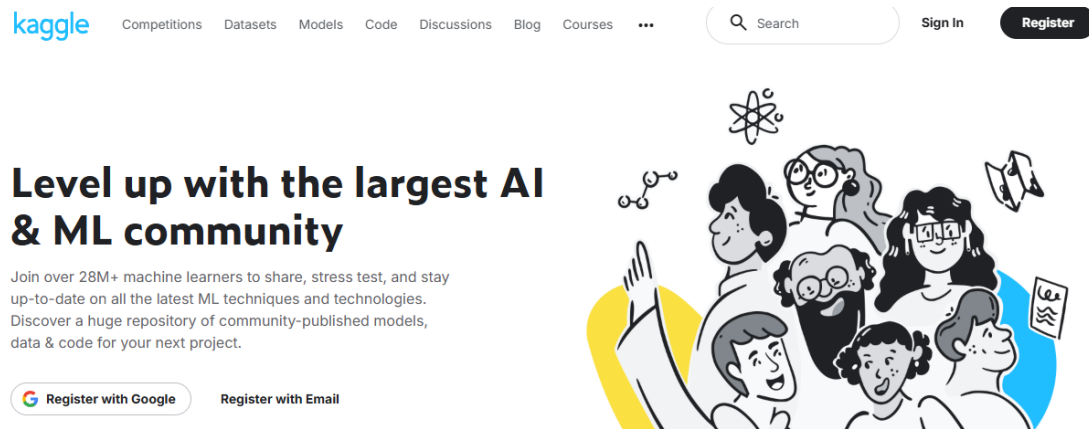
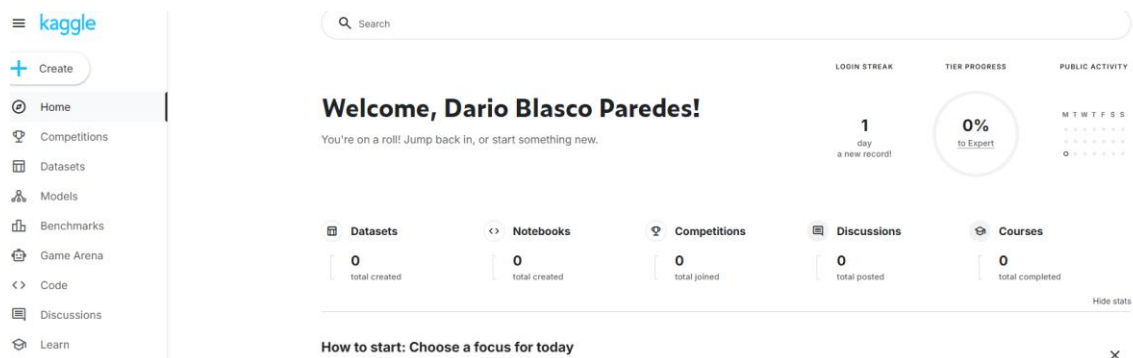


Apartado 3

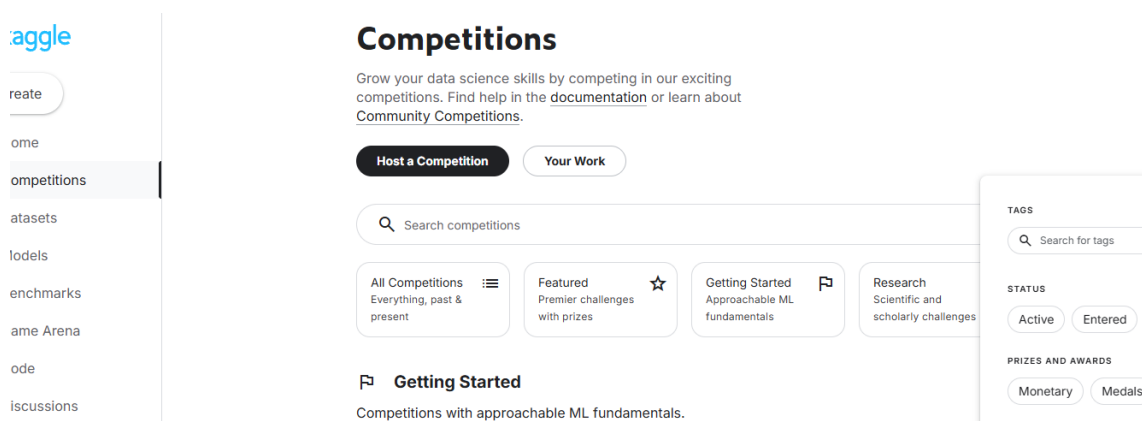
Entramos en la web, y nos registramos. En mi caso ya me había registrado con mi cuenta de Google, así que hago login.



En la barra de la izquierda vemos los apartados. Nos vamos a competitions y con el filtro seleccionamos active. Para ver las que están actualmente activas.



Vemos la lista, y seleccionamos la que queramos.



En mi caso, la de la propia web.

Competitions

Filters

Active

Results

Recently Launched

Diabetes Prediction Challenge

Playground Series - Season 5, Episode 12

Playground - 297 Teams - A month to go

AI Mathematical Olympiad - Progress Prize 3

Solve international-level math challenges using artificial intelligence models

Featured · Code Competition · 462 Teams · 4 months to go


Swag

...

\$2,207,152

...

Aceptamos las condiciones y en el siguiente paso podemos descargar el dataset.


KAGGLE

Diabetes

Playground Series

Overview

Overview

Welcome to the Diabetes Competition. This competition is an interesting and challenging task for data scientists and machine learning engineers. Your goal: Predict the progression of the disease.

Reasonableness criteria as outlined in Section 2.6.b below. The ability to use External Data under this Section does not limit your other obligations under these Competition Rules, including but not limited to Section 2.8 (Winners Obligations).

b. The use of external data and models is acceptable unless specifically prohibited by the Host. Because of the potential costs or restrictions (e.g., "geo restrictions") associated with obtaining rights to use external data or certain software and associated tools, their use must be "reasonably accessible to all" and of "minimal cost". Also, regardless of the cost challenges as they might affect all Participants during the course of the competition, the costs of potentially procuring a license for software used to generate a Submission, must also be considered. The Host will employ an assessment of whether or not the following criteria can exclude the use of the particular LLM, data set(s), or tool(s):

COMPETITION TERMS AND CONDITIONS

☒

I agree to the Competition-specific rules above and Kaggle's Foundational Competition Rules. The Kaggle Competition Foundational Rules supersede the Competition-specific rules in the event of any conflict.

☒


I understand joining this Competition creates a direct relationship between the Host and me. Kaggle has no liability for any promised prizes, commitments, content, or actions of a Host or Participant.

Start

Declare

I Understand and Accept

Join Competition



Competition Host

Kaggle

Prizes & Awards

Swag
Does not award Points or Medals

Participation

994 Entrants
301 Participants

Diabetes Prediction Challenge

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

[Submit Prediction](#)

- sample_submission.csv - a sample submission file in the correct format

sample_submission.csv (2.7 MB)

Download

Full Screen

Close

120.57 MB

sample_submission.csv

test.csv

train.csv

Detail

Compact

Column

2 of 2 columns

id	# diagnosed_diabet...
<div> <div>700k</div> <div>1000k</div> </div>	<div> <div>0.00 - 0.00</div> <div>Count: 390,000</div> </div>
700040	0
700041	0
700042	0

Summary

3 files

53 columns

Download All

Aquí esta la carpeta para subir los problemas y el dataset a github.

