists you don't have to prepare again..." )
        else:
            print('preparing {} tuples for the dataset..\n'.format(len(sample train ratings
        )))
            with open('sample/small/reg train.csv', mode='w') as reg data file:
                for (user, movie, rating) in zip(sample train users, sample train movies,
         sample train ratings):
                   st = datetime.now()
                    print(user, movie)
                   #----- Ratings of "movie" by similar users of "user" --
                   # compute the similar Users of the "user"
                   user sim = cosine similarity(sample train sparse matrix[user], sample t
        rain sparse matrix).ravel()
                   top sim users = user sim.argsort()[::-1][1:] # we are ignoring 'The Use
         r' from its similar users.
                   # get the ratings of most similar users for this movie
                   top_ratings = sample_train_sparse_matrix[top_sim_users, movie].toarray(
         ) ravel()
                    # we will make it's length "5" by adding movie averages to .
                    top sim users ratings = list(top ratings[top ratings != 0][:5])
                    top sim users ratings.extend([sample train averages['movie'][movie]]*(5
         - len(top sim users ratings)))
                # print(top sim users ratings, end=" ")
                   #----- Ratings by "user" to similar movies of "movie"
                   # compute the similar movies of the "movie"
                   movie_sim = cosine_similarity(sample_train_sparse_matrix[:,movie].T, sa
        mple train sparse matrix.T).ravel()
                   top sim movies = movie sim.argsort()[::-1][1:] # we are ignoring 'The U
         ser' from its similar users.
                    # get the ratings of most similar movie rated by this user..
                   top ratings = sample train sparse matrix[user, top sim movies].toarray(
        ).ravel()
                    # we will make it's length "5" by adding user averages to.
                    top sim movies ratings = list(top ratings[top ratings != 0][:5])
                   top sim movies ratings.extend([sample train averages['user'][user]]*(5-
        len(top sim movies ratings)))
                    print(top_sim_movies_ratings, end=" : -- ")
                    #-----prepare the row to be stores in a file-----
         --#
                   row = list()
                   row.append(user)
                   row.append(movie)
                   # Now add the other features to this data...
                   row.append(sample_train_averages['global']) # first feature
                    # next 5 features are similar users "movie" ratings
                   row.extend(top sim users ratings)
                    # next 5 features are "user" ratings for similar_movies
                   row.extend(top_sim_movies_ratings)
                    # Avg user rating
                   row.append(sample train averages['user'][user])
                    # Avg movie rating
                    row.append(sample_train_averages['movie'][movie])
```

File already exists you don't have to prepare again... 0:00:00.328261

Reading from the file to make a Train_dataframe

```
In [2]: reg_train = pd.read_csv('sample/small/reg_train2.csv', names = ['user', 'movie', 'G
Avg', 'sur1', 'sur2', 'sur3', 'sur4', 'sur5', 'smr1', 'smr2', 'smr3', 'smr4', 'smr5'
, 'UAvg', 'MAvg', 'rating'], header=None)
reg_train.head()
```

Out[2]:

	user	movie	GAvg	sur1	sur2	sur3	sur4	sur5	smr1	smr2	smr3	smr4	smr5	UAvg	MAvg
0	174683	10	3.586988	5.0	4.0	4.0	3.0	4.0	3.0	5.0	3.0	3.0	2.0	3.882353	3.636364
1	233949	10	3.586988	4.0	4.0	5.0	1.0	5.0	2.0	3.0	3.0	3.0	3.0	2.692308	3.636364
2	767518	10	3.586988	5.0	4.0	4.0	4.0	3.0	5.0	5.0	4.0	4.0	3.0	3.884615	3.636364
3	894393	10	3.586988	3.0	5.0	4.0	5.0	5.0	4.0	4.0	4.0	4.0	4.0	4.000000	3.636364
4	951907	10	3.586988	5.0	4.0	3.0	4.0	5.0	3.0	4.0	4.0	4.0	3.0	3.881188	3.636364

- . GAvg: Average rating of all the ratings
- Similar users rating of this movie:
 - sur1, sur2, sur3, sur4, sur5 (top 5 similar users who rated that movie..)
- Similar movies rated by this user:
 - smr1, smr2, smr3, smr4, smr5 (top 5 similar movies rated by this movie..)
- **UAvg**: User's Average rating
- MAvg : Average rating of this movie
- rating : Rating of this movie by this user.

4.3.1.2 Featurizing test data

```
In [20]: start = datetime.now()
         if os.path.isfile('sample/small/reg test.csv'):
             print("It is already created...")
         else:
             print('preparing {} tuples for the dataset..\n'.format(len(sample test ratings)
         ))
             with open('sample/small/reg test.csv', mode='w') as reg data file:
                 count = 0
                 for (user, movie, rating) in zip(sample test users, sample test movies, sa
         mple test ratings):
                     st = datetime.now()
                 #----- Ratings of "movie" by similar users of "user" -----
                     #print(user, movie)
                     try:
                         # compute the similar Users of the "user"
                        user_sim = cosine_similarity(sample_train_sparse_matrix[user], samp
         le train sparse matrix).ravel()
                         top sim users = user sim.argsort()[::-1][1:] # we are ignoring 'The
         User' from its similar users.
                         # get the ratings of most similar users for this movie
                         top_ratings = sample_train_sparse_matrix[top_sim_users, movie].toar
         ray().ravel()
                         # we will make it's length "5" by adding movie averages to .
                         top sim users ratings = list(top ratings[top ratings != 0][:5])
                         top sim users ratings.extend([sample train averages['movie'][movie]
         ]*(5 - len(top sim users ratings)))
                         # print(top sim users ratings, end="--")
                     except (IndexError, KeyError):
                         \# It is a new User or new Movie or there are no ratings for given u
         ser for top similar movies...
                         ######### Cold STart Problem ########
                         top sim users ratings.extend([sample train averages['global']] * (5 -
         len(top sim users ratings)))
                         #print(top sim users ratings)
                     except:
                         print(user, movie)
                         # we just want KeyErrors to be resolved. Not every Exception...
                         raise
                     #----- Ratings by "user" to similar movies of "movie"
                     try:
                         # compute the similar movies of the "movie"
                         movie sim = cosine similarity(sample train sparse matrix[:,movie].T
         , sample train sparse matrix.T).ravel()
                         top sim movies = movie sim.argsort()[::-1][1:] # we are ignoring 'T
         he User' from its similar users.
                         # get the ratings of most similar movie rated by this user..
                         top ratings = sample train sparse matrix[user, top sim movies].toar
         ray().ravel()
                         # we will make it's length "5" by adding user averages to.
                         top_sim_movies_ratings = list(top_ratings[top_ratings != 0][:5])
                         top_sim_movies_ratings.extend([sample_train_averages['user'][user]]
         *(5-len(top sim movies ratings)))
                         #print(top_sim_movies_ratings)
                     except (IndexError, KeyError):
                         #print(top sim movies ratings. end=" : -- ")
```

It is already created...

Reading from the file to make a test dataframe

Out[21]:

	user	movie	GAvg	sur1	sur2	sur3	sur4	sur5	smr1	smr2	smr3
C	808635	71	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988
1	898730	71	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988
2	941866	71	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988
3	1280761	71	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988

- GAvg : Average rating of all the ratings
- Similar users rating of this movie:
 - sur1, sur2, sur3, sur4, sur5 (top 5 simiular users who rated that movie..)
- Similar movies rated by this user:
 - smr1, smr2, smr3, smr4, smr5 (top 5 simiular movies rated by this movie..)
- **UAvg**: User AVerage rating
- MAvg : Average rating of this movie
- rating: Rating of this movie by this user.

4.3.2 Transforming data for Surprise models

