Import Libraries

In [1]: import pandas as pd
import matplotlib.pyplot as plt

Read the Dataset

In [2]: movies = pd.read_csv(r'C:\Users\Ramya\Downloads\archive\movie.csv')

print(type(movies))

In [3]: movies.head(20) #print 1st 20 rows

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

```
In [4]: tags = pd.read_csv(r"C:\Users\Ramya\Downloads\archive\tag.csv")
   tags.head() #print 1st 5 rows and col
```

```
Out[4]:
             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
                                noir thriller 2013-05-10 01:39:43
                 65
                          521
          4
                 65
                          592
                                  dark hero 2013-05-10 01:41:18
```

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

Out[5]:		userId	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	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 [6]: del ratings['timestamp']
  del tags['timestamp']
```

Data Structures:

Series

```
row_0=tags.iloc[0] #prints index Location
In [7]:
         type(row_0)
Out[7]: pandas.core.series.Series
In [8]:
         print(row_0)
        userId
                            18
        movieId
                          4141
                   Mark Waters
        Name: 0, dtype: object
In [9]: row_0.index
Out[9]: Index(['userId', 'movieId', 'tag'], dtype='object')
        row_0['userId']
In [10]:
Out[10]: 18
```

```
In [11]: 'rating' in row_0
Out[11]: False
In [12]: row_0.name
Out[12]: 0
In [13]: row_0=row_0.rename('firstRow')
    row_0.name
Out[13]: 'firstRow'
```

DataFrames

```
In [14]:
         tags.head()
Out[14]:
             userld movield
                                       tag
          0
                 18
                        4141
                              Mark Waters
          1
                 65
                                 dark hero
                         208
          2
                 65
                         353
                                 dark hero
          3
                                noir thriller
                 65
                         521
                 65
                         592
                                 dark hero
In [15]: tags.index
Out[15]: RangeIndex(start=0, stop=465564, step=1)
In [16]: tags.columns
Out[16]: Index(['userId', 'movieId', 'tag'], dtype='object')
         tags.iloc[ [0,11,500] ] #printing loation 0,11,500 only
In [17]:
Out[17]:
                userld movield
                                            tag
             0
                   18
                           4141
                                     Mark Waters
           11
                   65
                           1783
                                      noir thriller
          500
                  342
                          55908 entirely dialogue
```

Descriptive Statistics

how the ratings are distributed!

```
In [18]: ratings['rating'].describe()
```

```
Out[18]: count
                  2.000026e+07
         mean
                  3.525529e+00
         std
                  1.051989e+00
                  5.000000e-01
         min
         25%
                  3.000000e+00
         50%
                  3.500000e+00
         75%
                  4.000000e+00
                  5.000000e+00
         max
         Name: rating, dtype: float64
In [19]:
         ratings.describe()
Out[19]:
                      userId
                                  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
           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 [20]:
         ratings.mean()
Out[20]: userId
                    69045.872583
                     9041.567330
         movieId
                         3.525529
         rating
         dtype: float64
In [21]: ratings['rating'].min()
Out[21]: 0.5
In [22]: ratings['rating'].max()
Out[22]: 5.0
         ratings['rating'].std() #calculates the standard deviation
In [23]:
Out[23]: 1.051988919275684
         ratings['rating'].mode()#rating col, the most frequently occurring value(s).
In [24]:
Out[24]:
              4.0
         Name: rating, dtype: float64
In [25]: ratings.corr()#two numerical columns are linearly related
```

```
Out[25]:
                   userId
                           movield
                                     rating
          userId
                1.000000 -0.000850 0.001175
         movield -0.000850 1.000000 0.002606
          rating
                 In [26]: filter1 = ratings['rating'] > 10
        print(filter1)
        filter1.any()
                  False
       1
                  False
       2
                  False
                  False
                  False
       20000258 False
       20000259 False
       20000260 False
       20000261 False
       20000262 False
       Name: rating, Length: 20000263, dtype: bool
Out[26]: False
In [27]: filter2 = ratings['rating'] > 0
        filter2.all()
Out[27]: True
```

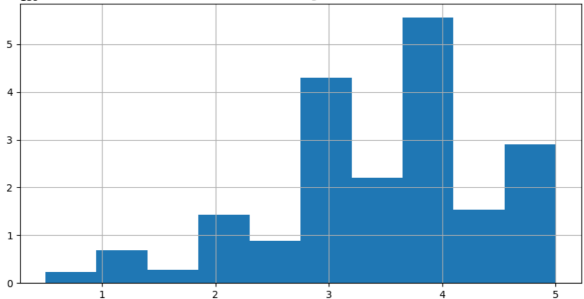
Data Cleaning: Handling Missing Data

