Anime

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1 MyAnimeList Data

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1.1 Task Complete:

Below are the list that as a group have completed so far since the project proposal was due.

- Data pre-processing: Completed
- Linear Regression: Completed
- K-nearest neighbors: Completed
- Squares and Cosine Similarity w/ KNN: Almost complete
- K-Mean Cluster w/ PCs: Almost Complete

1.2 To-Do List: From now until the 18th:

- Apriori
- Analyze Results
- Work on PowerPoint
- Prep for Video presentation
- Project report writeup

1.3 Below are the works that we have done so far

1.4 Data Pre-Processing

```
[1]: import pandas as pd
  import numpy as np
  import matplotlib.pyplot as plt
  import ast
  from scipy.sparse import csr_matrix
  from sklearn.neighbors import NearestNeighbors
  from fuzzywuzzy import process
  from sklearn.model_selection import train_test_split
  from sklearn.linear_model import LinearRegression
```

```
from sklearn.metrics import *
from statistics import mean
from sklearn.decomposition import PCA
from sklearn.preprocessing import StandardScaler
```

/Library/Frameworks/Python.framework/Versions/3.8/lib/python3.8/site-packages/fuzzywuzzy/fuzz.py:11: UserWarning: Using slow pure-python SequenceMatcher. Install python-Levenshtein to remove this warning warnings.warn('Using slow pure-python SequenceMatcher. Install python-Levenshtein to remove this warning')

```
[2]: data = './datasets/anime_data.csv'
     df = pd.read_csv(data)
[3]:
     df.head(5)
[4]:
[4]:
        mal id
                                aired_from
                                                              aired_to
     0
             1 1998-04-03T00:00:00+00:00
                                            1999-04-24T00:00:00+00:00
           100 2001-04-04T00:00:00+00:00
                                            2001-06-27T00:00:00+00:00
     1
     2
          1000 1978-03-14T00:00:00+00:00
                                            1979-02-13T00:00:00+00:00
     3
         10003 2008-01-01T00:00:00+00:00
                                                                   NaN
         10005 2007-03-31T00:00:00+00:00
                                                                   NaN
             duration
                       episodes
                                                                               genres \
        24 min per ep
                                  ['Action', 'Adventure', 'Comedy', 'Drama', 'Sc...
     0
                                  ['Comedy', 'Drama', 'Fantasy', 'Magic', 'Roman...
     1
        23 min per ep
                              13
                                  ['Action', 'Sci-Fi', 'Adventure', 'Space', 'Dr...
     2
        25 min per ep
                              42
     3
         2 min per ep
                              15
                                         ['Comedy', 'Dementia', 'Horror', 'Seinen']
                                         ['Action', 'Adventure', 'Mecha', 'Sci-Fi']
          1 hr 35 min
                               1
        popularity
                      premiered
                                     rank
                                                                    rating
                                                                            score
     0
                38
                    Spring 1998
                                     27.0
                                           R - 17+ (violence & profanity)
                                                                              8.79
                    Spring 2001
                                   2703.0
                                                PG-13 - Teens 13 or older
                                                                              7.21
     1
              2075
                                   1008.0
                                                PG-13 - Teens 13 or older
     2
              2980
                    Spring 1978
                                                                              7.71
     3
              6848
                                  10146.0
                                                          R+ - Mild Nudity
                                                                              5.05
                             NaN
     4
             10765
                             NaN
                                   6121.0
                                                              G - All Ages
                                                                              6.43
        scored_by
                     source
                                       status
     0
           544987
                   Original Finished Airing
            23787
     1
                      Manga
                             Finished Airing
     2
             7059
                             Finished Airing
                      Manga
     3
             1181
                   Original
                              Finished Airing
              228
                    Unknown
                             Finished Airing
                                            studios \
     0
               [{'mal id': 14, 'name': 'Sunrise'}]
       [{'mal_id': 34, 'name': 'Hal Film Maker'}]
```

```
2
   [{'mal_id': 18, 'name': 'Toei Animation'}]
3
4
     [{'mal_id': 455, 'name': 'Palm Studio'}]
                                              synopsis \
   In the year 2071, humanity has colonized sever...
   Due to her father's remarriage, robust 16-year...
   It is 2977 AD and mankind has become stagnant...
   In these jokey short films, many of them crude...
   This theatrical version based on the manga by ...
                                    title
0
                             Cowboy Bebop
    Shin Shirayuki-hime Densetsu Prétear
1
2
           Uchuu Kaizoku Captain Herlock
3
       Kago Shintarou Anime Sakuhin Shuu
   Tetsujin 28-gou: Hakuchuu no Zangetsu
                            title_english
                                             type
0
                             Cowboy Bebop
                                               TV
1
   Prétear: The New Legend of Snow White
                                               TV
            Space Pirate Captain Harlock
2
                                               TV
3
                                              OVA
                                      NaN
4
                                      NaN
                                           Movie
```

1.4.1 Extracting studio sequences into a new columns

Source: https://stackoverflow.com/questions/71432733/pandas-extracting-a-phrase-in-a-dict-column?noredirect=1#comment126259925 71432733

In case of the items in the column is just string, convert the column into actual object

```
[5]: df['studios'] = df['studios'].apply(ast.literal_eval)
```

