```
In [40]:
```

import numpy as np import pandas as pd

### In [73]:

amazon= pd.read\_csv(r"C:\Users\Eswar\Desktop\Simpli\_Learn\Data Science With Python\Amaz on.csv")

## In [42]:

amazon\_pd = pd.DataFrame(amazon)

## In [43]:

amazon.head()

## Out[43]:

	user_id	Movie1	Movie2	Movie3	Movie4	Movie5	Movie6	Movie7	Movie8	ľ
0	A3R5OBKS7OM2IR	5.0	5.0	NaN	NaN	NaN	NaN	NaN	NaN	
1	AH3QC2PC1VTGP	NaN	NaN	2.0	NaN	NaN	NaN	NaN	NaN	
2	A3LKP6WPMP9UKX	NaN	NaN	NaN	5.0	NaN	NaN	NaN	NaN	
3	AVIY68KEPQ5ZD	NaN	NaN	NaN	5.0	NaN	NaN	NaN	NaN	
4	A1CV1WROP5KTTW	NaN	NaN	NaN	NaN	5.0	NaN	NaN	NaN	

#### 5 rows × 207 columns

### In [44]:

amazon.shape

# Out[44]:

(4848, 207)

# In [45]:

amazon.size

## Out[45]:

1003536

# In [46]:

amazon.describe()

## Out[46]:

	Movie1	Movie2	Movie3	Movie4	Movie5	Movie6	Movie7	Movie8	Movie9	Movie1
count	1.0	1.0	1.0	2.0	29.000000	1.0	1.0	1.0	1.0	1.
mean	5.0	5.0	2.0	5.0	4.103448	4.0	5.0	5.0	5.0	5.
std	NaN	NaN	NaN	0.0	1.496301	NaN	NaN	NaN	NaN	Na
min	5.0	5.0	2.0	5.0	1.000000	4.0	5.0	5.0	5.0	5.
25%	5.0	5.0	2.0	5.0	4.000000	4.0	5.0	5.0	5.0	5.
50%	5.0	5.0	2.0	5.0	5.000000	4.0	5.0	5.0	5.0	5.
75%	5.0	5.0	2.0	5.0	5.000000	4.0	5.0	5.0	5.0	5.
max	5.0	5.0	2.0	5.0	5.000000	4.0	5.0	5.0	5.0	5.

8 rows × 206 columns

In [47]:

#maximum number of views amazon.describe().T["count"].sort\_values(ascending = False)[0:6]

## Out[47]:

Movie127 2313.0 Movie140 578.0 Movie16 320.0 Movie103 272.0 Movie29 243.0 Movie91 128.0

Name: count, dtype: float64

### In [48]:

amazon.index

# Out[48]:

RangeIndex(start=0, stop=4848, step=1)

### In [49]:

```
amazon.columns
```

### Out[49]:

```
Index(['user_id', 'Movie1', 'Movie2', 'Movie3', 'Movie4', 'Movie5', 'Movie
       'Movie7', 'Movie8', 'Movie9',
       'Movie197', 'Movie198', 'Movie199', 'Movie200', 'Movie201', 'Movie2
02',
       'Movie203', 'Movie204', 'Movie205', 'Movie206'],
     dtype='object', length=207)
```

## In [50]:

```
Amazon_filtered = amazon.fillna(value=0)
Amazon_filtered
```

## Out[50]:

	user_id	Movie1	Movie2	Movie3	Movie4	Movie5	Movie6	Movie7	Movie
0	A3R5OBKS7OM2IR	5.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0
1	AH3QC2PC1VTGP	0.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0
2	A3LKP6WPMP9UKX	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0.0
3	AVIY68KEPQ5ZD	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0.0
4	A1CV1WROP5KTTW	0.0	0.0	0.0	0.0	5.0	0.0	0.0	0.0
4843	A1IMQ9WMFYKWH5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4844	A1KLIKPUF5E88I	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4845	A5HG6WFZLO10D	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4846	A3UU690TWXCG1X	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4847	AI4J762YI6S06	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4848 rows × 207 columns									
40401	5W5 207 66Idiffilis		_						
4									•

# In [51]:

```
Amazon_filtered1 = Amazon_filtered.drop(columns='user_id')
Amazon_filtered1.head()
```

# Out[51]:

	Movie1	Movie2	Movie3	Movie4	Movie5	Movie6	Movie7	Movie8	Movie9	Movie10	
0	5.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
1	0.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
2	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	
3	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	
4	0.0	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	

## 5 rows × 206 columns

**→** 

# In [52]:

Amazon\_filtered1.describe()

# Out[52]:

N	Movie6	Movie5	Movie4	Movie3	Movie2	Movie1	
4848.0	4848.000000	4848.000000	4848.000000	4848.000000	4848.000000	4848.000000	count
0.0	0.000825	0.024546	0.002063	0.000413	0.001031	0.001031	mean
0.0	0.057448	0.336268	0.101545	0.028724	0.071811	0.071811	std
0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	min
0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	25%
0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	50%
0.0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	75%
5.0	4.000000	5.000000	5.000000	2.000000	5.000000	5.000000	max

# 8 rows × 206 columns

localhost:8891/nbconvert/html/Desktop/Simpli\_Learn/Data Science With Python/Python Codes/Amazon user based recommendation.ipynb?dow... 4/11

```
In [53]:
```

```
Amazon max views = Amazon filtered1.sum()
Amazon_max_views
Out[53]:
Movie1
              5.0
Movie2
              5.0
Movie3
             2.0
Movie4
            10.0
Movie5
            119.0
Movie202
            26.0
              3.0
Movie203
Movie204
             35.0
Movie205
          162.0
Movie206
             64.0
Length: 206, dtype: float64
In [54]:
#finding maximum sum of ratings
max(Amazon_max_views)
Out[54]:
9511.0
In [55]:
Amazon_max_views.head()
Amazon_max_views.tail()
Out[55]:
Movie202
             26.0
Movie203
             3.0
Movie204
             35.0
Movie205
            162.0
Movie206
             64.0
dtype: float64
In [56]:
Amazon_max_views.index
Out[56]:
Index(['Movie1', 'Movie2', 'Movie3', 'Movie4', 'Movie5', 'Movie6', 'Movie
7',
       'Movie8', 'Movie9', 'Movie10',
       'Movie197', 'Movie198', 'Movie199', 'Movie200', 'Movie201', 'Movie2
02',
       'Movie203', 'Movie204', 'Movie205', 'Movie206'],
      dtype='object', length=206)
```

```
In [57]:
```

```
#finding which movie has maximum views/ratings
max_views= Amazon_max_views.argmax()
max_views
C:\Users\Eswar\New folder\lib\site-packages\ipykernel_launcher.py:2: Futur
eWarning:
The current behaviour of 'Series.argmax' is deprecated, use 'idxmax'
instead.
The behavior of 'argmax' will be corrected to return the positional
maximum in the future. For now, use 'series.values.argmax' or
'np.argmax(np.array(values))' to get the position of the maximum
row.
Out[57]:
'Movie127'
In [58]:
#checking whether that movie has max views/ratings or not
Amazon_max_views['Movie127']
Out[58]:
9511.0
In [59]:
sum(Amazon_max_views)
Out[59]:
21928.0
In [60]:
len(Amazon_max_views.index)
Out[60]:
206
In [61]:
#the average rating for each movie
Average_ratings_of_every_movie=sum(Amazon_max_views)/len(Amazon_max_views.index)
Average_ratings_of_every_movie
Out[61]:
```

106.44660194174757

```
In [62]:
```

```
#the average rating for each movie (alternative way )
Amazon_max_views.mean()
```

### Out[62]:

106.44660194174757

#### In [63]:

```
Amazon_df = pd.DataFrame(Amazon_max_views)
Amazon_df.head()
```

# Out[63]:

```
0
          5.0
Movie1
Movie2
          5.0
Movie3
          2.0
Movie4
         10.0
Movie5 119.0
```

### In [64]:

```
Amazon_df.columns=['rating']
```

### In [65]:

```
Amazon_df.index
```

### Out[65]:

```
Index(['Movie1', 'Movie2', 'Movie3', 'Movie4', 'Movie5', 'Movie6', 'Movie
7',
       'Movie8', 'Movie9', 'Movie10',
       'Movie197', 'Movie198', 'Movie199', 'Movie200', 'Movie201', 'Movie2
02',
       'Movie203', 'Movie204', 'Movie205', 'Movie206'],
      dtype='object', length=206)
```

## In [66]:

```
Amazon_df.tail()
```

#### Out[66]:

	rating
Movie202	26.0
Movie203	3.0
Movie204	35.0
Movie205	162.0
Movie206	64.0

# In [67]:

```
#top 5 movie ratings
Amazon_df.nlargest(5,'rating')
```

### Out[67]:

	rating
Movie127	9511.0
Movie140	2794.0
Movie16	1446.0
Movie103	1241.0
Movie29	1168.0