```
In [22]: from surprise import Reader, Dataset
```

4.3.2.1 Transforming train data

- We can't give raw data (movie, user, rating) to train the model in Surprise library.
- They have a saperate format for TRAIN and TEST data, which will be useful for training the models like SVD, KNNBaseLineOnly....etc..,in Surprise.
- We can form the trainset from a file, or from a Pandas DataFrame. http://surprise.readthedocs.io/en/stable
 /getting_started.html#load-dom-dataframe-py (http://surprise.readthedocs.io/en/stable/getting_started.html#load-dom-dataframe-py)

```
In [23]: # It is to specify how to read the dataframe.
# for our dataframe, we don't have to specify anything extra..
reader = Reader(rating_scale=(1,5))

# create the traindata from the dataframe...
train_data = Dataset.load_from_df(reg_train[['user', 'movie', 'rating']], reader)

# build the trainset from traindata.., It is of dataset format from surprise librar
y..
trainset = train_data.build_full_trainset()
```

4.3.2.2 Transforming test data

• Testset is just a list of (user, movie, rating) tuples. (Order in the tuple is impotant)

4.4 Applying Machine Learning models

- Global dictionary that stores rmse and mape for all the models....
 - It stores the metrics in a dictionary of dictionaries

```
keys : model names(string)

value: dict(key : metric, value : value )
```

```
In [25]: models_evaluation_train = dict()
    models_evaluation_test = dict()
    models_evaluation_train, models_evaluation_test
Out[25]: ({}, {})
```

Utility functions for running regression models

```
In [26]: # to get rmse and mape given actual and predicted ratings..
        def get error metrics(y true, y pred):
            rmse = np.sqrt(np.mean([ (y_true[i] - y_pred[i])**2 for i in range(len(y_pred))
        ]))
            mape = np.mean(np.abs( (y_true - y_pred)/y_true )) * 100
            return rmse, mape
        def run xgboost(algo, x train, y train, x test, y test, verbose=True):
            It will return train results and test results
            # dictionaries for storing train and test results
            train results = dict()
            test results = dict()
            # fit the model
           print('Training the model..')
            start =datetime.now()
            algo.fit(x_train, y_train, eval_metric = 'rmse')
            print('Done. Time taken : {}\n'.format(datetime.now()-start))
            print('Done \n')
            # from the trained model, get the predictions....
            print('Evaluating the model with TRAIN data...')
            start =datetime.now()
            y train pred = algo.predict(x train)
            # get the rmse and mape of train data...
            rmse_train, mape_train = get_error_metrics(y_train.values, y_train_pred)
            # store the results in train results dictionary..
            train results = {'rmse': rmse train,
                          'mape' : mape train,
                           'predictions' : y_train_pred}
            # get the test data predictions and compute rmse and mape
            print('Evaluating Test data')
            y test pred = algo.predict(x test)
            rmse test, mape test = get error metrics(y true=y test.values, y pred=y test pr
        ed)
            # store them in our test results dictionary.
            test_results = {'rmse': rmse_test,
                           'mape' : mape test,
                           'predictions':y test pred}
            if verbose:
               print('\nTEST DATA')
               print('-'*30)
               print('RMSE : ', rmse test)
               print('MAPE : ', mape test)
            # return these train and test results...
            return train results, test results
```

Utility functions for Surprise modes

```
In [27]: | # it is just to makesure that all of our algorithms should produce same results
       # everytime they run...
       my seed = 15
       random.seed(my seed)
       np.random.seed(my seed)
       # get (actual list , predicted list) ratings given list
       # of predictions (prediction is a class in Surprise).
       def get ratings(predictions):
          actual = np.array([pred.r ui for pred in predictions])
          pred = np.array([pred.est for pred in predictions])
          return actual, pred
       # get ''rmse'' and ''mape'', given list of prediction objecs
       def get errors(predictions, print them=False):
          actual, pred = get ratings(predictions)
          rmse = np.sqrt(np.mean((pred - actual)**2))
          mape = np.mean(np.abs(pred - actual)/actual)
          return rmse, mape*100
       # It will return predicted ratings, rmse and mape of both train and test data
       def run surprise(algo, trainset, testset, verbose=True):
             return train dict, test dict
             It returns two dictionaries, one for train and the other is for test
             Each of them have 3 key-value pairs, which specify ''rmse'', ''mape'', and
        ''predicted ratings''.
          start = datetime.now()
          # dictionaries that stores metrics for train and test..
          train = dict()
          test = dict()
          # train the algorithm with the trainset
          st = datetime.now()
          print('Training the model...')
          algo.fit(trainset)
          print('Done. time taken : {} \n'.format(datetime.now()-st))
          # -----#
          st = datetime.now()
          print('Evaluating the model with train data..')
          # get the train predictions (list of prediction class inside Surprise)
          train preds = algo.test(trainset.build testset())
          # get predicted ratings from the train predictions..
          train actual ratings, train_pred_ratings = get_ratings(train_preds)
          # get ''rmse'' and ''mape'' from the train predictions.
          train_rmse, train_mape = get_errors(train_preds)
          print('time taken : {}'.format(datetime.now()-st))
          if verbose:
             print('-'*15)
              print('Train Data')
```

4.4.1 XGBoost with initial 13 features

