KMeans Clustering of Netflix Movie Data for CSCI6370 Dr. Lei HanSheng

Project Leader: Steven Bowler UTRGV 20562494 Project Git Repo: <u>Netflix Study</u> (https://github.com/stevenbowler/netflixstudy)

Current State of Analysis: The full dataframe/matrix df_p is loaded here but due to its size, 144380 x 5334, KMeans clustering took 24+ hours and did not finish; therefore, to prove out the KMeans below, used df_p_short which just has the first 1,000 rows of df_p. Then for display of the 5 clusters at the bottom of this file, used heatmaps of 70 users x 50 movies.

Next steps: Evaluating cloud options: Google, AWS, Azure; to acquire necessary processing and memory to handle the full dataset.

Attribution: Used helper function to display heat map <u>from here (https://programming.rhysshea.com/K-means_movie_ratings/)</u>

Next Steps: Evaluating use of collaborative filtering to create recommender table, something like this://github.com/anjanatiha/Movie-Recommendation-Engine-using-User-Based-Collaborative-Filtering)

Need to fire up Jupyter with this to be able to load df p with its almost 700MM nodes:

jupyter notebook -- Notbook App.iopub Data Rate Limit=1e10

```
In [1]: # Import necessary modules
   import pandas as pd
   import numpy as np
   from pandas_profiling import ProfileReport
   import matplotlib.pyplot as plt
   from matplotlib import style
   style.use('ggplot')
   from sklearn.cluster import KMeans
   from scipy.sparse import csr_matrix
In [2]: df_p = pd.read_csv('../data/processed/df_p.csv')
In [6]: df_p_short = df_p.head(1000)
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s_int)

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In [7]:
          df_p_short
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          1000 rows × 5333 columns
 In [8]:
          # sparse_ratings = csr_matrix(pd.DataFrame(df_p).sparse.to_coo())
          sparse ratings = csr matrix(df p short.values)
 In [9]:
          sparse ratings.shape
 Out[9]: (1000, 5333)
In [10]:
          # convert to int to stop crashing in KMeans
          sparse_ratings_int = sparse_ratings.astype(int)
          predictions = KMeans(n_clusters=5, algorithm='full').fit_predict(sparse_rating
In [11]:
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In [26]: | # %load ../src/features/rating_helper.py
         import matplotlib.pyplot as plt
         import pandas as pd
         import numpy as np
         from mpl toolkits.axes grid1 import make axes locatable
         from sklearn.cluster import KMeans
         from sklearn.metrics import mean squared error
         import itertools
         from sklearn.metrics import silhouette samples, silhouette score
         def draw_scatterplot(x_data, x_label, y_data, y_label):
             fig = plt.figure(figsize=(8, 8))
             ax = fig.add subplot(111)
             plt.xlim(0, 5)
             plt.ylim(0, 5)
             ax.set_xlabel(x_label)
             ax.set_ylabel(y_label)
             ax.scatter(x data, y data, s=30)
         # plots clusters (with colour) based on the predictions made using the fit_pre
         dict method
         def draw clusters(biased dataset, predictions, cmap='viridis'):
             fig = plt.figure(figsize=(8, 8))
             ax = fig.add subplot(111)
             plt.xlim(0, 5)
             plt.ylim(0, 5)
             ax.set_xlabel('Avg scifi rating')
             ax.set ylabel('Avg romance rating')
             clustered = pd.concat([biased_dataset.reset_index(),
                                     pd.DataFrame({'group': predictions})], axis=1)
             plt.scatter(clustered['avg_scifi_rating'],
                         clustered['avg_romance_rating'], c=clustered['group'], s=20, c
         map=cmap)
         def clustering_errors(k, data):
             kmeans = KMeans(n clusters=k).fit(data)
             predictions = kmeans.predict(data)
             #cluster centers = kmeans.cluster centers
             # errors = [mean squared error(row, cluster centers[cluster]) for row, clu
         ster in zip(data.values, predictions)]
             # return sum(errors)
             silhouette avg = silhouette score(data, predictions)
             return silhouette avg
         def sparse_clustering_errors(k, data):
             kmeans = KMeans(n_clusters=k).fit(data)
             predictions = kmeans.predict(data)
             cluster centers = kmeans.cluster centers
             errors = [mean_squared_error(row, cluster_centers[cluster])
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for row, cluster in zip(data, predictions)]
   return sum(errors)
def get_genre_ratings(ratings, movies, genres, column_names):
   genre_ratings = pd.DataFrame()
   for genre in genres:
       genre_movies = movies[movies['genres'].str.contains(genre)]
        avg_genre_votes_per_user = ratings[ratings['movieId'].isin(genre_movie
s['movieId'])].loc[:, [
            'userId', 'rating']].groupby(['userId'])['rating'].mean().round(2)
        genre ratings = pd.concat(
            [genre_ratings, avg_genre_votes_per_user], axis=1)
   genre ratings.columns = column names
   return genre ratings
def get_dataset_3(movies, ratings, genre_ratings):
   # Extract action ratings from dataset
   action movies = movies[movies['genres'].str.contains('Action')]
   # Get average vote on action movies per user
   avg_action_votes_per_user = ratings[ratings['movieId'].isin(action_movies[
'movieId'])].loc[:, [
        'userId', 'rating']].groupby(['userId'])['rating'].mean().round(2)
   # Add action ratings to romance and scifi in dataframe
   genre_ratings_3 = pd.concat(
        [genre ratings, avg action votes per user], axis=1)
   genre_ratings_3.columns = ['avg_romance_rating',
                               'avg_scifi_rating', 'avg_action_rating']
   # Let's bias the dataset a little so our clusters can separate scifi vs ro
mance more easily
   b1 = 3.2
   b2 = 2.5
   biased_dataset_3 = genre_ratings_3[((genre_ratings_3['avg_romance_rating')]
< b1 - 0.2) & (genre_ratings_3['avg_scifi_rating'] > b2)) | (
        (genre_ratings_3['avg_scifi_rating'] < b1) & (genre_ratings_3['avg_rom</pre>
ance_rating'] > b2))]
   biased dataset 3 = pd.concat([biased dataset 3[:300], genre ratings 3[:2
11)
   biased_dataset_3 = pd.DataFrame(biased_dataset_3.to_records())
   return biased dataset 3
