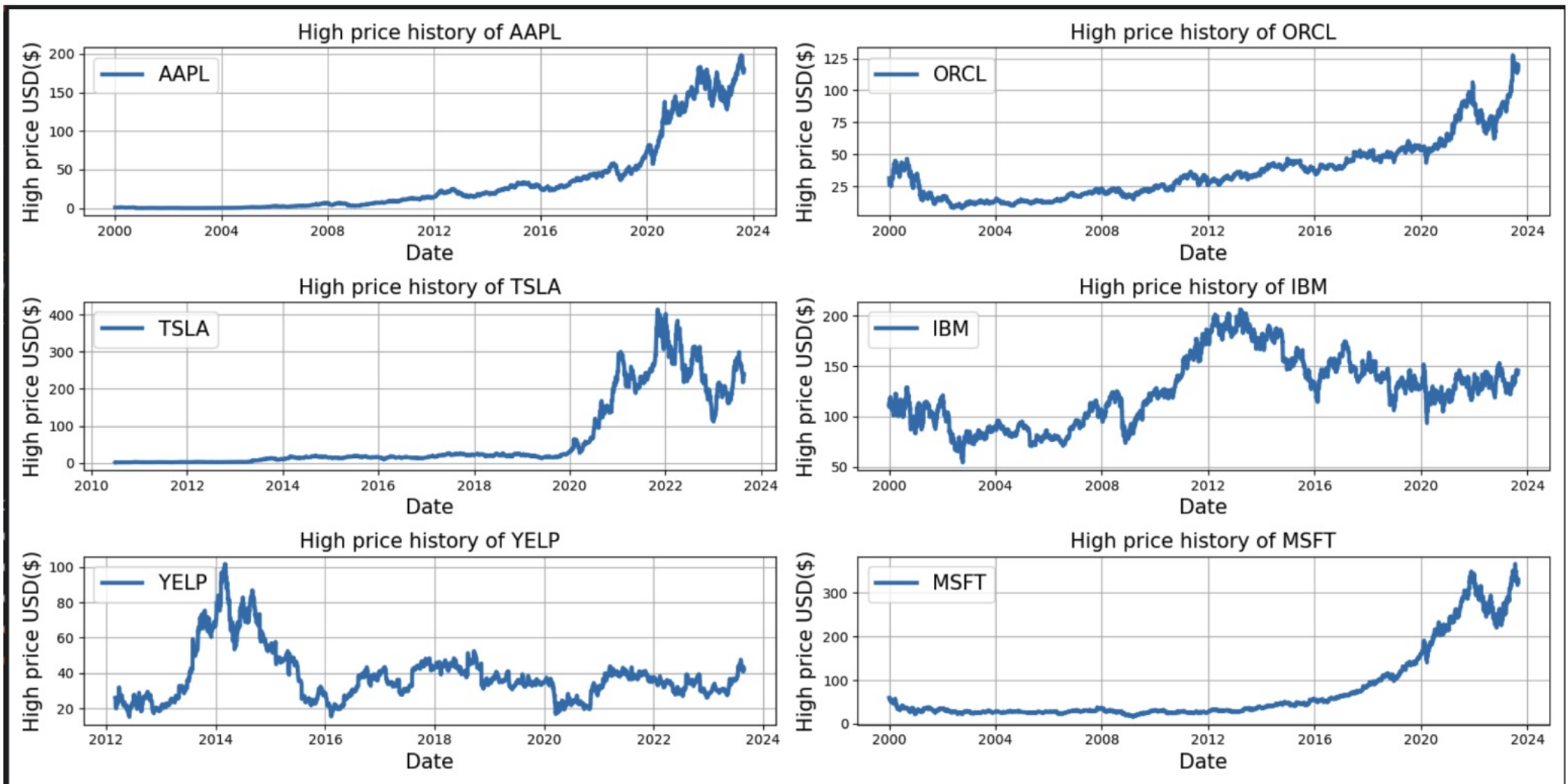
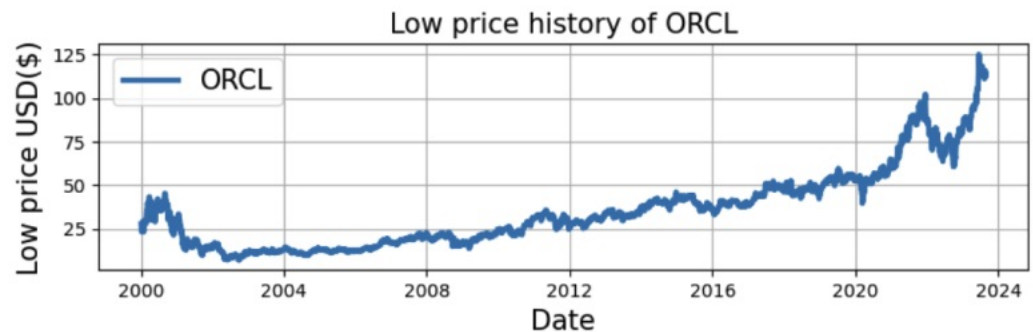
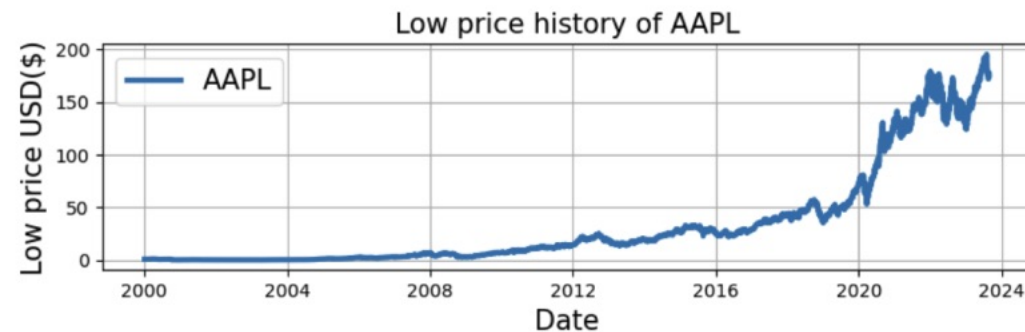


