

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 training the Random Forest ensemble, where I created and trained the RandomForestClassifier and compared its accuracy against the single Decision Tree, reaching 100% accuracy. Our group discussed all the reflection questions together, and I was mainly focused on the third question. 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

I completed Part 4 code and knowledge check in this lab. First, I made code for a single Decision Tree to measure its accuracy. Then, using the Random Forest model that my teammates created I compared its performance to the single tree. By doing both, I was able to see how ensemble methods improve accuracy and reduce overfitting. This helped me understand why Random Forests are more reliable than individual models.

100% contribution

Trevor Oakum

In Lab 09, we split up the group to work on one cell each. My job was working on Part 5 (the last cell), with the goal of extracting and plotting the feature importance of the trained random forest model. I managed to work through the exercise, and was able to successfully plot the points. I then discussed my results with my group and they shared feedback on how this could improve for the final, and bounced around the ideas of visualizing, but most importantly, analyzing the model's behavior on the model's performance and actions throughout the lab.

100% contribution

Freddy Rodriguez

In Part 2, I prepared the dataset and established the foundation needed for the rest of the lab. I loaded the Iris dataset, separated the features and labels, and created a proper training/testing split to ensure the models could be evaluated fairly. I also corrected a variable error in the starter code ($x \rightarrow X$) so the data would load and split correctly. This setup step was essential because it ensured both the Decision Tree and Random Forest models were trained on consistent, clean data, allowing for accurate comparison of their performance in later parts of the lab

100% contribution