def draw clusters 3d(biased dataset 3, predictions):
   fig = plt.figure(figsize=(8, 8))
   ax = fig.add_subplot(111)
   plt.xlim(0, 5)
   plt.ylim(0, 5)
   ax.set xlabel('Avg scifi rating')
   ax.set_ylabel('Avg romance rating')
   clustered = pd.concat(
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[biased_dataset_3.reset_index(), pd.DataFrame({'group': predictions
})], axis=1)
   colors = itertools.cycle(plt.rcParams["axes.prop cycle"].by key()["color"
1)
   for g in clustered.group.unique():
        color = next(colors)
        for index, point in clustered[clustered.group == g].iterrows():
            if point['avg_action_rating'].astype(float) > 3:
                size = 50
            else:
                size = 15
            plt.scatter(point['avg_scifi_rating'],
                        point['avg_romance_rating'],
                        s=size,
                        color=color)
def draw movie clusters(clustered, max users, max movies):
   c = 1
   for cluster id in clustered.group.unique():
       # To improve visibility, we're showing at most max users users and max
movies movies per cluster.
       # You can change these values to see more users & movies per cluster
        d = clustered[clustered.group == cluster id].drop(
            ['index', 'group'], axis=1)
       n_users_in_cluster = d.shape[0]
       d = sort_by_rating_density(d, max_movies, max_users)
          d = d.reindex axis(d.mean().sort values(ascending=False).index, axis
     # commented out by SB 20oct2020
=1)
          d = d.reindex axis(d.count(axis=1).sort values(ascending=False).inde
x)
       d = d.iloc[:max users, :max movies]
       n_users_in_plot = d.shape[0]
       # We're only selecting to show clusters that have more than 9 users, o
therwise, they're less interesting
        if len(d) > 9:
            print('cluster # {}'.format(cluster id))
            print('# of users in cluster: {}.'.format(n_users_in_cluster),
                  '# of users in plot: {}'.format(n users in plot))
            fig = plt.figure(figsize=(15, 4))
            ax = plt.gca()
            ax.invert yaxis()
            ax.xaxis.tick top()
            labels = d.columns.str[:40]
            ax.set yticks(np.arange(d.shape[0]), minor=False)
            ax.set_xticks(np.arange(d.shape[1]), minor=False)
            ax.set xticklabels(labels, minor=False)
            ax.get yaxis().set visible(False)
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# Heatmap
            heatmap = plt.imshow(d, vmin=0, vmax=5, aspect='auto')
            ax.set xlabel('movies')
            ax.set_ylabel('User id')
            divider = make axes locatable(ax)
            cax = divider.append_axes("right", size="5%", pad=0.05)
            # Color bar
            cbar = fig.colorbar(heatmap, ticks=[5, 4, 3, 2, 1, 0], cax=cax)
            cbar.ax.set yticklabels(
                ['5 stars', '4 stars', '3 stars', '2 stars', '1 stars', '0 sta
rs'])
            plt.setp(ax.get xticklabels(), rotation=90, fontsize=9)
           plt.tick_params(axis='both', which='both', bottom='off',
                            top='off', left='off', labelbottom='off', labellef
t='off')
            # print('cluster # {} \n(Showing at most {} users and {} movies)'.
format(cluster id, max users, max movies))
           plt.show()
           # Let's only show 5 clusters
           # Remove the next three lines if you want to see all the clusters
           # Contribution welcomed: Pythonic way of achieving this
           \# c = c+1
            # if c > 6:
            # break
def get most rated movies(user movie ratings, max number of movies):
   # 1- Count
   user movie ratings = user movie ratings.append(
       user_movie_ratings.count(), ignore_index=True)
   # 2- sort
   user movie ratings sorted = user movie ratings.sort values(
        len(user movie ratings)-1, axis=1, ascending=False)
   user movie ratings sorted = user movie ratings sorted.drop(
       user movie ratings sorted.tail(1).index)
   # 3- slice
   most rated movies = user movie ratings sorted.iloc[:,
                                                       :max number of movies]
   return most rated movies
def get_users_who_rate_the_most(most_rated_movies, max_number_of_movies):
   # Get most voting users
   # 1- Count
   most rated movies['counts'] = pd.Series(most rated movies.count(axis=1))
   # 2- Sort
   most rated movies users = most rated movies.sort values(
        'counts', ascending=False)
   # 3- Slice
   most rated movies users selection = most rated movies users.iloc[:max numb
```

```
er_of_movies, :]
   most_rated_movies_users_selection = most_rated_movies_users_selection.drop
'counts'], axis=1)
   return most rated movies users selection
def sort by rating density(user movie ratings, n movies, n users):
   most rated movies = get most rated movies(user movie ratings, n movies)
   most_rated_movies = get_users_who_rate_the_most(most_rated_movies, n_users
)
   return most_rated_movies
def draw movies heatmap(most rated movies users selection, axis labels=True):
   # Reverse to match the order of the printed dataframe
   #most rated movies users selection = most rated movies users selection.ilo
c[::-1]
   fig = plt.figure(figsize=(15, 4))
   ax = plt.gca()
   # Draw heatmap
   heatmap = ax.imshow(most_rated_movies_users_selection,
                        interpolation='nearest', vmin=0, vmax=5, aspect='auto'
)
   if axis_labels:
       ax.set_yticks(
            np.arange(most rated movies users selection.shape[0]), minor=False
)
       ax.set xticks(
            np.arange(most_rated_movies_users_selection.shape[1]), minor=False
)
       ax.invert yaxis()
        ax.xaxis.tick top()
        labels = most rated movies users selection.columns.str[:40]
        ax.set xticklabels(labels, minor=False)
        ax.set yticklabels(
            most_rated_movies_users_selection.index, minor=False)
        plt.setp(ax.get xticklabels(), rotation=90)
   else:
        ax.get xaxis().set visible(False)
        ax.get_yaxis().set_visible(False)
   ax.grid(False)
   ax.set_ylabel('User id')
   # Separate heatmap from color bar
   divider = make_axes_locatable(ax)
   cax = divider.append axes("right", size="5%", pad=0.05)
   # Color bar
   cbar = fig.colorbar(heatmap, ticks=[5, 4, 3, 2, 1, 0], cax=cax)
```

