In [12]: mov.head(20)

Out	[12]	٠.
out	$[\bot \bot \bot]$	٠

:S	genre	title	movield	
<u>—</u>	Adventure Animation Children Comedy Fantas	Toy Story (1995)	1	0
sy.	Adventure Children Fanta	Jumanji (1995)	2	1
е	Comedy Romand	Grumpier Old Men (1995)	3	2
е	Comedy Drama Romand	Waiting to Exhale (1995)	4	3
ły	Comed	Father of the Bride Part II (1995)	5	4
er	Action Crime Thrill	Heat (1995)	6	5
е	Comedy Romand	Sabrina (1995)	7	6
: n	Adventure Childre	Tom and Huck (1995)	8	7
n	Actio	Sudden Death (1995)	9	8
ər	Action Adventure Thrill	GoldenEye (1995)	10	9
е	Comedy Drama Romand	American President, The (1995)	11	10
or	Comedy Horr	Dracula: Dead and Loving It (1995)	12	11
: n	Adventure Animation Childre	Balto (1995)	13	12
ıa	Dran	Nixon (1995)	14	13
е	Action Adventure Romand	Cutthroat Island (1995)	15	14
ıa	Crime Dran	Casino (1995)	16	15
е	Drama Roman	Sense and Sensibility (1995)	17	16
ly	Comed	Four Rooms (1995)	18	17
ly	Comed	Ace Ventura: When Nature Calls (1995)	19	18
er	Action Comedy Crime Drama Thrill	Money Train (1995)	20	19

In [14]: | tag.head()

Out[14]:

	userld	movield	tag	timestamp
0	18	4141	Mark Waters	2009-04-24 18:19:40
1	65	208	dark hero	2013-05-10 01:41:18
2	65	353	dark hero	2013-05-10 01:41:19
3	65	521	noir thriller	2013-05-10 01:39:43
4	65	592	dark hero	2013-05-10 01:41:18

