

• Apartado 3: Consultar competición en plataforma de IA Kaggle. (2 puntos)

Crea una cuenta en Kaggle y haz las siguientes tareas:

- Accede a una competición activa.
- Descarga el dataset usado para esa competición.
- Sube al repositorio Github del primer apartado, un documento con pantallazos de cómo has realizado el proceso y del dataset descargado.

The screenshot shows the Kaggle homepage for a user named Juan Jesús Bonilla. The interface includes a left sidebar with navigation links: Home, Competitions, Datasets, Models, Code, Discussions, Learn, More, Your Work, and a list of viewed projects including 'Titanic - Machine Lear...' and 'Santander Customer T...'. The main content area features a search bar, a welcome message, and statistics for the user's activity: 1 day login streak, 0% tier progress, and 0 public activity. Below this, there are four categories with their respective counts: Datasets (0 total created), Notebooks (0 total created), Competitions (0 total joined), and Discussions (0 total posted). A 'Courses' section shows 0 total completed. At the bottom, there are three cards: 'Learn to compete on Kaggle', 'Take a short course', and 'Browse inspiring data and code', each with a 'Get started' button.

Welcome, Juan Jesús Bonilla!
Kaggle is the place to learn data science and build a portfolio.

1 day
a new record!

0% to Contributor

MTWTFSS
.....
.....
.....

Datasets
0 total created

Notebooks
0 total created

Competitions
0 total joined

Discussions
0 total posted

Courses
0 total completed

Hide stats

How to start: Choose a focus for today
Help us make relevant suggestions for you

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Take a short course
Our courses are the fastest way to learn data science
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Browse inspiring data and code
Improve your data science projects
Get started →

Titanic - Machine Learning from Disaster

[Submit Prediction](#)

[Overview](#) [Data](#) [Code](#) [Models](#) [Discussion](#) [Leaderboard](#) [Rules](#)

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
893	1
894	0
895	0
896	1
897	0

Data Explorer

93.08 kB

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

Summary

- 3 files
- 25 columns

[Download All](#)