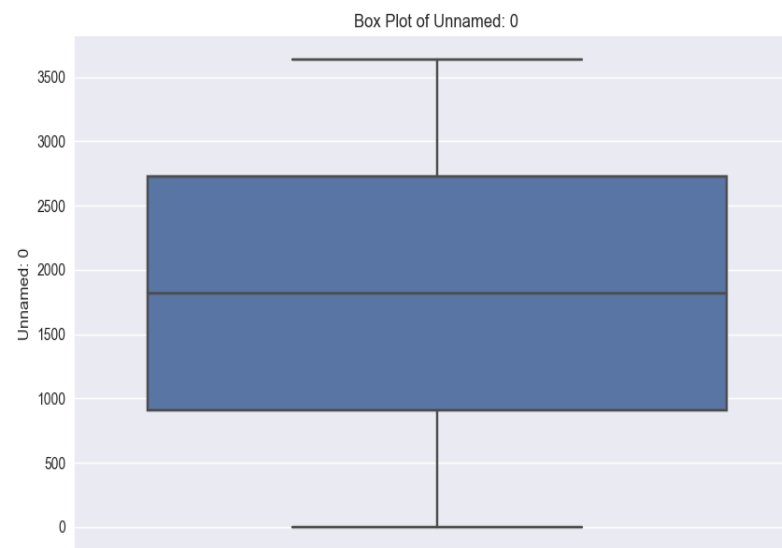
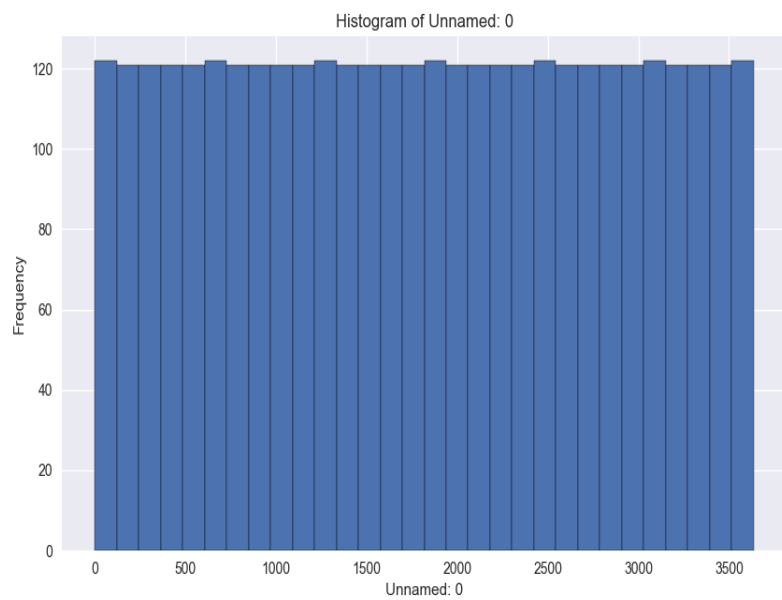


