**: Data Dictionaries:**

There are total 15 columns and 3322 rows in this dataset. Out of these features only three hold object type data and rest contains both numeric and float data.

**Variable names**: The column names and their descriptions are below:

**Date**: The date of trading activity. (Though its object type but it should be data type)

**Symbol**: The stock symbol or ticker symbol of the company. (Object type)

**Series**: The type of security or stock series (e.g., equity, preference, etc.) (Object type)

**Type of security**: The classification of the security (e.g., stock, bond, etc.). (Float type)

**Prev Close**: The closing price of the stock on the previous trading day. (Float type)

**Open**: The opening price of the stock on the current trading day. (Float type)

**High**: The highest price the stock reached during the trading day. (Float type)

**Low**: The lowest price the stock reached during the trading day. (Float type)

**Last**: The last traded price of the stock during the trading day. (Float type)

**Close**: The closing price of the stock on the current trading day. (Float type)

**VWAP**: Volume Weighted Average Price, which calculates the average price of the stock based on trading volume throughout the day. (Float type)

**Volume**: Trading volume (integer type)

**Turnover**: Total value of trades (float64 type)

**Trades**: Number of trades (float64 type)

**Deliverable Volume**: Volume of shares delivered (integer type)

**%Deliverable**: Percentage of deliverable volume (float64 type)

3. **Data sources**: The source of this dataset is NSE India: <https://www.nseindia.com/>