```
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
df = pd.read_csv("studentScore.csv")
data = df[['writing score']]
#print(data)
mean = data.mean()
mean = mean['writing score']
                             #Save result from mean dataframe to mean variable
median = data.median()
median = median['writing score'] #Save result from median dataframe to median varia
mode = data.mode()
mode = mode['writing score']
varience = data.var()
varience = varience['writing score'] #Save result from varience dataframe to varien
print("Mean of : ", mean)
print("Median of :", median)
print("Mode of index", mode)
print("Varience of :", varience)
```

Mean of: 68.054 Median of: 69.0 Mode of index 0 74

Name: writing score, dtype: int64 Varience of: 230.90799199199168