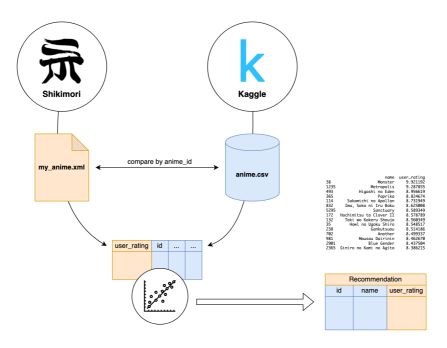
Домашнее задание

Система рекомендаций Аниме



```
import sys
sys.path.append('/Users/snipghost/anaconda3/bin/')
print(sys.version)

1 3.7.4 (default, Aug 13 2019, 15:17:50)
[Clang 4.0.1 (tags/RELEASE_401/final)]
```

```
# Download anime recommendations database
| kaggle datasets download --force CooperUnion/anime-recommendations-database -f anime.csv

| Downloading anime.csv to /Users/snipghost/Desktop/MMO/lab4
| 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 1
```

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.preprocessing import MultiLabelBinarizer, LabelBinarizer
from sklearn import preprocessing
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.preprocessing import MinMaxScaler
from sklearn.preprocessing import Monta RobustScaler
from sklearn.preprocessing import MaxAbsScaler
import seaborn as sns
%matplotlib inline
```

```
df = pd.read_csv('anime.csv')
print(df.shape)
df.head()
```

```
1 (12294, 7)
```

```
.dataframe tbody tr th {
   vertical-align: top;
}

.dataframe thead th {
   text-align: right;
}
```

	anime_id	name	genre	type	episodes	rating	members
0	32281	Kimi no Na wa.	Drama, Romance, School, Supernatural	Movie	1	9.37	200630
1	5114	Fullmetal Alchemist: Brotherhood	Action, Adventure, Drama, Fantasy, Magic, Mili	TV	64	9.26	793665
2	28977	Gintama°	Action, Comedy, Historical, Parody, Samurai, S	TV	51	9.25	114262
3	9253	Steins;Gate	Sci-Fi, Thriller	TV	24	9.17	673572
4	9969	Gintama'	Action, Comedy, Historical, Parody, Samurai, S	TV	51	9.16	151266

Anime.csv

```
anime_id - myanimelist.net's unique id identifying an anime.

name - full name of anime.

genre - comma separated list of genres for this anime.

type - movie, TV, OVA, etc.

episodes - how many episodes in this show. (1 if movie).

rating - average rating out of 10 for this anime.

members - number of community members that are in this anime's "group".
```

```
1  df1 = df[df.isna().any(axis=1)]
2  df1.shape
```

```
1 | (277, 7)
```

```
print(df.shape)
df = df.dropna()
print(df.shape)
df.reset_index(drop=True, inplace=True)
df.head()
```

```
1 (12294, 7)
2 (12017, 7)
```

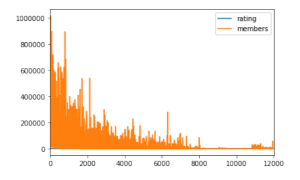
```
.dataframe tbody tr th {
    vertical-align: top;
}