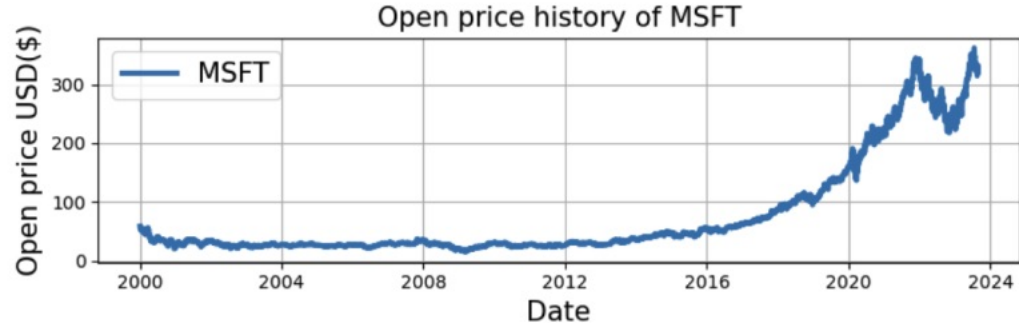
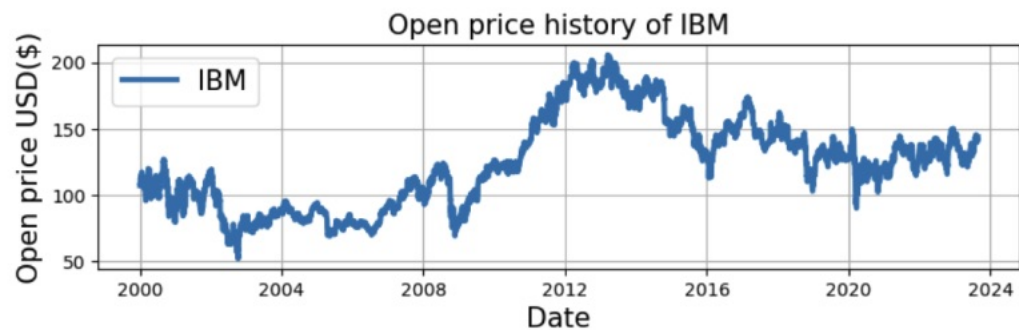
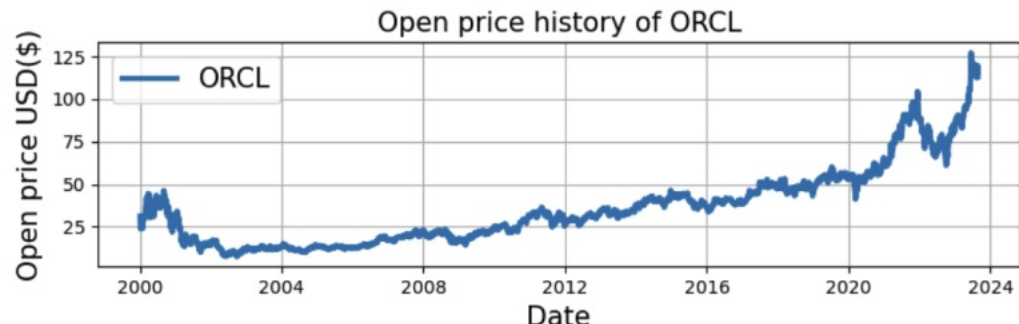
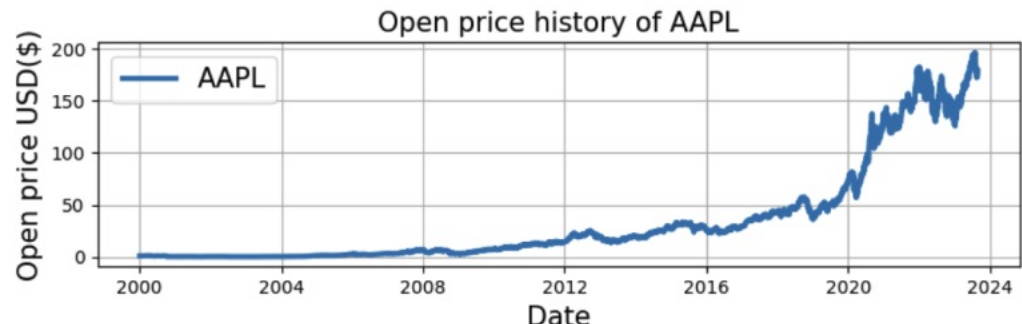
Q1



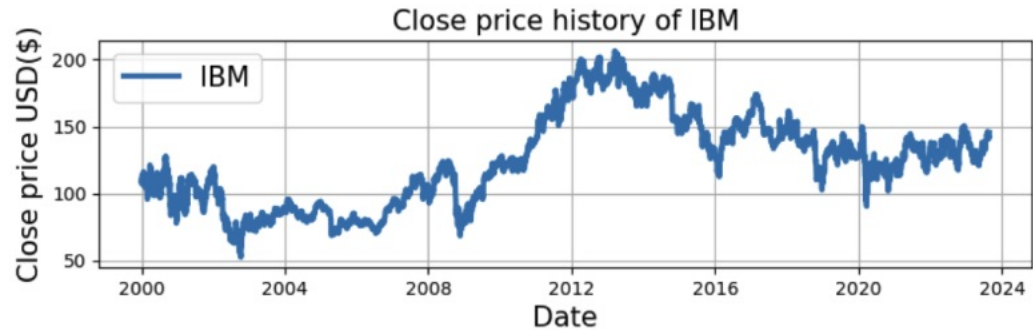
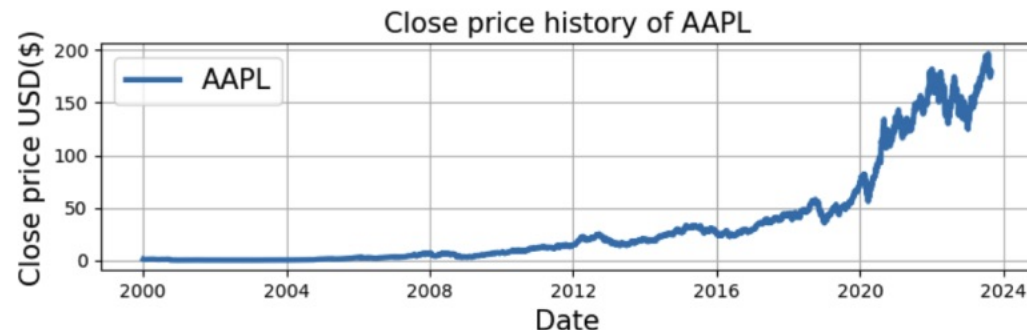
Q2 - Low



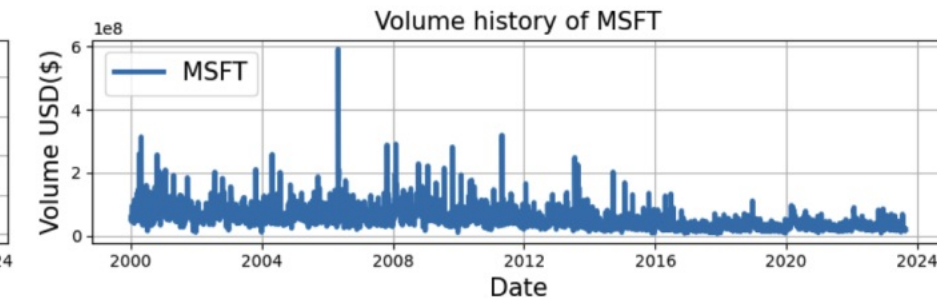
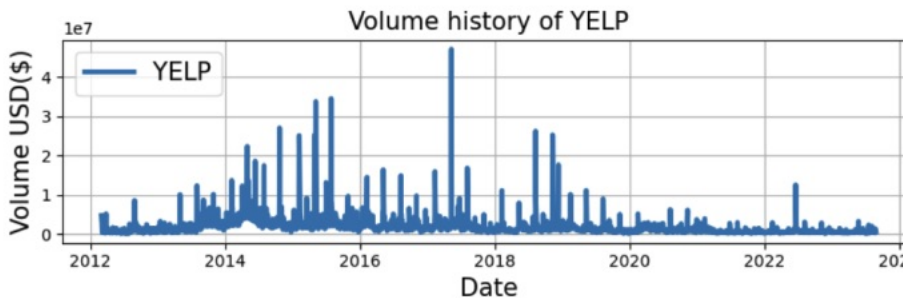
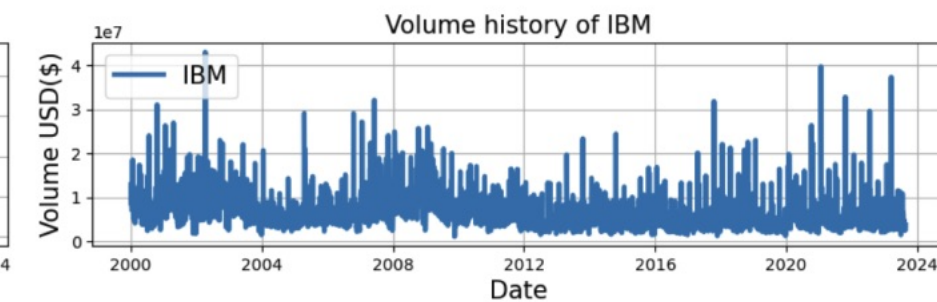
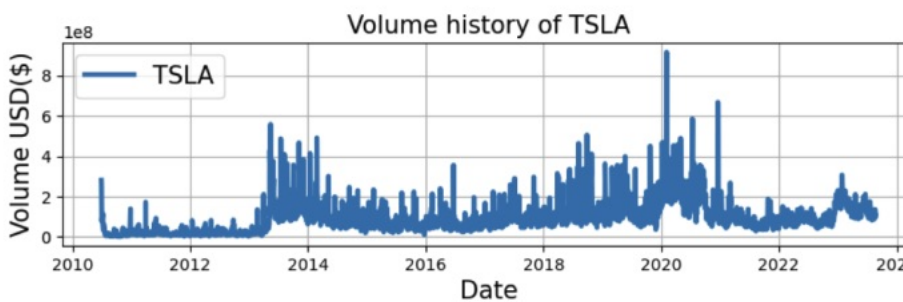
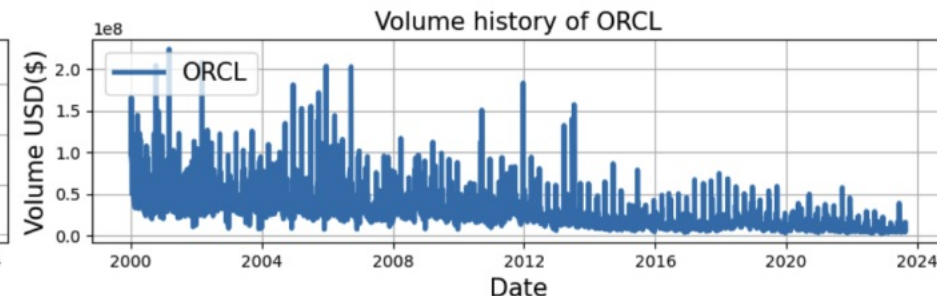
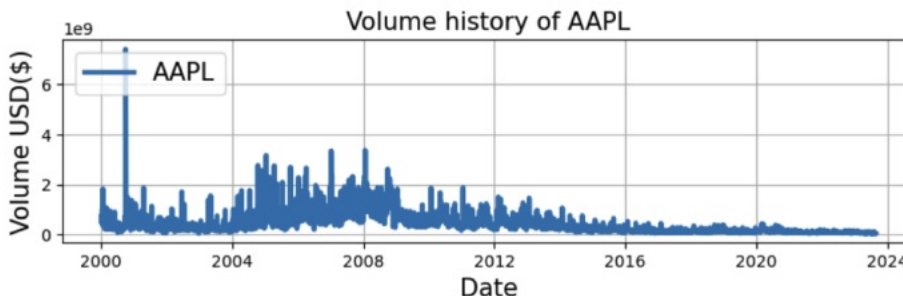
Q2 - Open



