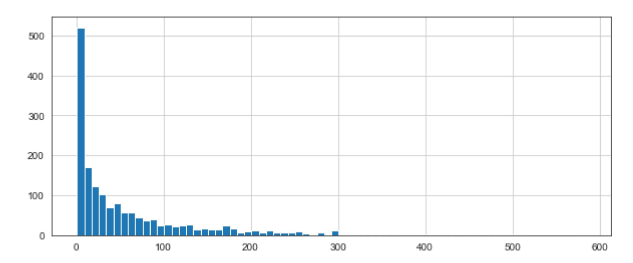
```
import pandas as pd
In [1]:
         import numpy as np
         import matplotlib.pyplot as plt
         import seaborn as sns
In [2]: sns.set_style('white')
        %matplotlib inline
        column = ['used_id', 'item_id', 'rating', 'timestamp']
In [3]:
        df = pd.read csv("C:\\Users\\91805\\Downloads\\u.data", sep = '\t', names = column)
In [4]: df.head()
Out[4]:
           used_id item_id rating timestamp
                0
        0
                       50
                               5 881250949
                               5 881250949
        1
                0
                      172
        2
                0
                      133
                               1 881250949
        3
                      242
                               3 881250949
               196
               186
                      302
                               3 891717742
        movie = pd.read_csv("C:\\Users\\91805\\Downloads\\Movie_Id_Titles")
In [5]:
        movie.head()
Out[5]:
           item_id
                              title
                     Toy Story (1995)
        0
                1
                    GoldenEye (1995)
        1
        2
                3 Four Rooms (1995)
        3
                    Get Shorty (1995)
        4
                5
                      Copycat (1995)
        df = pd.merge(df,movie,on='item id')
In [6]:
         df.head()
```

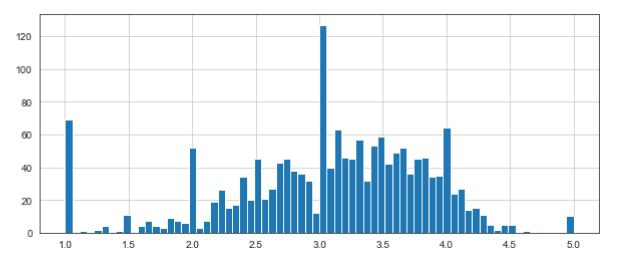
```
Out[6]:
            used id item id rating timestamp
                                                     title
                 0
        0
                       50
                               5 881250949 Star Wars (1977)
               290
                               5 880473582 Star Wars (1977)
        1
                       50
        2
                               4 891271545 Star Wars (1977)
                79
                       50
                               5 888552084 Star Wars (1977)
        3
                 2
                       50
         4
                 8
                       50
                               5 879362124 Star Wars (1977)
        df.groupby('title')['rating'].count().sort_values(ascending=False).head()
        title
Out[7]:
        Star Wars (1977)
                                       584
        Contact (1997)
                                       509
        Fargo (1996)
                                       508
        Return of the Jedi (1983)
                                       507
        Liar Liar (1997)
                                       485
        Name: rating, dtype: int64
        df.groupby('title')['rating'].mean().sort values(ascending=False).head()
In [8]:
        title
Out[8]:
        They Made Me a Criminal (1939)
                                                        5.0
        Marlene Dietrich: Shadow and Light (1996)
                                                        5.0
        Saint of Fort Washington, The (1993)
                                                        5.0
        Someone Else's America (1995)
                                                        5.0
        Star Kid (1997)
                                                        5.0
        Name: rating, dtype: float64
        ratings = pd.DataFrame(df.groupby('title')['rating'].mean())
In [9]:
         ratings.head()
```

```
Out[9]:
                                    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
          ratings['num of ratings']=pd.DataFrame(df.groupby('title')['rating'].count())
In [10]:
          ratings.head()
Out[10]:
                                    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
          plt.figure(figsize=(10,4))
In [11]:
          ratings['num of ratings'].hist(bins=70)
Out[11]: <AxesSubplot:>
```



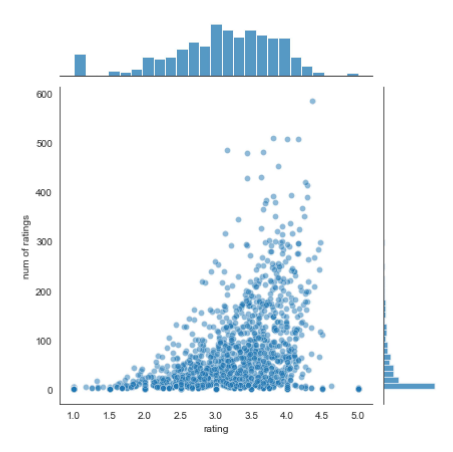
In [12]: plt.figure(figsize=(10,4))
 ratings['rating'].hist(bins=70)

Out[12]: <AxesSubplot:>



In [15]: sns.jointplot(x='rating',y='num of ratings', data=ratings, alpha=0.5)

Out[15]: <seaborn.axisgrid.JointGrid at 0x25bd501fe50>



In [20]: moviemat = df.pivot_table(index='used_id',columns='title',values='rating')
moviemat.head()

Out[20]:	title used_id	'Til There Was You (1997)	1-900 (1994)	101 Dalmatians (1996)	12 Angry Men (1957)	187 (1997)	Days in the Valley (1996)		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)	Young Frankenstein (1974)
	0	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	•••	NaN	NaN	NaN	NaN
	1	NaN	NaN	2.0	5.0	NaN	NaN	3.0	4.0	NaN	NaN		NaN	NaN	NaN	5.0
	2	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	1.0	NaN		NaN	NaN	NaN	NaN
	3	NaN	NaN	NaN	NaN	2.0	NaN	NaN	NaN	NaN	NaN	•••	NaN	NaN	NaN	NaN
	4	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	•••	NaN	NaN	NaN	NaN
	_															

5 rows × 1664 columns

✓

In [22]: ratings.sort_values('num of ratings', ascending=False).head(10)

rating num of ratings

title	
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

3 NaN
4 5.0
Name: Star Wars (1977), dtype: float64

```
In [26]: similar = moviemat.corrwith(movie1)
    similar1 = moviemat.corrwith(movie2)
```

```
C:\ProgramData\Anaconda3\lib\site-packages\numpy\lib\function base.py:2683: RuntimeWarning: Degrees of freedom <= 0 for
         slice
           c = cov(x, y, rowvar, dtype=dtype)
         C:\ProgramData\Anaconda3\lib\site-packages\numpy\lib\function_base.py:2542: RuntimeWarning: divide by zero encountered
         in true divide
           c *= np.true divide(1, fact)
         C:\ProgramData\Anaconda3\lib\site-packages\numpy\lib\function_base.py:2683: RuntimeWarning: Degrees of freedom <= 0 for</pre>
         slice
           c = cov(x, y, rowvar, dtype=dtype)
         C:\ProgramData\Anaconda3\lib\site-packages\numpy\lib\function base.py:2542: RuntimeWarning: divide by zero encountered
         in true divide
           c *= np.true_divide(1, fact)
         corr starwars = pd.DataFrame(similar, columns=['Correlation'])
In [27]:
          corr starwars.dropna(inplace=True)
          corr starwars.head()
Out[27]:
                                Correlation
                           title
          'Til There Was You (1997)
                                  0.872872
```

```
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 [28]: corr_starwars.sort_values('Correlation',ascending=False).head(10)

Out[28]: Correlation

title	
Hollow Reed (1996)	1.0
Commandments (1997)	1.0
Cosi (1996)	1.0
No Escape (1994)	1.0
Stripes (1981)	1.0
Star Wars (1977)	1.0
Man of the Year (1995)	1.0
Beans of Egypt, Maine, The (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 [29]: corr_starwars=corr_starwars.join(ratings['num of ratings'])
 corr_starwars.head()

Out[29]: 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 [30]: corr_starwars[corr_starwars['num of ratings']>100].sort_values('Correlation',ascending=False).head()
```

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

```
In [31]: corr_liarliar = pd.DataFrame(similar1, columns=['Correlation'])
    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[31]: Correlation num of ratings

title

Liar Liar (1997)	1.000000	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 []: