181805001 - Perviz Guliyev

201805047 – Hüseyin Sarkut

211805041 - Yiğit Emre Ünlü

181805016 - Muhammed Aydın

metin, ekran görüntüsü, sayı, numara, doküman, belge içeren bir resim

Açıklama otomatik olarak oluşturulduOur dataset format is csv and you can convert it with an intermediary application (jupyter or collab) for datatable. we have added a preview as tabular below into our report.

In our dataset, there are columns "Date", which keeps 1 year stock data, "Open", which keeps the opening prices, "High", which keeps the highest price value during the day, "Low", which keeps the lowest price information during the day, "Close", which keeps the closing price of the day, "Volume", which keeps the trading volume data, and "Symbol", which keeps the stock symbol data. Finally, after the model is trained, we have a Prediction column where the estimated closing price data of the next process is kept.

columns that hold our **input** data: **Date , Open,High,Low Close,Volume,Symbol**

column that hold our **output** data: **Prediction**