

DataFrame shape: (6288, 6)

First 5 rows:

	Date	Close	High	Low	Open	Volume
2	2000-01-03	4.46875	4.478125095367432	3.9523439407348633	4.074999809265137	322352000
3	2000-01-04	4.096875190734863	4.574999809265137	4.087500095367432	4.268750190734863	349748000
4	2000-01-05	3.487499952316284	3.7562499046325684	3.4000000953674316	3.5250000953674316	769148000
5	2000-01-06	3.278125047683716	3.6343750953674316	3.200000047683716	3.565624952316284	375040000
6	2000-01-07	3.4781250953674316	3.5250000953674316	3.309375047683716	3.3499999046325684	210108000

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	
1.8975000381469727	5
1.8250000476837158	4
2.000499963760376	4
0.7124999761581421	4
2.246500015258789	4
1.6979999542236328	4
1.7300000190734863	4
1.774999976158142	4
1.815999984741211	4
0.7749999761581421	4

Name: count, dtype: int64

Column: High

High	
1.850000023841858	7
0.8500000238418579	7
1.9500000476837158	6
0.737500011920929	6
2.0	5
2.125	5
1.875	5
2.25	5
1.1174999475479126	5
2.0234999656677246	4

Name: count, dtype: int64

Column: Low

Low	
1.75	5
0.75	5
0.5	5
3.1500000953674316	5
0.574999988079071	4
3.7750000953674316	4
12.850000381469727	4
1.7625000476837158	4
2.174999952316284	4
2.0	4

Name: count, dtype: int64

Column: Open

Open	
1.6749999523162842	6
1.7000000476837158	5
1.899999976158142	4
1.9110000133514404	4
1.7669999599456787	4
1.774999976158142	4
0.5550000071525574	3
9.678500175476074	3
3.1624999046325684	3
167.5500030517578	3

Name: count, dtype: int64

Column: Volume

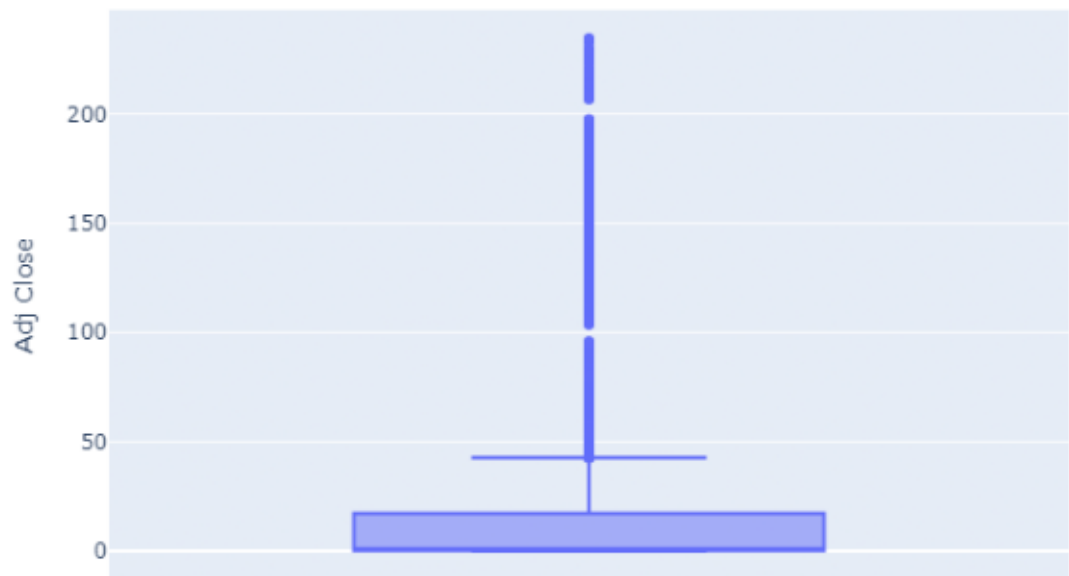
Volume	
77450000	3
90000000	3
58272000	3
97318000	3
60512000	3
105434000	2
121688000	2
116436000	2
73706000	2
235184000	2

Name: count, dtype: int64

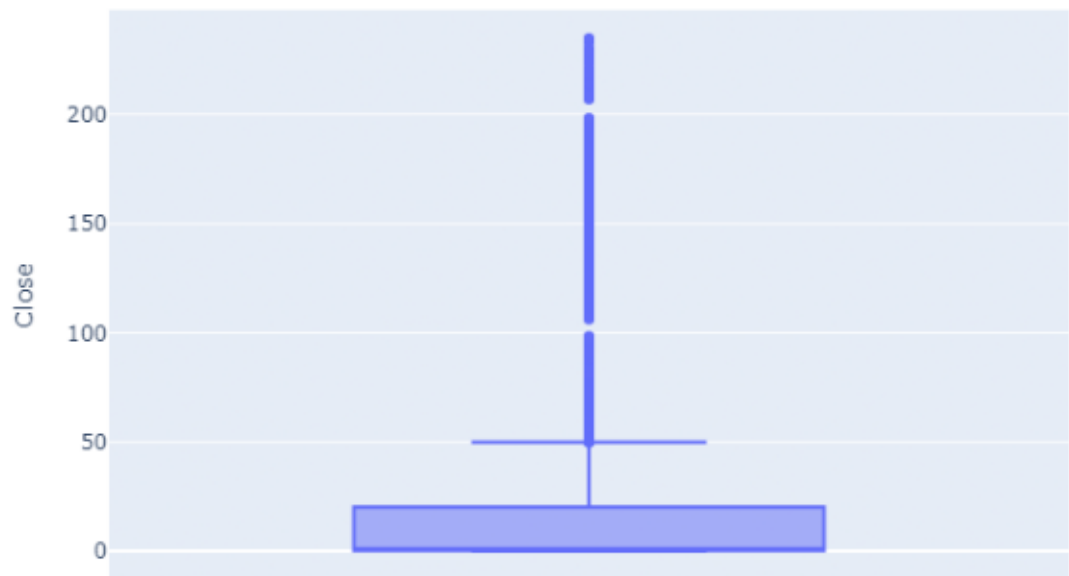
Missing Value Summary:

No missing values.

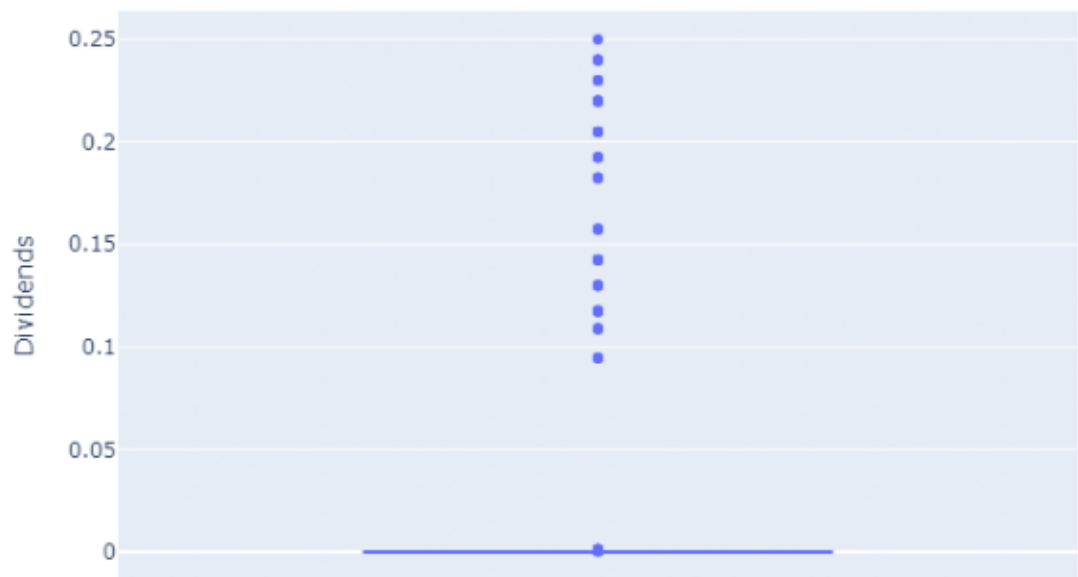
Boxplot for Adj Close



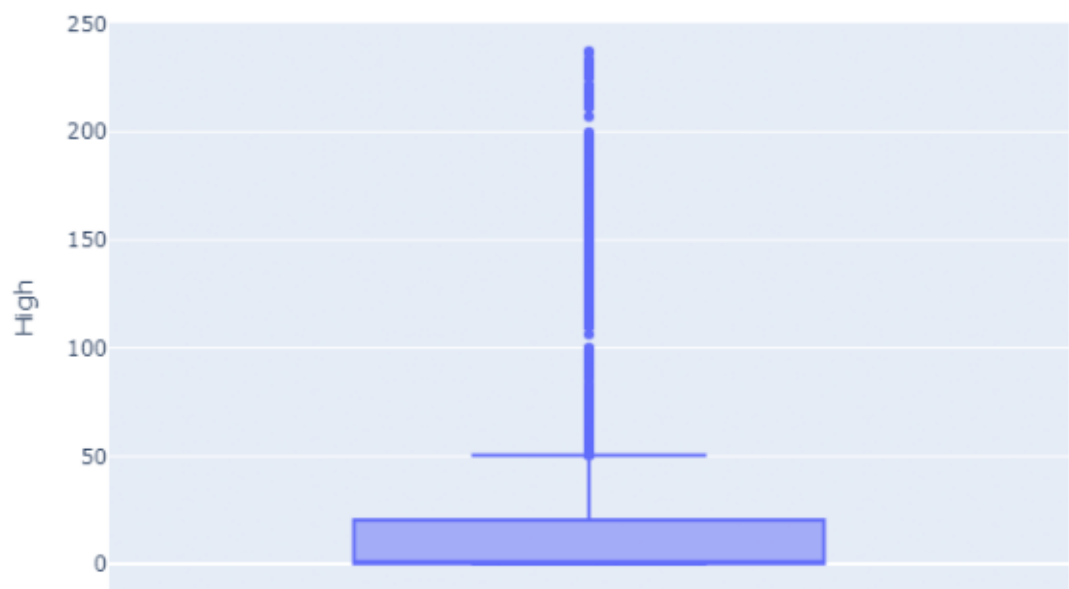
Boxplot for Close



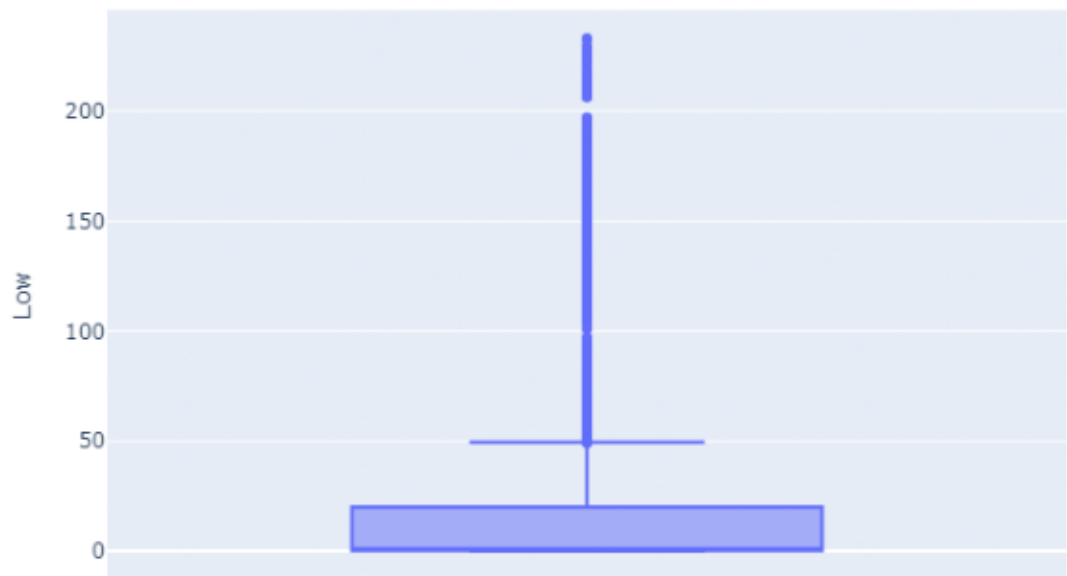
Boxplot for Dividends



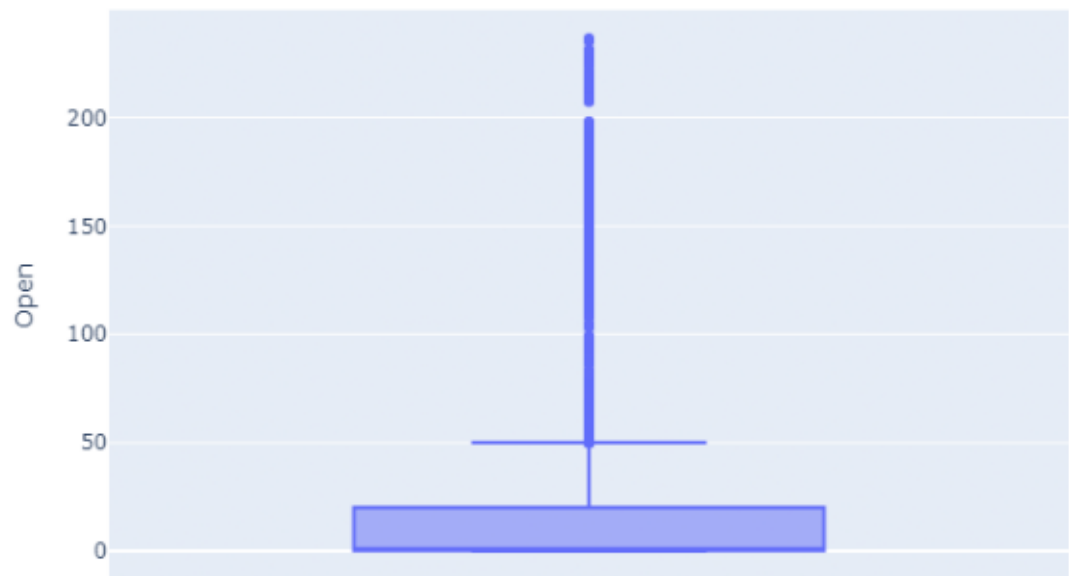
Boxplot for High



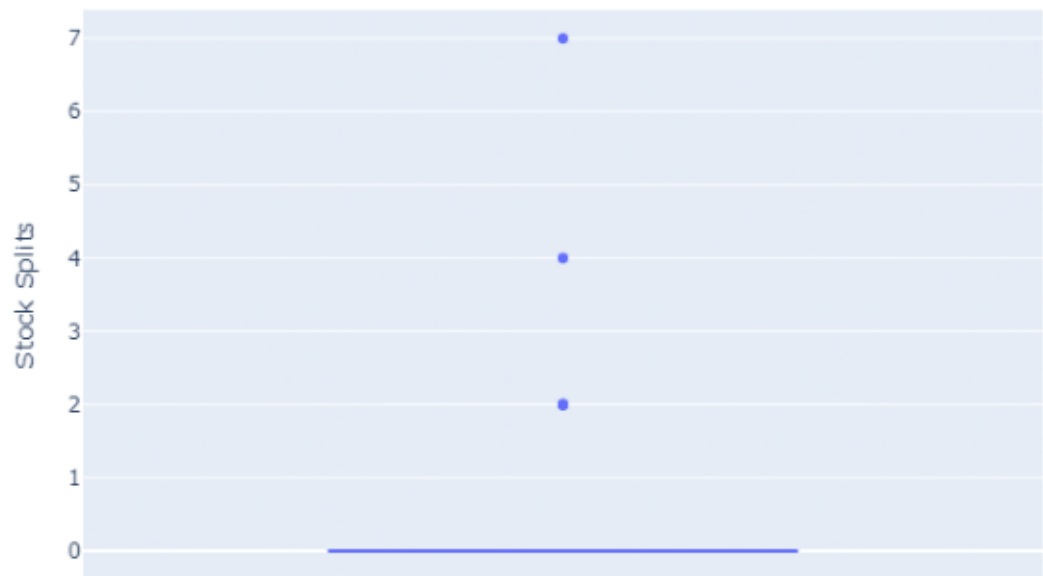
Boxplot for Low



Boxplot for Open



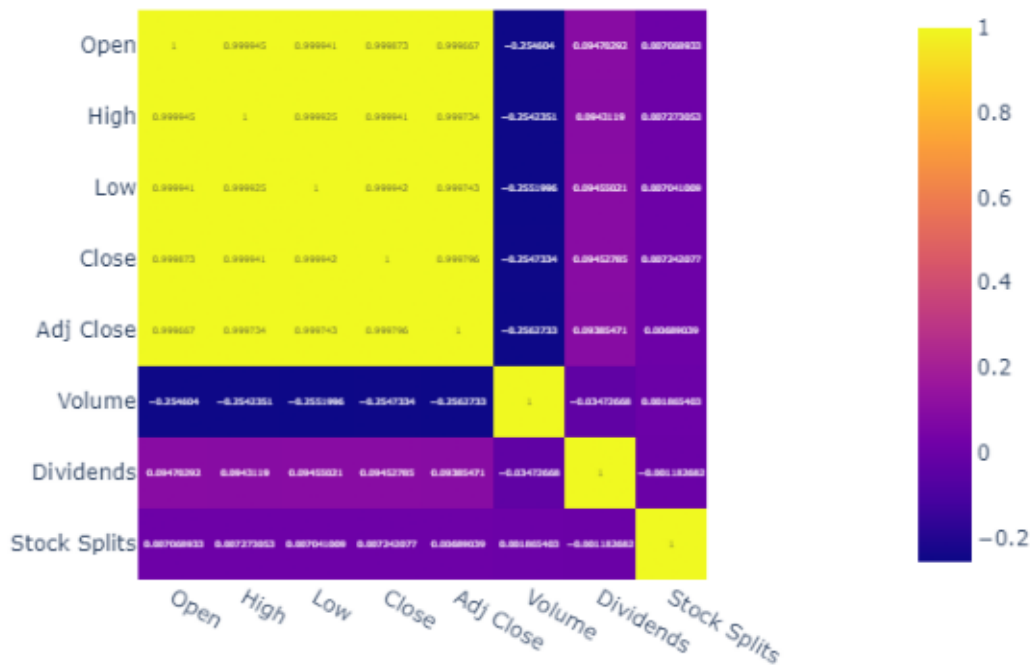
Boxplot for Stock Splits



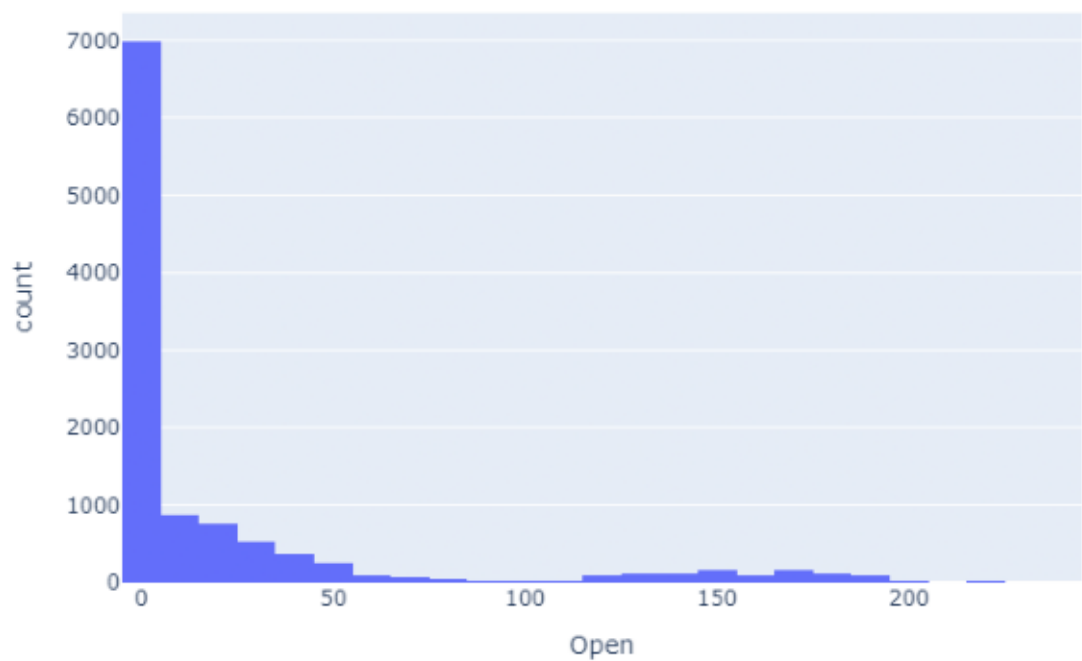