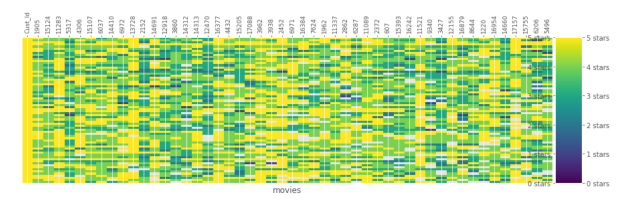
```
cbar.ax.set yticklabels(
        ['5 stars', '4 stars', '3 stars', '2 stars', '1 stars', '0 stars'])
    plt.show()
    # breaks the data up so we don't have both genres highly rates, more like
one or the other
def bias genre rating dataset(genre ratings, score limit 1, score limit 2):
    biased_dataset = genre_ratings[((genre_ratings['avg_romance_rating'] < sco</pre>
re_limit_1 - 0.2) & (genre_ratings['avg_scifi_rating'] > score_limit_2))
                                   | ((genre_ratings['avg_scifi_rating'] < sco</pre>
re_limit_1) & (genre_ratings['avg_romance_rating'] > score_limit_2))]
    biased_dataset = pd.concat([biased_dataset[:300], genre_ratings[:2]])
    biased dataset = pd.DataFrame(biased dataset.to records())
    return biased dataset
```