Implementing .str to access indexes/keys from the lists/dicts of items in a column, and use a combination of pipe and where to fallback to the original values where the result from .str to returns NaN

```
[6]: df['studios'] = df['studios'].str[0].str['name'].pipe(lambda x: x.where(x.

→notna(), df['studios']))

df.head(5)
```

```
[6]:
        mal id
                                aired_from
                                                              aired to
                1998-04-03T00:00:00+00:00
                                            1999-04-24T00:00:00+00:00
     0
             1
     1
                2001-04-04T00:00:00+00:00
                                            2001-06-27T00:00:00+00:00
           100
     2
                                            1979-02-13T00:00:00+00:00
          1000
                1978-03-14T00:00:00+00:00
     3
         10003
                2008-01-01T00:00:00+00:00
                                                                   NaN
         10005
                2007-03-31T00:00:00+00:00
                                                                   NaN
```

```
genres \
        duration
                   episodes
   24 min per ep
                         26
                              ['Action', 'Adventure', 'Comedy', 'Drama', 'Sc...
                              ['Comedy', 'Drama', 'Fantasy', 'Magic', 'Roman...
   23 min per ep
                         13
1
                              ['Action', 'Sci-Fi', 'Adventure', 'Space', 'Dr...
2
   25 min per ep
                         42
    2 min per ep
                         15
                                     ['Comedy', 'Dementia', 'Horror', 'Seinen']
3
     1 hr 35 min
                                     ['Action', 'Adventure', 'Mecha', 'Sci-Fi']
                          1
   popularity
                  premiered
                                rank
                                                                rating
                                                                         score
0
                Spring 1998
           38
                                27.0
                                       R - 17+ (violence & profanity)
                                                                          8.79
1
         2075
                Spring 2001
                              2703.0
                                            PG-13 - Teens 13 or older
                                                                          7.21
2
         2980
                Spring 1978
                              1008.0
                                            PG-13 - Teens 13 or older
                                                                          7.71
3
         6848
                        NaN
                             10146.0
                                                      R+ - Mild Nudity
                                                                          5.05
4
        10765
                        NaN
                              6121.0
                                                          G - All Ages
                                                                          6.43
   scored_by
                 source
                                   status
                                                   studios
0
      544987
                         Finished Airing
                                                   Sunrise
               Original
1
       23787
                 Manga
                         Finished Airing
                                           Hal Film Maker
2
        7059
                         Finished Airing
                                           Toei Animation
                 Manga
3
        1181
                                                        Original
                         Finished Airing
                                              Palm Studio
         228
                Unknown
                         Finished Airing
                                              synopsis
   In the year 2071, humanity has colonized sever...
   Due to her father's remarriage, robust 16-year...
   It is 2977 AD and mankind has become stagnant...
   In these jokey short films, many of them crude...
   This theatrical version based on the manga by ...
                                     title
0
                             Cowboy Bebop
    Shin Shirayuki-hime Densetsu Prétear
1
2
           Uchuu Kaizoku Captain Herlock
3
       Kago Shintarou Anime Sakuhin Shuu
   Tetsujin 28-gou: Hakuchuu no Zangetsu
                            title_english
                                             type
0
                             Cowboy Bebop
                                               TV
   Prétear: The New Legend of Snow White
                                               TV
2
            Space Pirate Captain Harlock
                                               TV
3
                                              OVA
                                       NaN
4
                                       NaN
                                            Movie
```

1.4.2 Extract genre list into an individual row

```
[7]: df['genres'].head(5)
 [7]: 0
           ['Action', 'Adventure', 'Comedy', 'Drama', 'Sc...
           ['Comedy', 'Drama', 'Fantasy', 'Magic', 'Roman...
      1
           ['Action', 'Sci-Fi', 'Adventure', 'Space', 'Dr...
      2
      3
                  ['Comedy', 'Dementia', 'Horror', 'Seinen']
                  ['Action', 'Adventure', 'Mecha', 'Sci-Fi']
      Name: genres, dtype: object
     Convert the values in the genres column to actual list, because it might just look like
     a list but actually be a string.
 [8]: df['genres'] = df['genres'].apply(ast.literal_eval)
     Implementing .explode() for genres column
 [9]: data = df.explode('genres').reset_index(drop = True)
[10]: data.head(5)
[10]:
         mal_id
                                 aired_from
                                                               \mathtt{aired}_{\mathtt{to}}
                 1998-04-03T00:00:00+00:00
                                             1999-04-24T00:00:00+00:00
      0
              1
      1
              1
                 1998-04-03T00:00:00+00:00
                                             1999-04-24T00:00:00+00:00
      2
              1 1998-04-03T00:00:00+00:00
                                             1999-04-24T00:00:00+00:00
      3
              1 1998-04-03T00:00:00+00:00
                                             1999-04-24T00:00:00+00:00
                 1998-04-03T00:00:00+00:00
                                             1999-04-24T00:00:00+00:00
              duration
                        episodes
                                      genres popularity
                                                            premiered
                                                                        rank
      0 24 min per ep
                                                      38 Spring 1998
                                                                        27.0
                               26
                                      Action
      1 24 min per ep
                                                      38 Spring 1998
                               26
                                  Adventure
                                                                        27.0
      2 24 min per ep
                                                      38 Spring 1998
                                                                        27.0
                               26
                                      Comedy
                                                      38 Spring 1998
      3 24 min per ep
                               26
                                       Drama
                                                                        27.0
                                                      38 Spring 1998
      4 24 min per ep
                               26
                                      Sci-Fi
                                                                        27.0
                                  rating
                                                 scored_by
                                                               source
                                          score
      O R - 17+ (violence & profanity)
                                           8.79
                                                    544987
                                                            Original
      1 R - 17+ (violence & profanity)
                                                            Original
                                           8.79
                                                    544987
      2 R - 17+ (violence & profanity)
                                           8.79
                                                            Original
                                                    544987
      3 R - 17+ (violence & profanity)
                                           8.79
                                                    544987
                                                            Original
      4 R - 17+ (violence & profanity)
                                           8.79
                                                            Original
                                                    544987
                  status studios
      O Finished Airing Sunrise
      1 Finished Airing Sunrise
      2 Finished Airing Sunrise
      3 Finished Airing Sunrise
      4 Finished Airing Sunrise
```

```
title \
                                            synopsis
  In the year 2071, humanity has colonized sever...
                                                    Cowboy Bebop
 In the year 2071, humanity has colonized sever...
                                                    Cowboy Bebop
2 In the year 2071, humanity has colonized sever...
                                                    Cowboy Bebop
3 In the year 2071, humanity has colonized sever...
                                                    Cowboy Bebop
4 In the year 2071, humanity has colonized sever...
                                                    Cowboy Bebop
  title english type
O Cowboy Bebop
1 Cowboy Bebop
                  TV
2 Cowboy Bebop
                  TV
3 Cowboy Bebop
                  TV
4 Cowboy Bebop
                  TV
```

