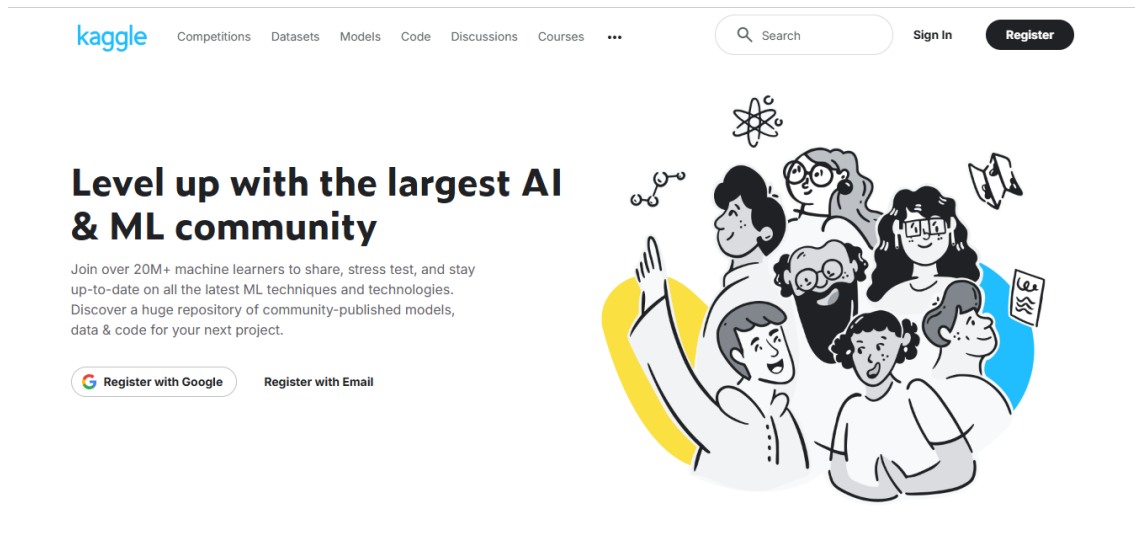
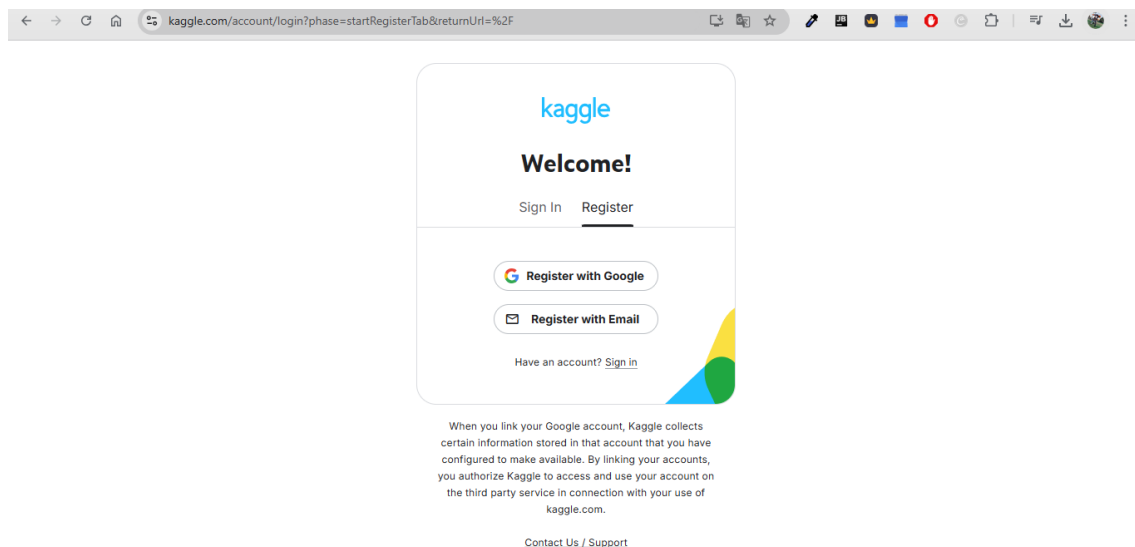


