

- We looked over the machine_learning_model.ipynb file to talk about the model selected, the code that makes up the model, and the meaning of the accuracy/confusion matrix that results from the code
- Model question change to adapt to logistic regression: Will a model be able to predict if final worth is greater than \$4.799 Billion? (\$4,799.09 is the mean value in the dataset)
- We merged the model code with development_branch and main
- We decided we will do a Tableau dashboard due to ease and style. Interactive element can be a tooltip?
- Briefly mentioned that we could embed a tableau public dashboard on a Javascript html page - haven't tried it yet. This could get the tableau dash and the model results in one place?
- Talked about connection between SQL, Tableau, and the model. A small amount of code change in the model code will get the SQL tables in. Tableau connect to sql: https://help.tableau.com/current/pro/desktop/en-us/examples_sqlserver.htm
- Will talk more about the presentation/ slide split up in the 3rd week
- Commits beyond uploading code focused on refining README

[Communications and task page](#)