





Titanic - Machine Learning from Disaster

Start here! Predict survival on the Titanic and get familiar with ML basics



Kaggle · 19,123 teams · Ongoing

Overview Discussion Leaderboard Data Code **Datasets** My Subr

Your most recent submission

Submitted Name Wait time submission_1.csv just now 1 seconds 0 seconds

Execution time

Score 0.77990

Complete

Jump to your position on the leaderboard ▼

kaggle competitions submit -c titanic -f submission.csv -m "Message"



Make a submission for Leandro Lustosa

You have 1 submission remaining today. This resets a day from now (00:00 UTC).

Step 1

Upload submission file



File Format

Your submission should be in

Number of Predictions

We expect the solution file to have 418 prediction