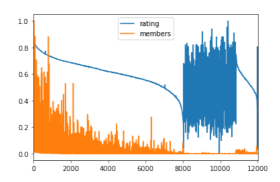
.dataframe thead th {
    text-align: right;
}
```

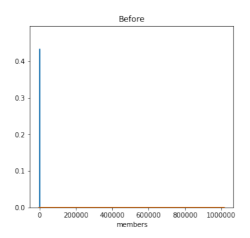
	anime_id	name	genre	type	episodes	rating	members
0	32281	Kimi no Na wa.	Drama, Romance, School, Supernatural	Movie	1	9.37	200630
1	5114	Fullmetal Alchemist: Brotherhood	Action, Adventure, Drama, Fantasy, Magic, Mili	TV	64	9.26	793665
2	28977	Gintama°	Action, Comedy, Historical, Parody, Samurai, S	TV	51	9.25	114262
3	9253	Steins;Gate	Sci-Fi, Thriller	TV	24	9.17	673572
4	9969	Gintama'	Action, Comedy, Historical, Parody, Samurai, S	TV	51	9.16	151266

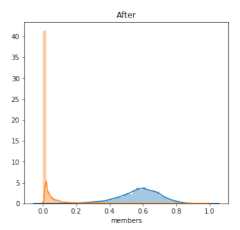
```
1 # Построение плотности распределения
    def draw_kde(col_list, df1, df2, label1, label2):
       fig, (ax1, ax2) = plt.subplots(
 3
 4
          ncols=2, figsize=(12, 5))
       # первый график
      ax1.set_title(label1)
 6
 7
      for col in col_list:
 8
          sns.distplot(df1[col], ax=ax1)
      # второй график
9
10
      ax2.set_title(label2)
      for col in col_list:
12
           sns.distplot(df2[col], ax=ax2)
13
       plt.show()
14
15
    def draw_data(col_list, df, df_scaled):
       df[col_list].plot()
16
       df_scaled[col_list].plot()
18
       plt.show()
19
20 def get_scaled(df, columns, scaler=StandardScaler()):
21
       data scaled = scaler.fit transform(df[columns])
22
       df_scaled = pd.DataFrame(data_scaled, columns=columns)
23
       draw_data(columns, df, df_scaled)
       draw_kde(columns, df, df_scaled, 'Before', 'After')
24
25
       return df_scaled
26
27 def apply_scaled(df, df_scaled, columns):
28
       for col in columns:
29
         df[f'{col}_scaled'] = df_scaled[col]
30
        return df
```

```
df_scaled_maxmin = get_scaled(df, ['rating', 'members'], MinMaxScaler())
df = apply_scaled(df, df_scaled_maxmin, ['rating', 'members'])
df.head()
```









```
dataframe tbody tr th {
  vertical-align: top;
}

dataframe thead th {
  text-align: right;
}
```

	anime_id	name	genre	type	episodes	rating	members	rating_scaled	members_scaled
0	32281	Kimi no Na wa.	Drama, Romance, School, Supernatural	Movie	1	9.37	200630	0.924370	0.197867
1	5114	Fullmetal Alchemist: Brotherhood	Action, Adventure, Drama, Fantasy, Magic, Mili	TV	64	9.26	793665	0.911164	0.782769
2	28977	Gintama°	Action, Comedy, Historical, Parody, Samurai, S	TV	51	9.25	114262	0.909964	0.112683
3	9253	Steins;Gate	Sci-Fi, Thriller	TV	24	9.17	673572	0.900360	0.664323
4	9969	Gintama'	Action, Comedy, Historical, Parody, Samurai, S	TV	51	9.16	151266	0.899160	0.149180

```
def normalize(df, cols):
 2
       x = df[cols]
       print(x.shape)
       min_max_scaler = preprocessing.MinMaxScaler()
 4
 5
       x_scaled = min_max_scaler.fit_transform(x)
 6
       print(x_scaled)
 7
       print(x_scaled.shape)
 8
       dataset = pd.DataFrame(x_scaled, columns = cols)
 9
       print(dataset.shape)
10
       print(dataset.tail())
11 #
         origin_columns = df.columns
12 #
         df = df.drop(columns=cols)
13 #
         df = pd.concat([df, dataset], ignore_index=True, axis=1)
        df.columns = origin_columns
14 #
15
       for col in cols:
16
           df[col] = dataset[col]
```

```
17 return df
```

```
df['episodes'] = pd.to_numeric(df['episodes'], errors='coerce')
df = df.fillna(df.mean())
df.head()
```

```
dataframe tbody tr th {
   vertical-align: top;
}

dataframe thead th {
   text-align: right;
}
```

	anime_id	name	genre	type	episodes	rating	members	rating_scaled	members_scaled
0	32281	Kimi no Na wa.	Drama, Romance, School, Supernatural	Movie	1.0	9.37	200630	0.924370	0.197867
1	5114	Fullmetal Alchemist: Brotherhood	Action, Adventure, Drama, Fantasy, Magic, Mili	TV	64.0	9.26	793665	0.911164	0.782769
2	28977	Gintama°	Action, Comedy, Historical, Parody, Samurai, S	TV	51.0	9.25	114262	0.909964	0.112683
3	9253	Steins;Gate	Sci-Fi, Thriller	TV	24.0	9.17	673572	0.900360	0.664323
4	9969	Gintama'	Action, Comedy, Historical, Parody, Samurai, S	TV	51.0	9.16	151266	0.899160	0.149180

