Stock Market Value Prediction

Project ID: 34

11.03.2019

Team: 35 (Zetabyte)

Ronak Aghera Aniket Shrimal Aanshul Sadaria

Deep Patel Goals

- 1. Developing a system using ML that can predict the variations in stock market.
- 2. To generalize the stock market prediction model for different countries.

Problem Definition

- 1. Predicting how the stock market performs is one of the most difficult things to do.
- 2. The reason for this being the volatility of the entire system and the factors affecting the system.
- 3. Another difficult problem to tackle is the varying number of features affecting each of the stock market capital and revenue

Results

- 1. To predict the changes in the valuation of various shares and capitals using Machine Learning and Deep Learning Techniques.
- 2. (Tentative) To make accurate predictions regarding quarterly revenue results and strategic announcements of an organization
- 3. Compare the results of different ML models over different stock markets. **Task**

Distribution

- 1. Person A: Collect data from different stock markets and analysis the variation in volatility
- 2. Person B: Study different Models that can be applied over the collected dataset.
- 3. Person C: Apply above analysed models on corresponding stock market dataset
- 4. Person D: Compare the results of different models over different stock markets and result visualization

Project Milestones (Tentative)

- 1. 25th March: Browse www and collect varying datasets.
- 2. 2nd April: Find out different models that have been previously used and can be further improved and they can be useful for the same.
- 3. 7th April: Apply the best model built over the different stock markets and find out further scope of improvements.
- 4. 14th April: Fine tune the model and various hyper-parameters for better performance and result visualization within a few days.