```
75%
               220.000000
      max
             10000.000000
[22]: print("Brookyln: ")
      Bro_Stat.describe()
     Brookyln:
[22]:
                     Price
      count
             20104.000000
               124.383207
      mean
      std
               186.873538
      min
                 0.000000
      25%
                60.000000
      50%
                90.000000
      75%
               150.000000
             10000.000000
      max
[23]: print("Queens: ")
      Que_Stat.describe()
     Queens:
[23]:
                     Price
      count
              5666.000000
      mean
                99.517649
      std
               167.102155
      min
                10.000000
      25%
                50.000000
      50%
                75.000000
      75%
               110.000000
      max
             10000.000000
[24]: print("Staten Island: ")
      Staten_Stat.describe()
     Staten Island:
[24]:
                   Price
      count
              373.000000
              114.812332
      mean
              277.620403
      std
               13.000000
      min
      25%
               50.000000
      50%
               75.000000
      75%
              110.000000
      max
             5000.000000
```

50%

150.000000