1.4.3 Data Information + Rows and Columns

[11]: data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 35984 entries, 0 to 35983
Data columns (total 19 columns):

Column Non-Null Count Dtype _____ _____ ____ 0 ${\tt mal_id}$ 35984 non-null int64 1 aired_from 35977 non-null object 2 $aired_to$ 20657 non-null object 3 duration 35984 non-null object 4 episodes 35984 non-null int64 genres 5 35969 non-null object 6 popularity 35984 non-null int64 7 premiered 13621 non-null object 8 rank 33954 non-null float64 rating 35984 non-null object 10 35984 non-null float64 score 11 scored_by 35984 non-null int.64 12 source 35984 non-null object 13 status 35984 non-null object 35984 non-null object studios 15 synopsis 35465 non-null object title 35984 non-null object 17 title_english 19120 non-null object

dtypes: float64(2), int64(4), object(13)

35984 non-null

memory usage: 5.2+ MB

[12]: data.shape

18 type

object

```
[12]: (35984, 19)
```

1.4.4 Looking for missing value within the dataset

```
[13]: data.isnull().sum()
                             0
[13]: mal_id
                             7
      aired_from
      aired to
                         15327
      duration
                             0
                             0
      episodes
      genres
                            15
                             0
      popularity
      premiered
                         22363
      rank
                          2030
      rating
                             0
      score
                             0
                             0
      scored_by
      source
                             0
                             0
      status
                             0
      studios
      synopsis
                           519
      title
                             0
      title_english
                         16864
      type
                             0
      dtype: int64
```

1.4.5 Extracting Season and Year from primier column to create two new columns

```
[14]: data[['premiered_season', 'premiered_year']] = data['premiered'].str.
       →split(expand = True)
[15]: data.head(5)
[15]:
        mal_id
                                aired_from
                                                             aired_to \
              1 1998-04-03T00:00:00+00:00
                                            1999-04-24T00:00:00+00:00
      0
      1
              1
                1998-04-03T00:00:00+00:00
                                            1999-04-24T00:00:00+00:00
      2
              1 1998-04-03T00:00:00+00:00
                                            1999-04-24T00:00:00+00:00
      3
                1998-04-03T00:00:00+00:00
                                            1999-04-24T00:00:00+00:00
              1
      4
                1998-04-03T00:00:00+00:00
                                            1999-04-24T00:00:00+00:00
             duration
                        episodes
                                     genres
                                             popularity
                                                           premiered
                                                                      rank
      0 24 min per ep
                                     Action
                                                     38 Spring 1998
                                                                      27.0
                              26
      1 24 min per ep
                              26
                                  Adventure
                                                     38 Spring 1998
                                                                      27.0
      2 24 min per ep
                              26
                                     Comedy
                                                     38 Spring 1998
                                                                      27.0
                                                     38 Spring 1998
      3 24 min per ep
                              26
                                      Drama
                                                                      27.0
      4 24 min per ep
                                     Sci-Fi
                                                     38 Spring 1998
                              26
                                                                      27.0
```

```
O R - 17+ (violence & profanity)
                                              544987
                                                      Original Finished Airing
      1 R - 17+ (violence & profanity)
                                              544987
                                                      Original Finished Airing
      2 R - 17+ (violence & profanity) ...
                                                      Original Finished Airing
                                              544987
      3 R - 17+ (violence & profanity) ...
                                              544987
                                                      Original Finished Airing
      4 R - 17+ (violence & profanity) ...
                                                      Original Finished Airing
                                              544987
        studios
                                                                           title \
                                                          synopsis
      O Sunrise In the year 2071, humanity has colonized sever... Cowboy Bebop
      1 Sunrise In the year 2071, humanity has colonized sever... Cowboy Bebop
      2 Sunrise In the year 2071, humanity has colonized sever... Cowboy Bebop
      3 Sunrise In the year 2071, humanity has colonized sever... Cowboy Bebop
      4 Sunrise In the year 2071, humanity has colonized sever... Cowboy Bebop
       title_english type premiered_season premiered_year
      O Cowboy Bebop
                       TV
                                     Spring
                                                      1998
      1 Cowboy Bebop
                       TV
                                    Spring
                                                      1998
      2 Cowboy Bebop
                       TV
                                    Spring
                                                     1998
      3 Cowboy Bebop
                       TV
                                    Spring
                                                     1998
      4 Cowboy Bebop
                       TV
                                    Spring
                                                     1998
      [5 rows x 21 columns]
[16]: data.columns
[16]: Index(['mal_id', 'aired_from', 'aired_to', 'duration', 'episodes', 'genres',
             'popularity', 'premiered', 'rank', 'rating', 'score', 'scored_by',
             'source', 'status', 'studios', 'synopsis', 'title', 'title_english',
             'type', 'premiered_season', 'premiered_year'],
            dtype='object')
     1.4.6 Dropping Columns
[17]: data.drop(['mal_id', 'aired_from', 'aired_to', 'synopsis', 'status'], axis = 1,
       →inplace = True)
[18]: data.head(5)
[18]:
             duration
                                    genres popularity
                                                          premiered
                       episodes
                                                                     rank \
                                                        Spring 1998
      0 24 min per ep
                             26
                                     Action
                                                    38
                                                                     27.0
      1 24 min per ep
                             26 Adventure
                                                    38 Spring 1998
                                                                     27.0
      2 24 min per ep
                                                        Spring 1998
                             26
                                     Comedy
                                                    38
                                                                     27.0
      3 24 min per ep
                             26
                                     Drama
                                                    38 Spring 1998
                                                                     27.0
                                                    38 Spring 1998
      4 24 min per ep
                             26
                                    Sci-Fi
                                                                     27.0
                                rating score scored_by
                                                            source studios \
```

rating ...

scored_by

source

status \

```
O R - 17+ (violence & profanity)
                                          8.79
                                                   544987
                                                           Original
                                                                     Sunrise
      1 R - 17+ (violence & profanity)
                                          8.79
                                                   544987
                                                           Original
                                                                     Sunrise
      2 R - 17+ (violence & profanity)
                                          8.79
                                                   544987
                                                           Original
                                                                     Sunrise
      3 R - 17+ (violence & profanity)
                                          8.79
                                                   544987
                                                           Original
                                                                     Sunrise
      4 R - 17+ (violence & profanity)
                                          8.79
                                                   544987
                                                           Original
                                                                     Sunrise
                title title_english type premiered_season premiered_year
      O Cowboy Bebop Cowboy Bebop
                                                   Spring
                                      TV
                                                                    1998
      1 Cowboy Bebop Cowboy Bebop
                                                                    1998
                                      TV
                                                   Spring
      2 Cowboy Bebop Cowboy Bebop
                                                   Spring
                                      TV
                                                                    1998
      3 Cowboy Bebop Cowboy Bebop
                                      TV
                                                   Spring
                                                                    1998
      4 Cowboy Bebop Cowboy Bebop
                                      TV
                                                   Spring
                                                                    1998
     Drop primiered column
[19]: data.drop(['premiered'], axis = 1, inplace = True)
[20]: data.head(5)
[20]:
             duration
                                                         rank
                        episodes
                                     genres
                                            popularity
      0 24 min per ep
                              26
                                     Action
                                                     38
                                                         27.0
                                                     38 27.0
      1 24 min per ep
                              26
                                  Adventure
      2 24 min per ep
                              26
                                     Comedy
                                                     38 27.0
      3 24 min per ep
                              26
                                      Drama
                                                     38 27.0
      4 24 min per ep
                                     Sci-Fi
                                                     38 27.0
                              26
                                         score scored_by
                                                             source studios
                                 rating
      O R - 17+ (violence & profanity)
                                          8.79
                                                   544987
                                                           Original Sunrise
      1 R - 17+ (violence & profanity)
                                                           Original Sunrise
                                          8.79
                                                   544987
      2 R - 17+ (violence & profanity)
                                                           Original Sunrise
                                          8.79
                                                   544987
      3 R - 17+ (violence & profanity)
                                          8.79
                                                   544987
                                                           Original
                                                                     Sunrise
      4 R - 17+ (violence & profanity)
                                          8.79
                                                   544987
                                                           Original
                                                                     Sunrise
                title title_english type premiered_season premiered_year
      O Cowboy Bebop Cowboy Bebop
                                                   Spring
                                                                    1998
                                      TV
      1 Cowboy Bebop Cowboy Bebop
                                      TV
                                                   Spring
                                                                    1998
      2 Cowboy Bebop
                      Cowboy Bebop
                                      TV
                                                   Spring
                                                                    1998
      3 Cowboy Bebop Cowboy Bebop
                                      TV
                                                   Spring
                                                                    1998
      4 Cowboy Bebop Cowboy Bebop
                                      TV
                                                   Spring
                                                                    1998
     Drop English title column
[21]: data.drop(['title_english'], axis = 1, inplace = True)
[22]:
     data.head(5)
[22]:
              duration
                        episodes
                                     genres
                                            popularity
                                                         rank \
        24 min per ep
                              26
                                     Action
                                                     38
                                                         27.0
      1 24 min per ep
                                                     38 27.0
                              26
                                 Adventure
```

```
38 27.0
      2 24 min per ep
                              26
                                     Comedy
      3 24 min per ep
                                                     38 27.0
                              26
                                      Drama
      4 24 min per ep
                              26
                                     Sci-Fi
                                                     38 27.0
                                                scored_by
                                                             source studios \
                                 rating
                                         score
      O R - 17+ (violence & profanity)
                                          8.79
                                                   544987
                                                           Original Sunrise
      1 R - 17+ (violence & profanity)
                                          8.79
                                                   544987
                                                           Original Sunrise
      2 R - 17+ (violence & profanity)
                                                           Original Sunrise
                                          8.79
                                                   544987
      3 R - 17+ (violence & profanity)
                                                           Original Sunrise
                                          8.79
                                                   544987
      4 R - 17+ (violence & profanity)
                                          8.79
                                                   544987
                                                           Original Sunrise
                title type premiered_season premiered_year
      O Cowboy Bebop
                                     Spring
      1 Cowboy Bebop
                        TV
                                     Spring
                                                      1998
      2 Cowboy Bebop
                        TV
                                     Spring
                                                      1998
      3 Cowboy Bebop
                        TV
                                     Spring
                                                      1998
      4 Cowboy Bebop
                        TV
                                     Spring
                                                      1998
     1.4.7 Fill NaN with 0 or make the empty column as string
[23]: data['rank'] = data['rank'].fillna(data['rank'].dropna().mode().values[0])
      data['premiered_year'] = data['premiered_year'].fillna(data['premiered_year'].
       →dropna().mode().values[0])
      data['genres'].fillna('', inplace = True)
      data['premiered_season'].fillna('', inplace = True)
      data.isnull().sum()
[23]: duration
                          0
      episodes
                          0
                          0
      genres
     popularity
                          0
     rank
                          0
                          0
     rating
      score
                          0
                          0
      scored_by
                          0
      source
      studios
                          0
     title
                          0
      type
                          0
     premiered_season
                          0
      premiered_year
      dtype: int64
[24]: data.head(3)
[24]:
              duration episodes
                                     genres popularity rank \
```

