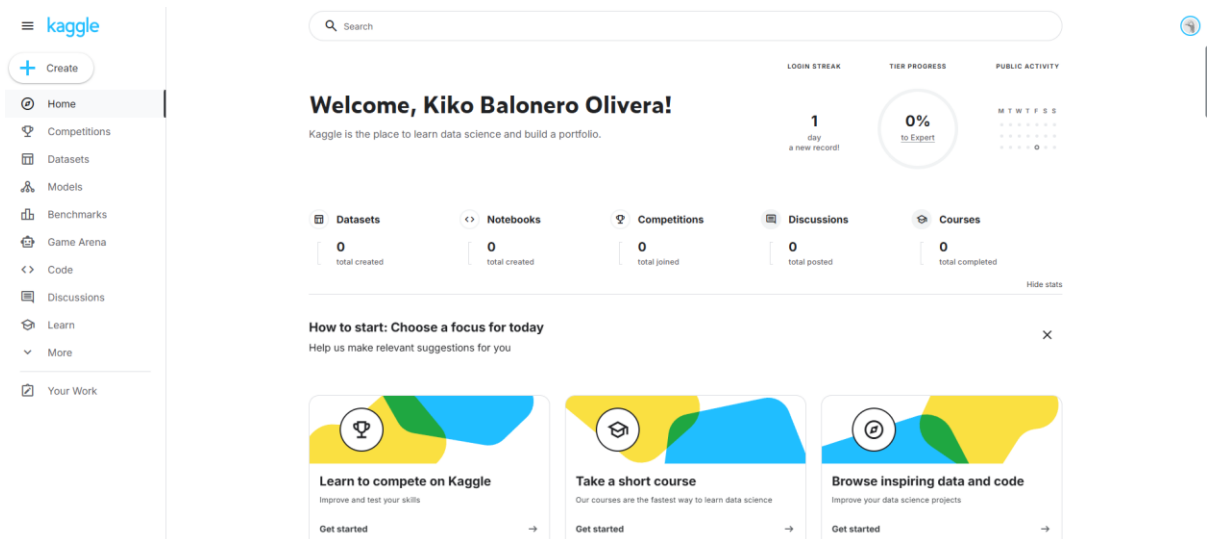


El primer paso consiste en crear una cuenta en Kaggle. Para ello, accedí a la página oficial a través del siguiente enlace:

<https://www.kaggle.com>

Una vez dentro, procedí a registrarme utilizando mi cuenta de Google, quedando así creada la cuenta sin necesidad de pasos adicionales.



A continuación, accedí a la sección de **Competiciones** y seleccioné una que se encontrara activa en ese momento.

Competitions

Grow your data science skills by competing in our exciting competitions. Find help in the [documentation](#) or learn about [Community Competitions](#).

Host a Competition

Your Work

🔍 Search competitions

🔼 Filters

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Premier challenges with prizes
- Getting Started
Approachable ML fundamentals
- Research
Scientific and scholarly challenges
- Community
Created by fellow Kagglers
- Playground
Fun practice problems

Getting Started

Competitions with approachable ML fundamentals.

See all

Titanic - Machine Learning from Disaster
Start here! Predict survival on the Titanic...
Getting Started
16570 Teams
Knowledge Ongoing

House Prices - Advanced Regression Techniques
Predict sales prices and practice feature...
Getting Started
6021 Teams
Knowledge Ongoing

Spaceship Titanic
Predict which passengers are transport...
Getting Started
2426 Teams
Knowledge Ongoing

LLM Classification Finetuning
Finetune LLMs to Predict Human Prefere...
Getting Started - Code Competition
293 Teams
Knowledge Ongoing

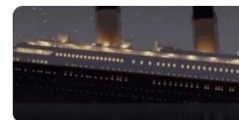
KAGGLE · GETTING STARTED PREDICTION COMPETITION · ONGOING

Titanic - Machine Learning from Disaster

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

Submit Prediction

...



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 dive into ML competitions and familiarize yourself with how the Kaggle platform works.

If you want to talk with other users about this competition, come join our [Discord](#)! We've got channels for competitions, job postings and career discussions, resources, and socializing with your fellow data scientists. Follow the link here: <https://discord.gg/kaggle>

Competition Host
Kaggle



Prizes & Awards
Knowledge
Does not award Points or Medals

Participation
1,419,241 Entrants
16,709 Participants
16,570 Teams
66,846 Submissions

Tags

Binary Classification

Tabular

Beginner

...

Una vez dentro de la competición elegida, simplemente hice clic en el botón “Download All” para descargar el conjunto completo de datos ofrecidos.

Search

Titanic - Machine Learning from Disaster

Submit Prediction

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parch: The dataset defines family relations in this way...

Parent = mother, father

Child = daughter, son, stepdaughter, stepson

Some children travelled only with a nanny, therefore parch=0 for them.

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
893	1

Data Explorer

93.08 kB

gender_submission.csv

test.csv

train.csv

Summary

3 files

25 columns

Download All