In [25]: # import recommendation_helper # used %load above

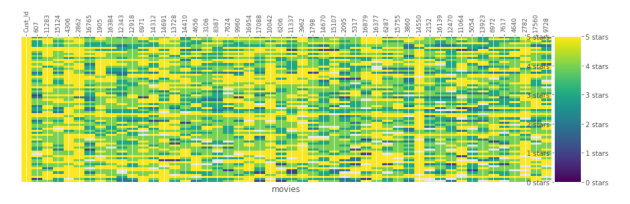
```
In [27]: | max_users = 70
         max\_movies = 50
         # not sure use df_p or sparse_ratings
         clustered = pd.concat([df_p_short.reset_index(), pd.DataFrame({'group':predict
         ions})], axis=1)
         # helper.draw_movie_clusters(clustered, max_users, max_movies)
         draw_movie_clusters(clustered, max_users, max_movies)
```

cluster # 3

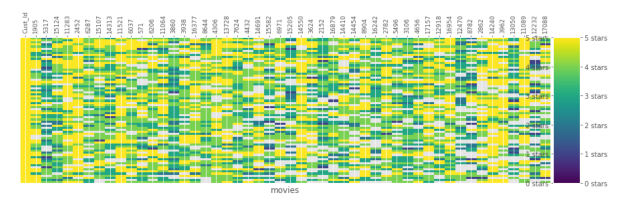
of users in cluster: 208. # of users in plot: 70



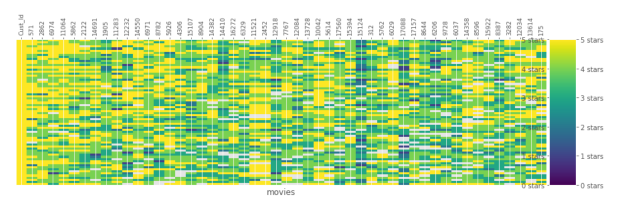
cluster # 2 # of users in cluster: 89. # of users in plot: 70



cluster # 1 # of users in cluster: 544. # of users in plot: 70



cluster # 0 # of users in cluster: 146. # of users in plot: 70



cluster # 4 # of users in cluster: 13. # of users in plot: 13

