

Contribution Journal

Ranveer Chand

For this lab, I started by uploading the notebook to Google Colab and sharing it with all group members, so everyone had access to it. My part was going through the notebook to check that the code had been properly corrected, then I ran three trials near the end, before the reflection, with the help of Gemini, to try to improve the accuracy score without doing any feature engineering. I also compared and figured out why all the scores were capped and added my findings into a markdown cell. I also discussed with our group members about the reflection questions and we wrote down what we settled on. Once everyone had their parts done, I created all the required files, added their parts to the contribution word document, downloaded the files in the correct formats, made sure everything was named correctly, and uploaded everything to our GitHub repository for submission.

100% contribution

John Nasir

In this lab, I completed the regression part of the lab Task 1 by preparing the Titanic dataset, fixing syntax issues with the help of Gemini, and then did the regression model. The initial error came from multiple things being placed on the same line, which caused a `SyntaxError`. After separating the imports onto individual lines, the setup code ran correctly, allowing the data to load. Then I trained the `LinearRegression` model using `Age` and `Pclass` as features and evaluated its performance with `mean_squared_error`. Then the regression workflow executed properly from start to finish.

100% contribution

Trevor Oakum

In Lab-06, I was in charge of training the logistic Regression Model to determine the outcome of passengers on the titanic. Doing this, I also performed the comparison to the other models; Random Forest and Feature Scaling. After the results are displayed, I also bounced my takeaways from my group members. and discussed what it could mean for going forward.

100% contribution

Freddy Rodriguez

For the Knowledge Check, I answered all three questions based on what I learned from doing the regression and classification tasks. I explained the difference between regression (predicting numbers, like fare) and classification (predicting categories, like survived or not) using examples from the lab. I also explained what the `.coef_` numbers mean; they show how much the predicted fare changes based on each feature. Lastly, I explained why we used `mean_squared_error` for the regression model and `accuracy_score` for the classification model, and why accuracy wouldn't work well for predicting fare since it's a number, not a category. Overall, I made sure my answers connected back to what actually happened in the lab, not just definitions from a textbook.

100% contribution