Action

26

0 24 min per ep

27.0

```
1 24 min per ep
                            Adventure
                                                38 27.0
                        26
                                                38 27.0
2 24 min per ep
                        26
                               Comedy
                                          scored_by
                                                                studios
                           rating
                                   score
                                                        source
O R - 17+ (violence & profanity)
                                              544987
                                     8.79
                                                      Original
                                                                Sunrise
1 R - 17+ (violence & profanity)
                                    8.79
                                              544987
                                                      Original
                                                                Sunrise
2 R - 17+ (violence & profanity)
                                    8.79
                                              544987
                                                      Original
                                                                Sunrise
          title type premiered_season premiered_year
  Cowboy Bebop
                               Spring
1 Cowboy Bebop
                  TV
                               Spring
                                                 1998
2 Cowboy Bebop
                  TV
                               Spring
                                                 1998
```

1.4.8 Preprocess User Datat

Following are the code used to preprocess the user_score_data.csv which is originally derived from user_data.csv. This section was commented out and data was exported into a csv since it takes a while to execute.

```
[25]: # user_df = pd.read_csv('./datasets/user_data.csv')
      # user_df.insert(0, 'user_id', range(1, 1 + len(user_df)))
      # user_watched = user_df[['user_id', 'watched']]
      # import ast
      # user_data = []
      # for i in range(len(user df)):
            row = user watched.iloc[i].watched
      #
            row = row.strip('][').split('}, ')
      #
            for item in row:
      #
                row_dict = \{\}
      #
                if (item[-1] != "}"):
                     item = item + "}"
      #
      #
                item_dict = ast.literal_eval(item)
                row_dict['user_id'] = user_watched.iloc[i].user_id
      #
                row_dict['mal_id'] = item_dict['mal_id']
      #
                row dict['rating'] = item dict['score']
      #
                user_data.append(row_dict)
      # df_user_data = pd.DataFrame(user_data)
      # df user data.to csv('user score data')
```

1.4.9 Linear Regression

[26]:

Not all users will rate every anime. Therefore, there are missing data in the ratings of animes. To have a better prediction, linear regression can be used to generate predictions of missing data based on existing values.

```
[27]: def getOverallUserAvgAnimeRating(user_data_df):
    average = user_data_df.groupby('mal_id')['rating'].agg('mean')
    return pd.DataFrame({'mal_id':average.index, 'rating':average.values})
```

```
def getTestTrainData(y):
    test_data = y[y['rating_y'].isna()]
    train_data = y.dropna(subset=['rating_y'])

    y_train = train_data['rating_y']
    X_train = train_data.drop('rating_y', axis=1)

    return test_data, train_data, y_train, X_train
```

```
[30]: def getComprehensiveUserRating(user_data_df, user_id):

Takes user data and fills missing data based on linear regression
using collaborative average anime rating. Predicts what user of
⇒specified
id will rate each anime.

"""

# get average anime rating
avg_df = getOverallUserAvgAnimeRating(user_data_df)
```

```
# get all user rating
y = (user_data_df[user_data_df['user_id'] == user_id])
y = y.drop(columns=['user_id'])

merged_y = pd.merge(avg_df, y, on='mal_id',how='left').

drop(columns=['rating_x'])

comprehensive_df = fillMissingRatingDataLinReg(merged_y)

return comprehensive_df
```

```
[31]: # new = getComprehensiveUserRating(user_data_df, 1)
```

1.4.10 K-Nearest Neighbors

K-nearest neighbors can be used to generate recommendation based on specified anime. Using collaborative filtering, k-nearest neighbors will search for what other animes were enjoyed by other users who also enjoyed watching the specified anime.

```
[32]: pip install fuzzywuzzy
```

Requirement already satisfied: fuzzywuzzy in /Library/Frameworks/Python.framework/Versions/3.8/lib/python3.8/site-packages (0.18.0)

WARNING: You are using pip version 22.0.3; however, version 22.0.4 is available.

