Models

• ARIMA Model:

https://colab.research.google.com/drive/1hPchssEK_tHdiysvcDaJxbg5j4Zb1Y4l?usp=sharing#scrollTo=nYKDPXo3JSTd

• SVR Model:

 $\frac{https://colab.research.google.com/drive/1KOeUVQVok0fuWeh1wug0xtE5JkbqDpN-?usp=sharing}{}$

- LSTM Single Feature Prediction Model: https://colab.research.google.com/drive/1LOGHNa48fqDlyg4oTHwsTYCvJPhJKB71
- GRU Single Feature Prediction Model: https://colab.research.google.com/drive/1N0tseUp9Txe0JxluhgRIPCDhArH8TUAK
- LSTM Multi Feature Prediction: https://colab.research.google.com/drive/1rVAsFIBRHREeR3GvRk6JbCKiejqaUH4O
- GRU Multi Feature Prediction: https://colab.research.google.com/drive/1N3pf80t2vLWHK4as_NrsZVQjFZ9rxX1z?usp=s
 <a href="https://colab.research.google.com/drive/1N3pf80t2vLWHK4as_NrsZVQjFZ9rxX1z?usp=s
 <a href="https://colab.research.google.com/drive/1N3pf80t2vLWHK4as_NrsZVQjFZ9rxX1z?usp=s
 <a href="https://colab.research.google.com/drive/1N3pf80t2vLWHK4as_NrsZVQjFZ9rxX1z?usp=s
 <a href="https://colab.research.google.com/drive/1N3pf80t2vLWHK4as_NrsZVQjFZ9rxX1z?usp=s
 <a href="https://colab.research.google.com/drive/1N3pf80t2vLWHK4as_NrsZVQjFZ9rxX1z?usp=s
 <a href="https://colab.research.google.com/drive/1N3pf80t2vLWHK4as_NrsZVQjFZ9rxX1z?usp=s<
- Twitter Sentiment Analysis: https://colab.research.google.com/drive/1incaWuy59UZ0 OG3HgMF6BqppDRRNxnb?u sp=sharing