```
In [28]: movies.shape #how many rows &columns are there
Out[28]: (27278, 3)
In [29]: movies.isnull().any().any()
Out[29]: False
In [30]: ratings.shape
Out[30]: (20000263, 3)
In [31]: ratings.isnull().any().any()
Out[31]: False
In [32]: tags.shape
Out[32]: (465564, 3)
In [33]: tags.isnull().any().any()
```

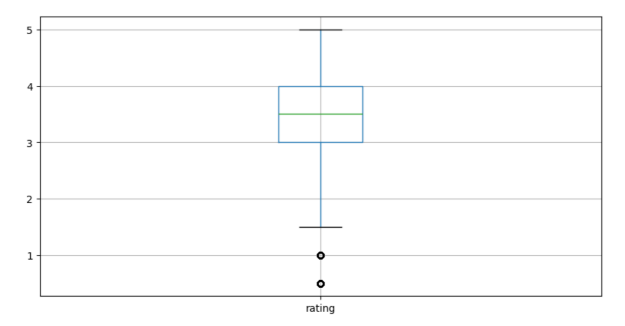
```
Out[33]: True
In [34]: tags=tags.dropna()
In [35]: tags.isnull().any().any()
Out[35]: False
In [36]: tags.shape
Out[36]: (465548, 3)
```

Data Visualization





```
In [38]: ratings.boxplot(column='rating', figsize=(10,5))
plt.show()
```

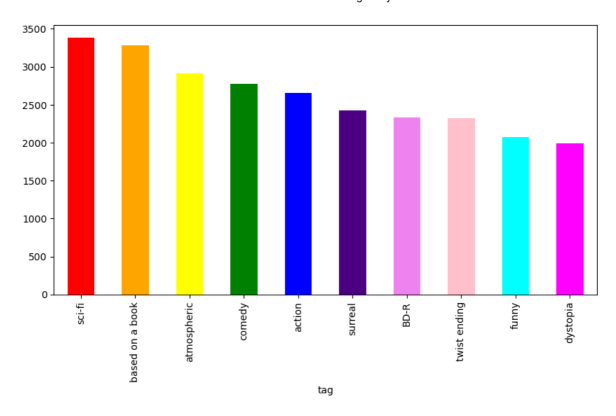


Slicing Out Columns

In [39]:	tags['tag'].head()	
Out[39]:	4	Mark Waters dark hero dark hero noir thriller dark hero tag, dtype: object	
In [40]:	movie	s[['title','genres']].hea	ad()
Out[40]:		title	genres
	0	Toy Story (1995)	Adventure Animation Children Comedy Fantasy
	0	Toy Story (1995) Jumanji (1995)	Adventure Animation Children Comedy Fantasy Adventure Children Fantasy
	1	Jumanji (1995)	Adventure Children Fantasy
	1 2 3	Jumanji (1995) Grumpier Old Men (1995)	Adventure Children Fantasy Comedy Romance

	userId	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
	20000254 20000255 20000256 20000257 20000258 20000259 20000260 20000261	20000253 138493 20000254 138493 20000255 138493 20000257 138493 20000258 138493 20000259 138493 20000260 138493	20000253 138493 60816 20000254 138493 61160 20000255 138493 65682 20000256 138493 66762 20000257 138493 68319 20000258 138493 6954 20000260 138493 69644 20000261 138493 70286

```
In [48]: tag_counts = tags['tag'].value_counts()
In [49]: tag_counts[-10:]
Out[49]: tag
          missing child
                                           1
          Ron Moore
                                           1
          Citizen Kane
                                           1
          mullet
          biker gang
                                           1
          Paul Adelstein
          the wig
          killer fish
          genetically modified monsters
                                           1
          topless scene
                                           1
          Name: count, dtype: int64
In [59]: tag_counts[:10].plot(kind='bar',figsize=(10,5))
         colors = ['red', 'orange', 'yellow', 'green', 'blue', 'indigo', 'violet', 'pink'
         tag_counts[:10].plot(kind='bar', figsize=(10,5), color=colors)
         plt.show()
```



In []:

In []