Jackson Warren

Report for Titanic Dataset:

For this project in Machine Learning, we analyze, clean, and utilize a dataset to predict who would/wouldn’t survive the Titanic. We also create a website to explain our tactics as well as create an app where users can input their own data and see if they themselves would survive.

The link to our repository is <https://github.com/Karson-Fye/ml-project-jkk>

Self-Grade: I believe I contributed to this project well. I was a big part of the data validation and cleaning of the data for our project, I did 2-3 of the classifiers, as well as creating a majority of the website and converting our code into understandable information. I also believe our project was quite adequate since we got accuracies close to those that had already done the project. I think we covered our bases on the project, and did everything we could to increase accuracies and utilize the data. Therefore, I believe I deserve an ‘A’ for the project.

Karson Grade: Karson was very involved with the complex code and python/pandas. He was a fantastic coder and helped a bit the huroku app as well. He even helped a bit with the website. A fantastic coder and deserves a ‘A’ for sure.

Katelynn Grade: Katelynn didn’t help as much with the python. She helped with the last few classifiers, but also was the primary person to create our huroku app. I think she did a really good job toward the end of helping finalize the project and solidify our app. I think she did her part and deserves an ‘A’ as well.