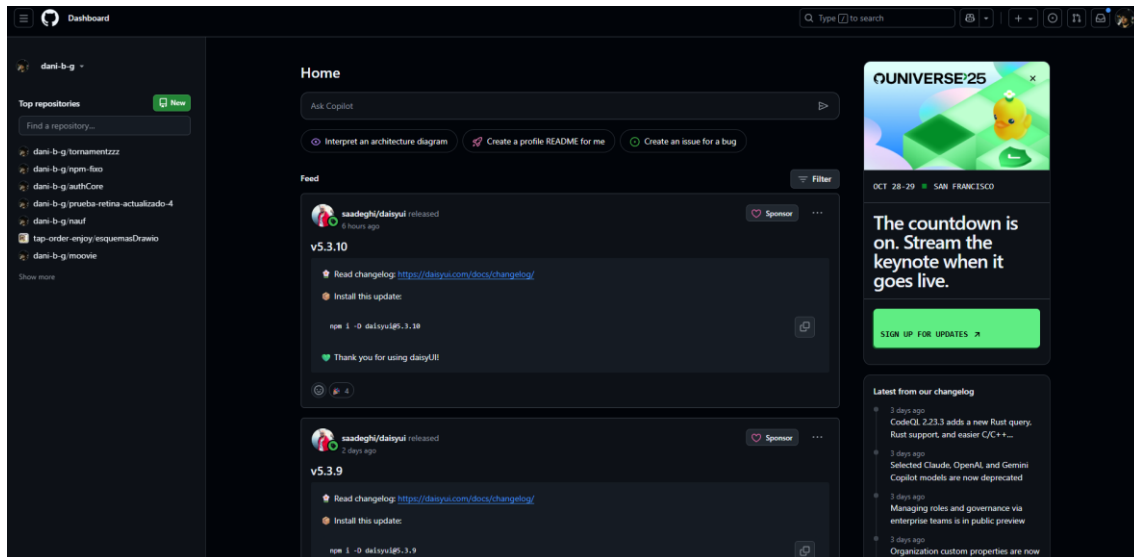


Creación de repositorio

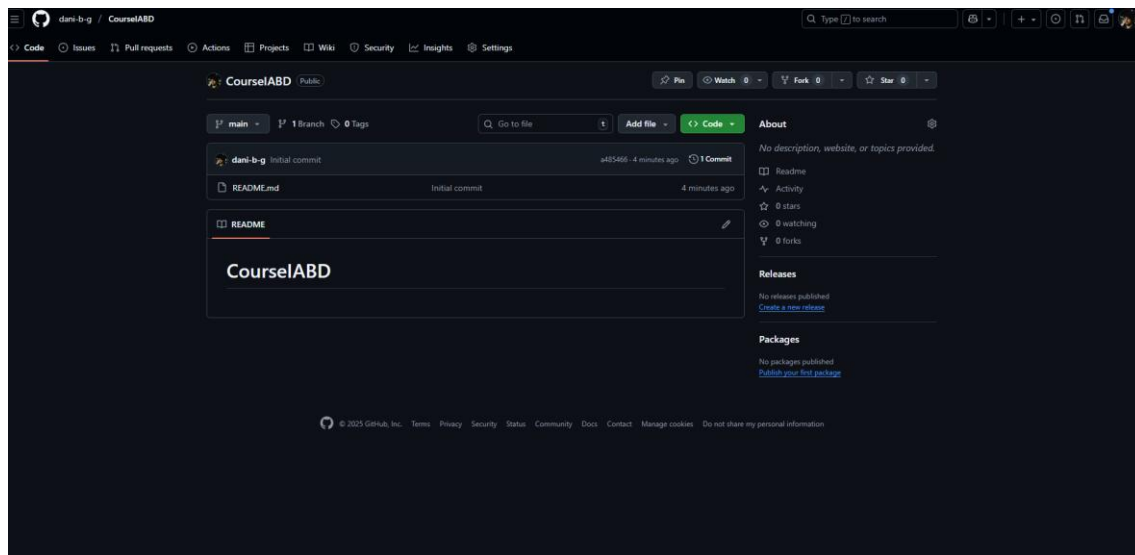
Hago Login en mi cuenta de GITHUB ya creada y uso el botón new para crear un nuevo repositorio



Completo los datos correctamente

The image displays the 'Create repository' form on GitHub. The 'General' section (step 1) includes fields for 'Owner' (set to 'dani-b-g') and 'Repository name' (empty). A description field is also present, with a character count of '0 / 350 characters'. The 'Configuration' section (step 2) contains several options: 'Choose visibility' is set to 'Public'; 'Start with a template' is set to 'No template'; 'Add README' is set to 'Off'; 'Add .gitignore' is set to 'No .gitignore'; and 'Add license' is set to 'No license'. A green 'Create repository' button is located at the bottom right of the form.

