

DataFrame shape: (6288, 6)

First 5 rows:

	Date	Close	High	Low	Open	Volume
2	2000-01-03	0.8410476446151733	0.8452737853213541	0.764033683773667	0.787983285753196	535796800
3	2000-01-04	0.7701388001441956	0.8311857995176746	0.7602770708655592	0.8133414224201578	512377600
4	2000-01-05	0.7814086675643921	0.830716529987308	0.7738955991882651	0.7795303879307734	778321600
5	2000-01-06	0.7137868404388428	0.8039495798345049	0.7137868404388428	0.7973756261816388	767972800
6	2000-01-07	0.7475980520248413	0.7588685304373349	0.7175441284221551	0.7250571955165316	460734400

DataFrame info:

<class 'pandas.core.frame.DataFrame'>

Index: 6288 entries, 2 to 6289

Data columns (total 6 columns):

#	Column	Non-Null Count	Dtype
0	Date	6288 non-null	datetime64[ns]
1	Close	6288 non-null	object
2	High	6288 non-null	object
3	Low	6288 non-null	object
4	Open	6288 non-null	object
5	Volume	6288 non-null	object

dtypes: datetime64[ns](1), object(5)

memory usage: 343.9+ KB

Numeric Columns:

[]

Datetime Columns:

['Date']

Categorical Columns:

['Close', 'High', 'Low', 'Open', 'Volume']

Descriptive statistics for numeric columns:

No numeric columns found.

Top categories per categorical column:

Column: Close

Close	
0.2930280864238739	6
0.22540627419948578	6
0.22315272688865662	5
0.3178233504295349	4
0.2159392386674881	4
0.22089828550815582	4
0.2171417623758316	4
0.21578942239284515	4
0.3163205087184906	4
0.2868673503398895	4
Name: count, dtype: int64	

Column: High

High	
0.27649810386930623	2
243.95151419061432	1
0.8499702665440544	1
252.88995321263158	1
0.8452737853213541	1
0.8311857995176746	1
0.830716529987308	1
0.8039495798345049	1
0.7588685304373349	1
0.7682598084170531	1
Name: count, dtype: int64	

Column: Low

Low	
0.3080550637225391	2
0.21037921116083996	2
0.30955808507043603	2
0.2958463132381439	2
0.22270166143782713	2
0.25981847628737104	2
0.26868461523625026	2
0.2526426650609072	2
0.30204489806669554	2
0.7738955991882651	1
Name: count, dtype: int64	

Column: Open

Open	
0.37492624766002525	2
0.28269768610696355	2
0.2864541592913	2
0.853726881297833	1
242.32543882662802	1
243.40284992887905	1
0.8584223279286709	1
251.62300520062965	1
0.787983285753196	1
0.8133414224201578	1
Name: count, dtype: int64	

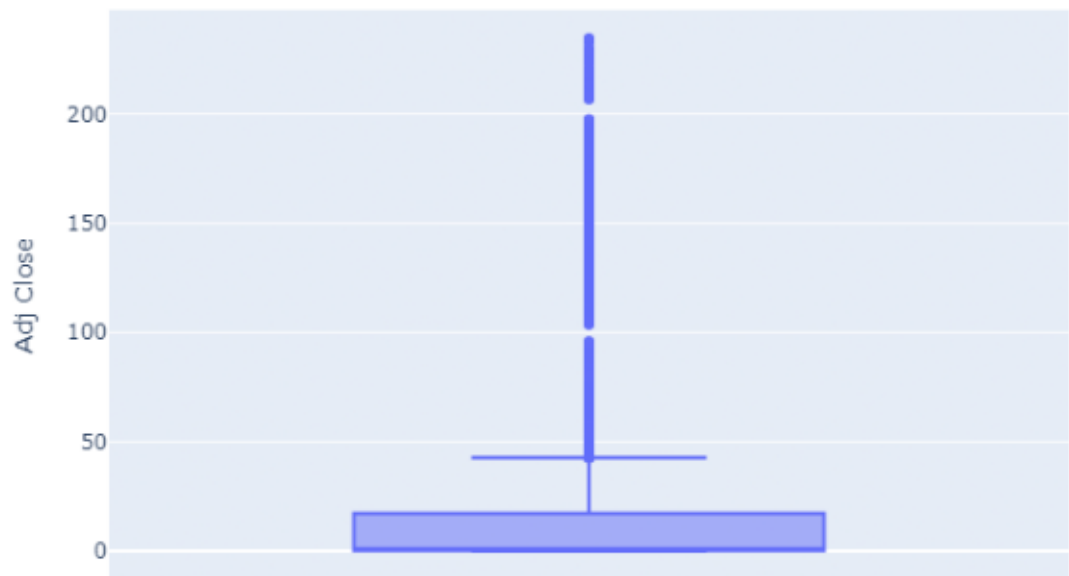
Column: Volume

Volume	
420786800	2
397516000	2
228256000	2
444584000	2
137782400	2
250930400	2
436396800	2
768457200	2
373044000	2
324889600	2
Name: count, dtype: int64	

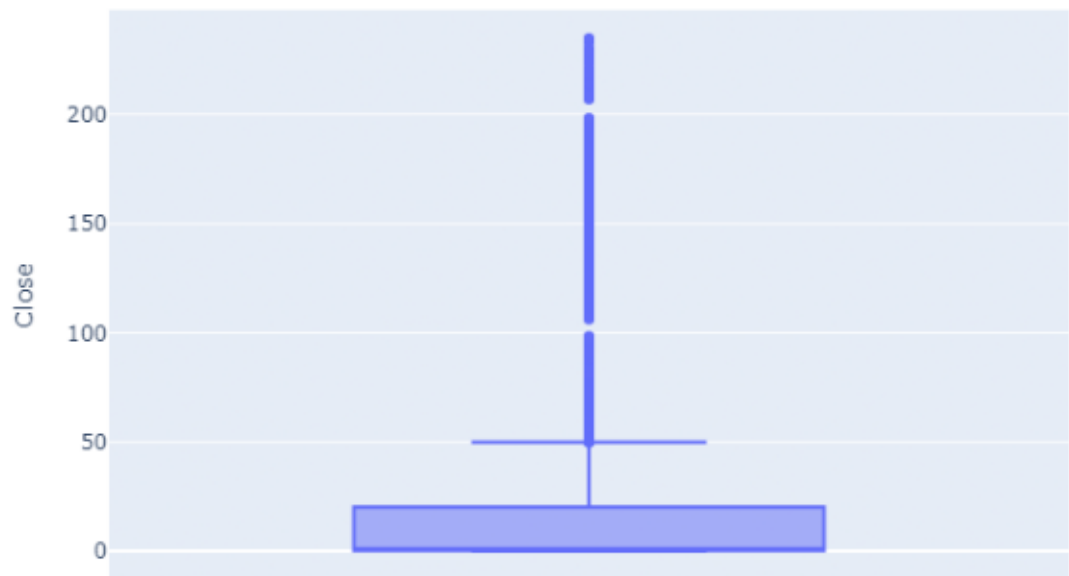
Missing Value Summary:

No missing values.

