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**Zaira Rodríguez**[zairarodriguez@gmail.com](#)**ZAIRA RODRÍGUEZ SÁNCHEZ**[zarodrigu@alumnos.unex.es](#)[Usar otra cuenta](#)

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Welcome, Zaira Rodríguez!

You're on a roll! Jump back in, or start something new.

LOGIN STREAK 1 day a new record!

TIER PROGRESS 0% to Contributor

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Titanic - Machine Learning from Disaster

Start here! Predict survival on the Titan... Getting Started 15494 Teams

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House Prices - Advanced Regression Techniques

Predict sales prices and practice featur... Getting Started 4756 Teams

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Spaceship Titanic

Predict which passengers are transport... Getting Started 1898 Teams

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LLM Classification Finetuning

Finetune LLMs to Predict Human Prefer... Getting Started - Code Competition 320 Teams

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KAGGLE - GETTING STARTED PREDICTION COMPETITION - ONGOING

Titanic - Machine Learning from Disaster

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

Overview Data Code Models Discussion Leaderboard Rules

Overview

This competition runs indefinitely with a rolling leaderboard. [Learn more](#)

Description

Ahoy, welcome to Kaggle! You're in the right place.

This is the legendary Titanic ML competition - the best first challenge for you to dip into ML competitions and

Competition Host
Kaggle

Prizes & Awards
Knowledge!
Does not award Points or Medals

Participation
1,382,176 Entrants
15,549 Participants
15,494 Teams
62,938 Submissions

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Titanic - Machine Learning from Disaster

Overview **Data** Code Models Discussion Leaderboard Rules

gender_submission.csv (3.26 kB)

Detail Compact Column 2 of 2 columns

About this file

An example of what a submission file should look like.

These predictions assume only female passengers survive.

PassengerId	Survived
892	0
1309	1
892	0

Data Explorer
93.08 kB

- gender_submission.csv
- test.csv
- train.csv

Summary

- 3 files
- 25 columns

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