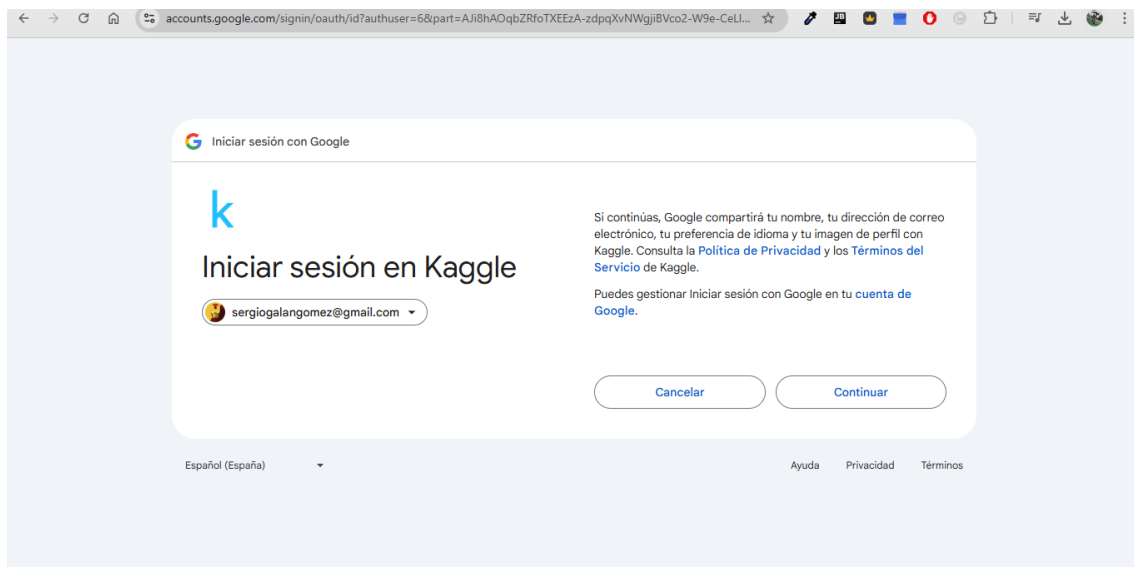
1. Visita el sitio web de Kaggle y haz click en “Register”



2. Elige un método de registro. En este caso con Google



3. Acepta los términos y condiciones

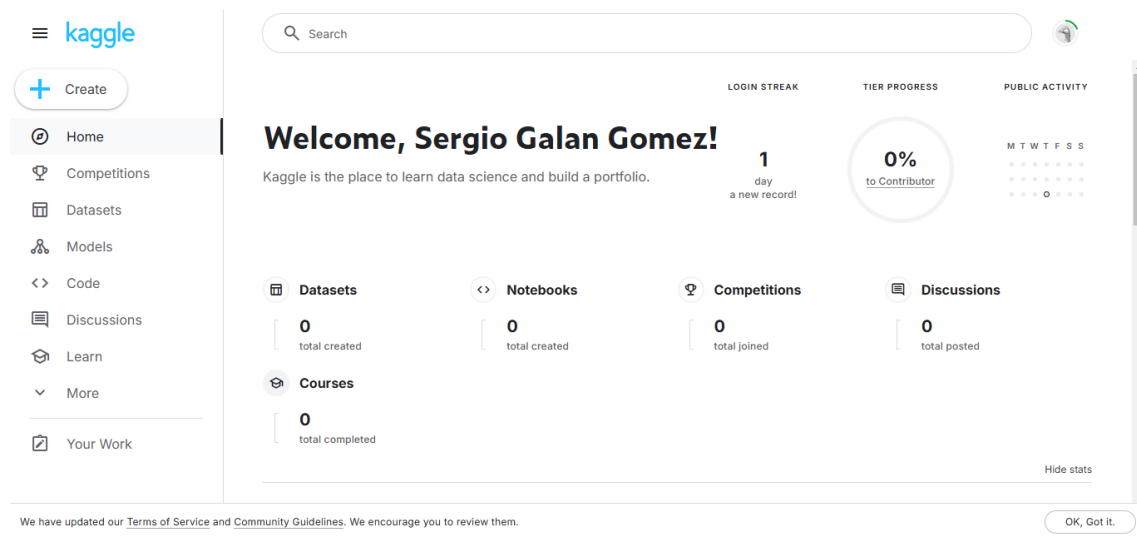


4. Completa el registro

The screenshot shows the "Complete registration" form on Kaggle. The Kaggle logo is at the top. Below it, the title "Complete registration" is displayed. A text input field labeled "FULL NAME (DISPLAYED)" contains the name "Sergio Galan Gomez". Below this, the text "Your profile URL" is followed by the URL `kaggle.com/SergioGalanGomez` and an "Edit" link. There is a checkbox labeled "Email me Kaggle news and tips" with the subtext "You can opt out at any time". At the bottom, there are two buttons: "Cancel" and "Next". A link "Contact Us / Support" is located below the form.