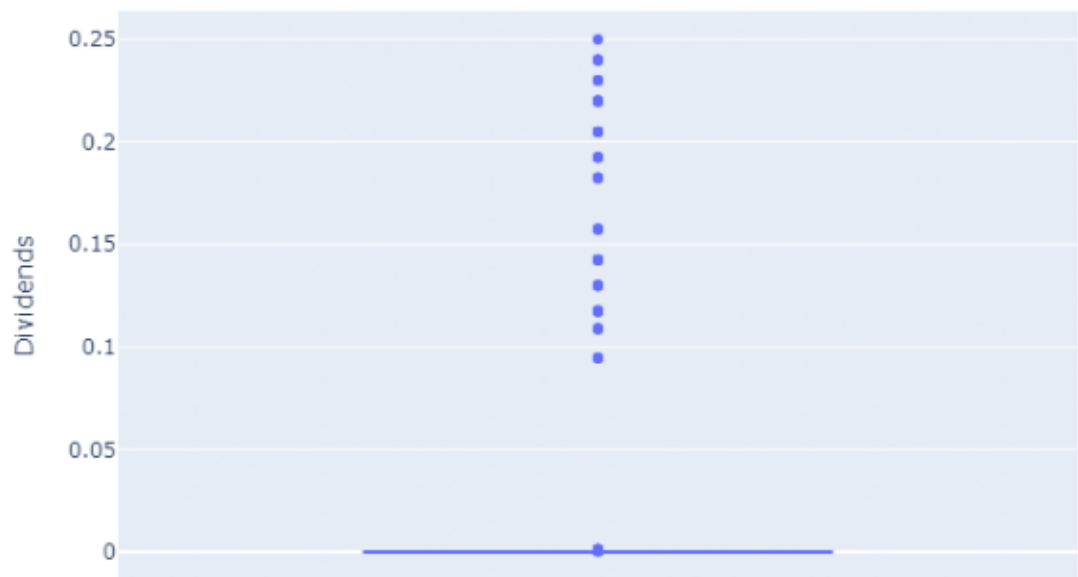
Boxplot for Adj Close



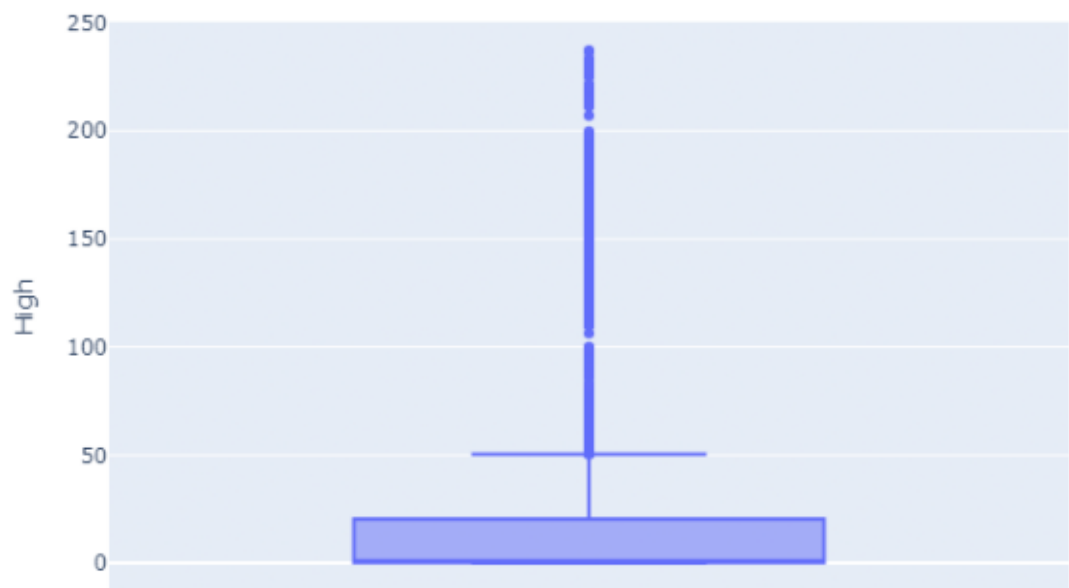
Boxplot for Close



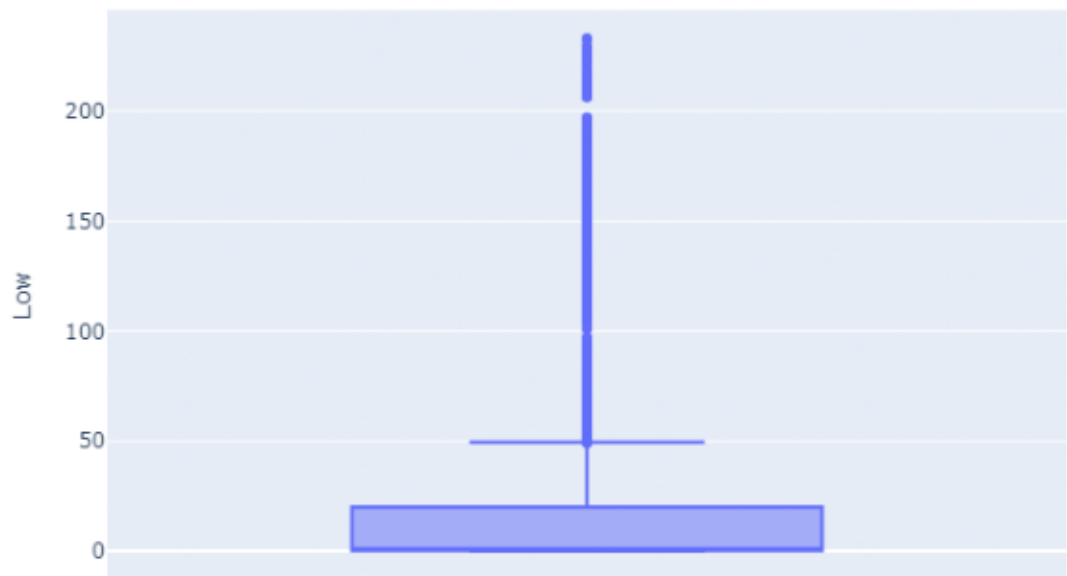