```
df = normalize(df, ['rating', 'members', 'episodes'])
df.head()
```

```
1 (12017, 3)
[[9.24369748e-01 1.97866664e-01 0.0000000e+00]
3 [9.11164466e-01 7.82768603e-01 3.46725371e-02]
4 [9.09963986e-01 1.12683141e-01 2.75178866e-02]
5 ...
6 [3.85354142e-01 2.04161139e-04 1.65107320e-03]
7 [3.97358944e-01 1.60764569e-04 0.0000000e+00]
8 [4.54981993e-01 1.28217141e-04 0.0000000e+00]]
9 (12017, 3)
10 (12017, 3)
11 rating members episodes
12 12012 0.297719 0.000196 0.000000
13 12013 0.313325 0.000169 0.000000
14 12014 0.385354 0.000204 0.001651
15 12015 0.397359 0.000161 0.000000
16 12016 0.454982 0.000128 0.000000
```

```
.dataframe tbody tr th {
    vertical-align: top;
}

.dataframe thead th {
    text-align: right;
}
```

	anime_id	name	genre	type	episodes	rating	members	rating_scaled	members_scaled
0	32281	Kimi no Na wa.	Drama, Romance, School, Supernatural	Movie	0.000000	0.924370	0.197867	0.924370	0.197867
1	5114	Fullmetal Alchemist: Brotherhood	Action, Adventure, Drama, Fantasy, Magic, Mili	TV	0.034673	0.911164	0.782769	0.911164	0.782769
2	28977	Gintama°	Action, Comedy, Historical, Parody, Samurai, S	TV	0.027518	0.909964	0.112683	0.909964	0.112683
3	9253	Steins;Gate	Sci-Fi, Thriller	TV	0.012658	0.900360	0.664323	0.900360	0.664323
4	9969	Gintama'	Action, Comedy, Historical, Parody, Samurai, S	TV	0.027518	0.899160	0.149180	0.899160	0.149180

```
1 def one_hot_encoding(df, cols):
2
      for col, col_type in cols:
         if col_type == list:
    col_data = df[col].str.split(', ')
3
4
               mlb = MultiLabelBinarizer()
         else:
 6
          col_data = df[col]
 7
 8
              mlb = LabelBinarizer()
        mlb_data = mlb.fit_transform(col_data)
9
10
         encoded_data = pd.DataFrame(mlb_data, columns=mlb.classes_, index=col_data.index)
11
        for cls in mlb.classes_:
12
13
              if cls in df.columns.values:
                   df = df.rename(columns={cls: '{}_{{}}'.format(cls, col)})
14
15
16
           print('Changing column: {} to: {}'.format(col, mlb.classes_))
17
           df = df.drop(columns=[col])
18
          df = pd.concat([df, encoded_data], axis=1)
19
      return df
```

```
1 df = df.drop(columns=['type'])
```

```
# df = one_hot_encoding(df, [('type', str), ('genre', list)])

df = one_hot_encoding(df, [('genre', list)])

# df = df.drop(columns=['OVA'])

df.head()
```

```
Changing column: genre to: ['Action' 'Adventure' 'Cars' 'Comedy' 'Dementia' 'Demons' 'Drama' 'Ecchi'

Fantasy' 'Game' 'Harem' 'Hentai' 'Historical' 'Horror' 'Josei' 'Kids'

'Magic' 'Martial Arts' 'Mecha' 'Military' 'Music' 'Mystery' 'Parody'

'Police' 'Psychological' 'Romance' 'Samurai' 'School' 'Sci-Fi' 'Seinen'

'Shoujo' 'Shoujo Ai' 'Shounen Ai' 'Slice of Life' 'Space'

