

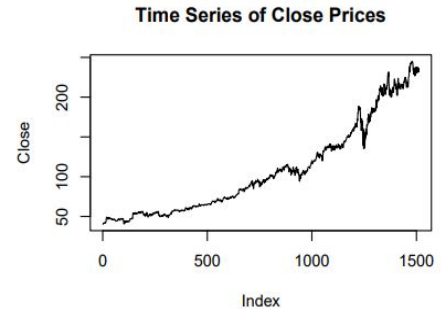
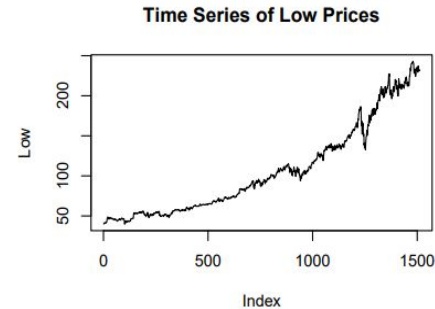
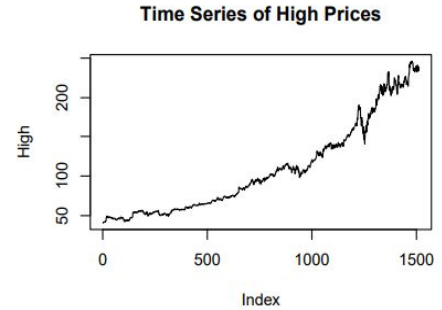
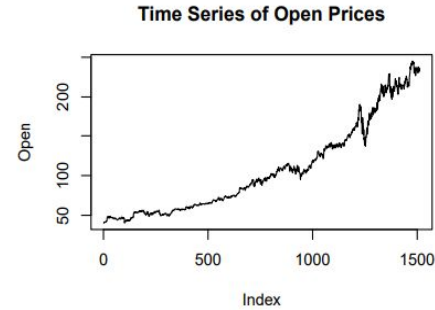
# Microsoft Stock Data Analysis

# Introduction

- This report analyzes Microsoft's stock data, covering variables like Open, High, Low, Close and Volume.
- Summary statistics : Mean, Median, Standard deviation.
- Key objectives :
  - - Identify patterns, trends and randomness in stock prices
  - - Use exploratory data analysis and statistical tests
- (Analysis of stock data, including exploratory data analysis, statistical tests, and non-parametric kernel regression.)

# Exploratory Data Analysis

- Time Series plots of Microsoft's stock prices (Open, High, Low, Close) and Volume reveal significant trends.
- Observed upward trend across most variables.

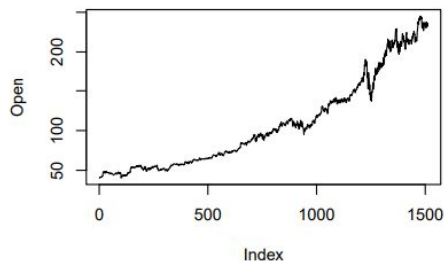


# Summary Statistics and Time Series Plots

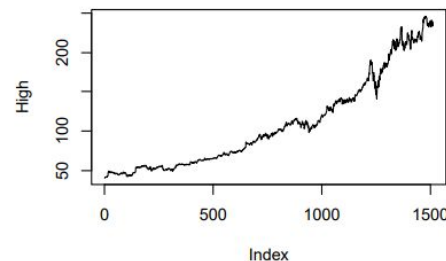
| Open     |         | High     |         | Low      |         |
|----------|---------|----------|---------|----------|---------|
| Min.     | : 40.34 | Min.     | : 40.74 | Min.     | : 39.72 |
| 1st Qu.: | 57.86   | 1st Qu.: | 58.06   | 1st Qu.: | 57.42   |
| Median : | 93.99   | Median : | 95.10   | Median : | 92.92   |
| Mean :   | 107.39  | Mean :   | 108.44  | Mean :   | 106.29  |
| 3rd Qu.: | 139.44  | 3rd Qu.: | 140.32  | 3rd Qu.: | 137.82  |
| Max.     | :245.03 | Max.     | :246.13 | Max.     | :242.92 |

| Close    |         | Volume   |            |
|----------|---------|----------|------------|
| Min.     | : 40.29 | Min.     | : 101612   |
| 1st Qu.: | 57.85   | 1st Qu.: | 21362129   |
| Median : | 93.86   | Median : | 26629615   |
| Mean :   | 107.42  | Mean :   | 30198625   |
| 3rd Qu.: | 138.97  | 3rd Qu.: | 34319616   |
| Max.     | :244.99 | Max.     | :135227059 |