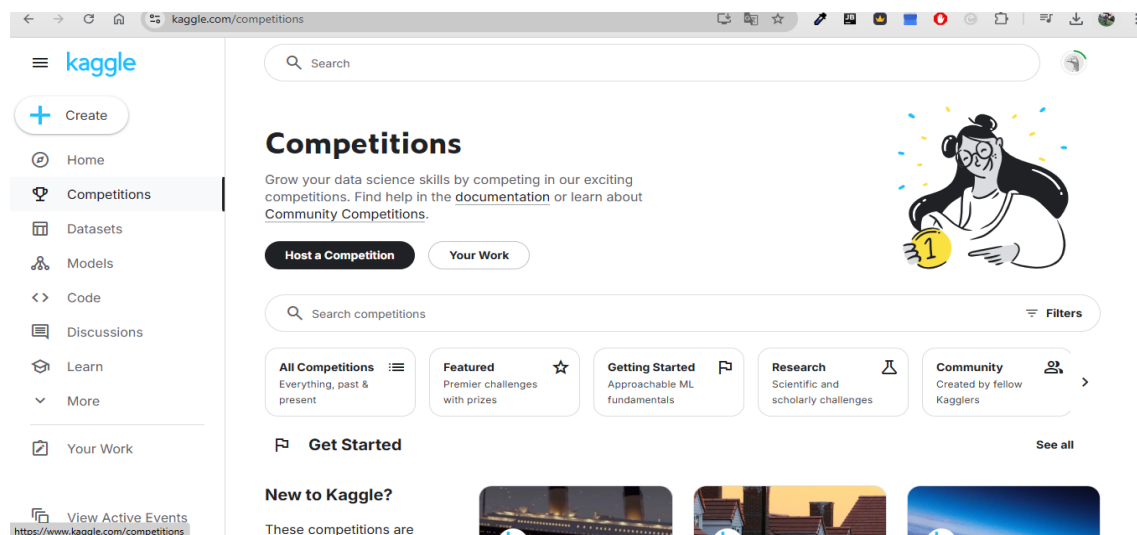
The screenshot shows the "Privacy and Terms" page on Kaggle. The Kaggle logo is at the top. Below it, the title "Privacy and Terms" is displayed. A scrollable text area contains the following text: "Kaggle is the world's largest data science and machine learning community. We provide powerful tools and resources like customizable Jupyter notebooks, public datasets and machine learning competitions to help you achieve your data science goals. To create a Kaggle account, you'll need to agree to the [Terms of Use](#). In addition, when you create an account, we process your information as described by our [Privacy Policy](#), including the key points below. Data we process when you use Kaggle:". At the bottom, there are two buttons: "Cancel" and "I Agree".