'Sports' 'Super Power' 'Supernatural' 'Thriller' 'Vampire' 'Yaoi' 'Yuri']
```

```
dataframe tbody tr th {
   vertical-align: top;
}

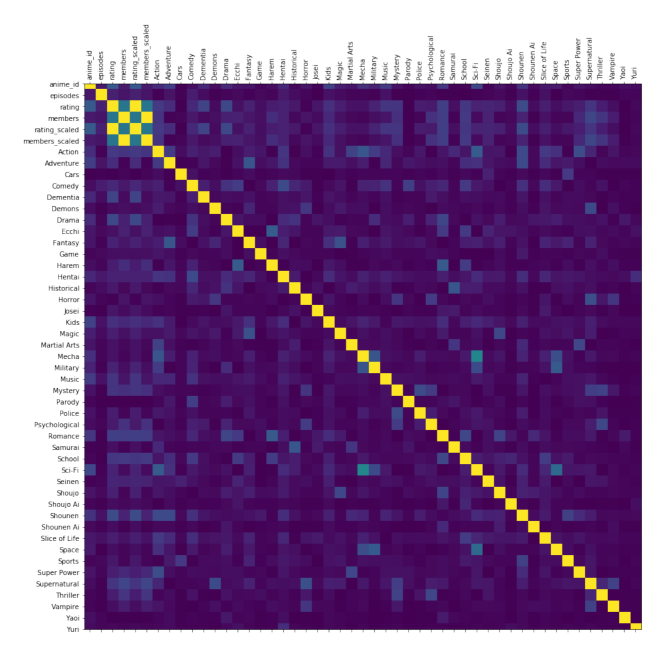
dataframe thead th {
   text-align: right;
}
```

	anime_id	name	episodes	rating	members	rating_scaled	members_scaled	Action	Adventure	Cars	 Shounen Ai	Slic
0	32281	Kimi no Na wa.	0.000000	0.924370	0.197867	0.924370	0.197867	0	0	0	 0	0
1	5114	Fullmetal Alchemist: Brotherhood	0.034673	0.911164	0.782769	0.911164	0.782769	1	1	0	 0	0
2	28977	Gintama°	0.027518	0.909964	0.112683	0.909964	0.112683	1	0	0	 0	0
3	9253	Steins;Gate	0.012658	0.900360	0.664323	0.900360	0.664323	0	0	0	 0	0
4	9969	Gintama'	0.027518	0.899160	0.149180	0.899160	0.149180	1	0	0	 0	0

5 rows × 50 columns

```
def plot_corr_matrix(df,size=15):
    corr = df.corr().abs()
    fig, ax = plt.subplots(figsize=(size, size))
    ax.matshow(corr)
    plt.xticks(range(len(corr.columns)), corr.columns)
    plt.yticks(range(len(corr.columns)), corr.columns)
    plt.xticks(rotation=90)
    return corr
```

```
1 corr = plot_corr_matrix(df)
```



```
def drop_correlated(df, corr_matrix, threshold=0.5):
    upper = corr_matrix.where(np.triu(np.ones(corr_matrix.shape), k=1).astype(np.bool))
    to_drop = [column for column in upper.columns if any(upper[column] > 0.5)]
    df = df.drop(columns=to_drop)
    return df
```

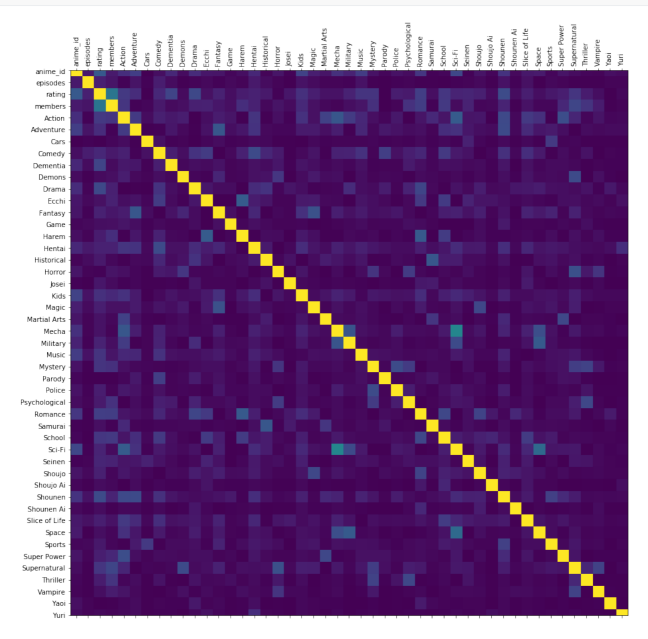
```
df = drop_correlated(df, corr)
df.head()
```