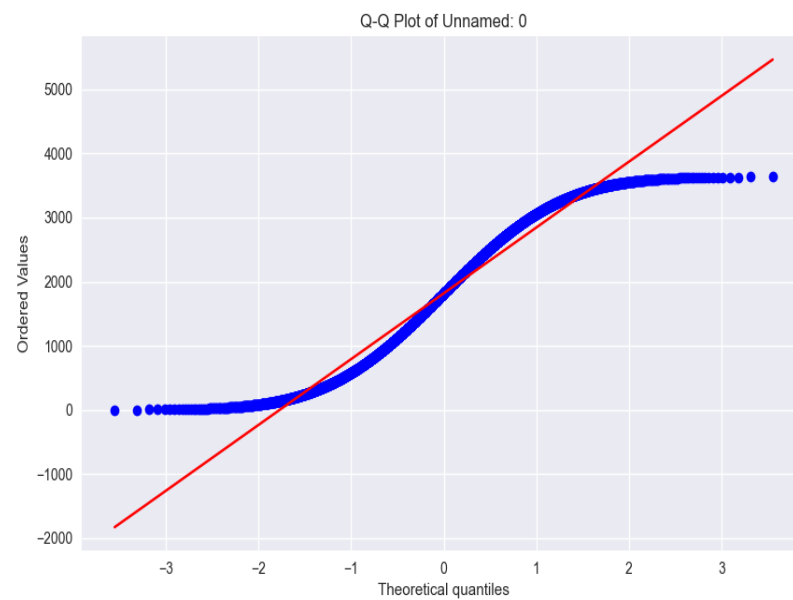
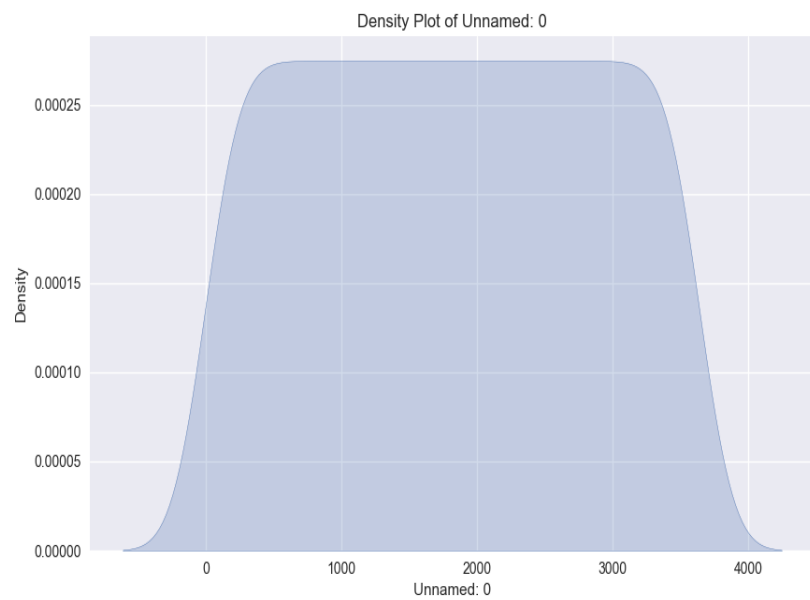
# Data Analysis Report

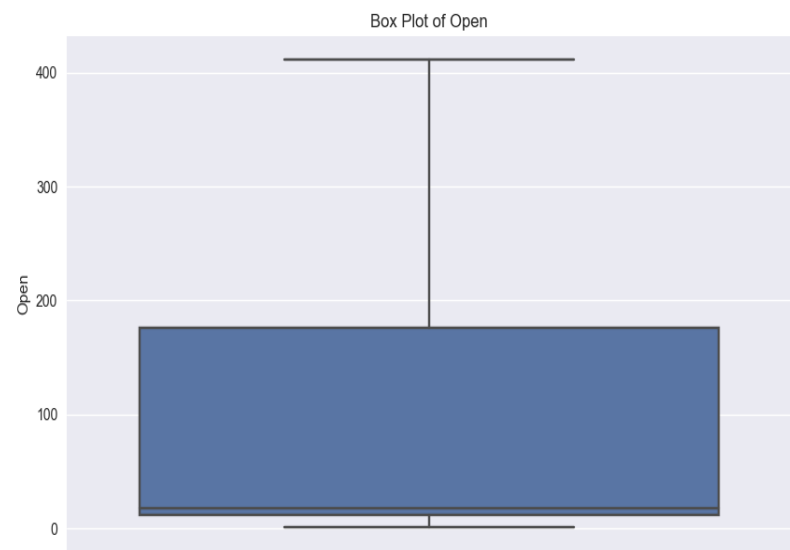
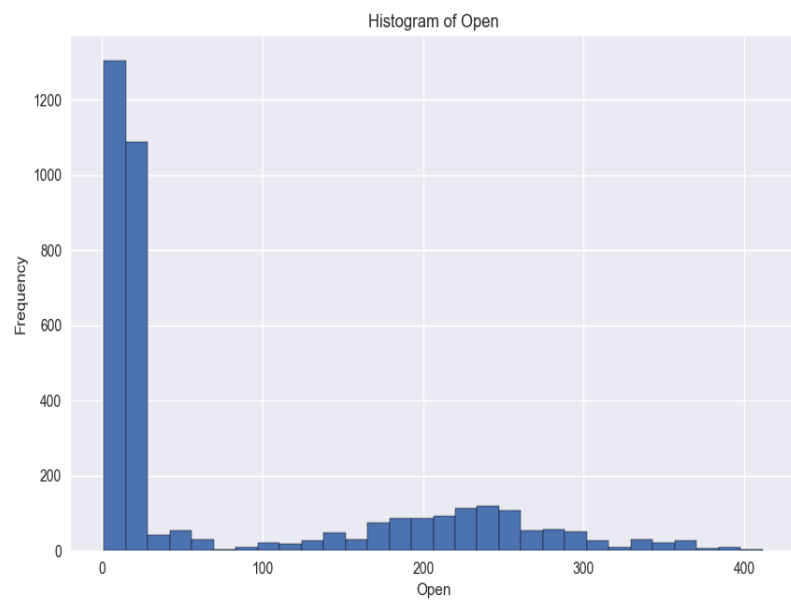
Metric	Value
Number of Rows	3637
Number of Columns	8
Missing Values	0
Numeric Columns	7
Categorical Columns	1
Unnamed: 0 - mean	1818.0
Unnamed: 0 - std	1050.06
Unnamed: 0 - min	0.0
Unnamed: 0 - max	3636.0
Open - mean	80.08
Open - std	105.47
Open - min	1.08
Open - max	411.47
High - mean	81.83
High - std	107.81
High - min	1.11
High - max	414.5
Low - mean	78.22
Low - std	102.93

Low - min	1.0
Low - max	405.67
Close - mean	80.07
Close - std	105.41
Close - min	1.05
Close - max	409.97
Adj Close - mean	80.07
Adj Close - std	105.41
Adj Close - min	1.05
Adj Close - max	409.97
Volume - mean	96673297.55
Volume - std	77873142.95
Volume - min	1777500.0
Volume - max	914082000.0

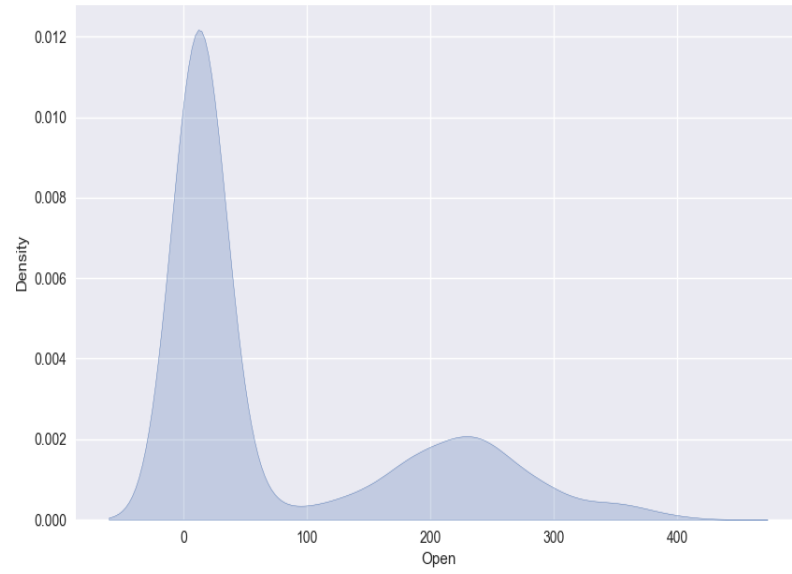
## Visualizations



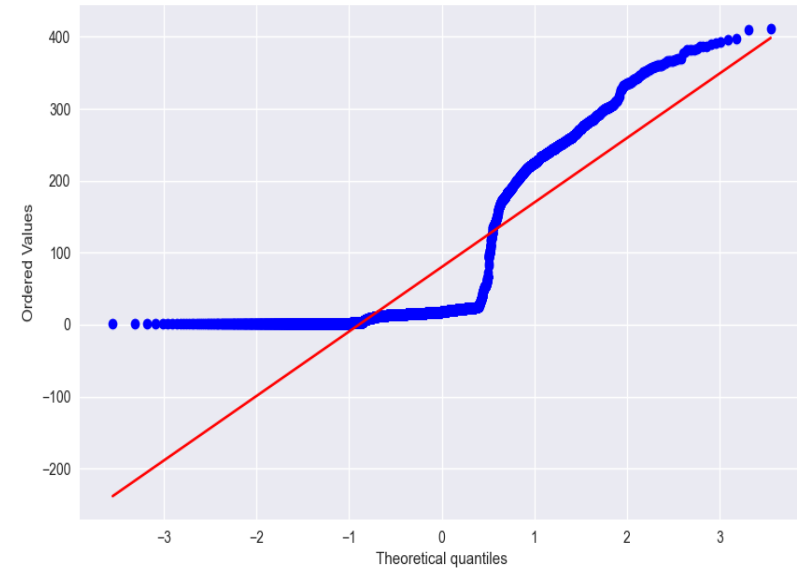


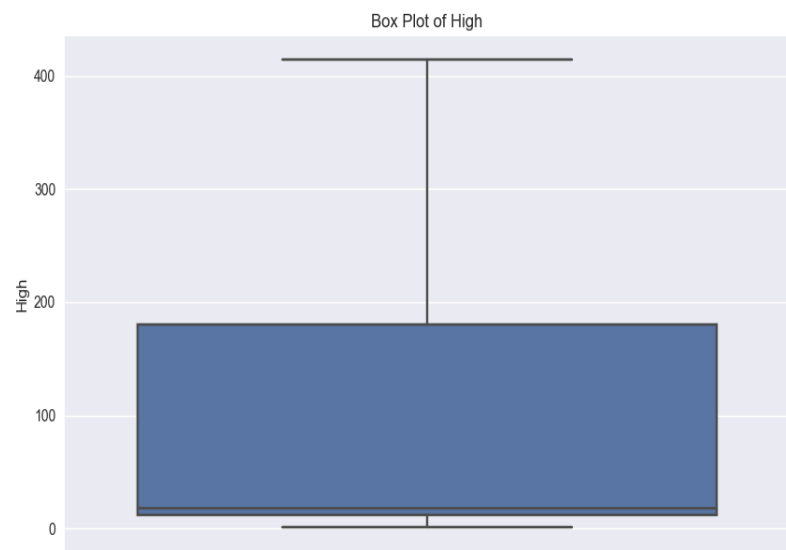
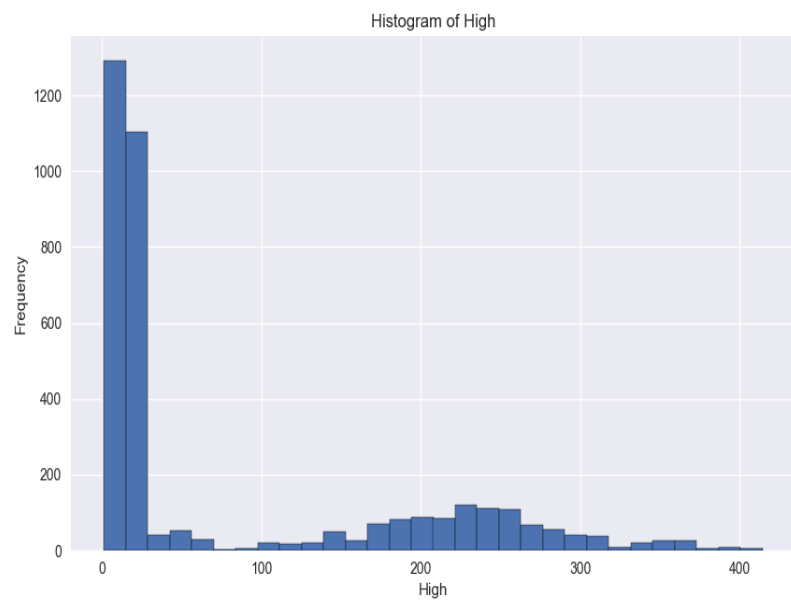


