kaggle



Titanic - Machine Learning from Disaster

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



✓ Kaggle · 20,085 teams · Ongoing

Discussion Leaderboard My Subm Overview Data Code Datasets

Your most recent submission

Submitted Wait time **Execution time** Name Score submission_gradient_boost... just now 1 seconds 0 seconds 0.78947

Complete

Jump to your position on the leaderboard ▼

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



Make a submission for Rodolfo Seidel

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 CSV format. You can upload this in a zip/gz/rar/7z archive, if you prefer.

Number of Predictions

We expect the solution file to have 418 prediction rows. This file should have a header row. Please see sample submission file on the data page.