

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.

The screenshot shows the Kaggle homepage for a user named Kiko Balonero Olivera. The top navigation bar includes a search bar and links for 'LOGIN STREAK', 'TIER PROGRESS', and 'PUBLIC ACTIVITY'. On the left, a sidebar lists options like 'Home', 'Competitions', 'Datasets', 'Models', 'Benchmarks', 'Game Arena', 'Code', 'Discussions', 'Learn', and 'More'. The main content area features a 'Welcome' message and a summary of activity: 1 day streak, 0% to Expert tier, 0 datasets created, 0 notebooks total, 0 competitions joined, 0 discussions posted, and 0 courses completed. Below this is a section titled 'How to start: Choose a focus for today' with three options: 'Learn to compete on Kaggle' (Get started), 'Take a short course' (Get started), and 'Browse inspiring data and code' (Get started). A 'Hide stats' link is located at the bottom right of the stats section.

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**

**All Competitions**   **Featured**   **Getting Started**   **Research**   **Community**   **Playground**

**Getting Started**

Competitions with approachable ML fundamentals.

**See all**

**Titanic - Machine Learning from Disaster**   **House Prices - Advanced Regression Techniques**   **Spaceship Titanic**   **LLM Classification Finetuning**

**Kaggle**   **Ongoing**   **Kaggle**   **Ongoing**   **Kaggle**   **Ongoing**   **Kaggle**   **Ongoing**

**Submit Prediction**   **...**

**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

**Ahoj, 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**

**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**

Overview Data Code Models Discussion Leaderboard Rules

Submit Prediction ...

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