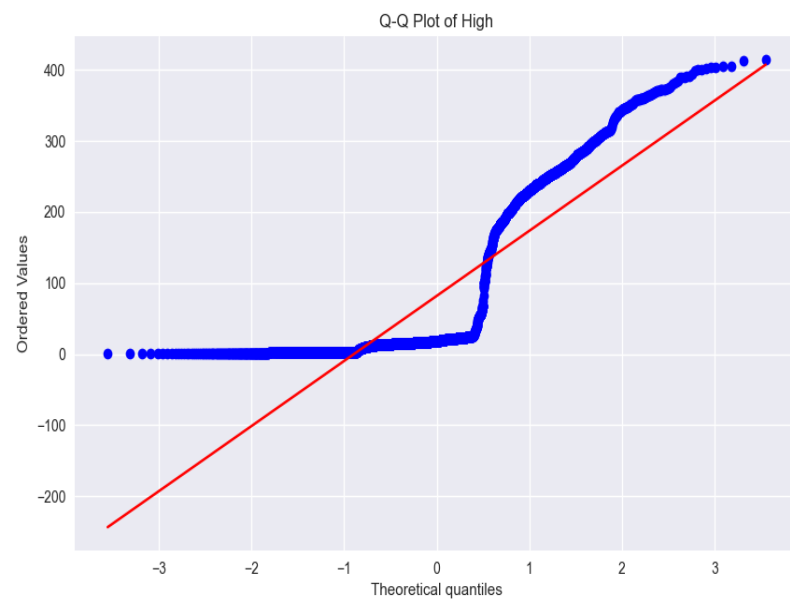
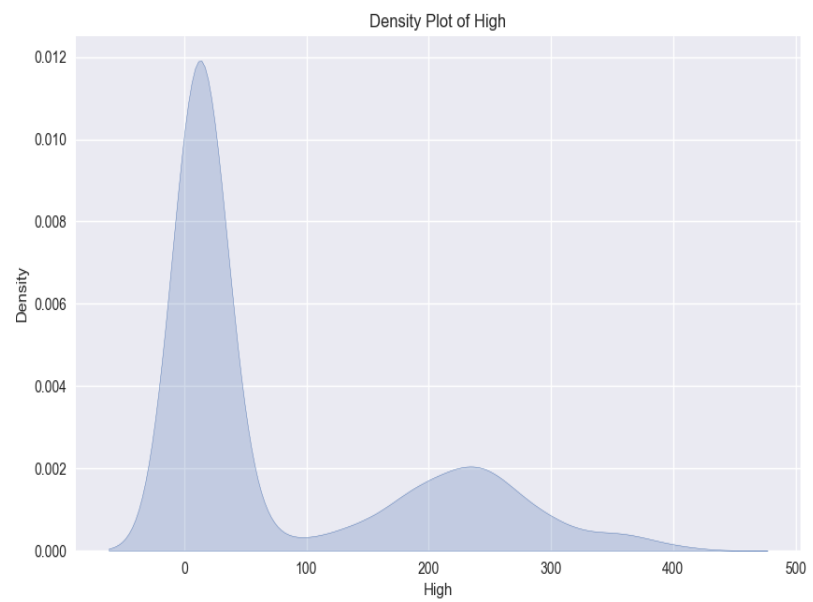
Density Plot of Open



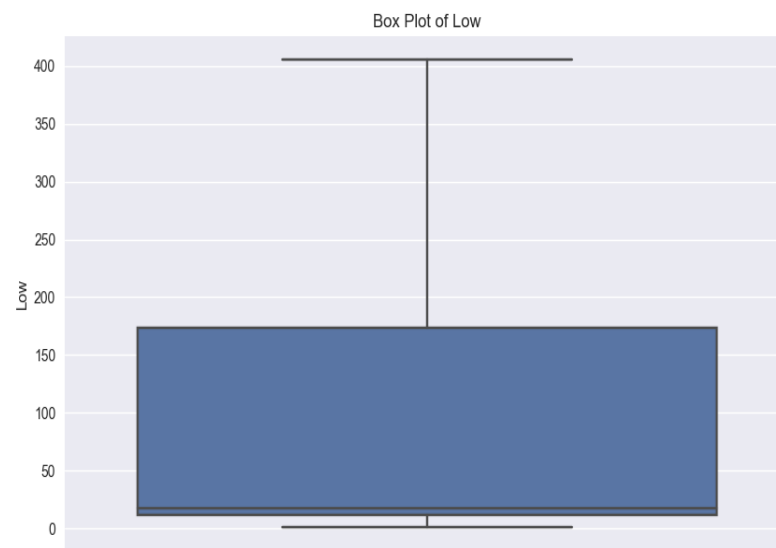
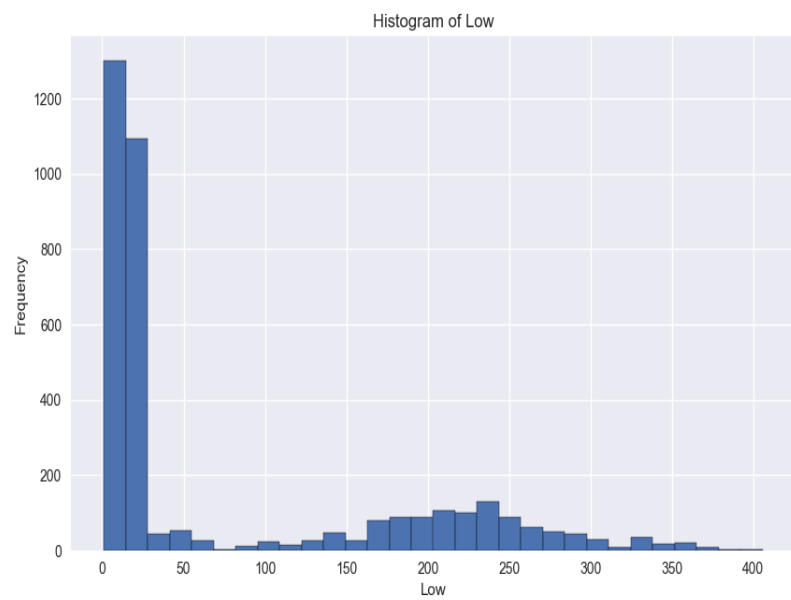
Q-Q Plot of Open