Boxplot for Dividends



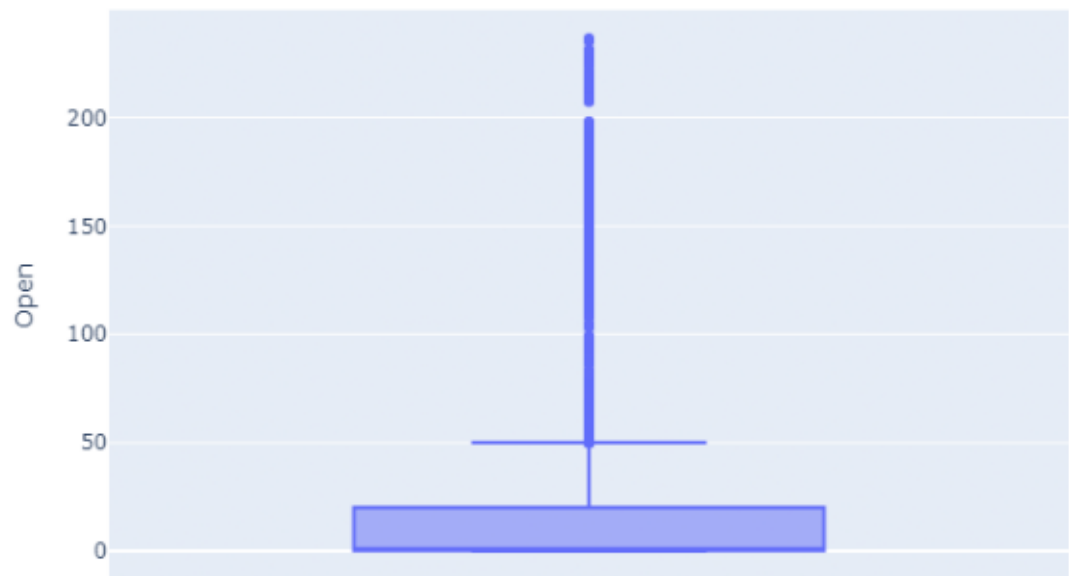
Boxplot for High



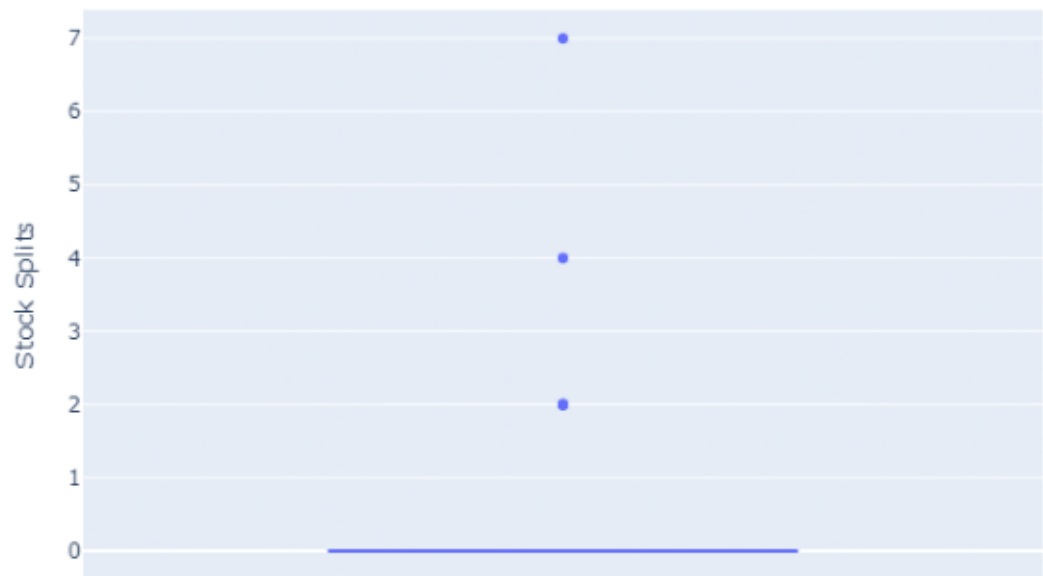
