```
In [1]:
         import pandas as pd
         movies = pd.read_csv(r'C:\Users\DELL\Downloads\archive\movie.csv', sep=',')
In [2]:
In [3]:
         movies.shape
Out[3]: (27278, 3)
         print(type(movies))
In [4]:
         movies.head(20)
        <class 'pandas.core.frame.DataFrame'>
Out[4]:
              movield
                                                   title
                                                                                             genres
           0
                     1
                                        Toy Story (1995)
                                                        Adventure|Animation|Children|Comedy|Fantasy
                     2
           1
                                         Jumanji (1995)
                                                                          Adventure|Children|Fantasy
           2
                     3
                               Grumpier Old Men (1995)
                                                                                   Comedy|Romance
                                Waiting to Exhale (1995)
                                                                            Comedy|Drama|Romance
           3
                     4
           4
                     5
                          Father of the Bride Part II (1995)
                                                                                            Comedy
                                                                                 Action|Crime|Thriller
           5
                     6
                                            Heat (1995)
           6
                     7
                                         Sabrina (1995)
                                                                                   Comedy|Romance
           7
                     8
                                   Tom and Huck (1995)
                                                                                  Adventure|Children
                                   Sudden Death (1995)
           8
                     9
                                                                                              Action
           9
                    10
                                                                             Action|Adventure|Thriller
                                      GoldenEye (1995)
          10
                    11
                          American President, The (1995)
                                                                            Comedy|Drama|Romance
                             Dracula: Dead and Loving It
          11
                    12
                                                                                     Comedy|Horror
                                                 (1995)
          12
                    13
                                            Balto (1995)
                                                                        Adventure|Animation|Children
          13
                    14
                                           Nixon (1995)
                                                                                             Drama
          14
                    15
                                  Cutthroat Island (1995)
                                                                           Action|Adventure|Romance
          15
                                          Casino (1995)
                                                                                        Crime|Drama
                    16
          16
                    17
                             Sense and Sensibility (1995)
                                                                                     Drama|Romance
          17
                                     Four Rooms (1995)
                                                                                            Comedy
                    18
                          Ace Ventura: When Nature Calls
                    19
          18
                                                                                            Comedy
                                                 (1995)
                                                                  Action|Comedy|Crime|Drama|Thriller
          19
                    20
                                     Money Train (1995)
```

```
rating = pd.read_csv(r'C:\Users\DELL\Downloads\archive\rating.csv', sep=',', parse_
          rating.head()
 Out[5]:
             userId movieId rating
                                              timestamp
          0
                           2
                  1
                                  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
                  1
          4
                           50
                                  3.5 2005-04-02 23:29:40
 In [6]: rating.shape
 Out[6]: (20000263, 4)
 In [7]: tag = pd.read_csv(r'C:\Users\DELL\Downloads\archive\tag.csv')
          tag.head()
 Out[7]:
             userld movield
                                       tag
                                                   timestamp
                              Mark Waters 2009-04-24 18:19:40
          0
                 18
                        4141
          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 [8]: tag.shape
 Out[8]: (465564, 4)
 In [9]: del rating['timestamp']
          del tag['timestamp']
In [10]: tag.head()
Out[10]:
                     movield
             userld
                                       tag
          0
                 18
                              Mark Waters
                        4141
           1
                 65
                         208
                                 dark hero
          2
                 65
                         353
                                 dark hero
          3
                 65
                          521
                                noir thriller
          4
                          592
                                 dark hero
                 65
```

#### **Data Structure**

```
In [11]: row_0 = tag.iloc[0]
         type(row_0)
Out[11]: pandas.core.series.Series
In [12]: print(row_0)
        userId
                            18
        movieId
                          4141
                   Mark Waters
        tag
        Name: 0, dtype: object
In [13]: row_0.index
Out[13]: Index(['userId', 'movieId', 'tag'], dtype='object')
In [14]: row_0['userId']
Out[14]: np.int64(18)
In [15]: 'rating' in row_0
Out[15]: False
In [16]: row_0.name
Out[16]: 0
In [17]: row_0 = row_0.rename('firstRow')
         row_0.name
Out[17]: 'firstRow'
```

#### **Data Frames**

```
In [18]: tag.head()
Out[18]:
              userld movield
                                       tag
          0
                 18
                         4141 Mark Waters
                 65
                          208
                                  dark hero
          2
                 65
                          353
                                  dark hero
          3
                 65
                          521
                                 noir thriller
                 65
                          592
                                  dark hero
```

```
In [19]:
         tag.index
Out[19]: RangeIndex(start=0, stop=465564, step=1)
In [20]: tag.columns
Out[20]: Index(['userId', 'movieId', 'tag'], dtype='object')
In [21]: tag.iloc[ [0,11,500] ]
Out[21]:
               userId movieId
                                          tag
            0
                  18
                         4141
                                   Mark Waters
           11
                  65
                         1783
                                    noir thriller
          500
                 342
                        55908 entirely dialogue
         rating['rating'].describe()
In [22]:
                   2.000026e+07
Out[22]: count
          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 [23]: rating.describe()
Out[23]:
                       userId
                                   movield
                                                  rating
          count 2.000026e+07 2.000026e+07
                                            2.000026e+07
                6.904587e+04 9.041567e+03
                                            3.525529e+00
                4.003863e+04 1.978948e+04
                                           1.051989e+00
            std
               1.000000e+00 1.000000e+00
                                            5.000000e-01
           25% 3.439500e+04 9.020000e+02
                                           3.000000e+00
                                            3.500000e+00
           50% 6.914100e+04 2.167000e+03
           75% 1.036370e+05 4.770000e+03
                                           4.000000e+00
                1.384930e+05 1.312620e+05 5.000000e+00
In [24]: rating['rating'].mean()
Out[24]: np.float64(3.5255285642993797)
```

```
rating.mean()
In [25]:
                     69045.872583
Out[25]: userId
          movieId
                      9041.567330
                         3.525529
          rating
          dtype: float64
In [26]: rating['rating'].min()
Out[26]: np.float64(0.5)
In [27]: rating['rating'].max()
Out[27]: np.float64(5.0)
In [28]: rating['rating'].std()
Out[28]: np.float64(1.0519889192942424)
In [29]: rating['rating'].mode()
Out[29]: 0
               4.0
          Name: rating, dtype: float64
In [30]:
         rating.corr()
Out[30]:
                     userId
                              movield
                                         rating
            userld
                   1.000000
                             -0.000850 0.001175
                   -0.000850
                             1.000000 0.002606
          movield
            rating
                   0.001175
                             0.002606 1.000000
In [31]: filter1 = rating['rating'] > 10
          print(filter1)
          filter1.any()
        0
                    False
                     False
        1
        2
                     False
        3
                     False
                    False
        20000258
                    False
        20000259
                    False
        20000260
                    False
        20000261
                    False
        20000262
                    False
        Name: rating, Length: 20000263, dtype: bool
Out[31]: np.False
In [32]: filter1 = rating['rating'] < 10</pre>
          print(filter1)
```

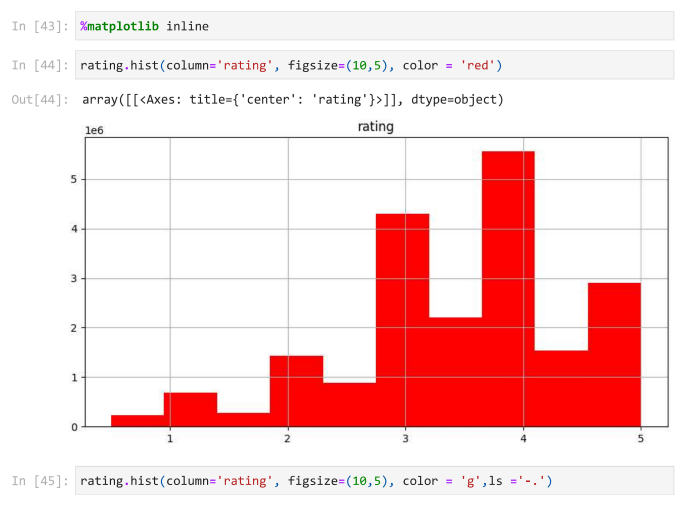
```
filter1.any()
        0
                    True
        1
                    True
        2
                    True
        3
                    True
                    True
        20000258
                    True
        20000259
                    True
        20000260
                    True
        20000261
                    True
        20000262
                    True
        Name: rating, Length: 20000263, dtype: bool
Out[32]: np.True_
In [33]: filter2 = rating['rating'] > 0
         filter2.all()
Out[33]: np.True_
```

## **Data Cleaning: Handling Missing Data**

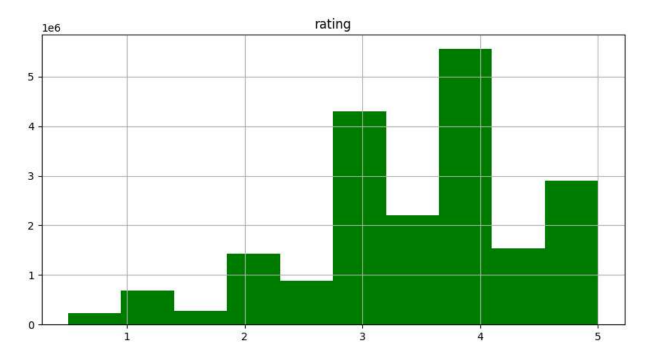
```
In [34]: movies.shape
Out[34]: (27278, 3)
In [35]: movies.isnull().any().any()
Out[35]: np.False_
In [36]: rating.shape
Out[36]: (20000263, 3)
In [37]: rating.isnull().any().any()
Out[37]: np.False_
In [38]: tag.shape
Out[38]: (465564, 3)
In [39]: tag.isnull().any().any()
Out[39]: np.True_
In [40]: tag = tag.dropna()
In [41]: tag.isnull().any().any()
```

```
Out[41]: np.False_
In [42]: tag.shape
Out[42]: (465548, 3)
```

### **Data Visualization**

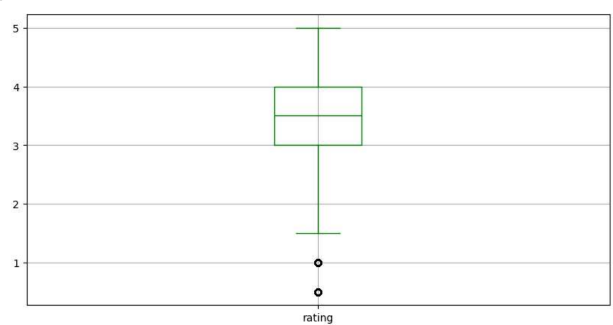


Out[45]: array([[<Axes: title={'center': 'rating'}>]], dtype=object)



In [46]: rating.boxplot(column='rating', figsize=(10,5), color = 'g')





# **Slicing Out Columns**

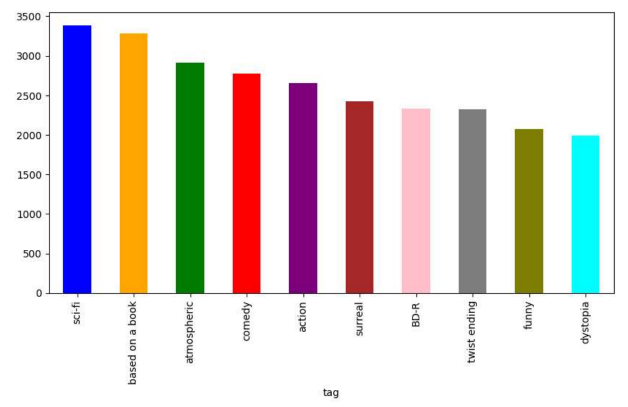
```
Out[47]: 0
                 Mark Waters
          1
                    dark hero
                    dark hero
          2
               noir thriller
          3
                    dark hero
          Name: tag, dtype: object
In [48]: movies[['title','genres']].head()
Out[48]:
                                    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 [49]:
         rating[-10:]
Out[49]:
                     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
                               71619
          20000262 138493
                                         2.5
In [50]: tag_counts = tag['tag'].value_counts()
          tag_counts[-10:]
```

```
Out[50]: 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 [51]: import matplotlib.pyplot as pyplot

In [53]: bar\_color = ['blue','orange','green','red','purple','brown','pink','gray','olive','
 tag\_counts[:10].plot(kind='bar', figsize=(10,5),color = bar\_color)

Out[53]: <Axes: xlabel='tag'>



Tn [ ]⋅