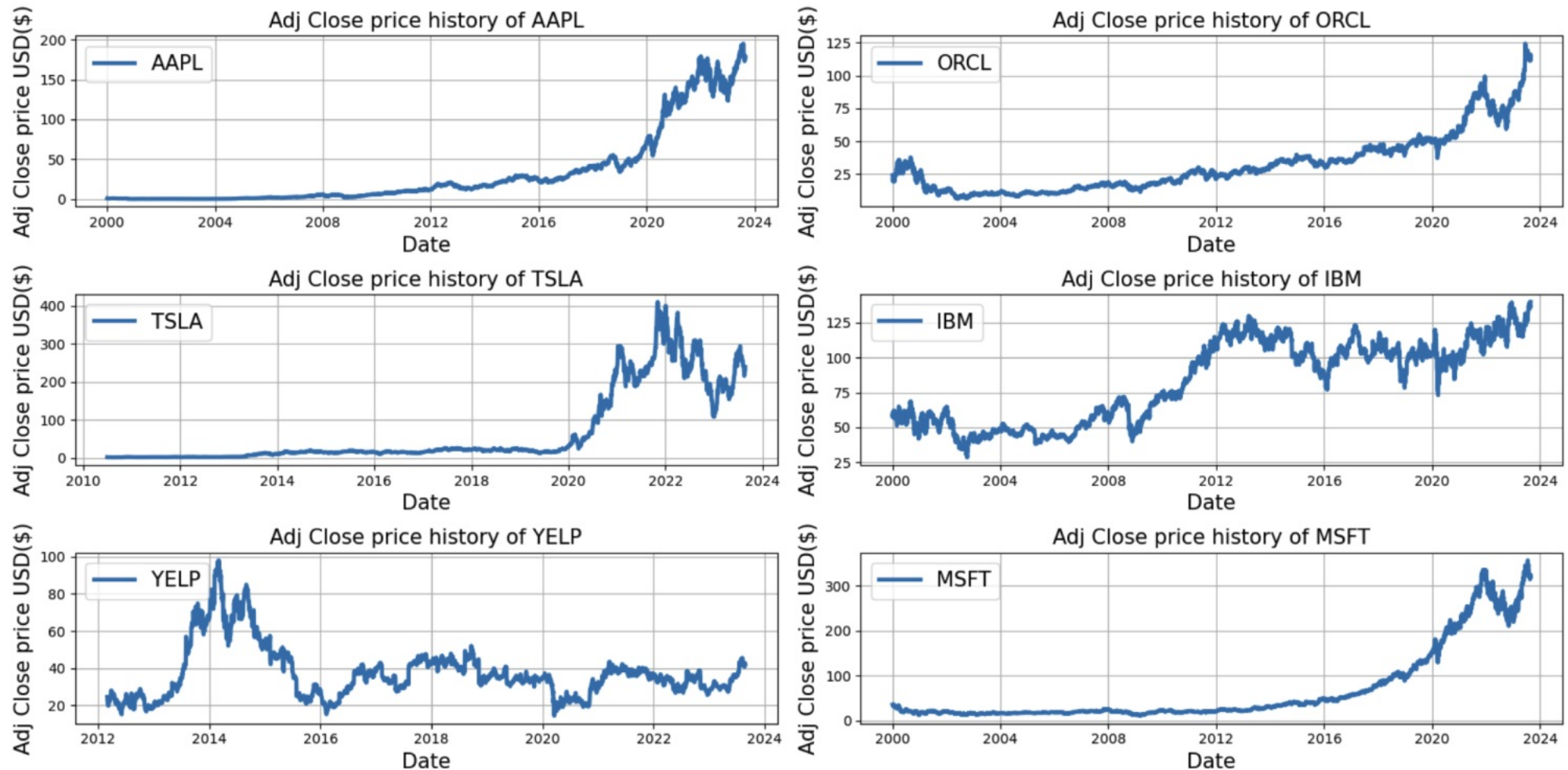
Q2 - Close



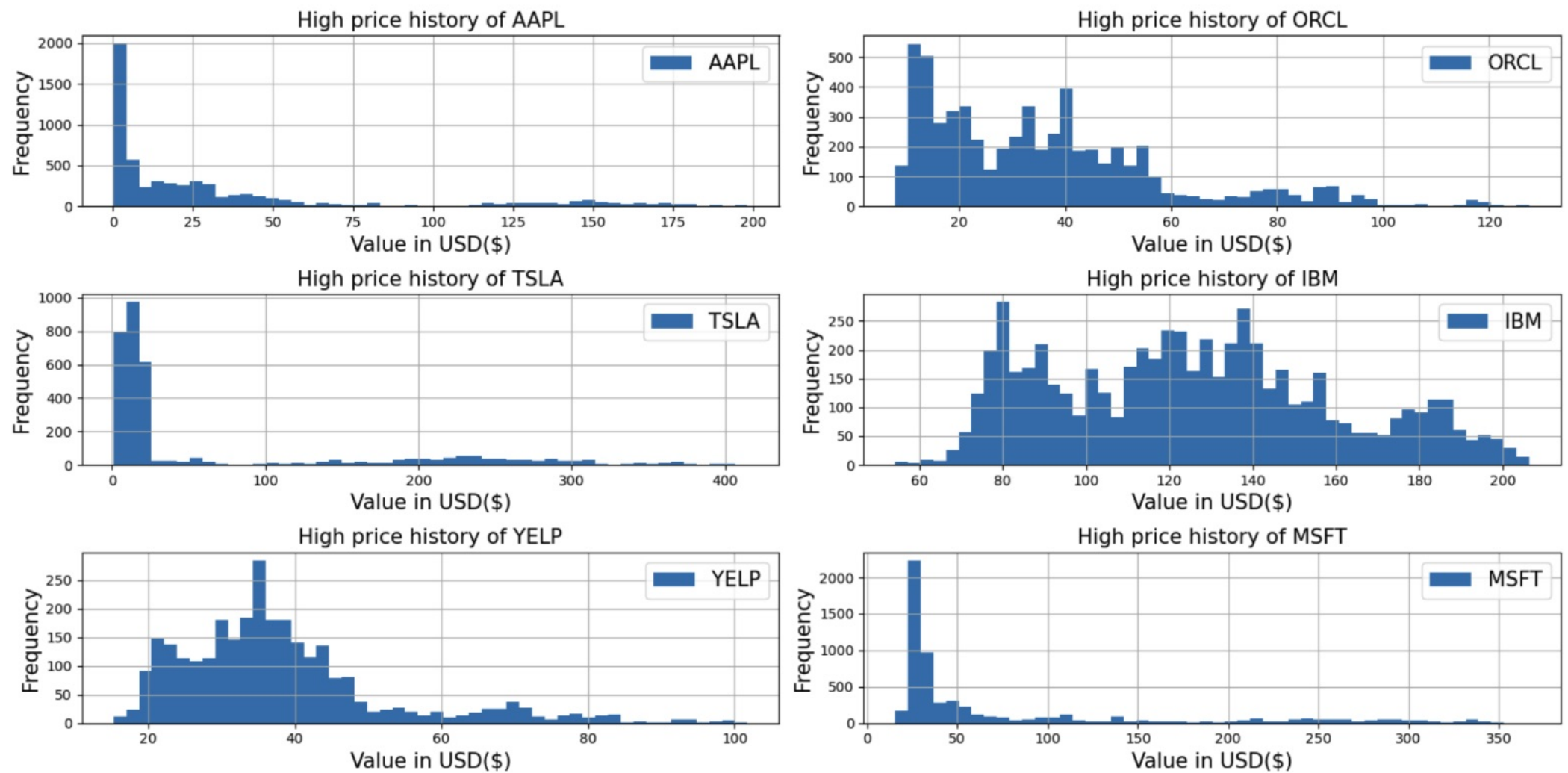
Q2 - Volume



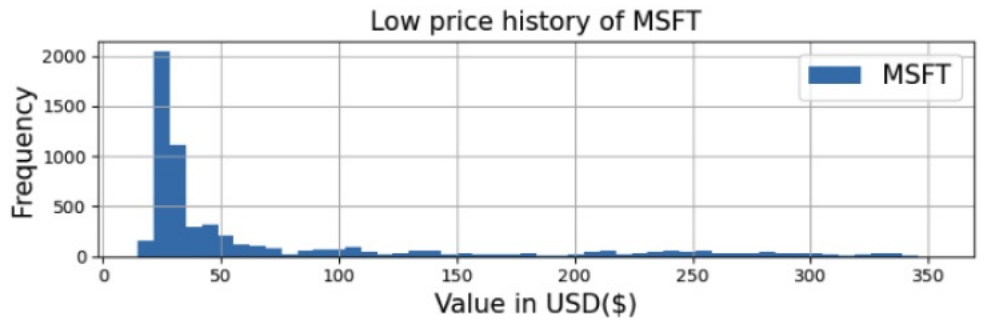
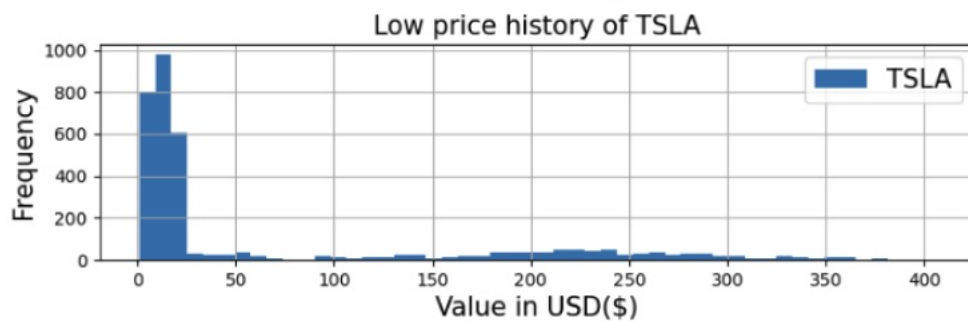