Boxplot for Volume



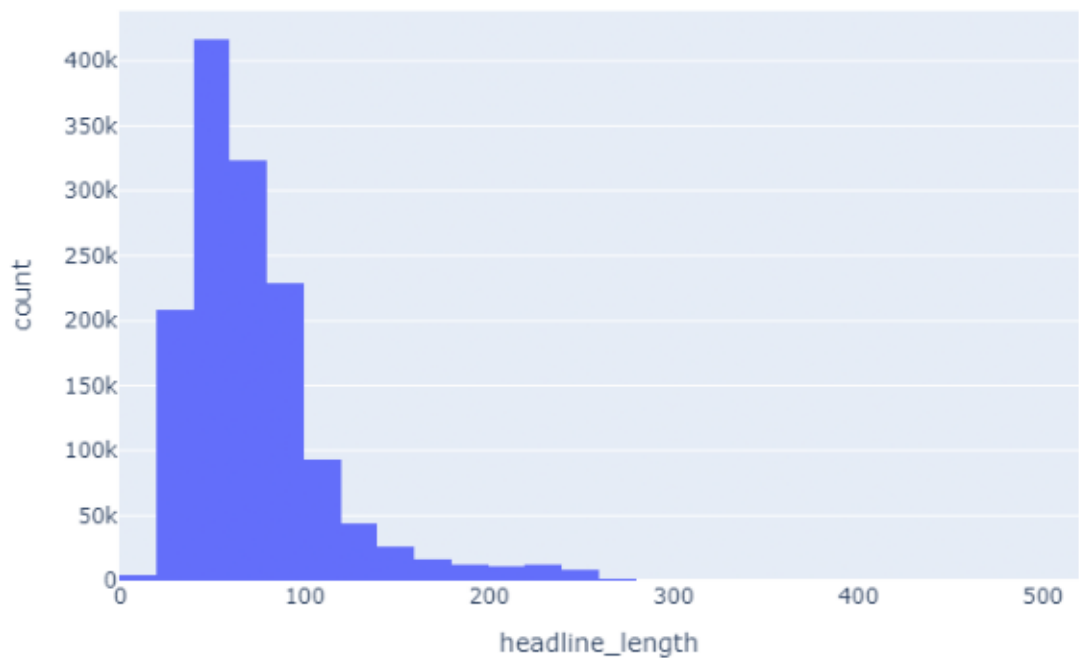
Correlation Matrix



Distribution of Open



Headline Length Distribution



Open over Time

