

```
In [2]: import pandas as pd
movies = pd.read_csv(r'C:\Users\Ravi\Downloads\archive\movie.csv')
```

```
In [3]: movies.shape
```

```
Out[3]: (27278, 3)
```

```
In [4]: movies.head(5)
```

	<b>movield</b>	<b>title</b>	<b>genres</b>
<b>0</b>	1	Toy Story (1995)	Adventure Animation Children Comedy Fantasy
<b>1</b>	2	Jumanji (1995)	Adventure Children Fantasy
<b>2</b>	3	Grumpier Old Men (1995)	Comedy Romance
<b>3</b>	4	Waiting to Exhale (1995)	Comedy Drama Romance
<b>4</b>	5	Father of the Bride Part II (1995)	Comedy

```
In [5]: ratings = pd.read_csv(r'C:\Users\Ravi\Downloads\archive\rating.csv')
```

```
In [6]: ratings.shape
```

```
Out[6]: (20000263, 4)
```

```
In [7]: tags = pd.read_csv(r'C:\Users\Ravi\Downloads\archive>tag.csv')
```

```
In [8]: tags.shape
```

```
Out[8]: (465564, 4)
```

```
In [9]: print(movies.shape)
print(ratings.shape)
print(tags.shape)
```

```
(27278, 3)
(20000263, 4)
(465564, 4)
```

```
In [10]: print(movies.columns)
print(ratings.columns)
print(tags.columns)
```

```
Index(['movieId', 'title', 'genres'], dtype='object')
Index(['userId', 'movieId', 'rating', 'timestamp'], dtype='object')
Index(['userId', 'movieId', 'tag', 'timestamp'], dtype='object')
```

```
In [11]: del ratings['timestamp']
del tags['timestamp']
```

```
In [12]: print(movies.columns)
print(ratings.columns)
print(tags.columns)
```

```
Index(['movieId', 'title', 'genres'], dtype='object')
Index(['userId', 'movieId', 'rating'], dtype='object')
Index(['userId', 'movieId', 'tag'], dtype='object')
```

```
In [13]: tags.head()
```

```
Out[13]:   userId  movieId      tag
0         18      4141  Mark Waters
1         65       208  dark hero
2         65       353  dark hero
3         65       521  noir thriller
4         65       592  dark hero
```

```
In [18]: row_0=tags.iloc[0]
type(row_0)
```

```
Out[18]: pandas.core.series.Series
```

```
In [ ]:
```

```
In [19]: print(row_0)
```

```
userId           18
movieId          4141
tag      Mark Waters
Name: 0, dtype: object
```

```
In [20]: row_0.index
```

```
Out[20]: Index(['userId', 'movieId', 'tag'], dtype='object')
```

```
In [21]: row_0['userId']
```

```
Out[21]: np.int64(18)
```

```
In [22]: 'rating' in row_0
```

```
Out[22]: False
```

```
In [23]: row_0.name
```

```
Out[23]: 0
```

```
In [24]: row_0 = row_0.rename('firstRow')
row_0.name
```

```
Out[24]: 'firstRow'
```

```
In [25]: tags.head()
```

```
Out[25]:   userId  movieId      tag
0         18     4141  Mark Waters
1         65      208  dark hero
2         65      353  dark hero
3         65      521  noir thriller
4         65      592  dark hero
```

```
In [27]: tags.index
```

```
Out[27]: RangeIndex(start=0, stop=465564, step=1)
```

```
In [28]: tags.columns
```

```
Out[28]: Index(['userId', 'movieId', 'tag'], dtype='object')
```

```
In [29]: tags.iloc[[0,11,500]]
```

```
Out[29]:   userId  movieId      tag
0         18     4141  Mark Waters
11        65     1783  noir thriller
500       342    55908  entirely dialogue
```

```
In [31]: ratings['rating'].describe()
```

```
Out[31]: count    2.000026e+07
mean      3.525529e+00
std       1.051989e+00
min       5.000000e-01
25%      3.000000e+00
50%      3.500000e+00
75%      4.000000e+00
max       5.000000e+00
Name: rating, dtype: float64
```

```
In [32]: ratings.describe()
```

Out[32]:

	userId	movieId	rating
<b>count</b>	2.000026e+07	2.000026e+07	2.000026e+07
<b>mean</b>	6.904587e+04	9.041567e+03	3.525529e+00
<b>std</b>	4.003863e+04	1.978948e+04	1.051989e+00
<b>min</b>	1.000000e+00	1.000000e+00	5.000000e-01
<b>25%</b>	3.439500e+04	9.020000e+02	3.000000e+00
<b>50%</b>	6.914100e+04	2.167000e+03	3.500000e+00
<b>75%</b>	1.036370e+05	4.770000e+03	4.000000e+00
<b>max</b>	1.384930e+05	1.312620e+05	5.000000e+00

