

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.

The screenshot shows the top navigation bar with links for Competitions, Datasets, Models, Code, Discussions, Blog, Courses, and a 'Sign In' button. Below the navigation is a search bar. To the right of the search bar is a 'Register' button. The main content area features a large, colorful illustration of a diverse group of people with various scientific and technical icons floating around them. The text 'Level up with the largest AI & ML community' is displayed above the illustration. Below the illustration, there is a brief description encouraging users to join over 28M+ machine learners to share, stress test, and stay up-to-date on all the latest ML techniques and technologies. It also mentions a repository of community-published models, data & code for projects. At the bottom of this section are two registration buttons: 'Register with Google' and 'Register with Email'.

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.

The screenshot shows the user's dashboard with a 'Welcome, Dario Blasco Paredes!' message. It displays a 'Login Streak' of 1 day, a 'Tier Progress' of 0% to Expert, and a weekly activity summary from Monday to Sunday. Below this, there are sections for Datasets, Notebooks, Competitions, Discussions, and Courses, each showing a count of 0. A 'How to start: Choose a focus for today' button is visible. On the left sidebar, the 'Competitions' link is highlighted. The main content area has a heading 'Competitions' and a sub-section 'Getting Started' with a description of competitions with approachable ML fundamentals.

Vemos la lista, y seleccionamos la que queramos.

The screenshot shows the 'Competitions' page with a search bar and several competition cards. The cards include: 'All Competitions' (Everything, past & present), 'Featured' (Premier challenges with prizes), 'Getting Started' (Approachable ML fundamentals), and 'Research' (Scientific and scholarly challenges). To the right of the cards are filters for 'TAGS', 'STATUS' (Active or Entered), and 'PRIZES AND AWARDS' (Monetary or Medals). The 'STATUS' filter is currently set to 'Active'.

En mi caso, la de la propia web.

Competitions

Your Work

Search competitions

Filters

Active X

Results



Diabetes Prediction Challenge

Playground Series - Season 5, Episode 12
Playground · 297 Teams · A month to go

Swag

...



AI Mathematical Olympiad - Progress Prize 3

Solve international-level math challenges using artificial intelligence models
Featured · Code Competition · 462 Teams · 4 months to go

\$2,207,152

...

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

The screenshot shows the 'Diabetes Prediction Challenge' page on Kaggle. On the left, there's a sidebar with navigation links like Overview, Welcome, Your Goal, and Start. The main content area has two sections: 'Competition Terms and Conditions' and 'Competition Host'. The 'Competition Terms and Conditions' section contains detailed text about the use of external data and models, followed by two checkboxes for accepting terms and conditions. Below these are two more checkboxes for understanding joining the competition and accepting a license agreement. At the bottom, there are 'Decline' and 'I Understand and Accept' buttons. To the right, the 'Competition Host' section shows 'Kaggle' as the host, with details about prizes (Swag), participation (994 Entrants, 301 Participants), and a 'Submit Prediction' button.

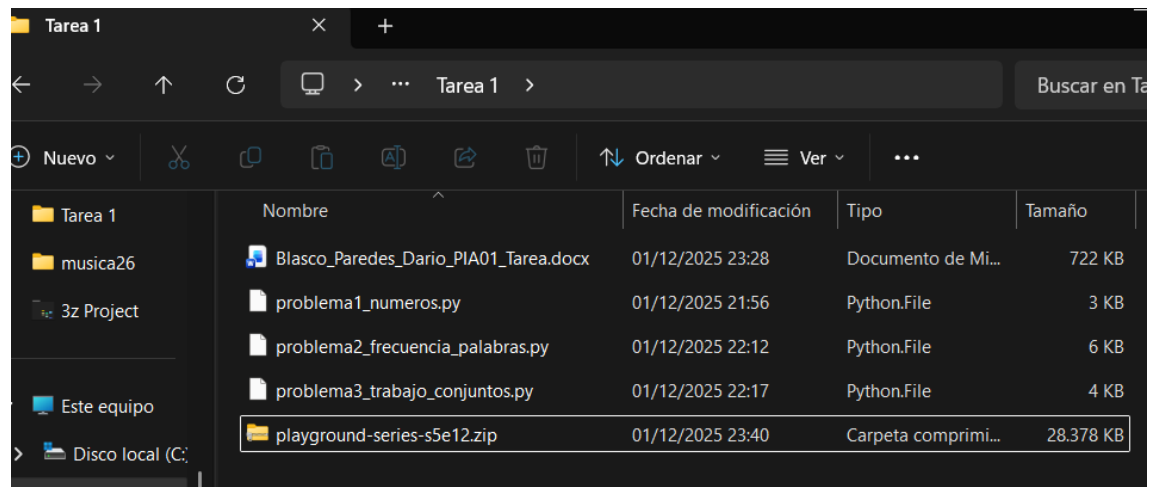
Diabetes Prediction Challenge

Overview Data Code Models Discussion Leaderboard Rules Team Submissions

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

The screenshot shows the 'Data Explorer' for the 'sample_submission.csv' file. It displays a preview of the CSV data with columns 'id' and '# diagnosed_diabet...'. The preview shows several rows of data, with the first row having values 700k, 1000k, 0, and 0. A tooltip for the first row indicates '0.00 - 0.00 Count: 300,000'. On the right side, there's a summary section showing '3 files' and '53 columns', and a large 'Download All' button.

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



The screenshot shows a file explorer window with the following details:

- Title Bar:** Tarea 1
- Toolbar:** Includes icons for New, Cut, Copy, Paste, Delete, and Sort, along with search and filter options.
- File List:** A table view showing the contents of the 'Tarea 1' folder.
- Folder Structure:** On the left, there are links to 'Este equipo' and 'Disco local (C:)'. The main folder 'Tarea 1' contains several items:

 - Blasco_Paredes_Dario_PIA01_Tarea.docx**: Documento de Microsoft Word, modified 01/12/2025 23:28, 722 KB.
 - problema1_numeros.py**: Python.File, modified 01/12/2025 21:56, 3 KB.
 - problema2_frecuencia_palabras.py**: Python.File, modified 01/12/2025 22:12, 6 KB.
 - problema3_trabajo_conjuntos.py**: Python.File, modified 01/12/2025 22:17, 4 KB.
 - playground-series-s5e12.zip**: Carpeta comprimida, modified 01/12/2025 23:40, 28.378 KB.