```
In [46]: # prepare Train data
         x_train = reg_train.drop(['user', 'movie', 'rating'], axis=1)
         y_train = reg_train['rating']
         # Prepare Test data
         x test = reg test df.drop(['user','movie','rating'], axis=1)
         y test = reg test df['rating']
         start = datetime.now()
         # initialize Our first XGBoost model...
         first xgb = xgb.XGBRegressor(nthread=-1)
         # Perform cross validation
         gscv = GridSearchCV(first xgb,
                             param grid = parameters,
                             scoring="neg_mean_squared_error",
                             cv = TimeSeriesSplit(n splits=5),
                             n jobs = -1,
                             verbose = 1)
         gscv_result = gscv.fit(x_train, y_train)
         # Summarize results
         print("Best: %f using %s" % (gscv_result.best_score_, gscv_result.best_params_))
         means = gscv_result.cv_results_['mean_test_score']
         stds = gscv_result.cv_results_['std_test_score']
         params = gscv_result.cv_results_['params']
         for mean, stdev, param in zip(means, stds, params):
             print("%f (%f) with: %r" % (mean, stdev, param))
         print("\nTime Taken: ", start - datetime.now())
```

Fitting 5 folds for each of 36 candidates, totalling 180 fits

[Parallel(n_jobs=-1)]: Using backend LokyBackend with 4 concurrent workers.

[Parallel(n_jobs=-1)]: Done 42 tasks | elapsed: 19.3min

[Parallel(n_jobs=-1)]: Done 180 out of 180 | elapsed: 100.8min finished

```
Best: -0.744863 using {'learning rate': 0.1, 'max depth': 3, 'n estimators': 500
-8.940064 (0.136602) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 100}
-6.322584 (0.104569) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 300}
-4.560439 (0.079736) with: {'learning rate': 0.001, 'max_depth': 1, 'n_estimator
-3.375169 (0.062092) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 700}
-8.910045 (0.119083) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 100}
-6.268585 (0.086633) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 300}
-4.494120 (0.066408) with: {'learning_rate': 0.001, 'max_depth': 2, 'n_estimator
s': 500}
-3.303398 (0.052270) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 700}
-8.900899 (0.118331) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 100}
-6.245090 (0.084058) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 300}
-4.463697 (0.061850) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
-3.267050 (0.045774) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 700}
-2.271043 (0.045529) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
': 100}
-0.897886 (0.022963) with: {'learning rate': 0.01, 'max_depth': 1, 'n_estimators
': 300}
-0.819336 (0.023904) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
': 500}
-0.790015 (0.023699) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-2.191846 (0.035863) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 100}
-0.822023 (0.020079) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 300}
-0.766157 (0.023321) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 500}
-0.753672 (0.023543) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
-2.150979 (0.030036) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 100}
-0.793687 (0.020444) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
-0.752255 (0.023239) with: {'learning_rate': 0.01, 'max_depth': 3, 'n_estimators
': 500}
-0.747185 (0.023241) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
-0.766614 (0.023431) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
-0.747297 (0.022442) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
-0.746802 (0.022036) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
: 500}
-0.746790 (0.021930) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
-0.749163 (0.023078) with: {'learning rate': 0.1, 'max depth': 2, 'n estimators'
-0.745507 (0.022560) with: {'learning rate': 0.1, 'max depth': 2, 'n estimators'
-0.745194 (0.022640) with: {'learning rate': 0.1, 'max depth': 2, 'n estimators'
: 500}
```

```
In [47]: xgb_bsl = xgb.XGBRegressor(max_depth=3,learning_rate = 0.1,n_estimators=500,nthread =-1)
xgb_bsl
```

```
In [48]: train_results, test_results = run_xgboost(xgb_bsl, x_train, y_train, x_test, y_test
)

# store the results in models_evaluations dictionaries
models_evaluation_train['xgb_bsl'] = train_results
models_evaluation_test['xgb_bsl'] = test_results

xgb.plot_importance(xgb_bsl)
plt.show()

Training the model..
Done. Time taken : 0:02:20.248262

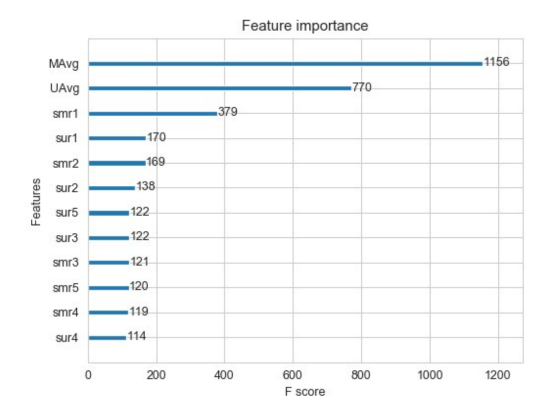
Done

Evaluating the model with TRAIN data...
Evaluating Test data

TEST DATA

TEST DATA

RMSE : 1.0890322448240302
MAPE : 35.13968692492444
```



4.4.2 Suprise BaselineModel

```
In [49]: from surprise import BaselineOnly
```

Predicted_rating: (baseline prediction)

- http://surprise.readthedocs.io/en/stable/basic_algorithms.html#surprise.prediction_algorithms.baseline only.BaselineOnly

$$\hat{r}_{ui} = b_{ui} = \mu + b_u + b_i$$

 $oldsymbol{\cdot}$ $oldsymbol{\mu}$: Average of all trainings in training data.

• $m{b}_u$: User bias

• $m{b}_i$: Item bias (movie biases)

Optimization function (Least Squares Problem)

$$\sum_{r_{ui} \in R_{train}} \left(r_{ui} - \left(\mu + b_u + b_i
ight)
ight)^2 + \lambda \left(b_u^2 + b_i^2
ight)$$
 . [mimimize b_u, b_i]

```
In [51]: # options are to specify.., how to compute those user and item biases
         bsl options = {'method': 'sgd',
                        'reg':0.01,
                        'learning_rate': 0.001,
                        'n epochs: 120
         bsl algo = BaselineOnly(bsl options=bsl options)
         # run this algorithm.., It will return the train and test results..
         bsl train results, bsl test results = run surprise(bsl algo, trainset, testset, ver
         bose=True)
         # Just store these error metrics in our models_evaluation datastructure
         models evaluation train['bsl algo'] = bsl train results
         models_evaluation_test['bsl_algo'] = bsl_test_results
         Training the model...
         Estimating biases using sgd...
         Done. time taken : 0:00:19.165750
         Evaluating the model with train data..
         time taken : 0:00:04.750962
         _____
         Train Data
         _____
         RMSE: 0.8982370573392073
        MAPE : 27.429673745139915
         adding train results in the dictionary..
        Evaluating for test data...
         time taken: 0:00:00.456780
         Test Data
         ______
         RMSE: 1.0865215481719563
        MAPE: 34.9957270093008
         storing the test results in test dictionary...
         Total time taken to run this algorithm: 0:00:24.373492
```

4.4.3 XGBoost with initial 13 features + Surprise Baseline predictor

Updating Train Data