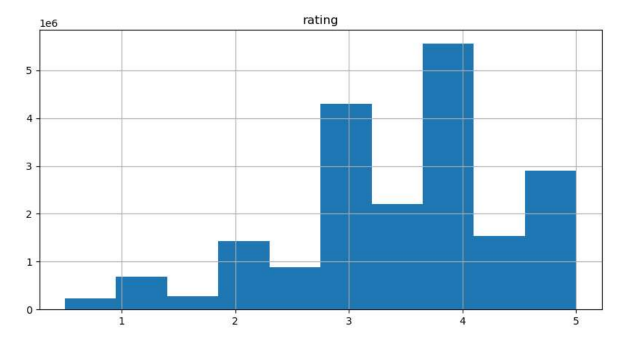
```
In [15]: rat.head()
Out[15]:
             userld movield rating
                                         timestamp
           0
                 1
                         2
                              3.5 2005-04-02 23:53:47
           1
                 1
                        29
                              3.5 2005-04-02 23:31:16
           2
                        32
                              3.5 2005-04-02 23:33:39
                 1
                        47
                              3.5 2005-04-02 23:32:07
                 1
                        50
                              3.5 2005-04-02 23:29:40
In [16]: del rat['timestamp']
In [17]: del tag['timestamp']
In [18]: row_0=tag.iloc[0]
          type(row 0)
Out[18]: pandas.core.series.Series
In [19]: print(row 0)
          userId
                               18
          movieId
                             4141
                     Mark Waters
          tag
          Name: 0, dtype: object
In [20]: row_0.index
Out[20]: Index(['userId', 'movieId', 'tag'], dtype='object')
In [21]: row_0['userId']
Out[21]: 18
In [26]:
          'rating' in row_0
Out[26]: False
In [27]: row_0.name
Out[27]: 0
```

```
In [28]:
          row_0=row_0.rename('firstrow')
          row_0.name
Out[28]:
          'firstrow'
In [29]:
          tag.head()
Out[29]:
              userld movield
                                    tag
           0
                             Mark Waters
                 18
                       4141
           1
                 65
                        208
                               dark hero
           2
                 65
                        353
                               dark hero
           3
                 65
                        521
                               noir thriller
                        592
                 65
                               dark hero
In [30]: tag.index
Out[30]: RangeIndex(start=0, stop=465564, step=1)
In [31]: tag.columns
Out[31]: Index(['userId', 'movieId', 'tag'], dtype='object')
In [32]: tag.iloc[[0,11,500]]
Out[32]:
                userld movield
                                         tag
             0
                   18
                          4141
                                  Mark Waters
            11
                   65
                          1783
                                   noir thriller
           500
                  342
                        55908 entirely dialogue
In [33]: rat['rating'].describe()
Out[33]: count
                    2.000026e+07
                    3.525529e+00
          mean
                    1.051989e+00
          std
          min
                    5.000000e-01
          25%
                    3.000000e+00
          50%
                    3.500000e+00
          75%
                    4.000000e+00
                    5.000000e+00
          max
          Name: rating, dtype: float64
```

```
In [35]: rat.describe()
Out[35]:
                       userld
                                  movield
                                                rating
           count 2.000026e+07 2.000026e+07
                                         2.000026e+07
           mean 6.904587e+04 9.041567e+03 3.525529e+00
             std 4.003863e+04 1.978948e+04
                                         1.051989e+00
                1.000000e+00 1.000000e+00
                                          5.000000e-01
            25% 3.439500e+04 9.020000e+02 3.000000e+00
            50% 6.914100e+04 2.167000e+03 3.500000e+00
            75% 1.036370e+05 4.770000e+03 4.000000e+00
            max 1.384930e+05 1.312620e+05 5.000000e+00
In [36]: rat['rating'].mean()
Out[36]: 3.5255285642993797
In [37]: rat.mean()
Out[37]: userId
                      69045.872583
          movieId
                       9041.567330
                          3.525529
          rating
          dtype: float64
In [38]: rat['rating'].min()
Out[38]: 0.5
In [39]: rat['rating'].max()
Out[39]: 5.0
In [40]: rat['rating'].std()
Out[40]: 1.051988919275684
In [41]: rat['rating'].mode()
Out[41]: 0
          Name: rating, dtype: float64
```

```
In [42]: rat.corr()
Out[42]:
                    userld
                           movield
                                     rating
           userld
                  1.000000
                          -0.000850 0.001175
          movield -0.000850
                          1.000000 0.002606
            rating
                 In [43]: filter1=rat['rating']>10
         print(filter1)
         filter1.any()
         0
                     False
         1
                     False
         2
                     False
                     False
         4
                     False
         20000258
                     False
         20000259
                     False
         20000260
                     False
                     False
         20000261
                     False
         20000262
         Name: rating, Length: 20000263, dtype: bool
Out[43]: False
In [15]: filter2=rat['rating']>0 #Return whether all elements are True, potentially over
         filter2.all()
Out[15]: True
In [45]: mov.shape
Out[45]: (27278, 3)
In [17]: mov.isnull().any().any() #Return whether any element is True, potentially or
Out[17]: False
In [47]: rat.shape
Out[47]: (20000263, 3)
In [16]: rat.isnull().any().any()
Out[16]: False
```

```
In [49]: tag.shape
Out[49]: (465564, 3)
In [50]: tag.isnull().any().any()
Out[50]: True
In [53]: tag=tag.dropna()
In [54]: tag.isnull().any().any()
Out[54]: False
In [55]: tag.shape
Out[55]: (465548, 3)
In [56]: %matplotlib inline
    rat.hist(column='rating',figsize=(10,5))
Out[56]: array([[<Axes: title={'center': 'rating'}>]], dtype=object)
```



```
In [58]: rat.boxplot(column='rating',figsize=(10,5))
Out[58]: <Axes: >
           4
           3
           2
                                                rating
In [60]: tag['tag'].head()
Out[60]: 0
                 Mark Waters
                   dark hero
          2
                   dark hero
               noir thriller
                   dark hero
         Name: tag, dtype: object
In [61]: mov[['title','genres']].head()
Out[61]:
```

out[oi].		title	genres
	0	Toy Story (1995)	Adventure Animation Children Comedy Fantasy
	1	Jumanji (1995)	Adventure Children Fantasy
	2	Grumpier Old Men (1995)	Comedy Romance
	3	Waiting to Exhale (1995)	Comedy Drama Romance