### In [68]:

```
#top 5 movies having least audience
Amazon_df.nsmallest(5,'rating')
```

## Out[68]:

	rating
Movie45	1.0
Movie58	1.0
Movie60	1.0
Movie67	1.0
Movie69	1.0

### In [136]:

```
melt_df=amazon_pd.melt(id_vars= amazon.columns[0],value_vars=amazon.columns[1:],var_nam
e='Movie',value_name='rating')
```

```
In [137]:
```

```
melt_df
```

### Out[137]:

	user_id	Movie	rating
0	A3R5OBKS7OM2IR	Movie1	5.0
1	AH3QC2PC1VTGP	Movie1	NaN
2	A3LKP6WPMP9UKX	Movie1	NaN
3	AVIY68KEPQ5ZD	Movie1	NaN
4	A1CV1WROP5KTTW	Movie1	NaN
998683	A1IMQ9WMFYKWH5	Movie206	5.0
998684	A1KLIKPUF5E88I	Movie206	5.0
998685	A5HG6WFZLO10D	Movie206	5.0
998686	A3UU690TWXCG1X	Movie206	5.0
998687	AI4J762YI6S06	Movie206	5.0

998688 rows × 3 columns

```
In [138]:
```

```
melt_df.shape
Out[138]:
(998688, 3)
In [139]:
melt_filtered = melt_df.fillna(0)
melt_filtered.shape
Out[139]:
(998688, 3)
In [140]:
```

# In [203]:

import surprise

```
from surprise import Reader
from surprise import Dataset
from surprise import SVD
from surprise.model_selection import train_test_split
```

```
In [212]:
```

```
reader = Reader(rating scale=(-1,10))
data = Dataset.load_from_df(melt_df.fillna(0), reader=reader)
```

#### In [213]:

```
#Divide the data into training and test data
trainset, testset = train_test_split(data, test_size=0.25)
```

### In [214]:

```
algo = SVD()
```

#### In [215]:

```
#Building a model
algo.fit(trainset)
```

#### Out[215]:

<surprise.prediction\_algorithms.matrix\_factorization.SVD at 0x2451563b088>

### In [216]:

```
#Make predictions on the test data
predict= algo.test(testset)
```

# In [237]:

```
from surprise.model_selection import cross_validate
```

#### In [238]:

```
cross_validate(algo,data,measures=['RMSE','MAE'],cv=3,verbose=True)
```

Evaluating RMSE, MAE of algorithm SVD on 3 split(s).

```
Fold 1 Fold 2 Fold 3 Mean
                                                Std
RMSE (testset)
                 0.2861 0.2800 0.2811 0.2824
                                                0.0026
MAE (testset)
                 0.0431 0.0426 0.0426 0.0428
                                                0.0002
Fit time
                 74.54
                         120.12 68.20
                                        87.62
                                                23.13
Test time
                 5.44
                         4.24
                                5.30
                                        5.00
                                                0.53
```

#### Out[238]:

```
{'test_rmse': array([0.28609798, 0.28004246, 0.28106362]),
 'test_mae': array([0.04306375, 0.04258913, 0.04263051]),
 'fit time': (74.53839707374573, 120.12471532821655, 68.1950294971466),
 'test time': (5.4436585903167725, 4.2444353103637695, 5.300928592681885)}
```

```
In [253]:
```

```
user_id='A1CV1WROP5KTTW'
Movie='Movie6'
rating='5'
algo.predict(user_id,Movie,r_ui=rating)
print(cross_validate(algo,data,measures=['RMSE','MAE'],cv=3,verbose=True))
Evaluating RMSE, MAE of algorithm SVD on 3 split(s).
                  Fold 1 Fold 2 Fold 3 Mean
                                                  Std
RMSE (testset)
                  0.2856
                          0.2833 0.2778 0.2822
                                                  0.0033
MAE (testset)
                  0.0435 0.0423 0.0426 0.0428 0.0005
                  72.65
                          70.90
                                  73.98
                                          72.51
Fit time
                                                  1.26
Test time
                  5.30
                          5.13
                                  5.30
                                          5.24
                                                  0.08
{'test_rmse': array([0.28563912, 0.28325659, 0.277843 ]), 'test_mae': arr
ay([0.04345576, 0.04227812, 0.04259137]), 'fit_time': (72.65098690986633,
70.90427803993225, 73.97843623161316), 'test_time': (5.298933744430542, 5.
127256393432617, 5.2969372272491455)}
In [ ]:
In [ ]:
In [173]:
In [198]:
In [ ]:
In [197]:
In [ ]:
In [ ]:
```