```
In [52]: # add our baseline_predicted value as our feature..
    reg_train['bslpr'] = models_evaluation_train['bsl_algo']['predictions']
    reg_train.head(2)
```

Out[52]:

	user	movie	GAvg	sur1	sur2	sur3	sur4	sur5	smr1	smr2	smr3	smr4	smr5	UAvg	MAvg
0	174683	10	3.586988	5.0	4.0	4.0	3.0	4.0	3.0	5.0	3.0	3.0	2.0	3.882353	3.636364
1	233949	10	3.586988	4.0	4.0	5.0	1.0	5.0	2.0	3.0	3.0	3.0	3.0	2.692308	3.636364

Updating Test Data

```
In [53]: # add that baseline predicted ratings with Surprise to the test data as well
    reg_test_df['bslpr'] = models_evaluation_test['bsl_algo']['predictions']
    reg_test_df.head(2)
```

Out[53]:

	user	movie	GAvg	sur1	sur2	sur3	sur4	sur5	smr1	smr2	smr3	
_	808635	71	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3
	1 898730	71	3 586988	3 586988	3 586988	3 586988	3 586988	3 586988	3 586988	3 586988	3 586988	3

```
In [54]: # prepare train data
         x train = reg train.drop(['user', 'movie', 'rating'], axis=1)
         y_train = reg_train['rating']
         # Prepare Test data
         x test = reg test df.drop(['user','movie','rating'], axis=1)
         y test = reg test df['rating']
         # initialize Our first XGBoost model...
         start = datetime.now()
         # Initialize Our first XGBoost model
         xgb = xgb.XGBRegressor(nthread=-1)
         # Perform cross validation
         gscv = GridSearchCV(xgb,
                             param_grid = parameters,
                             scoring="neg mean squared error",
                             cv = TimeSeriesSplit(n splits=5),
                             n jobs = -1,
                             verbose = 1)
         gscv_result = gscv.fit(x_train, y_train)
         # Summarize results
         print("Best: %f using %s" % (gscv_result.best_score_, gscv_result.best_params_))
         means = gscv result.cv results ['mean test score']
         stds = gscv_result.cv_results_['std_test_score']
         params = gscv_result.cv_results_['params']
         for mean, stdev, param in zip(means, stds, params):
             print("%f (%f) with: %r" % (mean, stdev, param))
         print("\nTime Taken: ", datetime.now() -start)
```

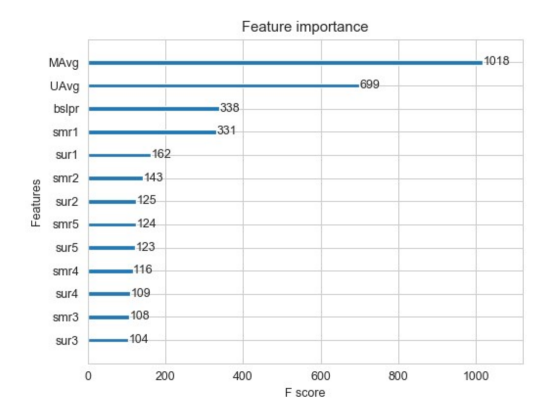
Fitting 5 folds for each of 36 candidates, totalling 180 fits

[Parallel(n_jobs=-1)]: Using backend LokyBackend with 4 concurrent workers.

[Parallel(n_jobs=-1)]: Done 42 tasks | elapsed: 19.6min

[Parallel(n_jobs=-1)]: Done 180 out of 180 | elapsed: 117.6min finished

```
Best: -0.744999 using {'learning rate': 0.1, 'max depth': 3, 'n estimators': 500
-8.940064 (0.136602) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 100}
-6.322584 (0.104569) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
-4.560439 (0.079736) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 500}
-3.375169 (0.062092) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 700}
-8.910045 (0.119083) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 100}
-6.268585 (0.086633) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 300}
-4.494120 (0.066408) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
-3.303398 (0.052270) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 700}
-8.900899 (0.118331) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 100}
-6.245090 (0.084058) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 300}
-4.463697 (0.061850) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
-3.267050 (0.045774) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 700}
-2.271043 (0.045529) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-0.897886 (0.022963) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
': 300}
-0.819336 (0.023904) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-0.790015 (0.023699) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-2.191846 (0.035863) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 100}
-0.822023 (0.020079) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 300}
-0.766157 (0.023321) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
-0.753672 (0.023543) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 700}
-2.150979 (0.030036) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 100}
-0.793687 (0.020444) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 300}
-0.752262 (0.023245) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 500}
-0.747189 (0.023244) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
-0.766614 (0.023431) with: {'learning_rate': 0.1, 'max_depth': 1, 'n_estimators'
: 100}
-0.747315 (0.022474) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
: 300}
-0.746831 (0.022080) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
: 500}
-0.746798 (0.021941) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
-0.749163 (0.023078) with: {'learning rate': 0.1, 'max depth': 2, 'n estimators'
: 100}
-0.745505 (0.022538) with: {'learning rate': 0.1, 'max depth': 2, 'n estimators'
-0.745347 (0.022602) with: {'learning rate': 0.1, 'max_depth': 2, 'n_estimators'
```



4.4.4 Surprise KNNBaseline predictor

```
In [29]: from surprise import KNNBaseline
```

- KNN BASELINE
 - http://surprise.readthedocs.io/en/stable/knn_inspired.html#surprise.prediction_algorithms.knns.KNNBaseline
 (http://surprise.readthedocs.io/en/stable/knn_inspired.html#surprise.prediction_algorithms.knns.KNNBaseline)
- PEARSON BASELINE SIMILARITY
 - http://surprise.readthedocs.io/en/stable/similarities.html#surprise.similarities.pearson_baseline
 (http://surprise.readthedocs.io/en/stable/similarities.html#surprise.similarities.pearson_baseline)
- SHRINKAGE
 - 2.2 Neighborhood Models in http://courses.ischool.berkeley.edu/i290-dm/s11/SECURE/a1-koren.pdf
 (http://courses.ischool.berkeley.edu/i290-dm/s11/SECURE/a1-koren.pdf)
- predicted Rating : (based on User-User similarity)

$$\hat{r}_{ui} = b_{ui} + rac{\sum\limits_{v \in N_i^k(u)} ext{sim}(u,v) \cdot (r_{vi} - b_{vi})}{\sum\limits_{v \in N_i^k(u)} ext{sim}(u,v)}$$

- b_{ui} Baseline prediction of (user, movie) rating
- $N_i^k(u)$ Set of **K similar** users (neighbours) of **user** (u) who rated **movie**(i)
- sim (u, v) Similarity between users u and v
 - Generally, it will be cosine similarity or Pearson correlation coefficient.
 - But we use shrunk Pearson-baseline correlation coefficient, which is based on the pearsonBaseline similarity (
 we take base line predictions instead of mean rating of user/item)
- Predicted rating (based on Item Item similarity):

m similarity):
$$\hat{r}_{ui} = b_{ui} + rac{\sum\limits_{j \in N_u^k(i)} ext{sim}(i,j) \cdot (r_{uj} - b_{uj})}{\sum\limits_{j \in N_u^k(j)} ext{sim}(i,j)}$$

■ Notations follows same as above (user user based predicted rating)

4.4.4.1 Surprise KNNBaseline with user user similarities