You should consider upgrading via the

'/Library/Frameworks/Python.framework/Versions/3.8/bin/python3 -m pip install

--upgrade pip' command.

Note: you may need to restart the kernel to use updated packages.

- [34]: model_knn = NearestNeighbors(metric='cosine', algorithm='brute', n_neighbors=20) model_knn.fit(animes_users_mat)
- [34]: NearestNeighbors(algorithm='brute', metric='cosine', n_neighbors=20)
- [35]: def getRecommendations(movie_title, data_matrix, animes_df, model_knn, u

 →n_recommendations):

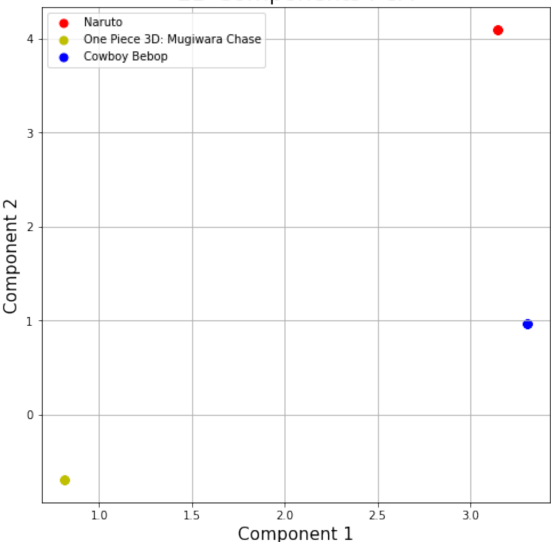
 model_knn.fit(data_matrix)

 anime_index = process.extractOne(movie_title, animes_df['title'])[2]

```
distances, indices = model_knn.kneighbors(data_matrix[anime_index],_u
      →n_neighbors=n_recommendations)
         for i in indices:
             print(animes_df['title'][i].where(i != anime_index))
[36]: getRecommendations('Bleach', animes_users_mat, animes_df, model_knn, 5)
     3990
     6198
             Iizuka-senpai x Blazer: Ane Kyun! yori The Ani...
     5435
                                      Kanashimi no Belladonna
     3093
             New Mobile Report Gundam Wing: Frozen Teardrop...
     3295
                                               Plastic Little
     Name: title, dtype: string
     1.4.11 PCA
[37]: data.head(2)
[37]:
             duration episodes
                                    genres popularity rank \
     0 24 min per ep
                                    Action
                                                    38 27.0
                             26
     1 24 min per ep
                                                    38 27.0
                             26 Adventure
                                rating score scored_by
                                                            source studios \
     0 R - 17+ (violence & profanity)
                                        8.79
                                                  544987
                                                          Original Sunrise
     1 R - 17+ (violence & profanity) 8.79
                                                          Original Sunrise
                                                  544987
               title type premiered_season premiered_year
     O Cowboy Bebop
                                    Spring
                       TV
     1 Cowboy Bebop
                                                     1998
                       TV
                                    Spring
[38]: features = ['episodes', 'popularity', 'rank', 'score', 'premiered year']
[39]: X = data.loc[:, features].values
     y = data.loc[:, ['title']].values
[40]: X = StandardScaler().fit_transform(X)
[41]: pca_df = pd.DataFrame(data = X, columns = features).head()
     pca_df.head(3)
[41]:
        episodes popularity
                                  rank
                                           score premiered_year
     0 0.335596 -1.449592 -1.527175 2.375764
                                                       -1.764233
     1 0.335596 -1.449592 -1.527175 2.375764
                                                       -1.764233
     2 0.335596 -1.449592 -1.527175 2.375764
                                                       -1.764233
[42]: projection_pca = PCA(n_components = 5)
```

```
[43]: components = projection_pca.fit_transform(X)
[44]: two_d = df2 = pd.DataFrame(components, columns = ['Component 1', 'Component 2', |
      [45]: final_df = pd.concat([two_d, data[['title']]], axis = 1)
     final_df.head()
                     Component 2 Component 3 Component 4
[45]:
        Component 1
                                                           Component 5 \
           3.305986
                        0.967371
                                    -1.057385
                                                 -0.067117
                                                              -0.561301
     0
                                                 -0.067117
     1
           3.305986
                        0.967371
                                    -1.057385
                                                              -0.561301
     2
           3.305986
                        0.967371
                                    -1.057385
                                                 -0.067117
                                                              -0.561301
     3
                                                 -0.067117
           3.305986
                        0.967371
                                    -1.057385
                                                              -0.561301
           3.305986
                        0.967371
                                    -1.057385
                                                 -0.067117
                                                              -0.561301
               title
     O Cowboy Bebop
     1 Cowboy Bebop
     2 Cowboy Bebop
     3 Cowboy Bebop
     4 Cowboy Bebop
[46]: data['title']
[46]: 0
                              Cowboy Bebop
     1
                              Cowboy Bebop
     2
                              Cowboy Bebop
     3
                              Cowboy Bebop
                              Cowboy Bebop
     35979
              One Piece 3D: Mugiwara Chase
     35980
              One Piece 3D: Mugiwara Chase
              One Piece 3D: Mugiwara Chase
     35981
     35982
              One Piece 3D: Mugiwara Chase
     35983
              One Piece 3D: Mugiwara Chase
     Name: title, Length: 35984, dtype: object
[47]: fig = plt.figure(figsize = (8,8))
     ax = fig.add_subplot(1,1,1)
     ax.set_xlabel('Component 1', fontsize = 15)
     ax.set_ylabel('Component 2', fontsize = 15)
     ax.set_title('2D Components PCA', fontsize = 20)
     targets = ['Naruto', 'One Piece 3D: Mugiwara Chase', 'Cowboy Bebop']
     colors = ['r', 'y', 'b']
     for target, color in zip(targets, colors):
          indicesToKeep = final_df['title'] == target
```