Boxplot for Low



Boxplot for Open



Boxplot for Stock Splits

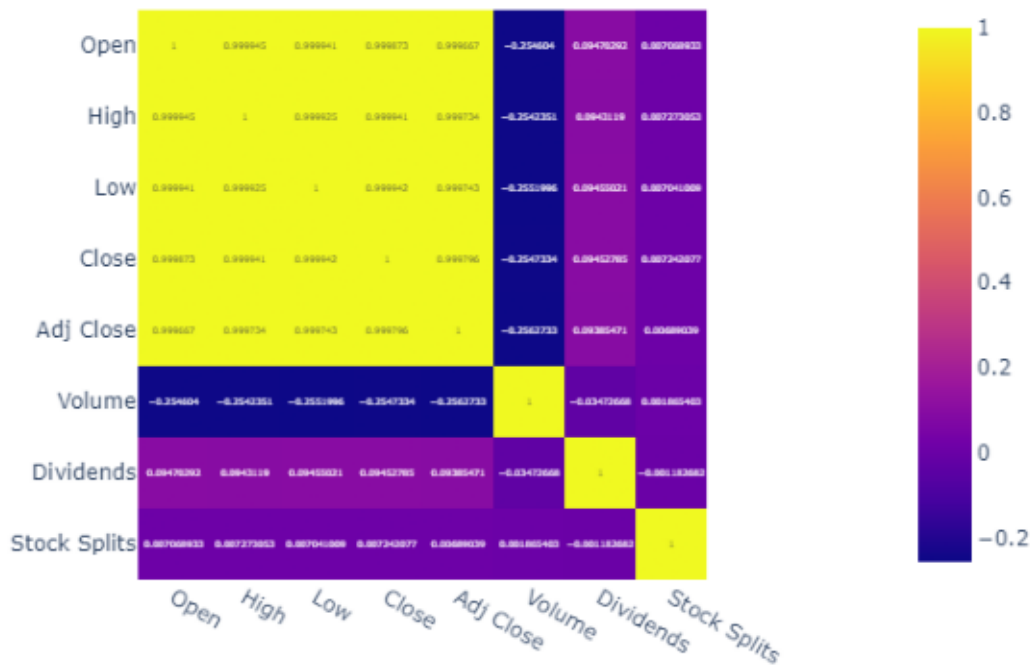




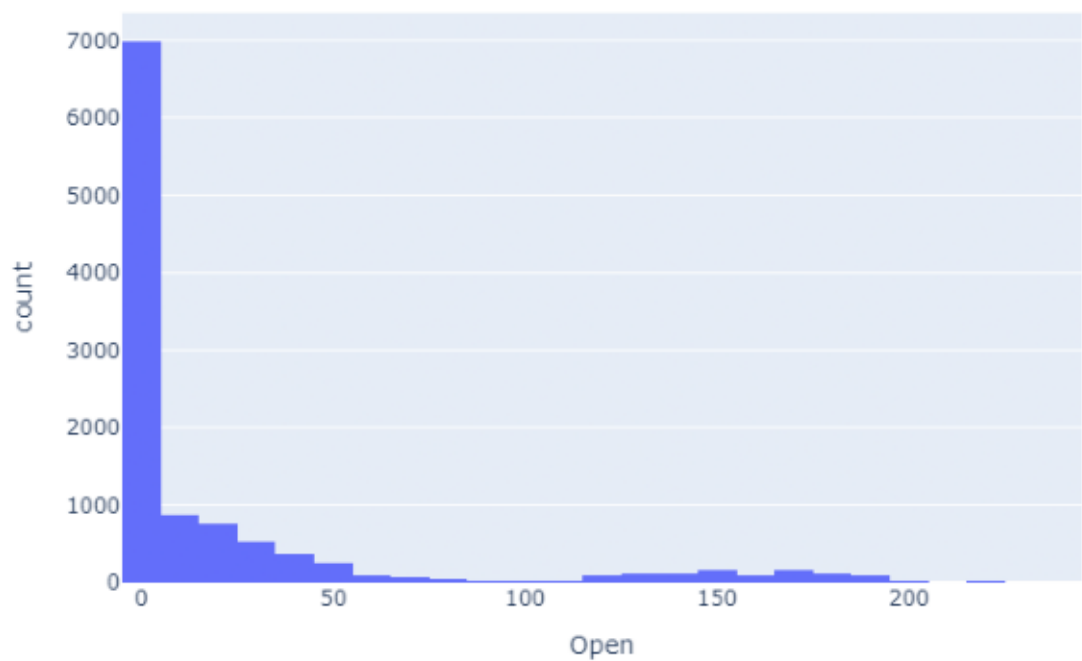
