**DATASET**

For the data set we chose one from kaggle but it was a collection of data sets corresponding to different stocks, so we merged the data sets to form a combined dataset. But the combined data set was very huge ( contains data from 1990-2021 ) so we decided to use the data from 2017 to 2020.

* [This here is the kaggle link](https://www.kaggle.com/datasets/stoicstatic/india-stock-data-nse-1990-2020)
* This here is the combined [data set](https://drive.google.com/file/d/1w5G5hp1wh-_9yKJi6cwssFqmta-VwXRU/view?usp=drive_web)
* This here is the [dataset](https://drive.google.com/file/d/1IqY7GyxNXL-lp3t5Gh2-h4Q8ze0rUWd8/view?usp=drive_web) from 2017-2020

And preprocessed [data set](https://drive.google.com/file/d/12MKYFQKUVoYkCoujWmw7oo7v_QCVrG1n/view?usp=drive_web)(2017-2020)

This is the Link for dataset cleaned. <https://drive.google.com/drive/shared-with-me>

( cleaned dataset exceeds file size limit to upload)