Repositorio creado con readme inicializado

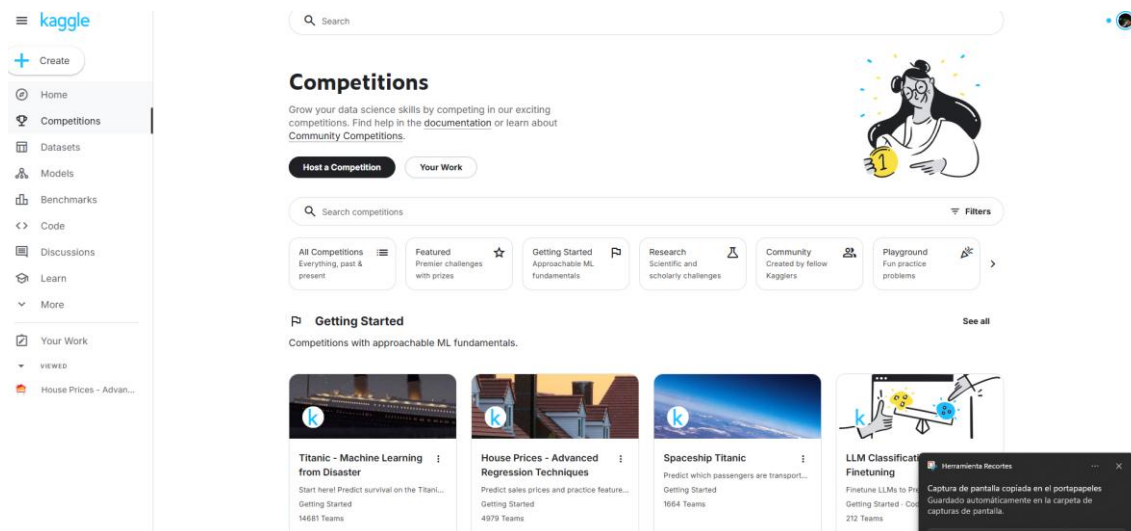


[url del repo](#)

<https://github.com/dani-b-g/CourseABD>

Para la parte del dataset

Entro en competiciones tras hacer login con mi cuenta de correo de Google



Encuentro una competición que me llame la atención

The screenshot shows the Kaggle interface for the 'House Prices - Advanced Regression Techniques' competition. The left sidebar contains navigation links: Home, Competitions, Datasets, Models, Benchmarks, Code, Discussions, Learn, More, and Your Work. The main content area has a search bar at the top and a 'Join Competition' button. Below the title, there's a description: 'Predict sales prices and practice feature engineering, RFs, and gradient boosting'. The 'Overview' tab is selected, showing a status bar indicating the competition runs indefinitely with a rolling leaderboard. The 'Description' section includes a 'Start here if...' link and a 'Getting Started Notebook' link. The 'Competition Description' section lists the target variable and features. The right sidebar shows 'Competition Host' (Kaggle), 'Prizes & Awards' (Knowledge, Does not award Points or Medals), 'Participation' (917,280 Entrants, 5,063 Participants, 4,979 Teams, 21,094 Submissions), 'Tags' (Regression, Tabular, Root Mean Squared Logarithmic Error), and a 'Table of Contents' (Description).

Hago “join” en la competición y descargarlo los datos en el apartado data -> “downloadAll”

The screenshot shows the Kaggle interface for the 'House Prices - Advanced Regression Techniques' competition, specifically the 'Data' tab. The left sidebar is the same as the previous screenshot. The main content area shows the competition title and a 'Submit Prediction' button. Below the title, there's a description of the data: '5 Average, 4 Below Average, 3 Fair, 2 Poor, 1 Very Poor'. The 'Data' section lists the features: 'YearBuilt: Original construction date', 'YearRemodAdd: Remodel date (same as construction date if no remodeling or additions)', 'RoofStyle: Type of roof', 'RoofMatl: Roof material', and 'Exterior1st: Exterior covering on house'. The right sidebar shows a 'Download All' button and a 'Summary' section (4 files, 163 columns). The bottom of the page has a 'Download Data' button and a 'Learn more' link.