

```
In [76]: import pandas as pd
```

```
In [75]: movies = pd.read_csv(r'C:\Users\Lenovo\Downloads\archive\movie.csv')
movies.shape
```

```
Out[75]: (27278, 3)
```

```
In [77]: movies.columns
```

```
Out[77]: Index(['movieId', 'title', 'genres'], dtype='object')
```

```
In [78]: ratings = pd.read_csv(r'C:\Users\Lenovo\Downloads\archive\rating.csv')
ratings.shape
```

```
Out[78]: (20000263, 4)
```

```
In [79]: ratings.columns
```

```
Out[79]: Index(['userId', 'movieId', 'rating', 'timestamp'], dtype='object')
```

```
In [80]: tags = pd.read_csv(r'C:\Users\Lenovo\Downloads\archive>tag.csv')
tags.shape
```

```
Out[80]: (465564, 4)
```

```
In [81]: tags.columns
```

```
Out[81]: Index(['userId', 'movieId', 'tag', 'timestamp'], dtype='object')
```

```
In [82]: movies.head(2)
```

	movieId	title	genres
0	1	Toy Story (1995)	Adventure Animation Children Comedy Fantasy
1	2	Jumanji (1995)	Adventure Children Fantasy

```
In [83]: ratings.head(2)
```

	userId	movieId	rating	timestamp
0	1	2	3.5	2005-04-02 23:53:47
1	1	29	3.5	2005-04-02 23:31:16

```
In [85]: tags.head(2)
```

	userId	movieId	tag	timestamp
0	18	4141	Mark Waters	2009-04-24 18:19:40
1	65	208	dark hero	2013-05-10 01:41:18

```
In [86]: print(type(movies))
```

<class 'pandas.core.frame.DataFrame'>

In [87]: movies.head(20)

	movield	title	genres
0	1	Toy Story (1995)	Adventure Animation Children Comedy Fantasy
1	2	Jumanji (1995)	Adventure Children Fantasy
2	3	Grumpier Old Men (1995)	Comedy Romance
3	4	Waiting to Exhale (1995)	Comedy Drama Romance
4	5	Father of the Bride Part II (1995)	Comedy
5	6	Heat (1995)	Action Crime Thriller
6	7	Sabrina (1995)	Comedy Romance
7	8	Tom and Huck (1995)	Adventure Children
8	9	Sudden Death (1995)	Action
9	10	GoldenEye (1995)	Action Adventure Thriller
10	11	American President, The (1995)	Comedy Drama Romance
11	12	Dracula: Dead and Loving It (1995)	Comedy Horror
12	13	Balto (1995)	Adventure Animation Children
13	14	Nixon (1995)	Drama
14	15	Cutthroat Island (1995)	Action Adventure Romance
15	16	Casino (1995)	Crime Drama
16	17	Sense and Sensibility (1995)	Drama Romance
17	18	Four Rooms (1995)	Comedy
18	19	Ace Ventura: When Nature Calls (1995)	Comedy
19	20	Money Train (1995)	Action Comedy Crime Drama Thriller

In [88]: tags.head()

	userId	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 [89]: `ratings.head()`

Out[89]:

	userId	movieId	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	1	32	3.5	2005-04-02 23:33:39
3	1	47	3.5	2005-04-02 23:32:07
4	1	50	3.5	2005-04-02 23:29:40

In [90]: `del ratings['timestamp']`

In [91]: `del tags['timestamp']`

In []:

Data Structures

- Series

In [92]: `row_0=tags.iloc[0]`
`type(row_0)`

Out[92]: `pandas.core.series.Series`

In [93]: `print(row_0)`

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

In [94]: `row_0.index`

Out[94]: `Index(['userId', 'movieId', 'tag'], dtype='object')`

In [95]: `row_0['userId']`

Out[95]: `np.int64(18)`

In [96]: `'rating' in row_0`

Out[96]: `False`

In [97]: `row_0.name`

Out[97]: `0`

In [98]: `row_0=row_0.rename('firstRow')`
`row_0.name`

```
Out[98]: 'firstRow'
```

```
In [ ]:
```

DataFrames

```
In [99]: tags.head()
```

```
Out[99]:
```

	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 [100...]: tags.index
```

```
Out[100...]: RangeIndex(start=0, stop=465564, step=1)
```

```
In [101...]: tags.columns
```

```
Out[101...]: Index(['userId', 'movieId', 'tag'], dtype='object')
```

```
In [102...]: tags.iloc[ [0,11,500]]
```

```
Out[102...]:
```

	userId	movieId	tag
0	18	4141	Mark Waters
11	65	1783	noir thriller
500	342	55908	entirely dialogue

Descriptive Statistics

```
In [103...]: ratings['rating'].describe()
```

```
Out[103...]:
```

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 [104...]: ratings.describe()
```

Out[104...]

	userId	movieId	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
min	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 [105...]

ratings['rating'].mean()

Out[105...]

np.float64(3.5255285642993797)

In [106...]

print(ratings['rating'].mean())

3.5255285642993797

In [107...]

ratings.mean()

Out[107...]

userId	69045.872583
movieId	9041.567330
rating	3.525529
dtype:	float64

In [111...]

ratings['rating'].min()

Out[111...]

0.5

In [112...]

ratings['rating'].max()

Out[112...]

5.0

In [113...]

ratings['rating'].std()

Out[113...]

1.051988919275684

In [114...]

ratings['rating'].mode()

Out[114...]

0	4.0
Name:	rating, dtype: float64

In [115...]

ratings.corr()

Out[115...]

	userId	movieId	rating
userId	1.000000	-0.000850	0.001175
movieId	-0.000850	1.000000	0.002606
rating	0.001175	0.002606	1.000000

```
In [116...]: 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[116...]: np.False_
```

```
In [117...]: filter2 = ratings['rating'] > 0
print(filter2.all())
```

```
True
```

Data Cleaning: Handling Missing Data

```
In [118...]: movies.shape
```

```
Out[118...]: (27278, 3)
```

```
In [119...]: movies.isnull().any().any()
```

```
Out[119...]: np.False_
```

- Thats nice ! No Null values!

```
In [120...]: ratings.shape
```

```
Out[120...]: (20000263, 3)
```

```
In [121...]: print(ratings.isnull().any().any())
```

```
False
```

- That nice! No Null values!

```
In [122...]: tags.shape
```

```
Out[122...]: (465564, 3)
```

```
In [123...]: print(tags.isnull().any().any())
```

```
True
```

- we have some tags which are Null

```
In [124... tags=tags.dropna()
```

```
In [125... print(tags.isnull().any().any())
```

```
False
```

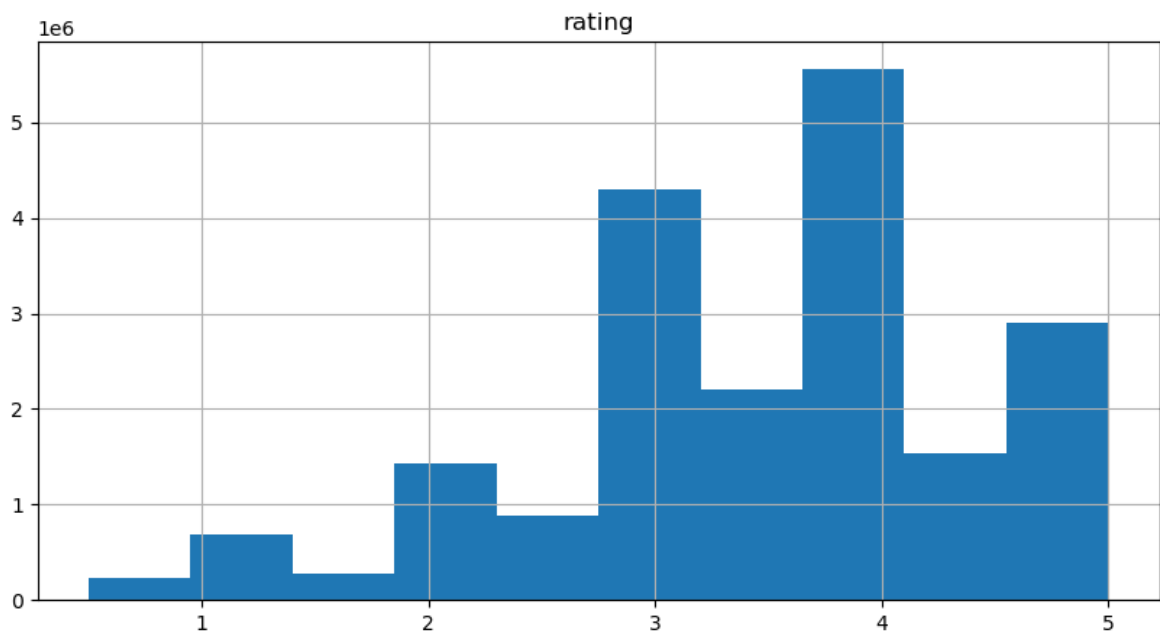
```
In [126... tags.shape
```

```
Out[126... (465548, 3)
```

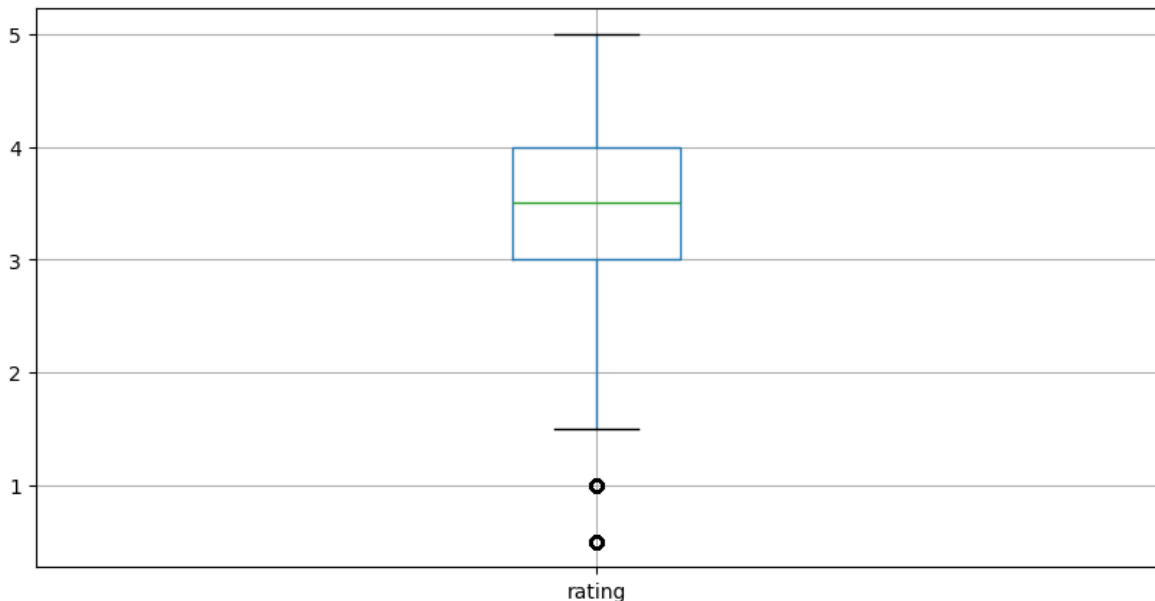
Data Visualization

```
In [127... %matplotlib inline
import matplotlib.pyplot as plt

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



```
In [128... ratings.boxplot(column='rating', figsize=(10,5))
plt.show()
```



In []:

Slicing Out Columns

In [129...]: `tags['tag'].head()`Out[129...]:
0 Mark Waters
1 dark hero
2 dark hero
3 noir thriller
4 dark hero
Name: tag, dtype: objectIn [130...]: `movies[['title', 'genres']].head()`Out[130...]:

	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 [131...]: `ratings[-10:]`

Out[131...]

	userId	movieId	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 [132...]

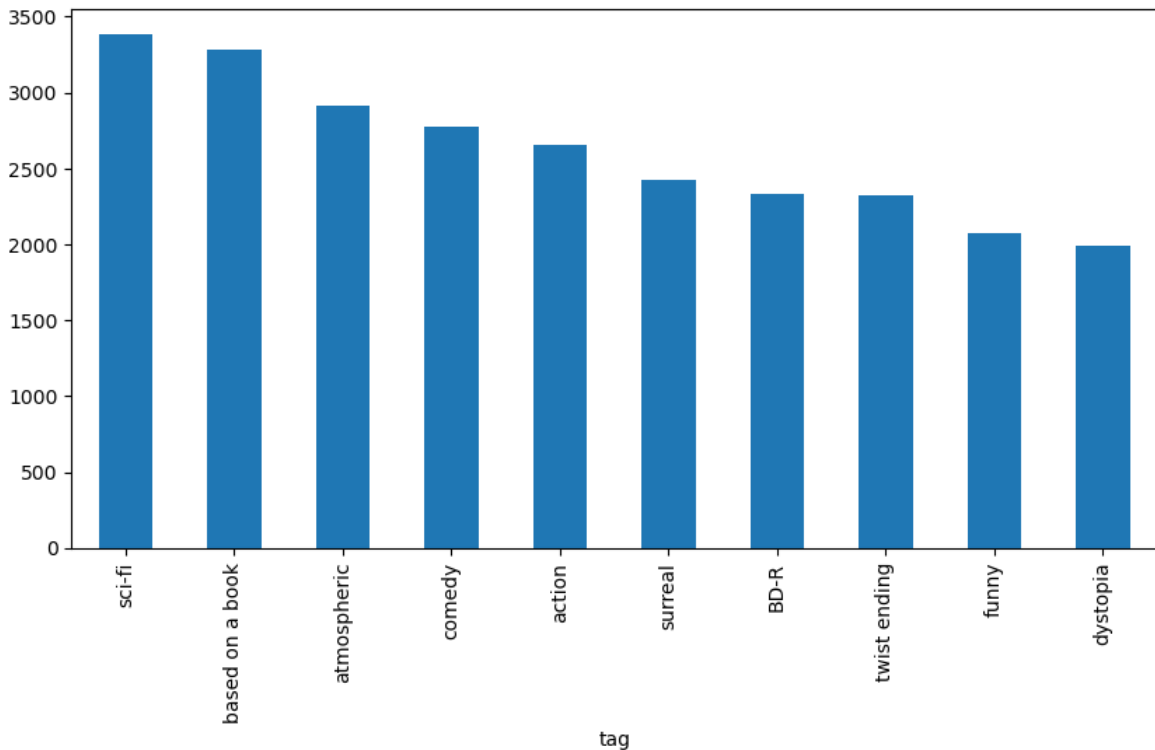
```
tag_counts = tags['tag'].value_counts()  
tag_counts[-10:]
```

Out[132...]

```
tag  
Hell naw          1  
This is my happy face 1  
I heel toe on Uday's house 1  
Why?             1  
Bobo              1  
Diamond Dallas Page 1  
I'm Devon Butler! 1  
No arguement      1  
Really Bad        1  
Botox             1  
Name: count, dtype: int64
```

In [133...]

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



In []: