3_Percentage, Percentile and Quartile

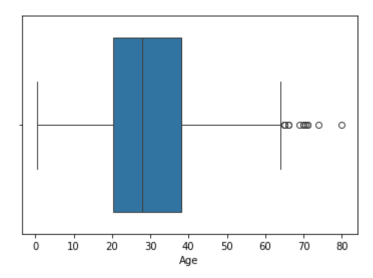
```
In [1]: import pandas as pd
         import numpy as np
          import matplotlib.pyplot as plt
          import seaborn as sns
 In [2]: dataset = pd.read_csv('titanic.CSV')
         dataset.head(3)
 In [3]:
 Out[3]:
                                                     Siblings/Spouses Parents/Children
             Survived Pclass
                                 Name
                                          Sex Age
                                                                                          Fare
                                                             Aboard
                                                                              Aboard
                              Mr. Owen
          0
                   0
                           3
                                 Harris
                                                                   1
                                                                                        7.2500
                                         male 22.0
                                Braund
                              Mrs. John
                                Bradley
                              (Florence
                                        female 38.0
                                                                   1
                                                                                    0 71.2833
                                 Briggs
                                Thayer)
                                 Cum...
                                  Miss.
          2
                   1
                           3
                                                                   0
                                  Laina female 26.0
                                                                                        7.9250
                              Heikkinen
In [5]:
         dataset.isnull().sum()
 Out[5]:
         Survived
                                      0
          Pclass
                                      0
          Name
                                      0
          Sex
                                      0
                                      0
          Age
          Siblings/Spouses Aboard
          Parents/Children Aboard
                                      0
          Fare
                                      0
          dtype: int64
 In [ ]: # So no null value is present in above data
         np.percentile(dataset['Age'], 25), np.percentile(dataset['Age'], 75)
Out[7]: (20.25, 38.0)
In [13]: np.percentile(dataset['Age'], 0), np.percentile(dataset['Age'], 100), np.percentile
Out[13]: (0.42, 80.0, 28.0)
```

```
In [14]: dataset['Age'].min(), dataset['Age'].max(), dataset['Age'].median()
Out[14]: (0.42, 80.0, 28.0)
In [16]: # So in above 2 rows, min. age account for 0% percentile and max. age accounts for
          # and median age is 50% percentile of age
In [17]: dataset.describe()
Out[17]:
                                                    Siblings/Spouses Parents/Children
                   Survived
                                 Pclass
                                              Age
                                                                                          Fare
                                                            Aboard
                                                                             Aboard
          count 887.000000 887.000000 887.000000
                                                         887.000000
                                                                          887.000000 887.00000
                   0.385569
                              2.305524
                                                                            0.383315
                                                                                      32.30542
          mean
                                         29.471443
                                                           0.525366
            std
                   0.487004
                              0.836662
                                         14.121908
                                                                            0.807466
                                                                                      49.78204
                                                           1.104669
                   0.000000
                              1.000000
                                                                            0.000000
            min
                                          0.420000
                                                           0.000000
                                                                                       0.00000
                   0.000000
                              2.000000
                                                                            0.000000
           25%
                                         20.250000
                                                           0.000000
                                                                                       7.92500
                   0.000000
                               3.000000
           50%
                                         28.000000
                                                           0.000000
                                                                            0.000000
                                                                                      14.45420
           75%
                   1.000000
                               3.000000
                                         38.000000
                                                           1.000000
                                                                            0.000000
                                                                                       31.13750
                   1.000000
                               3.000000
                                         80.000000
                                                           8.000000
                                                                            6.000000 512.32920
           max
In [20]: #If you see closely on age you can see that
          # min(0%)
                         : 0.42
          # Q1 : 25%
                         : 20.25
          # Q2 : 50%
                        : 28.00
                      : 38.00
          # Q3 : 75%
          # Q4 : max(80%): 80.00
          # So you can see the huge difference between Q3 and Q4. So it is clear that outlier
          # Also difference between min (0%) and Q1 is significant larger, so there is also c
          # median (Q2) is 28, so it is evident that the median is inclined towards left side
          # So this whole analysis tell that there is definitely outlier present in this data
```

In [23]: # To show it in the boxplot

plt.show()

sns.boxplot(x='Age', data=dataset)



In [25]: # To show it in the boxplot
sns.boxplot(x='Fare', data=dataset)
plt.show()