In [63]: rat[-10:]

Out[63]:

	userld	movield	rating
20000253	138493	60816	4.5
20000254	138493	61160	4.0
20000255	138493	65682	4.5
20000256	138493	66762	4.5
20000257	138493	68319	4.5
20000258	138493	68954	4.5
20000259	138493	69526	4.5
20000260	138493	69644	3.0
20000261	138493	70286	5.0
20000262	138493	71619	2.5

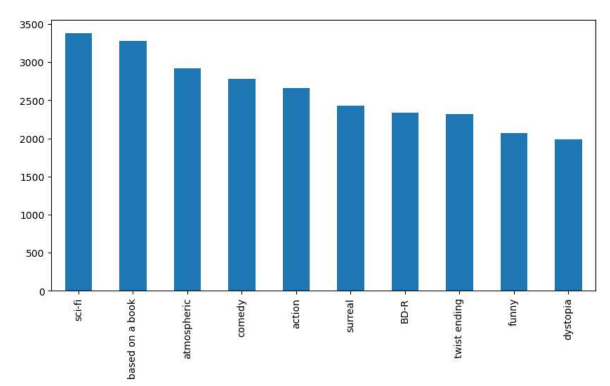
```
In [66]: tag_counts=tag['tag'].value_counts()
         tag_counts[-10:]
```

```
Out[66]: missing child
                                            1
         Ron Moore
                                            1
                                            1
         Citizen Kane
         mullet
                                            1
         biker gang
                                            1
         Paul Adelstein
                                            1
         the wig
                                            1
         killer fish
                                            1
         genetically modified monsters
                                            1
         topless scene
                                            1
         Name: tag, dtype: int64
```

```
In [11]: |mov_counts=mov['title'].value_counts()
         mov_counts[-10:]
Out[11]: Dark Angel: Ascent, The (1994)
         Naked Killer (Chik loh go yeung) (1992)
         71 Fragments of a Chronology of Chance (71 Fragmente einer Chronologie des Z
         ufalls) (1994)
         Stand, The (1994)
         Three of Hearts (1993)
         Tai Chi Master (Twin Warriors) (Tai ji: Zhang San Feng) (1993)
         Splitting Heirs (1993)
         Sonatine (Sonachine) (1993)
         Snapper, The (1993)
         Innocence (2014)
         Name: title, dtype: int64
         rat counts=rat['movieId'].value counts()
In [70]:
         rat counts[-10:]
Out[70]: 115715
                   1
         115775
                   1
         130351
                   1
         128478
                   1
         100404
                   1
         125545
                   1
                   1
         78873
         112907
                   1
         112909
                   1
         110510
                   1
         Name: movieId, dtype: int64
```

In [71]: tag_counts[:10].plot(kind='bar',figsize=(10,5))

Out[71]: <Axes: >



```
In [72]: is_highly_rated=rat['rating']>=5.0
rat[is_highly_rated][30:50]
```

rac[15_n1gn			iy_rated][30:50]		
Out[72]:		userld	movield	rating	
	239	3	50	5.0	
	242	3	175	5.0	
	244	3	223	5.0	
	245	3	260	5.0	
	246	3	316	5.0	
	247	3	318	5.0	
	248	3	329	5.0	
	252	3	457	5.0	
	253	3	480	5.0	
	254	3	490	5.0	
	256	3	541	5.0	
	258	3	593	5.0	
	263	3	858	5.0	
	264	3	904	5.0	
	267	3	924	5.0	
	268	3	953	5.0	
	271	3	1060	5.0	
	272	3	1073	5.0	
	275	3	1084	5.0	
	276	3	1089	5.0	
In [18]:	rat.	any()			
Out[18]:	user	Id	True		
	movi		True		
	rati time	ng stamp	True True		
		e: boo			
In []:					