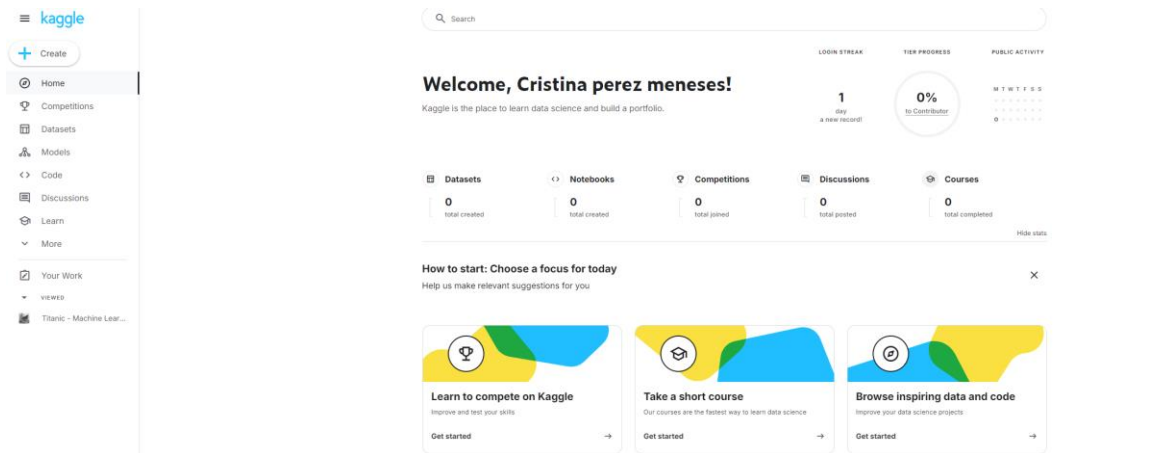
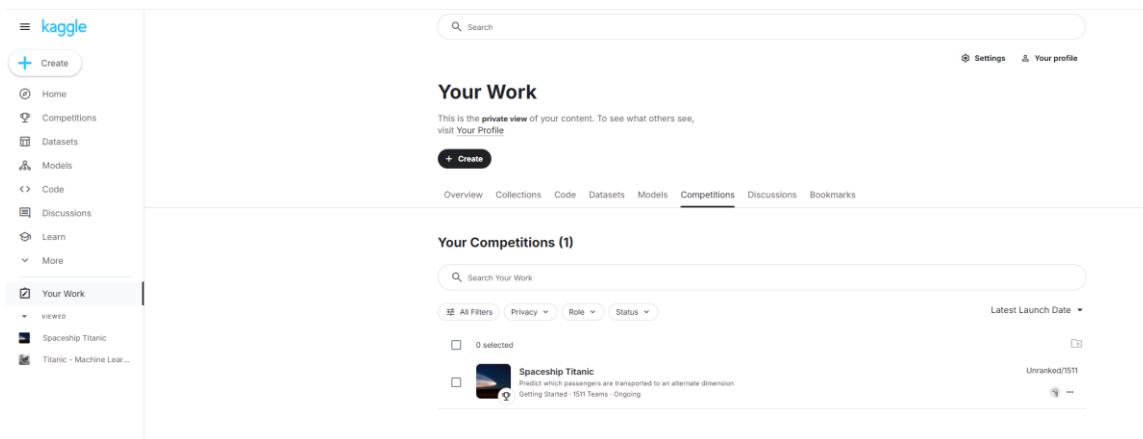


3. Consultar competición en plataforma de IA Kaggle.

Crea una cuenta en Kaggle y haz las siguientes tareas:



o Accede a una competición activa.



o Descarga el dataset usado para esa competición.

Q Search

Spaceship Titanic

Submit Prediction

OverviewDataCodeModelsDiscussionLeaderboardRulesTeamSubmissions

Name

- The first and last names of the passenger.

Transported

- Whether the passenger was transported to another dimension. This is the target, the column you are trying to predict.

test.csv

- Personal records for the remaining one-third (~4300) of the passengers, to be used as test data. Your task is to predict the value of `Transported` for the passengers in this set.

sample_submission.csv

- A submission file in the correct format.

PassengerId

- Id for each passenger in the test set.

Transported

- The target. For each passenger, predict either `True` or `False`.

sample_submission.csv (59.9 kB)

DownloadOpen in new window

DetailCompactColumn

2 of 2 columns

About this file

A submission file in the correct format.

PassengerId

Id for each passenger in the test set.

4277

unique values

Transported

The target. For each passenger, predict either 'True' or 'False'.

true

0

0%

false

0

0%

Data Explorer

1.24 MB

sample_submission.csv

test.csv

train.csv

Summary

3 files

29 columns

Download All

o Sube al repositorio Github del primer apartado, un documento con pantallazos de cómo has realizado el proceso y del dataset descargado.