Team SQuAD – Task#4

Classification Task

Ahoy! You're in the right place.

This is the legendary Titanic ML competition dataset—the best, first challenge for you to dive into ML classification tasks.

I hope that you all have completed logistic regression for classification, now it is time to up your game and play with machine learning algorithms.

The Dataset has been attached below.

The Task:

- 1. Build a Decision Tree/Random Forest (or both) Classifier model on the same Titanic Dataset.
- 2. Compare your model to the Logistic Regression Model.

Deadline: 28th February 2022 (Since, it's literally 10 lines of code)

Any doubts feel free to communicate through our discord ML channel or DM any of us.

Let's meet on 28th and discuss about Kaggle, Competitions and more.

All the BEST guys!! Have fun 😘

I hope you all have already started with DTC as discussed in the last meeting