Q2 - Adj Close



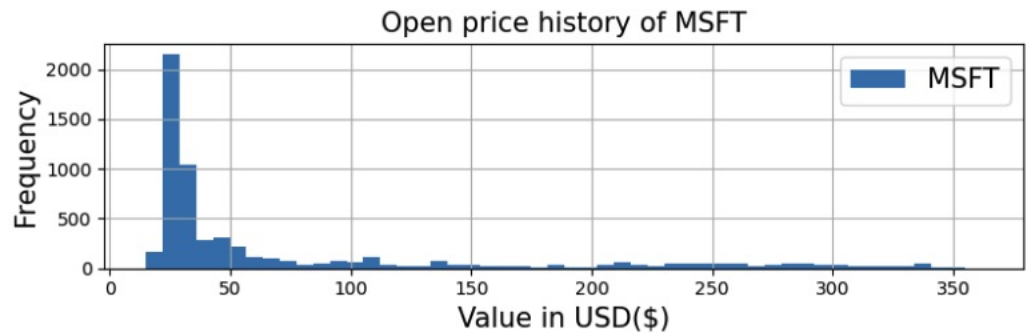
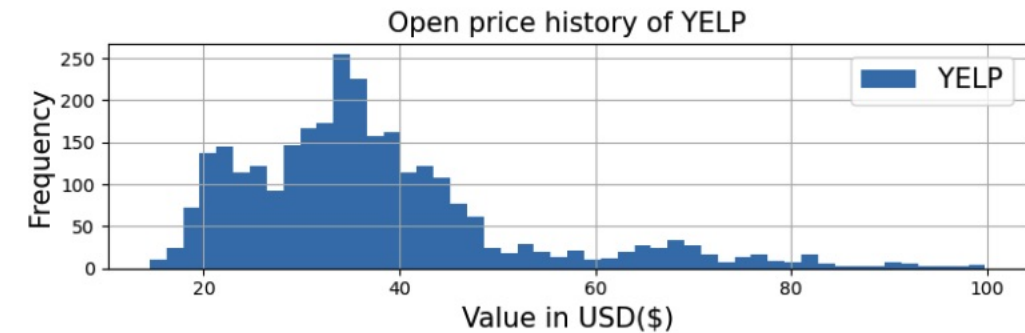
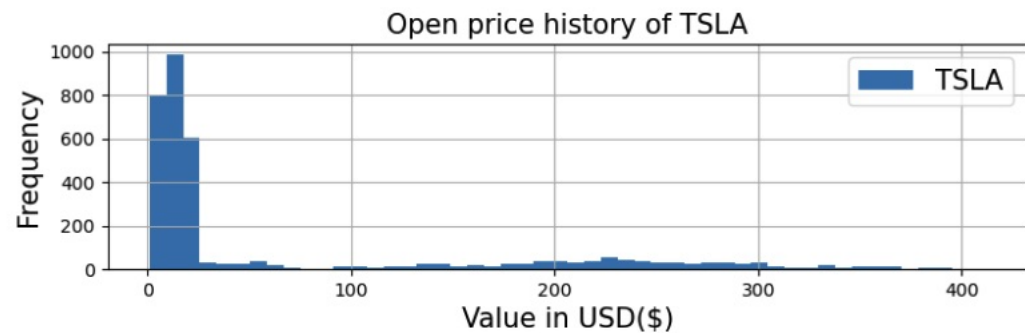
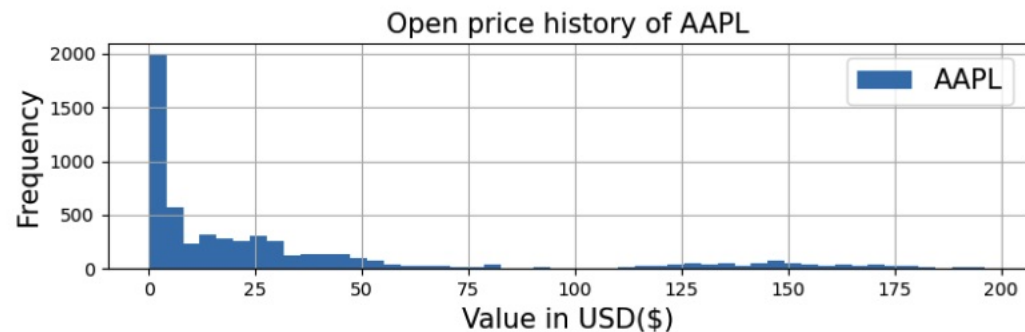
Q3