Boxplot for Volume



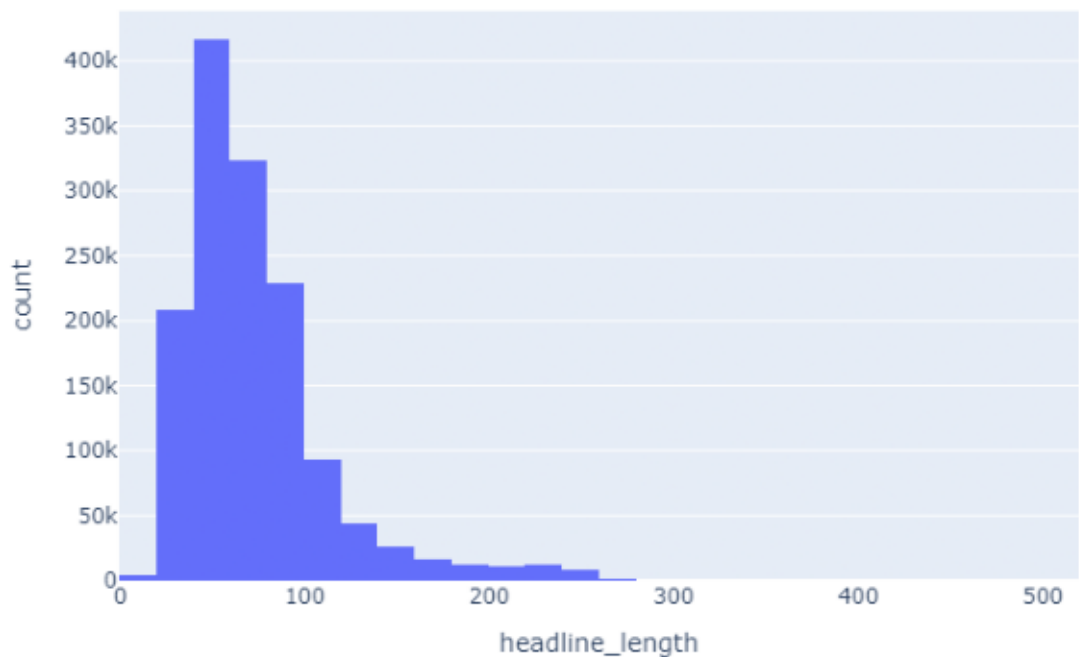
## Correlation Matrix



Distribution of Open



Headline Length Distribution



Open over Time