In [33]: ratings['rating'].mean()

Out[33]: np.float64(3.5255285642993797)

In [34]: ratings.mean()

Out[34]:

In [35]: ratings['rating'].min()

Out[35]: 0.5

In [36]: ratings['rating'].max()

Out[36]: 5.0

In [37]: ratings['rating'].std()

Out[37]: 1.051988919275684

In [38]: ratings['rating'].mode()

Out[38]:

In [39]: ratings.corr()

Out[39]:

	userId	movieId	rating
<b>userId</b>	1.000000	-0.000850	0.001175
<b>movieId</b>	-0.000850	1.000000	0.002606
<b>rating</b>	0.001175	0.002606	1.000000

In [40]: filter1 = ratings['rating'] > 10  
print(filter1)

```
filter1.any()
```

```
0      False
1      False
2      False
3      False
4      False
...
20000258  False
20000259  False
20000260  False
20000261  False
20000262  False
Name: rating, Length: 20000263, dtype: bool
```

```
Out[40]: np.False_
```

```
In [41]: filter2 = ratings['rating'] > 0
filter2.all()
```

```
Out[41]: np.True_
```

```
In [42]: movies.shape
```

```
Out[42]: (27278, 3)
```

```
In [43]: movies.isnull().any().any()
```

```
Out[43]: np.False_
```

```
In [44]: ratings.shape
```

```
Out[44]: (20000263, 3)
```

```
In [45]: ratings.isnull().any().any()
```

```
Out[45]: np.False_
```

```
In [46]: tags.shape
```

```
Out[46]: (465564, 3)
```

```
In [47]: tags.isnull().any().any()
```

```
Out[47]: np.True_
```

```
In [48]: tags=tags.dropna()
```

```
In [49]: tags.isnull().any().any()
```

```
Out[49]: np.False_
```

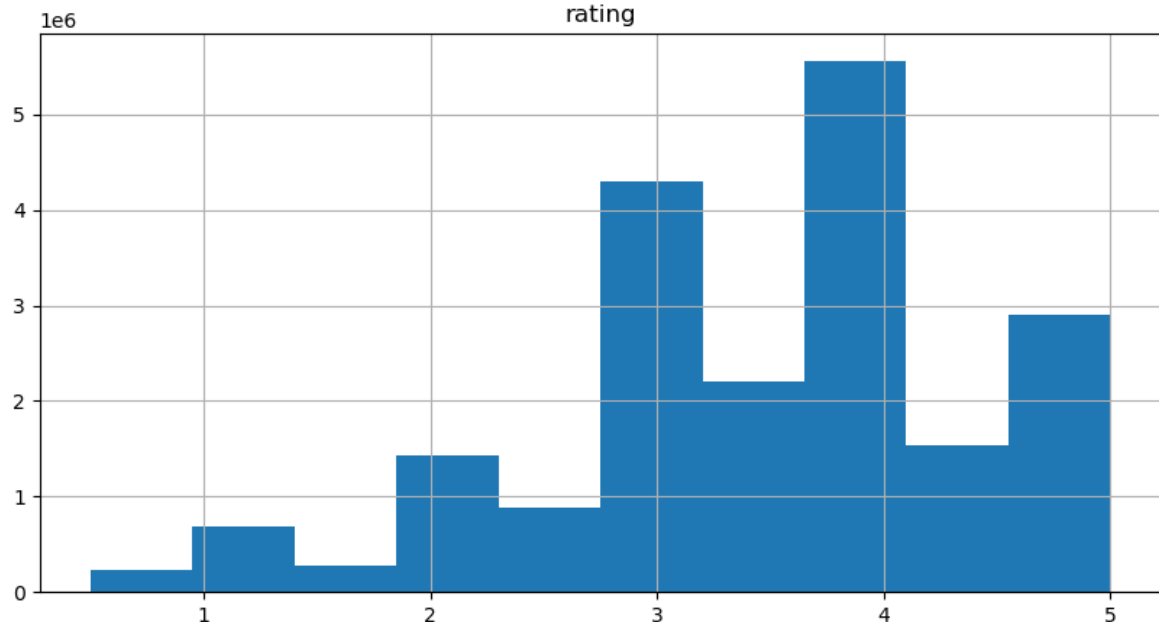
```
In [50]: tags.shape
```

```
Out[50]: (465548, 3)
```

```
In [51]: %matplotlib inline
```

```
ratings.hist(column='rating', figsize=(10,5))
```