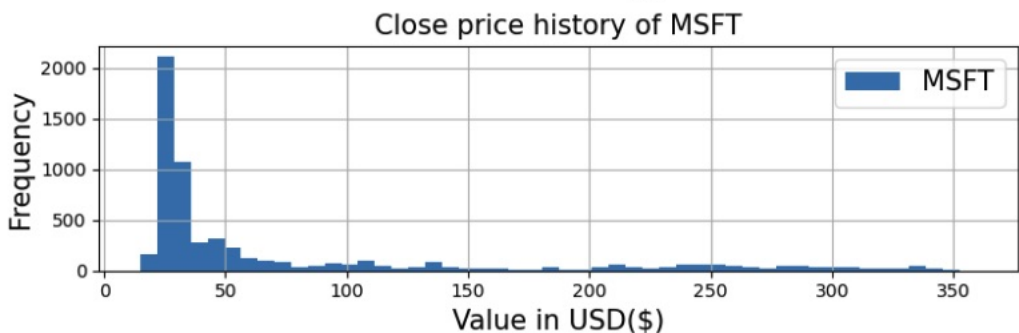
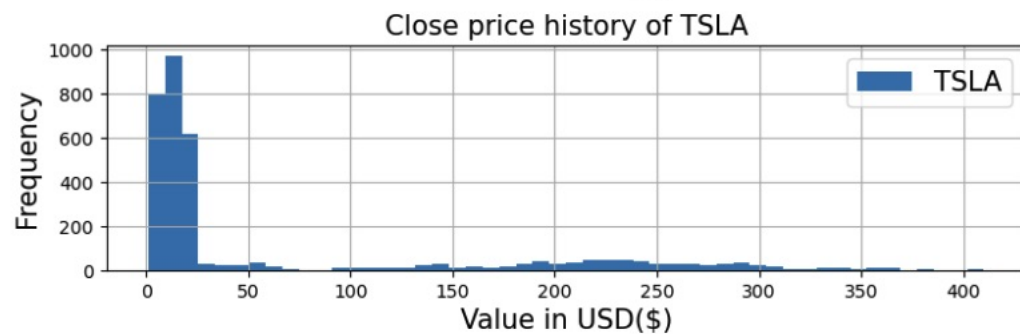
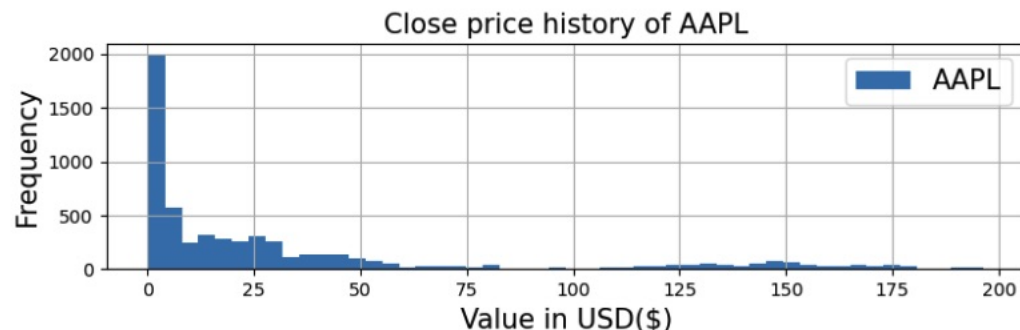
Q4 - Low