```
In [30]: | # we specify , how to compute similarities and what to consider with sim_options to
         our algorithm
         sim_options = {'user_based' : True,
                       'name': 'pearson_baseline',
                       'shrinkage': 100,
                       'min support': 2
         # we keep other parameters like regularization parameter and learning rate as defau
         It values.
         bsl options = {'method': 'sqd'}
         knn bsl u = KNNBaseline(k=40, sim options = sim options, bsl options = bsl options)
         knn_bsl_u_train_results, knn_bsl_u_test_results = run_surprise(knn_bsl_u, trainset,
         testset, verbose=True)
         # Just store these error metrics in our models evaluation datastructure
        models evaluation_train['knn_bsl_u'] = knn_bsl_u_train_results
        models evaluation test['knn bsl u'] = knn bsl u test results
        Training the model...
        Estimating biases using sgd...
        Computing the pearson baseline similarity matrix...
        Done computing similarity matrix.
        Done. time taken: 3:21:13.767364
        Evaluating the model with train data..
        time taken : 0:15:14.838640
        Train Data
        RMSE: 0.4495623286931499
        MAPE: 12.69889589980268
        adding train results in the dictionary..
        Evaluating for test data...
        time taken : 0:00:00.798002
         _____
        Test Data
         _____
        RMSE : 1.0865005562678032
        MAPE : 35.02325234274119
        storing the test results in test dictionary...
         ______
        Total time taken to run this algorithm: 3:36:29.513762
```

4.4.4.2 Surprise KNNBaseline with movie movie similarities

```
In [31]: | # we specify , how to compute similarities and what to consider with sim options to
         our algorithm
         # 'user based' : Fals => this considers the similarities of movies instead of users
         sim options = {'user based' : False,
                        'name': 'pearson baseline',
                        'shrinkage': 100,
                        'min support': 2
         # we keep other parameters like regularization parameter and learning rate as defau
         It values.
         bsl options = {'method': 'sgd'}
         knn bsl m = KNNBaseline(k=40, sim options = sim options, bsl options = bsl options)
         knn bsl m train results, knn bsl m test results = run surprise(knn bsl m, trainset,
         testset, verbose=True)
         # Just store these error metrics in our models evaluation datastructure
         models evaluation train['knn bsl m'] = knn bsl m train results
         models_evaluation_test['knn_bsl_m'] = knn_bsl_m_test_results
         Training the model...
         Estimating biases using sgd...
         Computing the pearson baseline similarity matrix...
         Done computing similarity matrix.
         Done. time taken: 0:00:14.860019
         Evaluating the model with train data..
         time taken : 0:01:33.572011
         Train Data
         RMSE: 0.49544620093528796
         MAPE: 13.87789147087551
         adding train results in the dictionary..
         Evaluating for test data...
         time taken : 0:00:00.624896
         _____
         Test Data
         RMSE : 1.0868914468761874
         MAPE : 35.02725521759712
         storing the test results in test dictionary...
         Total time taken to run this algorithm: 0:01:49.056926
```

4.4.5 XGBoost with initial 13 features + Surprise Baseline predictor + KNNBaseline predictor

- First we will run XGBoost with predictions from both KNN's (that uses User_User and Item_Item similarities along with our previous features.
- • Then we will run XGBoost with just predictions form both knn models and preditions from our baseline model.

Preparing Train data

```
In [32]: # add the predicted values from both knns to this dataframe
    reg_train['knn_bsl_u'] = models_evaluation_train['knn_bsl_u']['predictions']
    reg_train['knn_bsl_m'] = models_evaluation_train['knn_bsl_m']['predictions']
    reg_train.head(2)
```

Out[32]:

	user	movie	GAvg	sur1	sur2	sur3	sur4	sur5	smr1	smr2	smr3	smr4	smr5	UAvg	MAvg
0	174683	10	3.586988	5.0	4.0	4.0	3.0	4.0	3.0	5.0	3.0	3.0	2.0	3.882353	3.636364
1	233949	10	3.586988	4.0	4.0	5.0	1.0	5.0	2.0	3.0	3.0	3.0	3.0	2.692308	3.636364

Preparing Test data

```
In [33]: reg_test_df['knn_bsl_u'] = models_evaluation_test['knn_bsl_u']['predictions']
    reg_test_df['knn_bsl_m'] = models_evaluation_test['knn_bsl_m']['predictions']
    reg_test_df.head(2)
```

Out[33]:

user	movie	GAvg	sur1	sur2	sur3	sur4	sur5	smr1	smr2	smr3	
0 808635	71	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3
1 898730	71	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3

```
In [40]: # prepare the train data....
         x_train = reg_train.drop(['user', 'movie', 'rating'], axis=1)
         y_train = reg_train['rating']
         # prepare the train data....
         x test = reg test df.drop(['user','movie','rating'], axis=1)
         y test = reg test df['rating']
         start = datetime.now()
         # Initialize Our first XGBoost model
         model = xgb.XGBRegressor(nthread=-1)
         # Perform cross validation
         gscv = GridSearchCV(model,
                             param_grid = parameters,
                             scoring="neg_mean_squared_error",
                             cv = TimeSeriesSplit(n splits=5),
                             n jobs = -1,
                             verbose = 1)
         gscv_result = gscv.fit(x_train, y_train)
         # Summarize results
         print("Best: %f using %s" % (gscv_result.best_score_, gscv_result.best_params_))
         print()
         means = gscv_result.cv_results_['mean_test_score']
         stds = gscv_result.cv_results_['std_test_score']
         params = gscv_result.cv_results_['params']
         for mean, stdev, param in zip(means, stds, params):
             print("%f (%f) with: %r" % (mean, stdev, param))
```

Fitting 5 folds for each of 36 candidates, totalling 180 fits

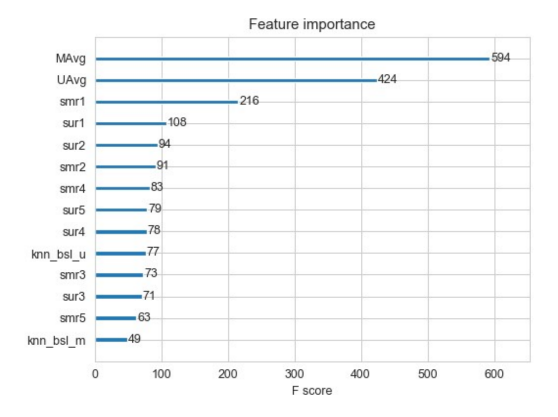
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 4 concurrent workers.

[Parallel(n_jobs=-1)]: Done 42 tasks | elapsed: 22.1min

[Parallel(n_jobs=-1)]: Done 180 out of 180 | elapsed: 120.5min finished