2D Components PCA



[]:

1.5 Matrix Factorization - Singular Value Decomposition (SVD)

Followed this tutorial https://towardsdatascience.com/how-did-we-build-book-recommender-systems-in-an-hour-part-2-k-nearest-neighbors-and-matrix-c04b3c2ef55c#:~:text=kNN%20is%20a%20machine%20learning,of%20top%2Dk%20nearest%20neighbors

```
[48]: # Imports and process needed datasets
     import pandas as pd
     import numpy as np
     from scipy.sparse import csr_matrix
     import sklearn
     from sklearn.decomposition import TruncatedSVD
     user_rating_data = './datasets/user_score_data.csv'
     df = pd.read csv(user rating data)
     user_rating_df = df[['user_id', 'mal_id', 'rating']].copy()
     anime info data = './datasets/anime data.csv'
     anime_df = pd.read_csv(anime_info_data)
     columns = ['aired_from', 'aired_to', 'duration', 'episodes', 'genres', |

→ 'popularity', 'premiered', 'rank', 'rating', 'score', 'scored_by', 'source',

      anime df = anime df.drop(columns, axis=1)
     anime_df = anime_df.dropna()
```

1.5.1 Combine datasets and group by title to get total rating count for each show

```
[49]: title_english totalRatingCount
0 "Parade" de Satie 14
1 "Star"t 15
2 -OutsideR:RequieM- 17
3 .Koni-chan 9
4 .hack//G.U. Trilogy 49
```

1.5.2 Narrow the dataset down to anime that have been rated a certain number of times (based on the rating stats)

```
[50]: userRatings_with_totalRatings = combine_user_anime.merge(total_ratings, userRatings_with_totalRatings = combine_user_anime.merge(total_ratings, userRatings, userRatings_with_totalRatings.head(40)

popularity_threshold = 100 # this can be changed to narrow the scope of our data
```

```
ratings_top_anime = userRatings_with_totalRatings.query('totalRatingCount >= u
n = len(pd.unique(ratings_top_anime['title_english']))
print("Number of unique anime to be used: ", n)
```

Number of unique anime to be used: 1710

1.5.3 Convert to 2D Matrix and transpose

```
[51]: ratings_top_anime_pivot = ratings_top_anime.pivot_table(index = 'user_id',__

→columns='title_english', values='rating', aggfunc=np.sum).fillna(0)
      transposed_ratings = ratings_top_anime_pivot.values.T
      ratings_top_anime_pivot.head()
[51]: title_english .hack//Sign 07-Ghost 11eyes 5 Centimeters Per Second \
      user id
                             0.0
                                        0.0
                                                0.0
                                                                          10.0
      1
                             0.0
                                                                           8.0
      2
                                        0.0
                                                9.0
      3
                             0.0
                                        0.0
                                                0.0
                                                                           7.0
      4
                             0.0
                                        6.0
                                                0.0
                                                                           0.0
      5
                             0.0
                                        0.0
                                                0.0
                                                                           0.0
      title_english 7 Seeds 91 Days 91 Days: Brief Candle \
      user_id
      1
                         0.0
                                   0.0
                                                          0.0
      2
                         0.0
                                   9.0
                                                          0.0
      3
                         0.0
                                   8.0
                                                          0.0
      4
                         0.0
                                   0.0
                                                          0.0
      5
                         0.0
                                   8.0
                                                          0.0
      title_english 91 Days: Shoal of Time/All Our Yesterdays/Tomorrow and Tomorrow
      user_id
                                                                     0.0
      1
                                                                     6.0
      2
      3
                                                                     0.0
      4
                                                                     0.0
      5
                                                                     0.0
      title_english A Bridge to the Starry Skies A Centaur's Life ... \
      user id
                                                                  0.0 ...
      1
                                               0.0
      2
                                               0.0
                                                                  0.0 ...
      3
                                               0.0
                                                                  0.0 ...
      4
                                               0.0
                                                                  0.0 ...
      5
                                               0.0
                                                                  0.0 ...
```

```
title_english the Garden of sinners Chapter 2: Murder Speculation Part A \
user_id
                                                               0.0
1
2
                                                               0.0
3
                                                               0.0
4
                                                               0.0
5
                                                               0.0
title_english the Garden of sinners Chapter 3: Remaining Sense of Pain \
user_id
                                                               0.0
1
2
                                                               0.0
3
                                                               0.0
4
                                                               0.0
5
                                                               0.0
title_english the Garden of sinners Chapter 4: The Hollow Shrine \
user_id
                                                               0.0
1
2
                                                               0.0
3
                                                               0.0
4
                                                               0.0
                                                               0.0
title_english the Garden of sinners Chapter 5: Paradox Paradigm \
user_id
                                                               0.0
1
2
                                                               0.0
3
                                                               0.0
4
                                                               0.0
5
                                                               0.0
title_english the Garden of sinners Chapter 6: Oblivion Recording \
user_id
                                                               0.0
1
2
                                                               0.0
3
                                                               0.0
4
                                                               0.0
5
                                                               0.0
title_english the Garden of sinners Chapter 7: Murder Speculation Part B \
user_id
                                                               0.0
1
2
                                                               0.0
3
                                                               0.0
4
                                                               0.0
5
                                                               0.0
```

```
title_english the Garden of sinners Chapter 8: The Final Chapter \
user_id
                                                               0.0
1
2
                                                               0.0
3
                                                               0.0
4
                                                               0.0
5
                                                               0.0
title_english the Garden of sinners Remix -Gate of seventh heaven- \
user_id
1
                                                               0.0
2
                                                               0.0
3
                                                               0.0
4
                                                               0.0
5
                                                               0.0
title_english tsuritama xxxHOLiC
user_id
                     0.0
                                0.0
1
2
                     9.0
                                9.0
                     0.0
                                0.0
3
4
                     8.0
                                0.0
5
                     0.0
                                0.0
```

1.5.4 Run SVD and calculate Pearson R Correlation Coefficient, (need to figure out num of latent variables for later)

```
[52]: import warnings
warnings.filterwarnings("ignore", category = RuntimeWarning)

# SVD
SVD = TruncatedSVD(n_components=12, random_state=17)
matrix = SVD.fit_transform(transposed_ratings)

# Correlation Coefficient
corr = np.corrcoef(matrix)
corr.shape
```

[52]: (1710, 1710)

[5 rows x 1710 columns]

1.5.5 Recommendations based on SVD - Random Choice

```
[53]: anime_titles = ratings_top_anime_pivot.columns
      anime_titles_list = list(anime_titles)
      # Pick random anime
      title_chosen = np.random.choice(anime_titles_list)
      print('Recommendations for: ', title_chosen)
      # Get its index and correlation coefficient
      title_index = anime_titles_list.index(title_chosen)
      corr_title = corr[title_index]
      # List the correlated titles with the random title chosen
      list(anime_titles[(corr_title<1.0) & (corr_title>0.9)])
     Recommendations for: Skip Beat!
[53]: ['Big Windup!',
       'Earl and Fairy',
       'Fruits Basket',
       'Ghost Hunt',
       'Gravitation',
       'Hakuoki ~Demon of the Fleeting Blossom~',
       'Hakuoki ~Demon of the Fleeting Blossom~ Record of the Jade Blood',
       'Hal',
       'ItaKiss',
       'Kamisama Kiss',
       'Kimi ni Todoke - From Me To You Season 2 - A Crush',
       'Kimi ni Todoke: From Me To You 2',
       'Kobato.',
       'Loveless',
       'Lovely Complex',
       "Natsume's Book of Friends",
       "Natsume's Book of Friends Season 2",
       "Natsume's Book of Friends Season 3",
       "Natsume's Book of Friends Season 4",
       'Natsuyuki Rendezvous',
       'No. 6',
       'Ouran High School Host Club',
       'PandoraHearts',
       'Paradise Kiss',
       'Princess Jellyfish',
       'Psychic Detective Yakumo',
       'Special A (S.A)',
       'The Seven Metamorphoses of Yamato Nadeshiko',
       'Vampire Knight',
       'Vampire Knight: Guilty',
```

```
'You and Me 2',
'You and Me.',
'Zakuro',
'tsuritama']
```

1.5.6 Recommendations based on SVD - Input Title

```
[54]: # Type in title
title_chosen = "Snow White with the Red Hair"
print('Recommendations for: ', title_chosen, '\n')

# Get its index and correlation coefficient
title_index = anime_titles_list.index(title_chosen)
corr_title = corr[title_index]

# List the correlated titles with the random title chosen
list(anime_titles[(corr_title<1.0) & (corr_title>0.9)])
```

Recommendations for: Snow White with the Red Hair

```
[54]: ['A Lull in the Sea',
       'Anonymous Noise',
       'Aoharu x Machinegun',
       'Beyond the Boundary',
       'Blue Spring Ride',
       "I've Always Liked You",
       'Kiss Him, Not Me!',
       'Kiznaiver',
       'Maid Sama!',
       "Monthly Girls' Nozaki-kun",
       'My Little Monster',
       'My Love Story!!',
       'Orange',
       'Prince of Stride: Alternative',
       'Rainbow Days',
       'ReLIFE',
       'Say "I Love You".',
       'Snow White with the Red Hair 2',
       'The Anthem of the Heart',
       'The Lost Village',
       'The World is Still Beautiful',
       'Welcome to the Ballroom',
       'Wolf Girl & Black Prince',
       'Yona of the Dawn'l
```

FAY'S TO DO: figure out the right latent variable number, see if we can rank the recommendations list and keep it to 10 recs, see if I can check for accuracy and

comparisons for analysis