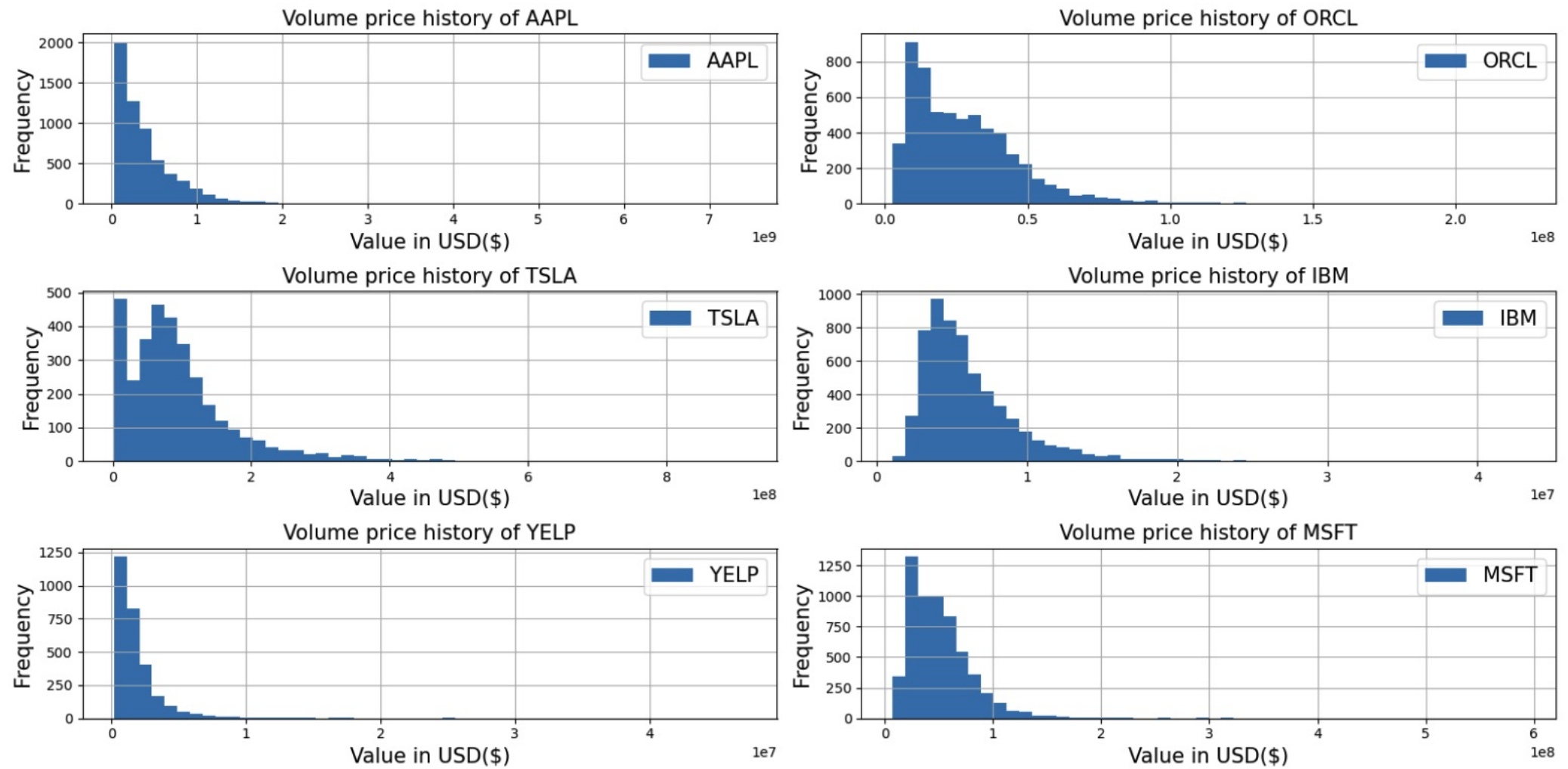
Q4 - Open



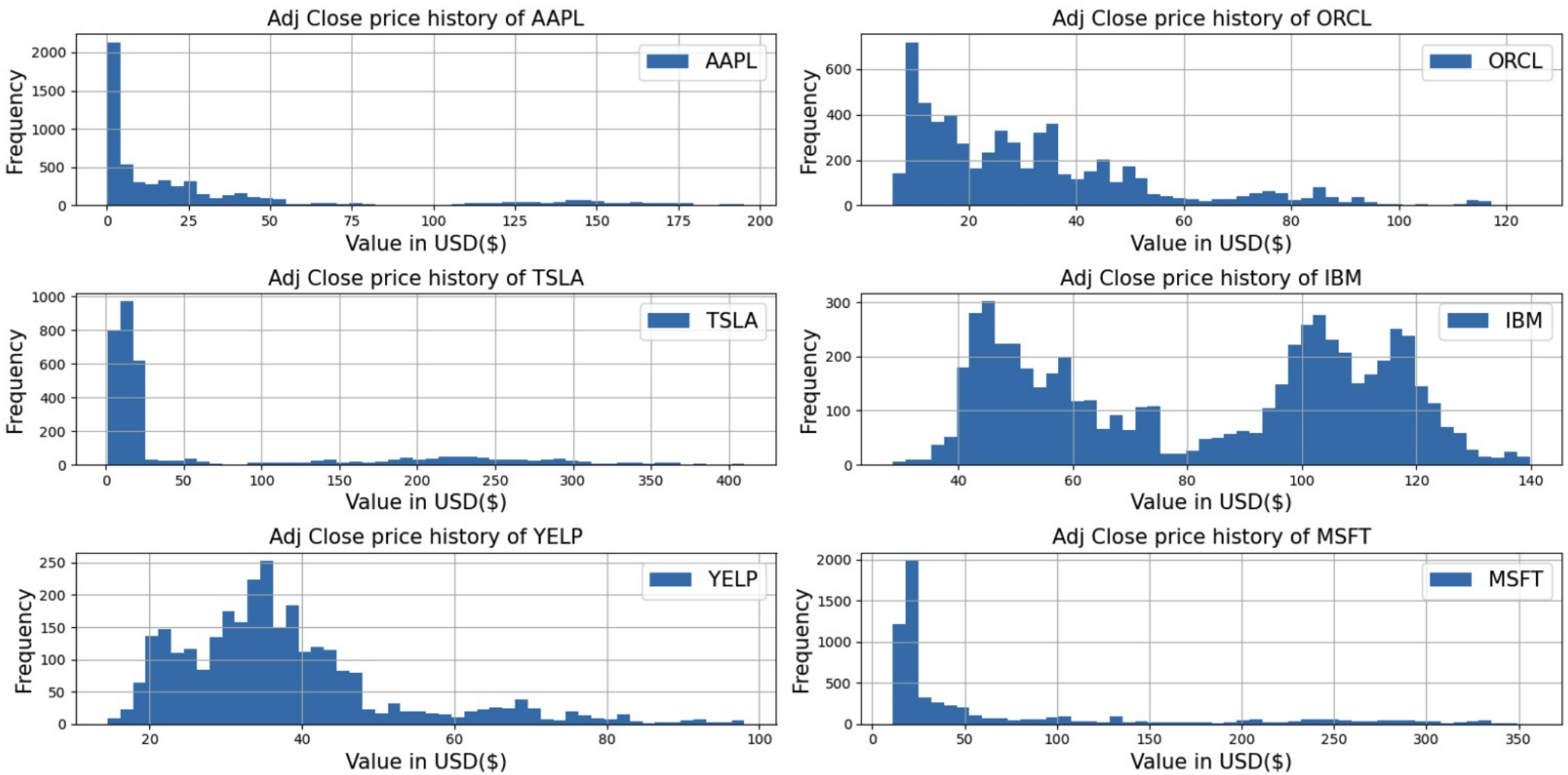
Q4 - Close



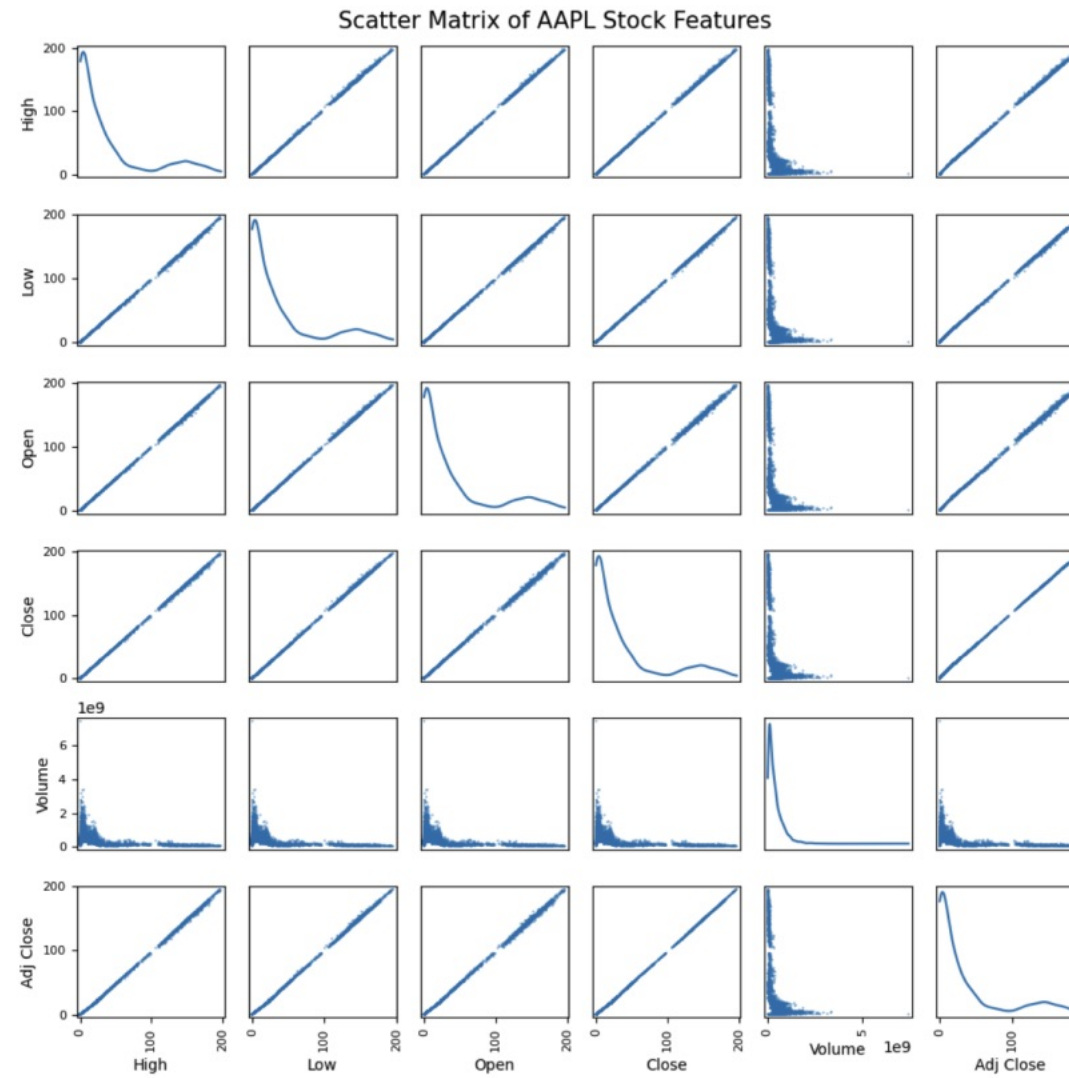
Q4 - Volume



Q4 - Adj Close

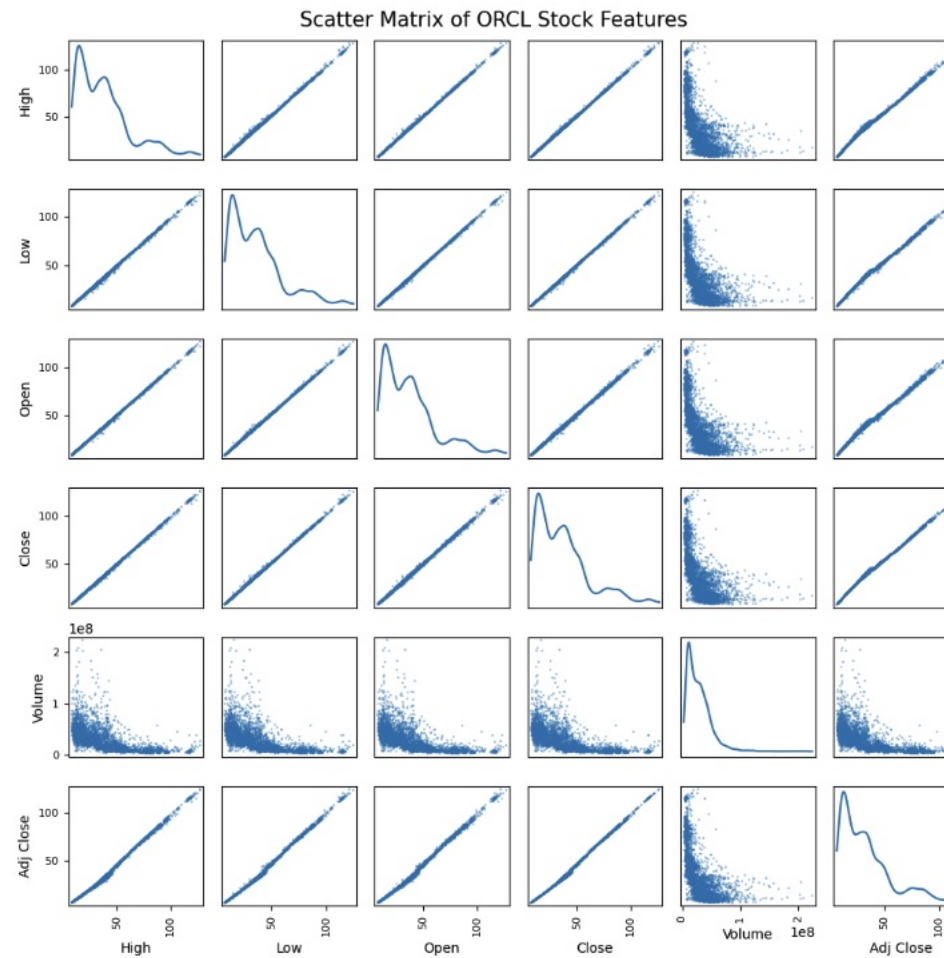


Q5



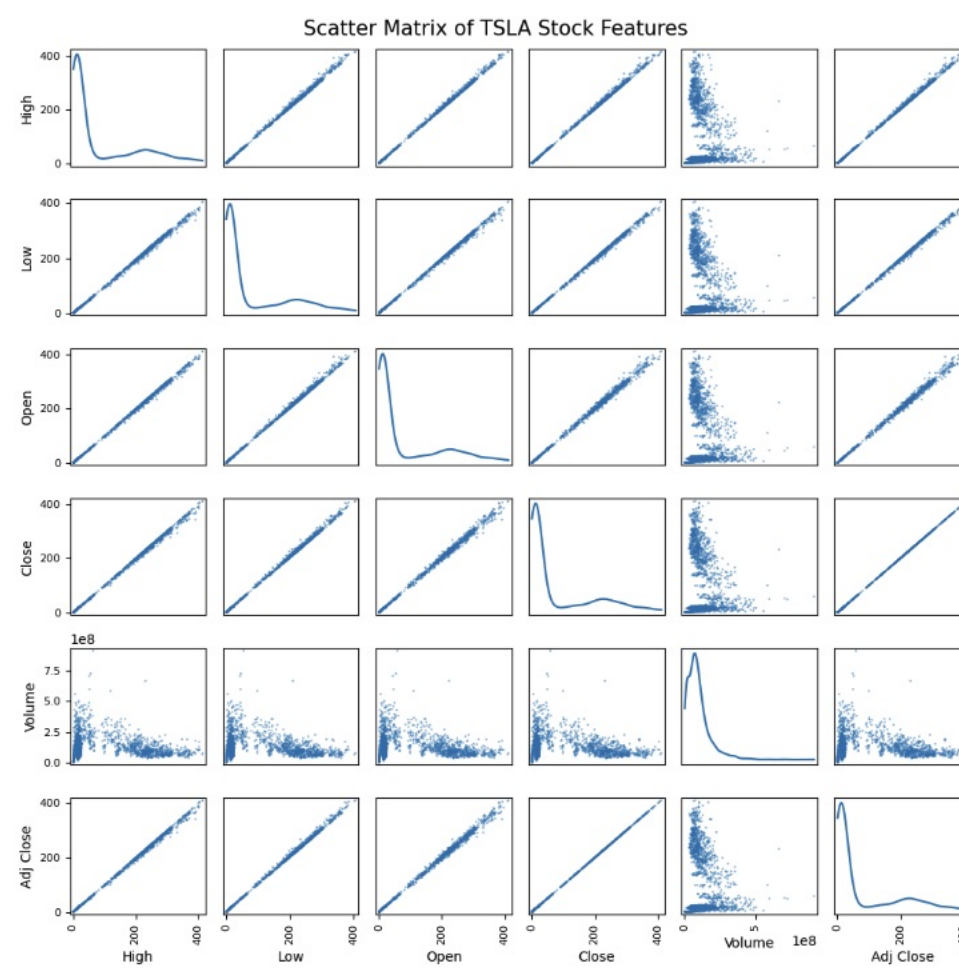
→ There is a strong correlation between High, Low, Open, Close and Adj Close price since