```
Best: -0.745209 using {'learning rate': 0.1, 'max depth': 3, 'n estimators': 300
-8.940064 (0.136602) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 100}
-6.322584 (0.104569) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
-4.560439 (0.079736) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 500}
-3.375169 (0.062092) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 700}
-8.910045 (0.119083) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 100}
-6.268585 (0.086633) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 300}
-4.494120 (0.066408) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
-3.303398 (0.052270) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 700}
-8.900899 (0.118331) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 100}
-6.245090 (0.084058) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 300}
-4.463697 (0.061850) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
-3.267050 (0.045774) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 700}
-2.271043 (0.045529) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-0.897886 (0.022963) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
': 300}
-0.819336 (0.023904) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-0.790015 (0.023699) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-2.191846 (0.035863) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 100}
-0.822023 (0.020079) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 300}
-0.766157 (0.023321) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
-0.753672 (0.023543) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 700}
-2.150979 (0.030036) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 100}
-0.793687 (0.020444) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 300}
-0.752257 (0.023243) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 500}
-0.747195 (0.023238) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
-0.766614 (0.023431) with: {'learning_rate': 0.1, 'max_depth': 1, 'n_estimators'
: 100}
-0.747312 (0.022469) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
: 300}
-0.746835 (0.022091) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
: 500}
-0.746810 (0.021962) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
-0.749180 (0.023109) with: {'learning rate': 0.1, 'max depth': 2, 'n estimators'
-0.745436 (0.022539) with: {'learning rate': 0.1, 'max depth': 2, 'n estimators'
-0.745413 (0.022615) with: {'learning rate': 0.1, 'max_depth': 2, 'n_estimators'
```

```
In [41]: xgb_knn_bsl = xgb.XGBRegressor(max_depth=3,learning_rate = 0.1,n_estimators=300,nth
    read=-1)
    xgb_knn_bsl
```



4.4.6 Matrix Factorization Techniques

4.4.6.1 SVD Matrix Factorization User Movie intractions

```
In [43]: from surprise import SVD
```

http://surprise.readthedocs.io/en/stable/matrix_factorization.html#surprise.prediction_algorithms.matrix_factorization.SVD (http://surprise.readthedocs.io/en/stable/matrix_factorization.html#surprise.prediction_algorithms.matrix_factorization.SVD)

- Predicted Rating :

```
- $ \large \hat r_{ui} = \mu + b_u + b_i + q_i^Tp_u $
- $\pmb q_i$ - Representation of item(movie) in latent factor space
- $\pmb p u$ - Representation of user in new latent factor space
```

• A BASIC MATRIX FACTORIZATION MODEL in https://datajobs.com/data-science-repo/Recommender-Systems-[Netflix].pdf (https://datajobs.com/data-science-repo/Recommender-Systems-[Netflix].pdf)

- Optimization problem with user item interactions and regularization (to avoid overfitting)

```
In [44]: # initiallize the model
         svd = SVD(n factors=100, biased=True, random state=15, verbose=True)
         svd_train_results, svd_test_results = run_surprise(svd, trainset, testset, verbose=
         True)
         # Just store these error metrics in our models evaluation datastructure
         models_evaluation_train['svd'] = svd_train_results
         models evaluation test['svd'] = svd test results
         Training the model...
         Processing epoch 0
         Processing epoch 1
         Processing epoch 2
         Processing epoch 3
         Processing epoch 4
         Processing epoch 5
         Processing epoch 6
         Processing epoch 7
         Processing epoch 8
         Processing epoch 9
         Processing epoch 10
         Processing epoch 11
         Processing epoch 12
         Processing epoch 13
         Processing epoch 14
         Processing epoch 15
         Processing epoch 16
         Processing epoch 17
         Processing epoch 18
         Processing epoch 19
         Done. time taken: 0:00:39.893902
         Evaluating the model with train data..
         time taken : 0:00:06.312768
         _____
         Train Data
         RMSE: 0.6702496300850848
         MAPE: 19.93649200841313
         adding train results in the dictionary..
         Evaluating for test data...
         time taken : 0:00:00.671748
         Test Data
         _____
         RMSE : 1.0860031195730506
         MAPE: 34.94819349312387
         storing the test results in test dictionary...
         Total time taken to run this algorithm : 0:00:46.878418
```

4.4.6.2 SVD Matrix Factorization with implicit feedback from user (user rated movies)

```
In [45]: from surprise import SVDpp
```

----> 2.5 Implicit Feedback in http://courses.ischool.berkeley.edu/i290-dm/s11/SECURE/a1-koren.pdf)

- Predicted Rating:

```
-  \left[ ui \right] = \mu + b_u + b_i + q_i^T \left( p_u + I_u \right)^{-\frac{1}{2}} \sum_{j \in I_u} f_j \in I_u
```

- ullet I_u --- the set of all items rated by user u
- ullet $oldsymbol{y_j}$ --- Our new set of item factors that capture implicit ratings.

- Optimization problem with user item interactions and regularization (to avoid overfitting)

```
 - $ \lceil \sum_{r_{ui} \in R_{train}} \left( r_{ui} - \frac{r_{ui} \right)^2 + \frac{r_{ui}^2 + \|p_u\|^2 + \|p_u\|^2 + \|y_j\|^2\right)^3}
```

```
In [46]: # initiallize the model
         svdpp = SVDpp(n factors=50, random state=15, verbose=True)
         svdpp_train_results, svdpp_test_results = run_surprise(svdpp, trainset, testset, ve
         rbose=True)
         # Just store these error metrics in our models evaluation datastructure
         models_evaluation_train['svdpp'] = svdpp_train_results
         models evaluation test['svdpp'] = svdpp test results
         Training the model...
          processing epoch 0
          processing epoch 1
          processing epoch 2
          processing epoch 3
         processing epoch 4
         processing epoch 5
          processing epoch 6
          processing epoch 7
          processing epoch 8
          processing epoch 9
          processing epoch 10
          processing epoch 11
         processing epoch 12
         processing epoch 13
         processing epoch 14
          processing epoch 15
          processing epoch 16
          processing epoch 17
         processing epoch 18
          processing epoch 19
         Done. time taken: 0:25:19.547805
         Evaluating the model with train data..
         time taken : 0:01:02.080985
         _____
         Train Data
         RMSE: 0.6581255901775523
         MAPE: 19.083570120018518
         adding train results in the dictionary..
         Evaluating for test data...
         time taken : 0:00:00.484273
         Test Data
         _____
         RMSE : 1.0862780572420558
         MAPE: 34.909882014758175
         storing the test results in test dictionary...
         Total time taken to run this algorithm: 0:26:22.113063
```

4.4.7 XgBoost with 13 features + Surprise Baseline + Surprise KNNbaseline + MF Techniques

Preparing Train data