```
1   .dataframe tbody tr th {
2     vertical-align: top;
3   }
4   
5   .dataframe thead th {
6     text-align: right;
7  }
```

	anime_id	name	episodes	rating	members	Action	Adventure	Cars	Comedy	Dementia	 Shounen Ai	Slice of Life	Space
0	32281	Kimi no Na wa.	0.000000	0.924370	0.197867	0	0	0	0	0	 0	0	0
1	5114	Fullmetal Alchemist: Brotherhood	0.034673	0.911164	0.782769	1	1	0	0	0	 0	0	0
2	28977	Gintama°	0.027518	0.909964	0.112683	1	0	0	1	0	 0	0	0
3	9253	Steins;Gate	0.012658	0.900360	0.664323	0	0	0	0	0	 0	0	0
4	9969	Gintama'	0.027518	0.899160	0.149180	1	0	0	1	0	 0	0	0

5 rows × 48 columns

1 corr = plot_corr_matrix(df)



```
1  df['user_rating'] = pd.Series(np.zeros(df.shape[0]))
2  df.head()
3  df.tail()
```

```
.dataframe tbody tr th {
    vertical-align: top;
}

.dataframe thead th {
    text-align: right;
}
```

	anime_id	name	episodes	rating	members	Action	Adventure	Cars	Comedy	Dementia	 Slice of Life	Space	Sports
12012	9316	Toushindai My Lover: Minami tai Mecha- Minami	0.000000	0.297719	0.000196	0	0	0	0	0	 0	0	0
12013	5543	Under World	0.000000	0.313325	0.000169	0	0	0	0	0	 0	0	0
12014	5621	Violence Gekiga David no Hoshi	0.001651	0.385354	0.000204	0	0	0	0	0	 0	0	0
12015	6133	Violence Gekiga Shin David no Hoshi: Inma Dens	0.000000	0.397359	0.000161	0	0	0	0	0	 0	0	0
12016	26081	Yasuji no Pornorama: Yacchimae!!	0.000000	0.454982	0.000128	0	0	0	0	0	 0	0	0

5 rows × 49 columns

```
import xml.etree.ElementTree as ET

tree = ET.parse('my_anime.xml')

root = tree.getroot()

anime_list = root.findall('anime')

for anime in anime_list:
    idx = anime.find('series_animedb_id')
    title = anime.find('series_title')

score = anime.find('my_score')

list_has = df['anime_id'] == float(idx.text)

if not list_has.empty and float(score.text) != 0.0:
    df.loc[list_has, 'user_rating'] = float(score.text)

df.head()
```

```
dataframe tbody tr th {
   vertical-align: top;
}

dataframe thead th {
   text-align: right;
}
```

	anime_id	name	episodes	rating	members	Action	Adventure	Cars	Comedy	Dementia	 Slice of Life	Space	Sports
0	32281	Kimi no Na wa.	0.000000	0.924370	0.197867	0	0	0	0	0	 0	0	0
1	5114	Fullmetal Alchemist: Brotherhood	0.034673	0.911164	0.782769	1	1	0	0	0	 0	0	0
2	28977	Gintama°	0.027518	0.909964	0.112683	1	0	0	1	0	 0	0	0
3	9253	Steins;Gate	0.012658	0.900360	0.664323	0	0	0	0	0	 0	0	0
4	9969	Gintama'	0.027518	0.899160	0.149180	1	0	0	1	0	 0	0	0

5 rows × 49 columns