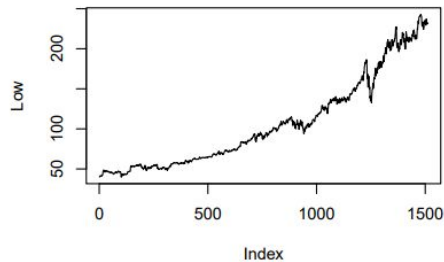
Time Series of Open Prices



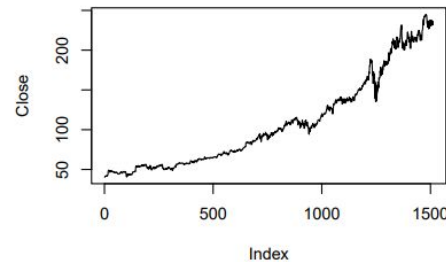
Time Series of High Prices



Time Series of Low Prices



Time Series of Close Prices



# Run Test for Randomness

- The run test assesses randomness in stock prices :
- Result : Non-random clustering over time in prices and volume
- Volume shows higher values in earlier periods, indicating inverse relationship with price trends.

# Mann-Kendall Trend Test

- The Mann-Kendall test detects monotonic trends in the time series data :
- - Significant upward trends in price variables (Open, High, Low, Close)
- - Suggests a consistent rise in stock prices over time.

# Run Test and Mann-Kendall Trend test

- Both Run test and Mann-Kendall trend test suggests significant monotonic upward Trend.
- To further analyze the data, we detrend each log-transformed variable by subtracting a 20-period moving average. This allows us to remove any remaining trend in the data.

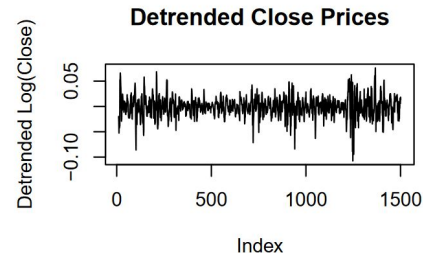
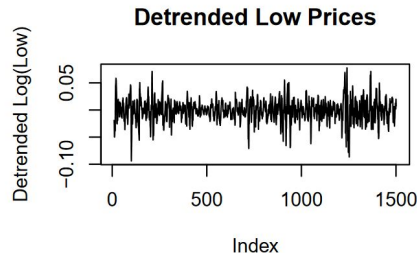
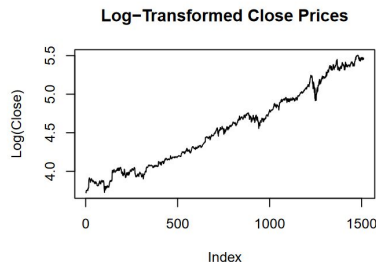
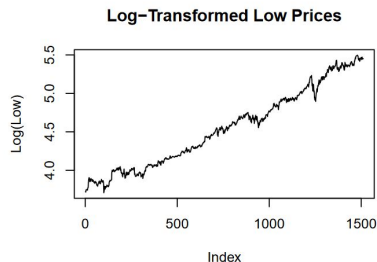
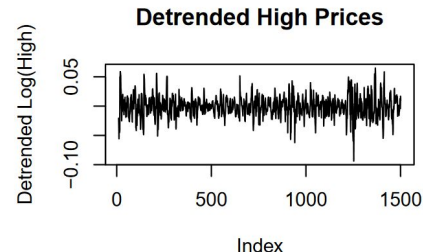
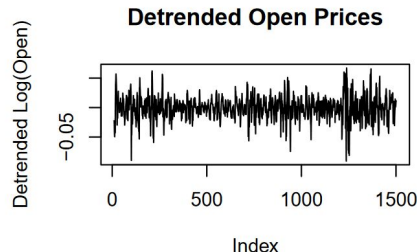
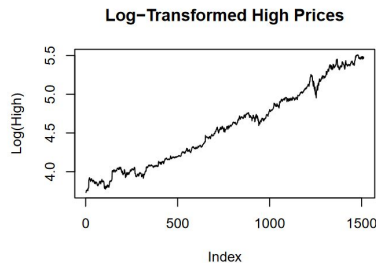
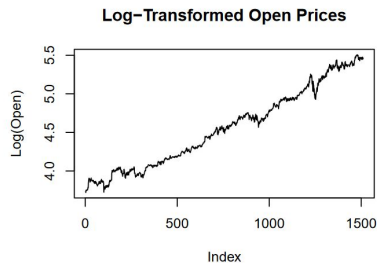
# Log Transformation and Detrended Analysis

To reduce the exponential trends:

- Log Transformation applied to variables.
- Detrending with a moving average technique.
- Increased randomness post-detrend, allowing for further statistical tests.



# Log Transformation and Detrended Analysis



# Run Test on Detrended Data

- After detrending the data, higher p-value in Run test Suggests that the data now behaves more randomly.
- We still get low run but data seems to be more random. After removing the trend the run value is increased.
- We can now use non-parametric tests for our analysis, since sequence is random.

```
## Detrended Close Run Test on Detrended Data  
## Test Statistic: -19.2161  
## p-value: 2.714362e-82
```

```
## Detrended Open Run Test on Detrended Data  
## Test Statistic: -20.14841  
## p-value: 2.778728e-90
```

```
## Detrended High Run Test on Detrended Data  
## Test Statistic: -21.28791  
## p-value: 1.469257e-100
```

```
## Detrended Low Run Test on Detrended Data  
## Test Statistic: -22.94537  
## p-value: 1.639108e-116
```

```
## Detrended Volume Run Test on Detrended Data  
## Test Statistic: -10.56626  
## p-value: 4.271766e-26
```

# Two-Sample Tests for Location and Scale

- Location and Scale comparisons were conducted:
- Scale Alternative - Ansari-Bradley Test
- Location Alternative - Wilcoxon Rank Sum Test
- Higher p-values indicate similar central tendencies and variability among variables.

# Scale Alternative Test (Ansari-Bradley Test)

- Null Hypothesis: Scale parameter( $\theta$ ) = 1
- **Close vs. Open:** The p-value (0.94) suggests that the variability between Close and Open prices is similar.
- **Close vs. High and Low:** Close prices show similar variability compared to both High ( $p = 0.92$ ) and Low ( $p = 0.94$ ).
- **Open vs. High and Low:** Open prices also have similar variability to both High ( $p = 0.97$ ) and Low ( $p = 0.87$ ).
- **High vs. Low:** The variability between High and Low prices is not significantly different ( $p = 0.86$ ), indicating similar scale.

# Location Alternative Test (Wilcoxon Rank Sum Test)

- Null Hypothesis: The two independent samples come from identical populations with equal medians.
- **Close vs. Open:** With a p-value of 0.99, the test shows no significant difference in the median between Close and Open prices.
- **Close vs. High and Low:** Close prices have similar medians to both High ( $p = 0.52$ ) and Low ( $p = 0.47$ ) prices.
- **Open vs. High and Low:** Open prices also show no significant difference in median compared to both High ( $p = 0.51$ ) and Low ( $p = 0.48$ ).
- **High vs. Low:** The median for High and Low prices is similar, as indicated by a p-value of 0.20.

# Two-Sample Run Test for Distribution Comparison

- Null Hypothesis: feature\_1 distribution = feature\_2 distribution
- **Close vs. Open:** The test shows Close and Open prices have very similar distributions after removing trends ( $p = 1.00$ ).
- **Close vs. High and Low:** Close prices are also very similar to both High ( $p = 0.93$ ) and Low ( $p = 0.89$ ) prices in distribution.
- **Open vs. High and Low:** Open prices are similar in distribution to both High ( $p = 0.86$ ) and Low ( $p = 0.84$ ) prices.
- **High vs. Low:** High and Low prices show the most difference, but still aren't significantly different in distribution ( $p = 0.40$ ).

# Spearman Rank Correlation

- Null Hypothesis: Feature 1 and Feature 2 are not Independent.
- Spearman rank correlation measures monotonic relationships :
  - - High correlations between price variables (Open, High, Low, Close)
  - - Low correlations between Volume and price variables, suggesting weaker relationships

## Results from Spearman Rank Correlation test

| Variables      | Correlation_Coefficient | p_value   |
|----------------|-------------------------|-----------|
| Close & Open   | 0.999404                | 0.0000000 |
| Close & High   | 0.999678                | 0.0000000 |
| Close & Low    | 0.999752                | 0.0000000 |
| Close & Volume | 0.006615                | 0.7972423 |
| Open & High    | 0.999752                | 0.0000000 |
| Open & Low     | 0.999647                | 0.0000000 |
| Open & Volume  | 0.010142                | 0.6936468 |
| High & Low     | 0.999621                | 0.0000000 |
| High & Volume  | 0.014822                | 0.5648038 |
| Low & Volume   | 0.001158                | 0.9641175 |



# Complimentary Analysis on Cats and Dogs Dataset

- Additional non-parametric analysis on audio features from cats and dogs :
- - Compared features like Pitch, Spectral Centroid, and Zero Crossing Rate
- - Results show similar distribution characteristics between both datasets

# Conclusion & Future Work

- Key insights and potential applications :
- - Run test recommended for model evaluation in machine learning (can be used as stopping criteria)
- - Extension of non- parametric methods to other complex data types (images, text)
- - Non-parametric tests offer flexibility for varied data distributions and fields