the graph represents upward straight line, while the Volume shows a week correlation with other features.

Q6 - ORCL



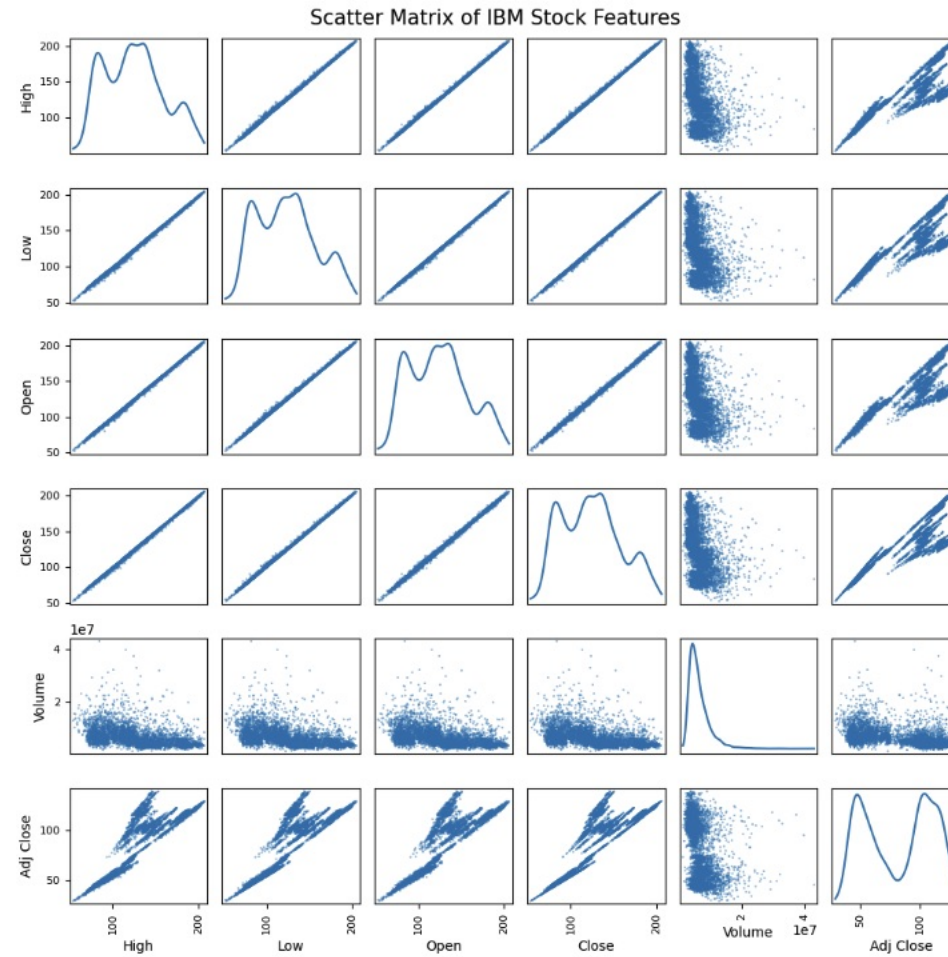
→ There is a strong correlation between High, Low, Open, Close and Adj Close price since the graph represents upward straight line, while the Volume shows a week correlation with other features.

Q6 - TSLA



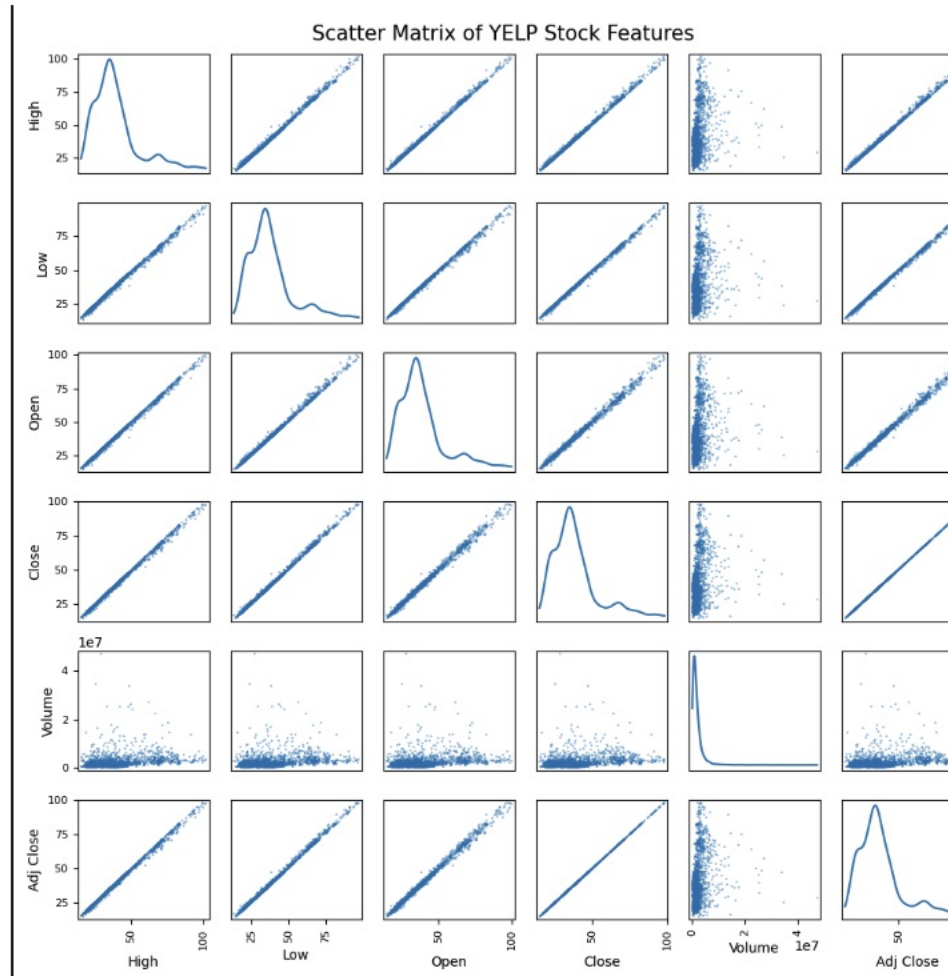
→ There is a strong correlation between High, Low, Open, Close and Adj Close price since the graph represents upward straight line, while the Volume shows a week correlation with other features.

Q6 - IBM



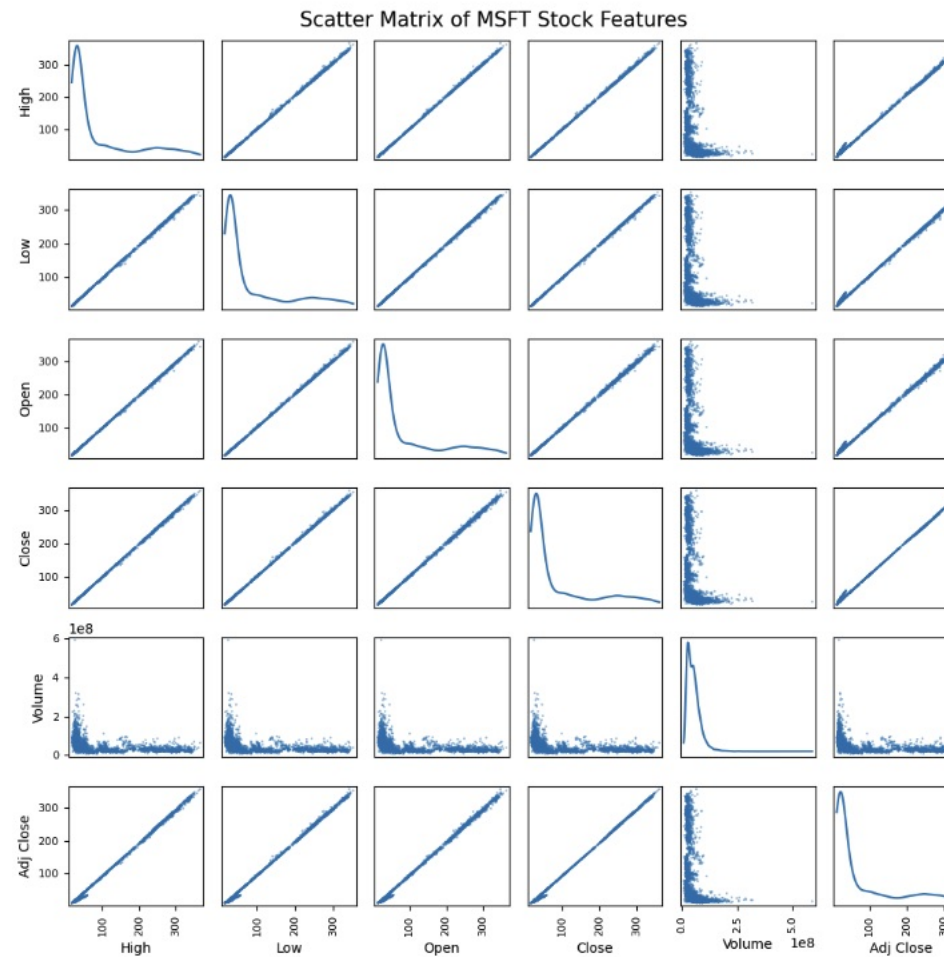
→ There is a strong correlation between High, Low, Open, and Close price since the graph represents upward straight line, while the Volume shows a week correlation with other features. Also, unlike other companies, IBM's Adj Close price shows weaker correlation with other features.

Q6 - YELP



→ There is a strong correlation between High, Low, Open, Close and Adj Close price since the graph represents upward straight line, while the Volume shows a week correlation with other features.

Q6 - MSFT



→ There is a strong correlation between High, Low, Open, Close and Adj Close price since the graph represents upward straight line, while the Volume shows a week correlation with other features.