```
df.corr().abs()['user_rating'][:].sort_values(ascending=False)
```

```
1 user_rating 1.000000
2 members 0.398669
0.169579
                    0.124686
0.091002
 4 School
 5 Romance
 6 Thriller
                   0.077548
                   0.063860
    Military
    Harem
                     0.061067
                    0.060635
 9 Ecchi
                    0.052915
10 Space
 11 Kids
                     0.050718
                   0.049713
12 Seinen
13 Sci-Fi 0.048391
14 Psychological 0.048230
15 Game
                     0.044487
16 Shounen
                   0.039878
17 Drama 0.038032
18 anime_id 0.036035
19 Comedy 0.035542
20 Historical 0.032808
21 Hentai 0.0032808
22 Action
                    0.027912
23 Martial Arts 0.019517
23 Marca
24 Adventure 0.01/990
0.017673
                   0.016990
26 Music
27 Samurai
                     0.014442
                    0.014098
28 Demons
                0.013589
29 Police
30 Mystery
                     0.012704
31 Slice of Life 0.012673
32 Supernatural 0.011336
33 Dementia 0.010951
 34 Cars
                     0.010110
                   0.009378
35 Shounen Ai
36 Sports 0.008986
37 Shoujo Ai 0.008749
38 Super Power 0.008040
                 0.007620
39 Yuri
40 Magic
                     0.007353
                    0.007335
41 Yaoi
42 Shoujo
                   0.005842
                   0.004312
43 episodes
44 Parody
                     0.003515
45 Vampire
                    0.002828
                    0.002147
46 Fantasy
 47
                     0.001743
48 Horror
                     0.001663
49 Name: user_rating, dtype: float64
```

```
pred_val = 'user_rating'
c = list(df.columns)
c.remove('anime_id')
```

```
c.remove('name')
c.remove(pred_val)

e = df[pred_val] != 0.0

X_train = pd.DataFrame(df[e][c])

Y_train = pd.DataFrame(df[e][pred_val])

print(X_train.shape)

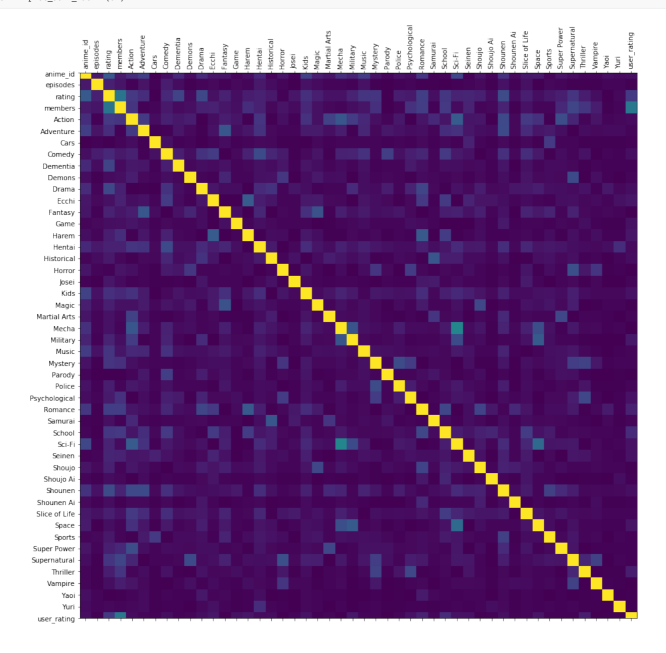
e = df[pred_val] == 0.0

X = pd.DataFrame(df[e][c])

print(X.shape)
```

```
1 (225, 46)
2 (11792, 46)
```

```
1 corr = plot_corr_matrix(df)
```



```
from sklearn.model_selection import KFold
from sklearn.metrics import mean_squared_error, mean_absolute_error

from sklearn.linear_model import LinearRegression, BayesianRidge, LogisticRegression
from sklearn.neural_network import MLPClassifier

from sklearn.ensemble import RandomForestRegressor
from sklearn.ensemble import GradientBoostingRegressor
```