Out[51]: array([[[<Axes: title={'center': 'rating'}>]]], dtype=object)



In [52]: `tags['tag'].head()`

Out[52]:

0	Mark Waters
1	dark hero
2	dark hero
3	noir thriller
4	dark hero

Name: tag, dtype: object

In [53]: `movies[['title', 'genres']].head()`

	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
4	Father of the Bride Part II (1995)	Comedy

In [54]: `ratings[-10:]`

Out[54]:

	userId	movieId	rating
<b>20000253</b>	138493	60816	4.5
<b>20000254</b>	138493	61160	4.0
<b>20000255</b>	138493	65682	4.5
<b>20000256</b>	138493	66762	4.5
<b>20000257</b>	138493	68319	4.5
<b>20000258</b>	138493	68954	4.5
<b>20000259</b>	138493	69526	4.5
<b>20000260</b>	138493	69644	3.0
<b>20000261</b>	138493	70286	5.0
<b>20000262</b>	138493	71619	2.5

In [55]: `tag_counts = tags['tag'].value_counts()  
tag_counts[-10:]`

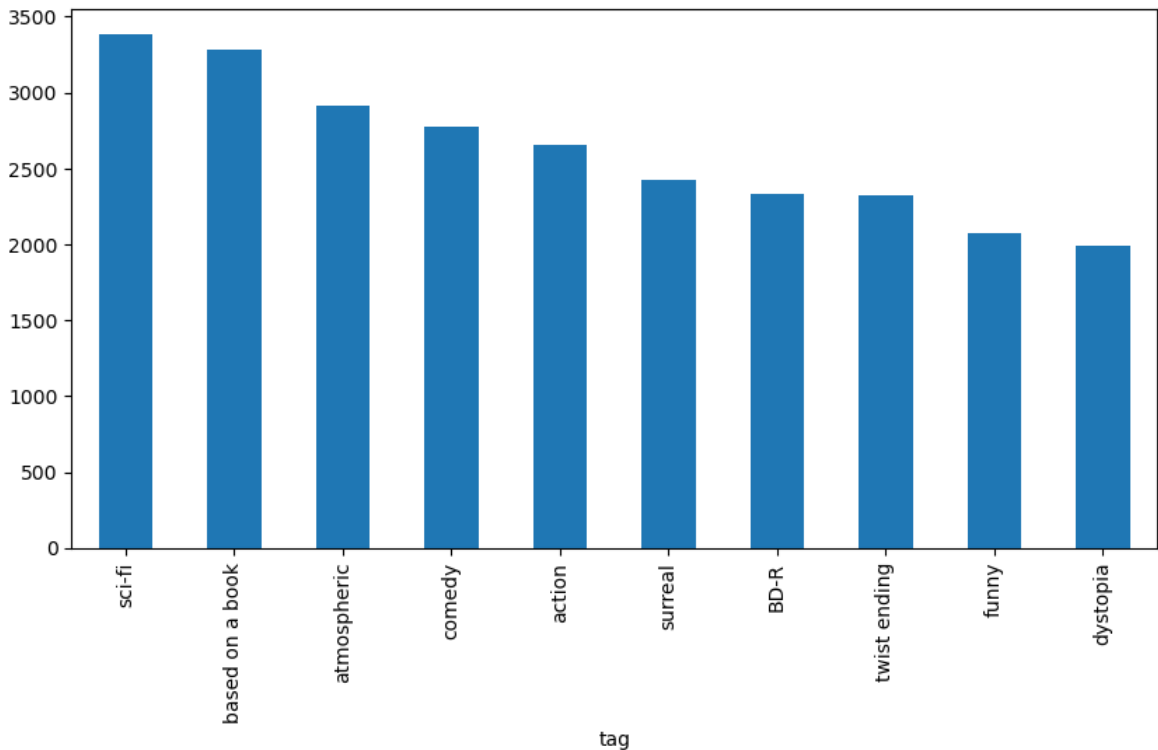
Out[55]:

tag	count
missing child	1
Ron Moore	1
Citizen Kane	1
mullet	1
biker gang	1
Paul Adelstein	1
the wig	1
killer fish	1
genetically modified monsters	1
topless scene	1

Name: count, dtype: int64

In [56]: `tag_counts[:10].plot(kind='bar', figsize=(10,5))`

Out[56]: <Axes: xlabel='tag'>



In [ ]: