```
In [24]: import numpy as np
import pandas as pd

In [25]: column_names = ['user_id', 'item_id', 'rating', 'timestamp']
    df = pd.read_csv('C:\\Users\\HPW\\Desktop\\Movie-Recommender-in-python\\u.data', sep='\t', names=column_names
)

In [26]: df.head()

Out[26]:
    user_id item_id rating timestamp
```

5 881250949 5 881250949 1 881250949 3 881250949 3 891717742

```
In [27]: movie_titles = pd.read_csv("C:\\Users\\HPW\\Desktop\\Movie-Recommender-in-python\\Movie_Id_Titles")
    movie_titles.head()
```

Out[27]:

	item_id	title
0	1	Toy Story (1995)
1	2	GoldenEye (1995)
2	3	Four Rooms (1995)
3	4	Get Shorty (1995)
4	5	Copycat (1995)

```
In [28]: df = pd.merge(df,movie_titles,on='item_id')
    df.head()
```

Out[28]:

	user_id	item_id	rating	timestamp	title
0	0	50	5	881250949	Star Wars (1977)
1	290	50	5	880473582	Star Wars (1977)
2	79	50	4	891271545	Star Wars (1977)
3	2	50	5	888552084	Star Wars (1977)
4	8	50	5	879362124	Star Wars (1977)

```
In [29]: import matplotlib.pyplot as plt
import seaborn as sns
sns.set_style('white')
%matplotlib inline
```

```
In [30]: ratings = pd.DataFrame(df.groupby('title')['rating'].mean())
    ratings.head()
```

Out[30]:

rating

title	
'Til There Was You (1997)	2.333333
1-900 (1994)	2.600000
101 Dalmatians (1996)	2.908257
12 Angry Men (1957)	4.344000
187 (1997)	3.024390

```
In [31]: ratings['num of ratings'] = pd.DataFrame(df.groupby('title')['rating'].count())
    ratings.head()
```

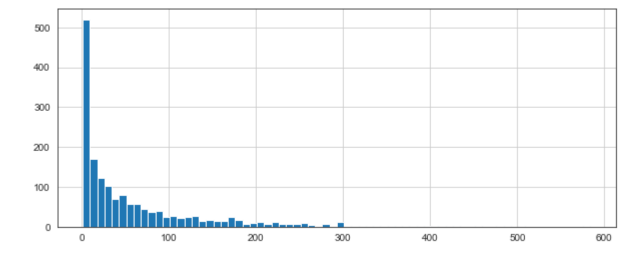
Out[31]:

rating num of ratings

title		
'Til There Was You (1997)	2.333333	9
1-900 (1994)	2.600000	5
101 Dalmatians (1996)	2.908257	109
12 Angry Men (1957)	4.344000	125
187 (1997)	3.024390	41

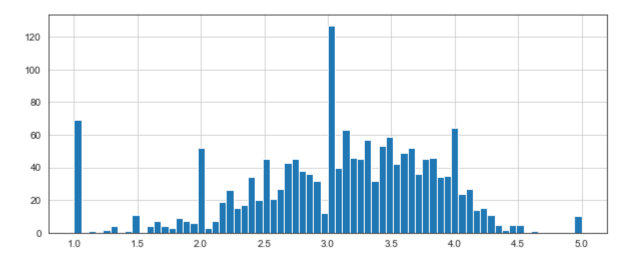
```
In [32]: plt.figure(figsize=(10,4))
  ratings['num of ratings'].hist(bins=70)
```

Out[32]: <matplotlib.axes._subplots.AxesSubplot at 0x1ebf7e84ac8>



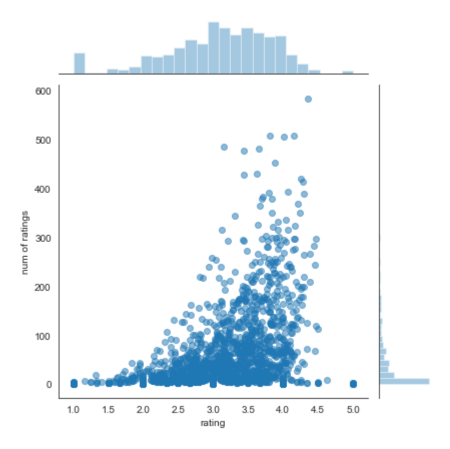
```
In [33]: plt.figure(figsize=(10,4))
    ratings['rating'].hist(bins=70)
```

Out[33]: <matplotlib.axes._subplots.AxesSubplot at 0x1ebf80257b8>



In [34]: sns.jointplot(x='rating',y='num of ratings',data=ratings,alpha=0.5)

Out[34]: <seaborn.axisgrid.JointGrid at 0x1ebfa023048>



In [35]: moviemat = df.pivot_table(index='user_id',columns='title',values='rating')
moviemat.head()

Out[35]:

title	'Til There Was You (1997)	1-900 (1994)	101 Dalmatians (1996)	12 Angry Men (1957)	187 (1997)	Days in the Valley (1996)	20,000 Leagues Under the Sea (1954)	2001: A Space Odyssey (1968)	3 Ninjas: High Noon At Mega Mountain (1998)	39 Steps, The (1935)	 Yankee Zulu (1994)	Year of the Horse (1997)	You So Crazy (1994)	You Frankenste (197
user_id														
0	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	 NaN	NaN	NaN	Na
1	NaN	NaN	2.0	5.0	NaN	NaN	3.0	4.0	NaN	NaN	 NaN	NaN	NaN	Ę
2	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	1.0	NaN	 NaN	NaN	NaN	Na
3	NaN	NaN	NaN	NaN	2.0	NaN	NaN	NaN	NaN	NaN	 NaN	NaN	NaN	Na
4	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	 NaN	NaN	NaN	Na

5 rows × 1664 columns

4

.

In [36]: #see the most rated movie
 ratings.sort_values('num of ratings',ascending=False).head(10)

Out[36]:

rating num of ratings

•		ы	_
	ш		

Star Wars (1977)	4.359589	584
Contact (1997)	3.803536	509
Fargo (1996)	4.155512	508
Return of the Jedi (1983)	4.007890	507
Liar Liar (1997)	3.156701	485
English Patient, The (1996)	3.656965	481
Scream (1996)	3.441423	478
Toy Story (1995)	3.878319	452
Air Force One (1997)	3.631090	431
Independence Day (ID4) (1996)	3.438228	429

In [37]: ratings.head()

Out[37]:

rating num of ratings

title		
'Til There Was You (1997)	2.333333	9
1-900 (1994)	2.600000	5
101 Dalmatians (1996)	2.908257	109
12 Angry Men (1957)	4.344000	125
187 (1997)	3.024390	41

```
In [38]: starwars_user_ratings = moviemat['Star Wars (1977)']
         liarliar_user_ratings = moviemat['Liar Liar (1997)']
         starwars_user_ratings.head()
Out[38]: user_id
              5.0
              5.0
         1
         2
              5.0
         3
              NaN
              5.0
         4
         Name: Star Wars (1977), dtype: float64
In [39]: | similar_to_starwars = moviemat.corrwith(starwars_user_ratings)
         similar_to_liarliar = moviemat.corrwith(liarliar_user_ratings)
In [40]: | corr_starwars = pd.DataFrame(similar_to_starwars,columns=['Correlation'])
         corr_starwars.dropna(inplace=True)
         corr_starwars.head()
Out[40]:
```

Correlation

title	
'Til There Was You (1997)	0.872872
1-900 (1994)	-0.645497
101 Dalmatians (1996)	0.211132
12 Angry Men (1957)	0.184289
187 (1997)	0.027398

```
In [41]: corr_starwars.sort_values('Correlation',ascending=False).head(10)
Out[41]:
                                                                                    Correlation
                                                                               title
                                                                                           1.0
                                                              Commandments (1997)
                                                                                           1.0
                                                                        Cosi (1996)
                                                                   No Escape (1994)
                                                                                           1.0
                                                                      Stripes (1981)
                                                                                           1.0
                                                               Man of the Year (1995)
                                                                                           1.0
                                                                                           1.0
                                                                 Hollow Reed (1996)
                                                    Beans of Egypt, Maine, The (1994)
                                                                                           1.0
                                                         Good Man in Africa, A (1994)
                                                                                           1.0
            Old Lady Who Walked in the Sea, The (Vieille qui marchait dans la mer, La) (1991)
                                                                                           1.0
                                                                  Outlaw, The (1943)
                                                                                           1.0
In [42]: | corr_starwars = corr_starwars.join(ratings['num of ratings'])
           corr starwars.head()
```

Out[42]:

Correlation num of ratings

title		
'Til There Was You (1997)	0.872872	9
1-900 (1994)	-0.645497	5
101 Dalmatians (1996)	0.211132	109
12 Angry Men (1957)	0.184289	125
187 (1997)	0.027398	41

```
In [43]: corr starwars[corr starwars['num of ratings']>100].sort values('Correlation',ascending=False).head()
Out[43]:
                                                         Correlation num of ratings
                                                   title
                                         Star Wars (1977)
                                                           1.000000
                                                                             584
                            Empire Strikes Back, The (1980)
                                                           0.748353
                                                                             368
                                  Return of the Jedi (1983)
                                                           0.672556
                                                                             507
                              Raiders of the Lost Ark (1981)
                                                           0.536117
                                                                             420
           Austin Powers: International Man of Mystery (1997)
                                                           0.377433
                                                                             130
          corr liarliar = pd.DataFrame(similar to liarliar,columns=['Correlation'])
In [44]:
           corr liarliar.dropna(inplace=True)
           corr liarliar = corr liarliar.join(ratings['num of ratings'])
           corr liarliar[corr liarliar['num of ratings']>100].sort values('Correlation',ascending=False).head()
Out[44]:
                                 Correlation num of ratings
                            title
                                   1.000000
                  Liar Liar (1997)
                                                      485
            Batman Forever (1995)
                                   0.516968
                                                      114
                 Mask, The (1994)
                                   0.484650
                                                      129
           Down Periscope (1996)
                                   0.472681
                                                      101
                   Con Air (1997)
                                   0.469828
                                                      137
 In [ ]:
 In [ ]:
```