Project Updates

**Expectations On March 4:**

* We will create machine learning models for Telsa financial analysis
* Discuss adding possible external data (energy prices, household income, gas prices, etc.)
* Discuss and divide workload

**March 4 Updates:**

We tested different methods for the data such as linear regression, neural network, random forest. After trial and error, we determined linear regression works for the data. We created notebook & pushed to GitHub repository.

**Expectations On March 5:**

* Speak to professor to review the data.
* Ask professor do we need to optimize the data

**March 7 Updates:**

* Discussed predicting multiple EV data stock
* Discussed adding another visual such as histogram, line graph, or scatter plot
* We continue to work over the weekend & possible meet as a group on Sunday

**Expectations on March 11:**

* Clean up data
* Work on Presentations
* Work on creating the ReadMe