```
In [9]: import pandas as pd
         google = pd.read_csv("Google_Stock_Price.csv",squeeze=True)
         google.head()
 Out[9]: 0
              324.97
              329.08
              326.89
         2
         3
              323.68
         4
              309.46
         Name: Stock_Price, dtype: float64
In [10]: google.count()
Out[10]: 1258
In [11]: len(google)
Out[11]: 1258
In [ ]:
In [12]: google.sum()
Out[12]: 665491.3200000001
In [14]: google.mean()
Out[14]: 529.0074085850564
In [13]: google.sum()/google.count()
Out[13]: 529.0074085850557
In [15]: google.std()
Out[15]: 150.5528073376813
In [16]: google.min()
Out[16]: 277.22
In [17]: google.max()
Out[17]: 805.14
In [18]: google.median()
```

Out[18]: 532.99