```
1 def calc_scores(model, X, Y, test=None):
      if test is not None:
        Xr = X.iloc[test,:]
3
4
          Yr = Y.iloc[test,:]
      else:
6
        xr = x
7
          Yr = Y
8
     Y_pred = model.predict(Xr)
9
      score_r2 = model.score(Xr, Yr.values.ravel())
10
      score_rmse = mean_squared_error(Yr, Y_pred)
      score_abs = mean_absolute_error(Yr, Y_pred)
12
     return (score_r2, score_rmse, score_abs)
```

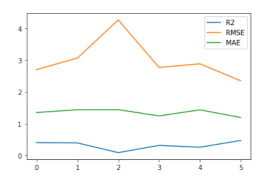
```
def fit_predict(model, X_train, Y_train, X, rst=21, print_size=15):
      scores_1 = []
3
       scores_2 = []
4
       scores_3 = []
 5
 6
       kfold = KFold(n_splits=5, shuffle=True, random_state=rst)
 7
       for i, (train, test) in enumerate(kfold.split(X_train, Y_train)):
          model.fit(X_train.iloc[train,:], Y_train.iloc[train,:].values.ravel())
 8
 9
          scores = calc_scores(model, X_train, Y_train, test)
          scores_1.append(scores[0])
10
           scores_2.append(scores[1])
12
          scores_3.append(scores[2])
13
14
       model.fit(X_train, Y_train.values.ravel())
15
16
       scores = calc_scores(model, X_train, Y_train)
       scores_1.append(scores[0])
18
       scores 2.append(scores[1])
19
       scores_3.append(scores[2])
20
21
       x = np.arange(0, 6, 1)
22
      plt.plot(x, scores_1)
      plt.plot(x, scores_2)
23
24
       plt.plot(x, scores_3)
      labels = ['R2', 'RMSE', 'MAE']
25
      plt.legend(labels)
2.6
27
       plt.show()
28
29
       # Условие по которому вы выбираете техт выборку
30
       # это может быть просто df.iloc[test,:] (срез)
       e = df[pred_val] == 0.0
31
32
33
       Y = pd.DataFrame(df[e])
34
       Y[pred_val] = model.predict(X)
35
      print(Y.sort_values(by=[pred_val], ascending=False)[['name', pred_val]].head(print_size))
```

```
models = [
    BayesianRidge(),
    LinearRegression(),
    RandomForestRegressor(),
    GradientBoostingRegressor(),
    # Classificasion methods
    # LogisticRegression(),
    # MLPClassifier(),
    ]
}
```

```
def solve(models, X_train, Y_train, X):
    for model in models:
        print('Model:', type(model).__name__)
        fit_predict(model, X_train, Y_train, X)
        print('\n\n')
```

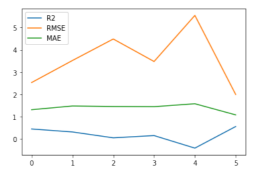
```
1 | solve(models, X_train, Y_train, X)
```

```
1 Model: BayesianRidge
```



```
1
                          name user rating
2 38
                        Monster
                                 9.921192
3 1235
                     Metropolis
                                  9.287855
4 493
                Higashi no Eden
                                   8.956619
5
   365
                        Paprika
                                   8.824674
6 114
           Sakamichi no Apollon
                                   8.731949
7
   832
          Ima, Soko ni Iru Boku
                                   8.625008
8
   5295
                    Sanctuary
                                   8.589349
9 172 Hachimitsu to Clover II
                                   8.578789
10 132
         Toki wo Kakeru Shoujo
                                   8.560349
11 35
           Howl no Ugoku Shiro
                                  8.548517
12 238
                     Gankutsuou
                                   8.514186
13 702
                                   8.499337
                      Another
14 981
               Mousou Dairinin
                                   8.462670
15
   2901
                  Blue Gender
                                   8.437504
16 2365 Giniro no Kami no Agito
                                   8.386215
```

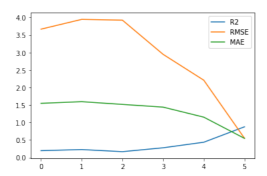
1 Model: LinearRegression

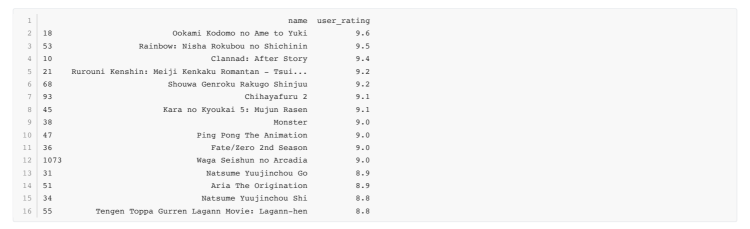


```
name user_rating
                                                         __acing
2 38
                                                Monster
3 172
                                  Hachimitsu to Clover II
                                                           10.572720
4 1235
                                                         10.544546
                                            Metropolis
5 114
                                    Sakamichi no Apollon
                                                          10.361105
6
   365
                                                Paprika
                                                           10.340557
7
   325
                                                          10.086614
                                    Hachimitsu to Clover
8
    596
                                      Psycho-Pass Movie
                                                           9.805784
9
    68
                            Shouwa Genroku Rakugo Shinjuu
                                                            9.743177
10 493
                                        Higashi no Eden
                                                           9.624178
11 91
                                         Shinsekai yori
                                                           9.561978
12 75
          Ghost in the Shell: Stand Alone Complex 2nd GIG
                                                           9.502509
13 137
         Detective Conan Movie 06: The Phantom of Baker...
                                                            9.491569
14 633
                                          Paradise Kiss
                                                            9.471116
15 601
                                 Vampire Hunter D (2000)
                                                           9.439421
16 93
                                           Chihayafuru 2
                                                            9.426317
```

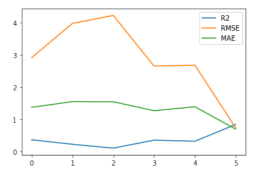
1 /Users/snipghost/opt/anaconda3/lib/python3.7/site-packages/sklearn/ensemble/forest.py:245: FutureWarning: The default value of n_estimators will change from 10 in version 0.20 to 100 in 0.22.

"10 in version 0.20 to 100 in 0.22.", FutureWarning)





1 Model: GradientBoostingRegressor



	name	user_rating
45	Kara no Kyoukai 5: Mujun Rasen	9.979689
21	Rurouni Kenshin: Meiji Kenkaku Romantan - Tsui	9.686625
53	Rainbow: Nisha Rokubou no Shichinin	9.407639
68	Shouwa Genroku Rakugo Shinjuu	9.270985
38	Monster	9.232541
60	Hotarubi no Mori e	9.232013
36	Fate/Zero 2nd Season	9.157793
93	Chihayafuru 2	9.076980
77	Kara no Kyoukai 7: Satsujin Kousatsu (Kou)	8.896145
9538	Mirai ni Mukete: Bousai wo Kangaeru	8.876312
75	Ghost in the Shell: Stand Alone Complex 2nd GIG	8.801777
10	Clannad: After Story	8.798712
240	Nodame Cantabile: Paris-hen	8.747536
35	Howl no Ugoku Shiro	8.721789
50	Yojouhan Shinwa Taikei	8.706756
	21 53 68 38 60 36 93 77 9538 75 10 240 35	Kara no Kyoukai 5: Mujun Rasen Rurouni Kenshin: Meiji Kenkaku Romantan - Tsui Rainbow: Nisha Rokubou no Shichinin Shouwa Genroku Rakugo Shinjuu Monster Hotarubi no Mori e Fate/Zero 2nd Season Chihayafuru 2 Kara no Kyoukai 7: Satsujin Kousatsu (Kou) Mirai ni Mukete: Bousai wo Kangaeru Ghost in the Shell: Stand Alone Complex 2nd GIG Clannad: After Story Nodame Cantabile: Paris-hen Howl no Ugoku Shiro

Выводы:

Эмпирически выявлено, что лучший результат дают регрессионные модели. Задача оказалось довольно простой и предобработка данных почти не влияет на результат, для получения высокой точности предсказаний вполне достаточно было провести one-hot-encoding жанров, преобразовать их в тэги (может быть несколько на каждый сериал), и нормализовать рейтинг.

Измененение характера распределения оценок на нормальное не повлияло положительно на точность.

1