5. Ya tenemos la cuenta creada y es hora de explorar Kaggle



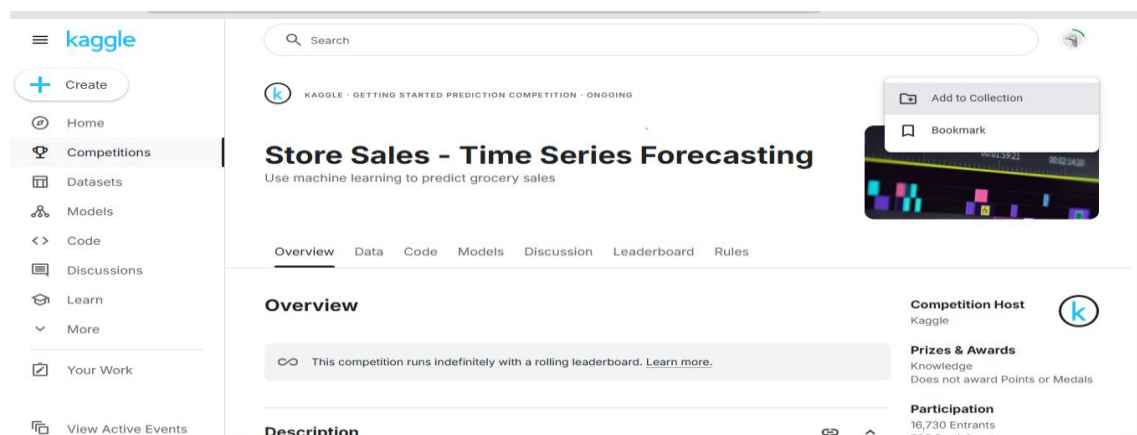
The image shows the Kaggle home page for a new user, Sergio Galan Gomez. The page features a sidebar with navigation links: Home, Competitions, Datasets, Models, Code, Discussions, Learn, More, and Your Work. The main content area displays a welcome message, a login streak of 1 day, and a tier progress of 0% to Contributor. Below this, there are four cards for Datasets, Notebooks, Competitions, and Discussions, each showing 0 total created or completed. A footer message states: "We have updated our Terms of Service and Community Guidelines. We encourage you to review them." with an "OK, Got it." button.

6. Navega a la sección de competiciones



The image shows the Kaggle Competitions page. The sidebar is the same as the home page. The main content area has a "Competitions" header with a sub-header: "Grow your data science skills by competing in our exciting competitions. Find help in the documentation or learn about Community Competitions." Below this are two buttons: "Host a Competition" and "Your Work". A search bar for competitions is present, along with a "Filters" button. There are five categories of competitions: "All Competitions" (Everything, past & present), "Featured" (Premier challenges with prizes), "Getting Started" (Approachable ML fundamentals), "Research" (Scientific and scholarly challenges), and "Community" (Created by fellow Kagglers). A "Get Started" button is also visible. At the bottom, there is a "New to Kaggle?" section with three images.

7. Únete a la competencia que te interese



The image shows the Kaggle competition page for "Store Sales - Time Series Forecasting". The sidebar is the same as the home page. The main content area has a header for the competition, "Store Sales - Time Series Forecasting", with a sub-header: "Use machine learning to predict grocery sales". Below this are tabs for Overview, Data, Code, Models, Discussion, Leaderboard, and Rules. The "Overview" tab is selected. It shows a description: "This competition runs indefinitely with a rolling leaderboard. Learn more." and a "Competition Host" section for Kaggle. There are also sections for "Prizes & Awards" (Knowledge, Does not award Points or Medals) and "Participation" (16,730 Entrants). A "View Active Events" button is visible in the bottom left corner.

8. Accede al dataset

Store Sales - Time Series Forecasting
Use machine learning to predict grocery sales

Overview **Data** Code Models Discussion Leaderboard Rules

Dataset Description

In this competition, you will predict sales for the thousands of product families sold at Favorita stores located in Ecuador. The training data includes dates, store and product information, whether that item was being promoted, as well as the sales numbers. Additional files include supplementary information that may be useful in building your models.

File Descriptions and Data Field Information

Files
7 files

Size
124.76 MB

Type
CSV

License

9. Descarga el dataset

Store Sales - Time Series Forecasting

Overview **Data** Code Models Discussion Leaderboard Rules

Date	Category	Percentage	Region	Province	City
2012-03-02	Other (73)	21%	Other (24)	7%	Other (163)
2012-03-02	Holiday		Local		Manta
2012-04-01	Holiday		Regional		Cotopaxi
2012-04-12	Holiday		Local		Cuenca
2012-04-14	Holiday		Local		Libertad
2012-04-21	Holiday		Local		Riobamba
2012-05-12	Holiday		Local		Puyo
2012-06-23	Holiday		Local		Guaranda
2012-06-25	Holiday		Regional		Imbabura
2012-06-25	Holiday		Local		Latacunga
2012-06-25	Holiday		Local		Machala

Summary
7 files
29 columns

Download All

10. Explora el archivo descargado

En esta competencia, deberá predecir las ventas de miles de familias de productos que se venden en las tiendas Favorita ubicadas en Ecuador. Los datos de entrenamiento incluyen fechas, información de la tienda y del producto, si ese artículo estaba en promoción y las cifras de ventas. Los archivos adicionales incluyen información complementaria que puede ser útil para crear sus modelos.