```
In [47]: # add the predicted values from both knns to this dataframe
    reg_train['svd'] = models_evaluation_train['svd']['predictions']
    reg_train['svdpp'] = models_evaluation_train['svdpp']['predictions']
    reg_train.head(2)
```

Out[47]:

	user	movie	GAvg	sur1	sur2	sur3	sur4	sur5	smr1	smr2	smr3	smr4	smr5	UAvg	MAvg
0	174683	10	3.586988	5.0	4.0	4.0	3.0	4.0	3.0	5.0	3.0	3.0	2.0	3.882353	3.636364
1	233949	10	3.586988	4.0	4.0	5.0	1.0	5.0	2.0	3.0	3.0	3.0	3.0	2.692308	3.636364

Preparing Test data

```
In [48]: reg_test_df['svd'] = models_evaluation_test['svd']['predictions']
    reg_test_df['svdpp'] = models_evaluation_test['svdpp']['predictions']
    reg_test_df.head(2)
```

Out[48]:

		user	movie	GAvg	sur1	sur2	sur3	sur4	sur5	smr1	smr2	smr3	
_	0	808635	71	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3
	1	898730	71	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3.586988	3

```
In [49]: # prepare x_train and y_train
         x_train = reg_train.drop(['user', 'movie', 'rating',], axis=1)
         y_train = reg_train['rating']
         # prepare test data
         x test = reg test df.drop(['user', 'movie', 'rating'], axis=1)
         y_test = reg_test_df['rating']
         start = datetime.now()
         # Initialize Our first XGBoost model
         model = xgb.XGBRegressor(nthread=-1)
         # Perform cross validation
         gscv = GridSearchCV(model,
                             param grid = parameters,
                             scoring="neg mean squared error",
                             cv = TimeSeriesSplit(n splits=5),
                             n jobs = -1,
                             verbose = 1)
         gscv result = gscv.fit(x_train, y_train)
         # Summarize results
         print("Best: %f using %s" % (gscv_result.best_score_, gscv_result.best_params_))
         means = gscv_result.cv_results_['mean_test_score']
         stds = gscv_result.cv_results_['std_test_score']
         params = gscv_result.cv_results_['params']
         for mean, stdev, param in zip(means, stds, params):
             print("%f (%f) with: %r" % (mean, stdev, param))
         print("\nTime Taken: ", datetime.now() - start)
```

Fitting 5 folds for each of 36 candidates, totalling 180 fits

[Parallel(n_jobs=-1)]: Using backend LokyBackend with 4 concurrent workers.

[Parallel(n_jobs=-1)]: Done 42 tasks | elapsed: 28.4min

[Parallel(n_jobs=-1)]: Done 180 out of 180 | elapsed: 168.0min finished

```
Best: -0.745372 using {'learning rate': 0.1, 'max depth': 3, 'n estimators': 300
-8.940064 (0.136602) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 100}
-6.322584 (0.104569) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
-4.560439 (0.079736) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 500}
-3.375169 (0.062092) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 700}
-8.910045 (0.119083) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 100}
-6.268585 (0.086633) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 300}
-4.494120 (0.066408) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
-3.303398 (0.052270) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 700}
-8.900899 (0.118331) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 100}
-6.245090 (0.084058) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 300}
-4.463697 (0.061850) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
-3.267050 (0.045774) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 700}
-2.271043 (0.045529) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-0.897886 (0.022963) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
': 300}
-0.819336 (0.023904) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-0.790015 (0.023699) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-2.191846 (0.035863) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 100}
-0.822023 (0.020079) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 300}
-0.766157 (0.023321) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
-0.753672 (0.023543) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 700}
-2.150979 (0.030036) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 100}
-0.793687 (0.020444) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 300}
-0.752259 (0.023237) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 500}
-0.747194 (0.023236) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
-0.766614 (0.023431) with: {'learning_rate': 0.1, 'max_depth': 1, 'n_estimators'
: 100}
-0.747312 (0.022470) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
: 300}
-0.746840 (0.022108) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
: 500}
-0.746814 (0.021988) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
-0.749180 (0.023109) with: {'learning rate': 0.1, 'max depth': 2, 'n estimators'
-0.745497 (0.022593) with: {'learning rate': 0.1, 'max depth': 2, 'n estimators'
-0.745480 (0.022647) with: {'learning rate': 0.1, 'max_depth': 2, 'n_estimators'
```

```
In [50]: xgb_final = xgb.XGBRegressor(max_depth=3,learning_rate = 0.1,n_estimators=300,nthre
    ad=-1)
    xgb_final
```

In []:

```
In [51]: train_results, test_results = run_xgboost(xgb_final, x_train, y_train, x_test, y_te st)

# store the results in models_evaluations dictionaries
models_evaluation_train['xgb_final'] = train_results
models_evaluation_test['xgb_final'] = test_results

xgb.plot_importance(xgb_final)
plt.show()

Training the model..
Done. Time taken : 0:01:44.972457

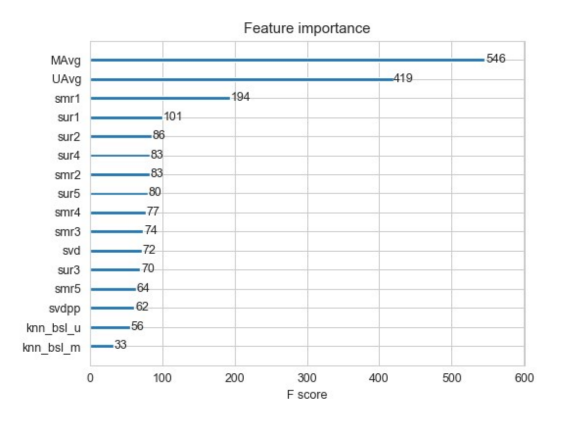
Done

Evaluating the model with TRAIN data...
Evaluating Test data

TEST_DATA

TEST_DATA

RMSE : 1.0891599523508655
MAPE : 35.12646240961147
```



4.4.8 XgBoost with Surprise Baseline + Surprise KNNbaseline + MF Techniques

