**Table of Contents**

* 652\_presentation.pptx: Powerpoint, Final deliverable for IST652 which contains analysis on my project
* Analysis.ipynb: JupyterLab, Code used to analyze data and find observations.
* Project\_code.ipynb: JupyterLab, Code used to import, clean, and transform data. Sentiment Analysis was also ran in this file
* Bitcoin\_tweets.csv: Excel, dataset that contains tweets
* BTC-USD.csv: Excel, Dataset that contains bitcoin price
* Finaldf.csv: Excel, Dataframe that was exported from project code after data was cleaned and transformed.
* Sentiment\_price.csv: Excel, Sentiment score with price dataframe
* Sentiment\_Score.csv: Excel, Sentiment score dataframe
* Lorenzo\_gordon\_Final\_project: Word Document, Full analysis write up