```
[17]: Man_Count = Manhattan.Borough.count()
      Bro_Count = Brooklyn.Borough.count()
      Que_Count = Queens.Borough.count()
      Sta_Count = Staten_Island.Borough.count()
      Bron_Count = Bronx.Borough.count()
      Total = Man_Count + Bro_Count + Que_Count + Sta_Count + Bron_Count
      Total
[17]: 48895
     We see that our double check shows we indeed have the same number as the shape
[18]: subset = data.loc[:, ['Borough', 'Price']]
[19]: subset
[19]:
               Borough Price
      0
              Brooklyn
                          149
      1
             Manhattan
                          225
      2
             Manhattan
                          150
      3
              Brooklyn
                           89
             Manhattan
                           80
      48890
              Brooklyn
                           70
      48891
              Brooklyn
                           40
             Manhattan
      48892
                          115
      48893
             Manhattan
                           55
      48894
            Manhattan
                           90
      [48895 rows x 2 columns]
[20]: Man_Stat = subset.loc[subset['Borough'] == 'Manhattan',:]
      Bro_Stat = subset.loc[subset['Borough'] == 'Brooklyn',:]
      Que_Stat = subset.loc[subset['Borough'] == 'Queens',:]
      Staten_Stat = subset.loc[subset['Borough'] == 'Staten Island',:]
      Bron_Stat = subset.loc[subset['Borough'] == 'Bronx',:]
[21]: print("Manhattan: ")
      Man_Stat.describe()
     Manhattan:
[21]:
                    Price
      count
             21661.000000
               196.875814
      mean
      std
               291.383183
                 0.000000
     min
      25%
                95.000000
```