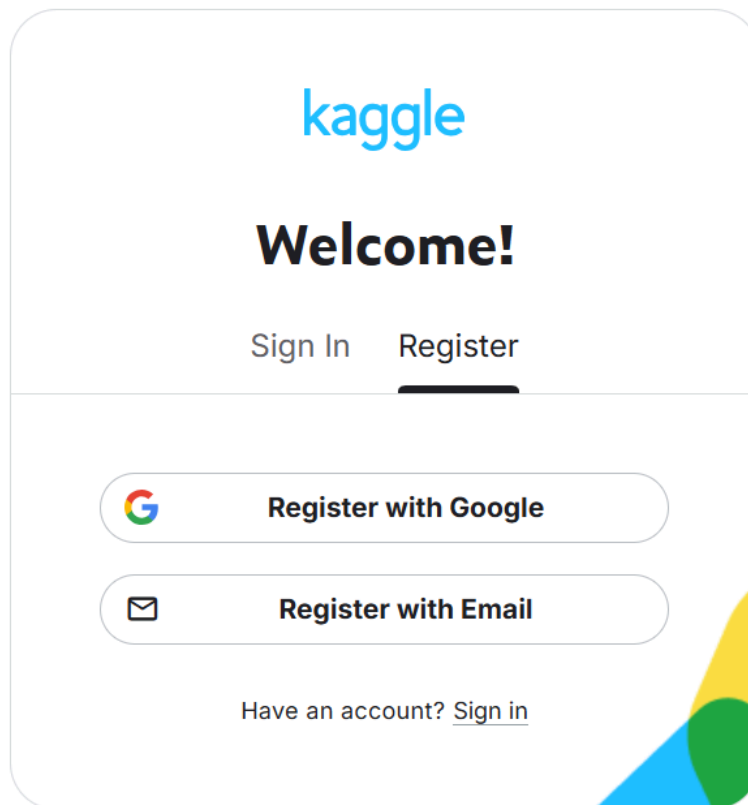


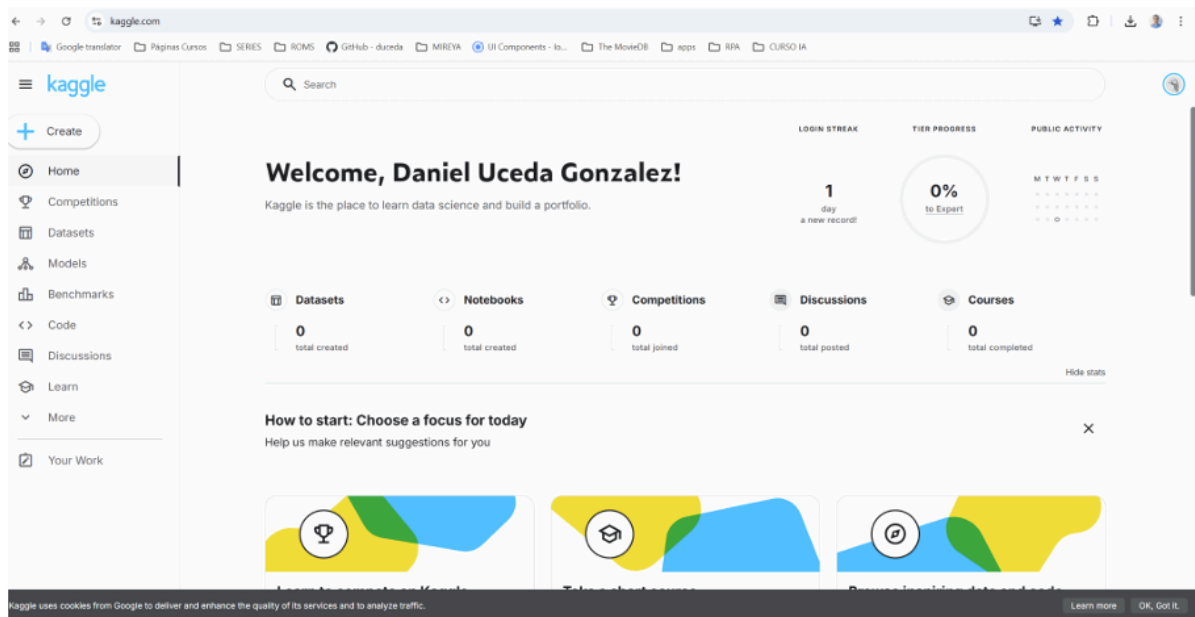
Hacemos sign in en el formulario de kaggle

The image shows the Kaggle login and registration interface. At the top is the Kaggle logo in blue. Below it is the word "Welcome!" in a large, bold, black font. Underneath "Welcome!" are two links: "Sign In" and "Register". The "Register" link is underlined and has a black horizontal bar underneath it, indicating it is the active selection. Below these links are two registration buttons. The first button features the Google logo (a multi-colored 'G') on the left and the text "Register with Google" on the right. The second button features an email icon (an envelope) on the left and the text "Register with Email" on the right. Below these buttons is the text "Have an account? [Sign in](#)". The entire form is contained within a light gray rounded rectangle. On the right side of the rectangle, there is a decorative graphic consisting of overlapping yellow, blue, and green shapes.

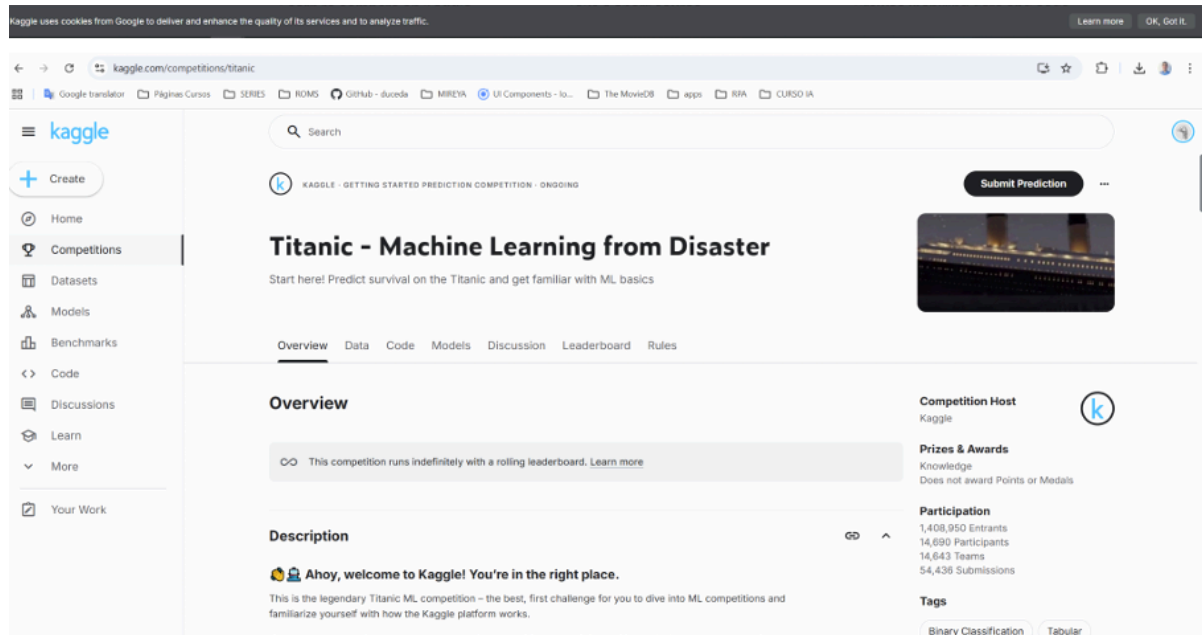
When you link your Google account, Kaggle collects certain information stored in that account that you have configured to make available. By linking your accounts, you authorize Kaggle to access and use your account on the third party service in connection with your use of kaggle.com.

[Contact Us / Support](#)

Después de hacer login con usuario y contraseña accedemos a la pantalla de inicio de kaggle



Hacemos click en el menú izquierdo sobre la opción Competitions y seleccionamos uno



Hacemos click en la pestaña Data y en el icono de descargar dataset que nuestro marcamos en rojo

Google translator

Pigres Cursos

SERIES

ROMS

GitHub - dcode

MREYA

UI Components - lo..

The MovieDB

apps

RPA

CURSO IA

≡ kaggle

+ Create

Home

Competitions

Datasets

Models

Benchmarks

Code

Discussions

Learn

More

Your Work

Search

Titanic - Machine Learning from Disaster

Submit Prediction

OverviewDataCodeModelsDiscussionLeaderboardRules

gender\_submission.csv (3.26 kB)

DetailCompactColumn

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

892130901

8920

8931

8940

8950

8961

Data Explorer

93.08 kB

gender\_submission.csv

test.csv

train.csv

Summary

3 files

25 columns

Download All

Kaggle uses cookies from Google to deliver and enhance the quality of its services and to analyze traffic.

Learn more

OK, Got it