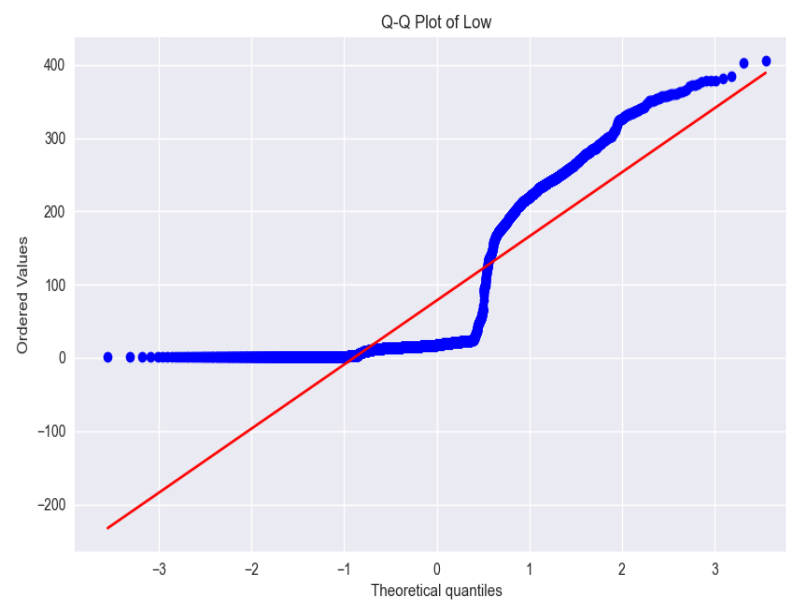
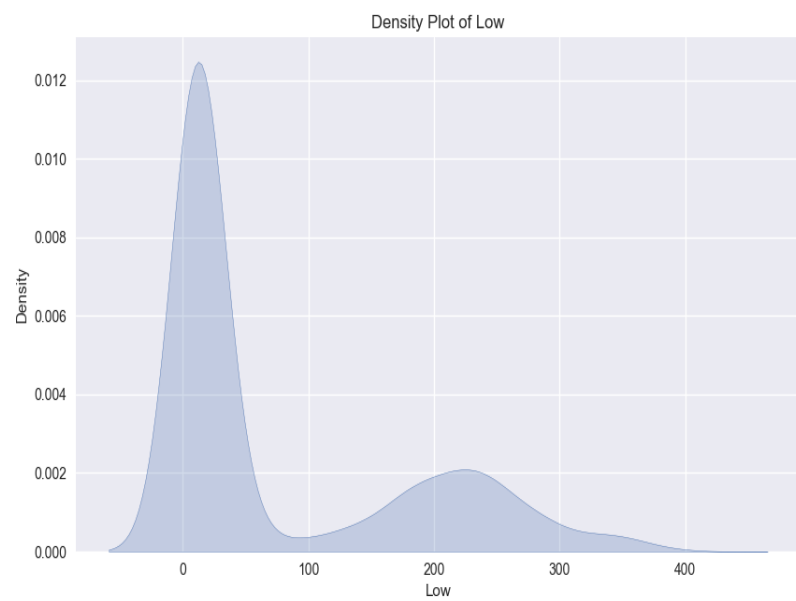