```
In [52]: # prepare train data
         x train = reg train[['knn_bsl_u', 'knn_bsl_m', 'svd', 'svdpp']]
         y_train = reg_train['rating']
         # test data
         x test = reg test df[['knn bsl u', 'knn bsl m', 'svd', 'svdpp']]
         y test = reg test df['rating']
         start = datetime.now()
         # Initialize Our first XGBoost model
         model = xgb.XGBRegressor(nthread=-1)
         # Perform cross validation
         gscv = GridSearchCV(model,
                             param_grid = parameters,
                             scoring="neg mean squared error",
                             cv = TimeSeriesSplit(n splits=5),
                             n jobs = -1,
                             verbose = 1)
         gscv_result = gscv.fit(x_train, y_train)
         # Summarize results
         print("Best: %f using %s" % (gscv_result.best_score_, gscv_result.best_params_))
         means = gscv result.cv results ['mean test score']
         stds = gscv_result.cv_results_['std_test_score']
         params = gscv_result.cv_results_['params']
         for mean, stdev, param in zip(means, stds, params):
             print("%f (%f) with: %r" % (mean, stdev, param))
         print("\nTime Taken: ", datetime.now() - start)
```

Fitting 5 folds for each of 36 candidates, totalling 180 fits

 $[Parallel\,(n_jobs = -1)\,]: \ Using \ backend \ LokyBackend \ with \ 4 \ concurrent \ workers.$

[Parallel(n_jobs=-1)]: Done 42 tasks | elapsed: 13.8min

[Parallel(n_jobs=-1)]: Done 180 out of 180 | elapsed: 89.8min finished

```
Best: -1.171865 using {'learning rate': 0.01, 'max depth': 1, 'n estimators': 70
0 }
-8.963209 (0.136970) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 100}
-6.392774 (0.116929) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
-4.670259 (0.099834) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 500}
-3.515961 (0.085541) with: {'learning rate': 0.001, 'max depth': 1, 'n estimator
s': 700}
-8.963206 (0.136959) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 100}
-6.392728 (0.116905) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 300}
-4.670230 (0.099787) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
-3.515905 (0.085520) with: {'learning rate': 0.001, 'max depth': 2, 'n estimator
s': 700}
-8.963209 (0.136942) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 100}
-6.392755 (0.116862) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 300}
-4.670291 (0.099755) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
-3.515990 (0.085470) with: {'learning rate': 0.001, 'max depth': 3, 'n estimator
s': 700}
-2.445828 (0.068581) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-1.194459 (0.035786) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
': 300}
-1.172220 (0.034604) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-1.171865 (0.034555) with: {'learning rate': 0.01, 'max depth': 1, 'n estimators
-2.445742 (0.068594) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 100}
-1.194504 (0.035828) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 300}
-1.172317 (0.034653) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
-1.171985 (0.034612) with: {'learning rate': 0.01, 'max depth': 2, 'n estimators
': 700}
-2.445784 (0.068580) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 100}
-1.194518 (0.035891) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
': 300}
-1.172375 (0.034704) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
-1.172076 (0.034672) with: {'learning rate': 0.01, 'max depth': 3, 'n estimators
-1.171891 (0.034556) with: {'learning_rate': 0.1, 'max_depth': 1, 'n_estimators'
: 100}
-1.171990 (0.034594) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
: 300}
-1.172046 (0.034612) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
: 500}
-1.172092 (0.034620) with: {'learning rate': 0.1, 'max depth': 1, 'n estimators'
-1.172106 (0.034647) with: {'learning rate': 0.1, 'max depth': 2, 'n estimators'
-1.172518 (0.034816) with: {'learning rate': 0.1, 'max depth': 2, 'n estimators'
-1.172958 (0.034952) with: {'learning rate': 0.1, 'max_depth': 2, 'n_estimators'
```

Training the model..

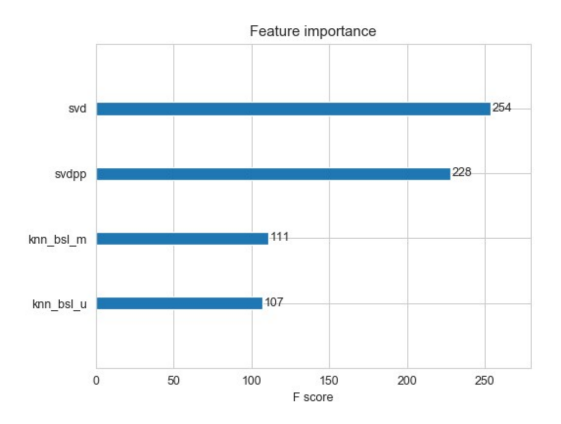
Done. Time taken : 0:01:06.591248

Done

Evaluating the model with TRAIN data... Evaluating Test data

TEST DATA

RMSE : 1.095123189648495 MAPE : 35.54329712868095



4.5 Comparision between all models

```
In [55]: | # Saving our TEST RESULTS into a dataframe so that you don't have to run it again
          pd.DataFrame(models evaluation test).to csv('sample/small/small sample results.csv'
          models = pd.read_csv('sample/small_sample_results.csv', index_col=0)
          models.loc['rmse'].sort_values()
Out[55]: svd
                              1.0860031195730506
                              1.0862780572420558
          svdpp
                              1.0865005562678032

      knn_bsl_u
      1.0865005562678032

      knn_bsl_m
      1.0868914468761874

      xgb_knn_bsl
      1.088749005744821

      xgb_final
      1.0891599523508655

          knn bsl u
          xgb_all_models 1.095123189648495
          Name: rmse, dtype: object
 In [5]: from prettytable import PrettyTable
          numbering = [1,2,3,4,5,6,7,8,9,10]
          featurization = ['svd','knn_bsl_u','bsl_algo','knn_bsl_m','svdpp','xgb_final','xgb
           _bsl','first_algo','xgb_knn_bsl','xgb_all_models']
          rmse=['1.08600311195730506','1.0865005562678032','1.0868914468761874','1.0865215481
                  '1.0868914468761874','1.0862780572420558','1.0891599523508655',
                  '1.0890322448240302','1.088749005744821','1.095123189648495']
          ptable = PrettyTable()
           # Adding columns
          ptable.add_column("S.NO.", numbering)
          ptable.add_column("MODEL", featurization)
          ptable.add column("RMSE", rmse)
           # Printing the Table
          print(ptable)
```

+	-+	-++
S.NO.	MODEL	RMSE
+	-+	-++
1	svd	1.08600311195730506
2	knn_bsl_u	1.0865005562678032
3	bsl_algo	1.0868914468761874
4	knn_bsl_m	1.0865215481719563
5	svdpp	1.0868914468761874
6	xgb_final	1.0862780572420558
7	xgb_bsl	1.0891599523508655
8	first_algo	1.0890322448240302
9	xgb_knn_bsl	1.088749005744821
10	xgb_all_models	1.095123189648495
+	-+	-++

Conclusion

- 1.Due to high computational cost, I have completed this case study on (18000,3000) training dataset and (9000,1500) testing dataset.
- 2. Every regressor model is hyper tuned for optimal parameters.
- $3.\mbox{SVD}$ model showed good result among all the models we tried.