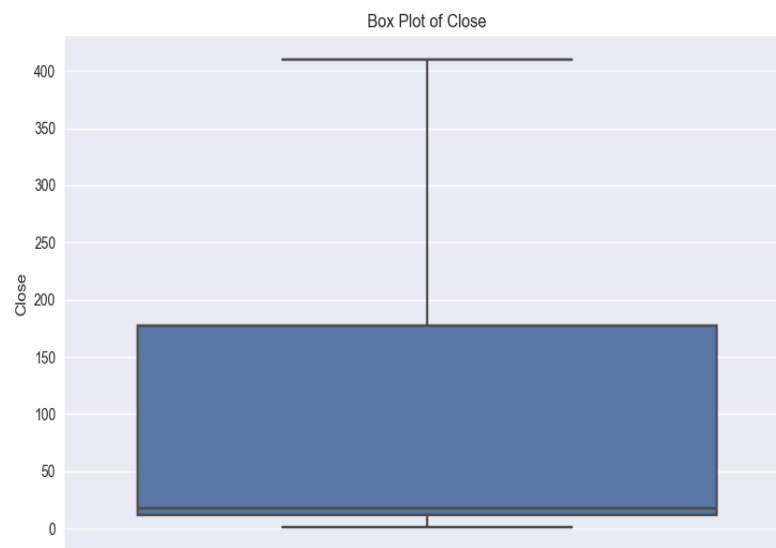
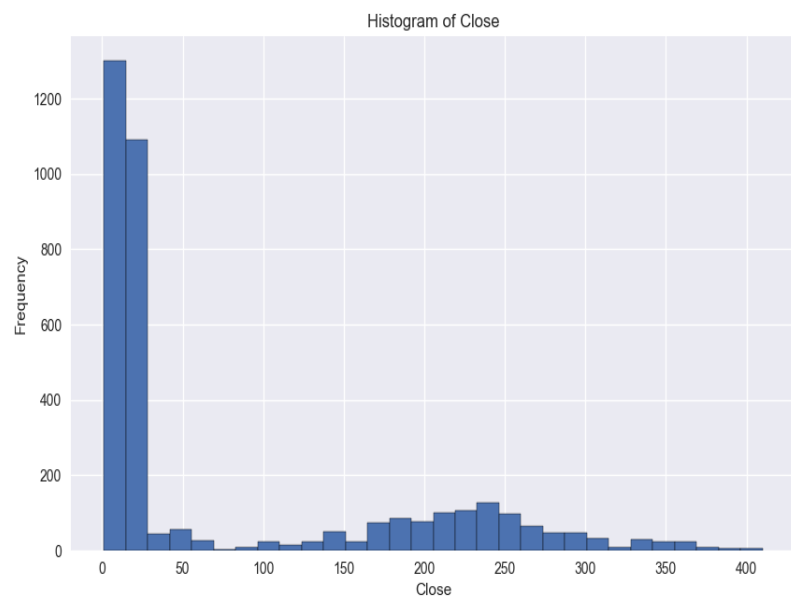




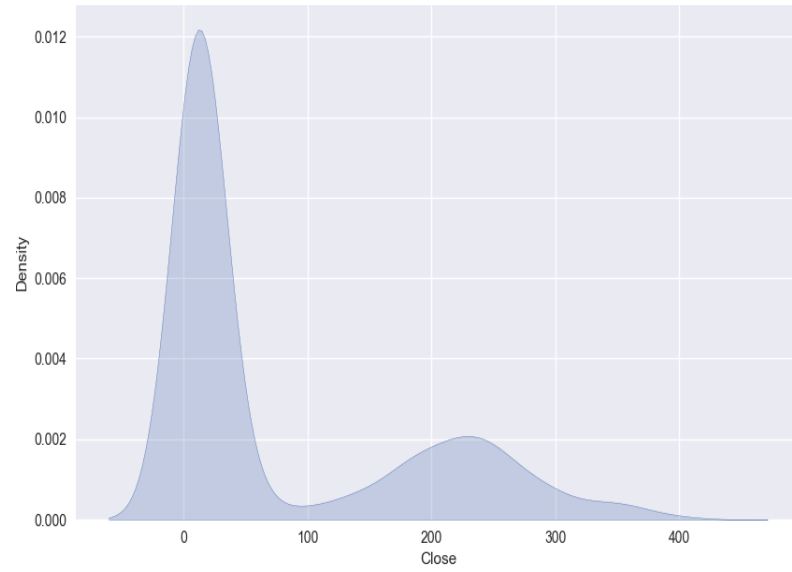








Density Plot of Close



Q-Q Plot of Close

