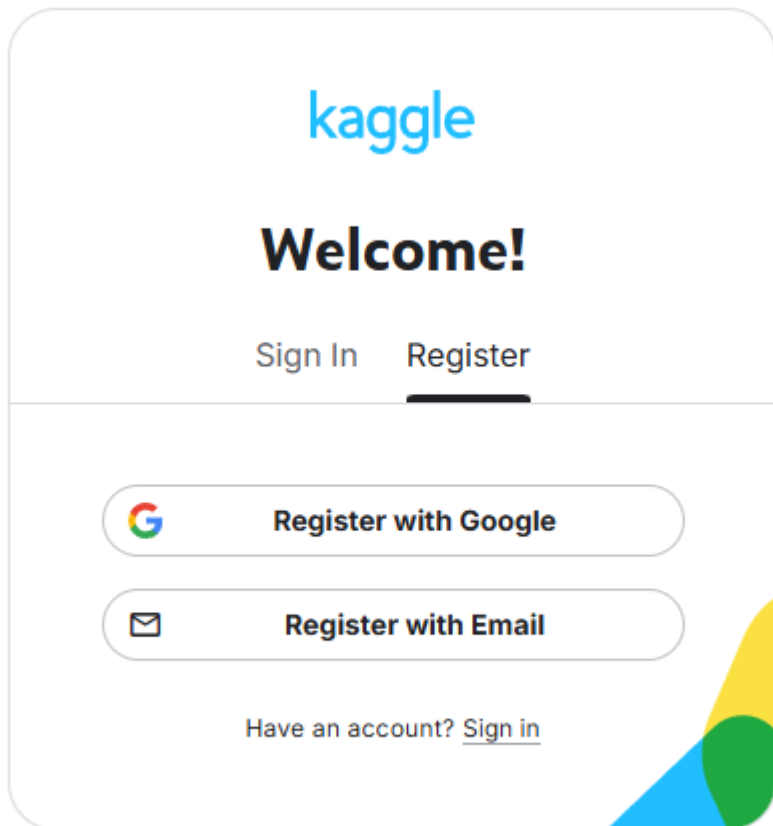


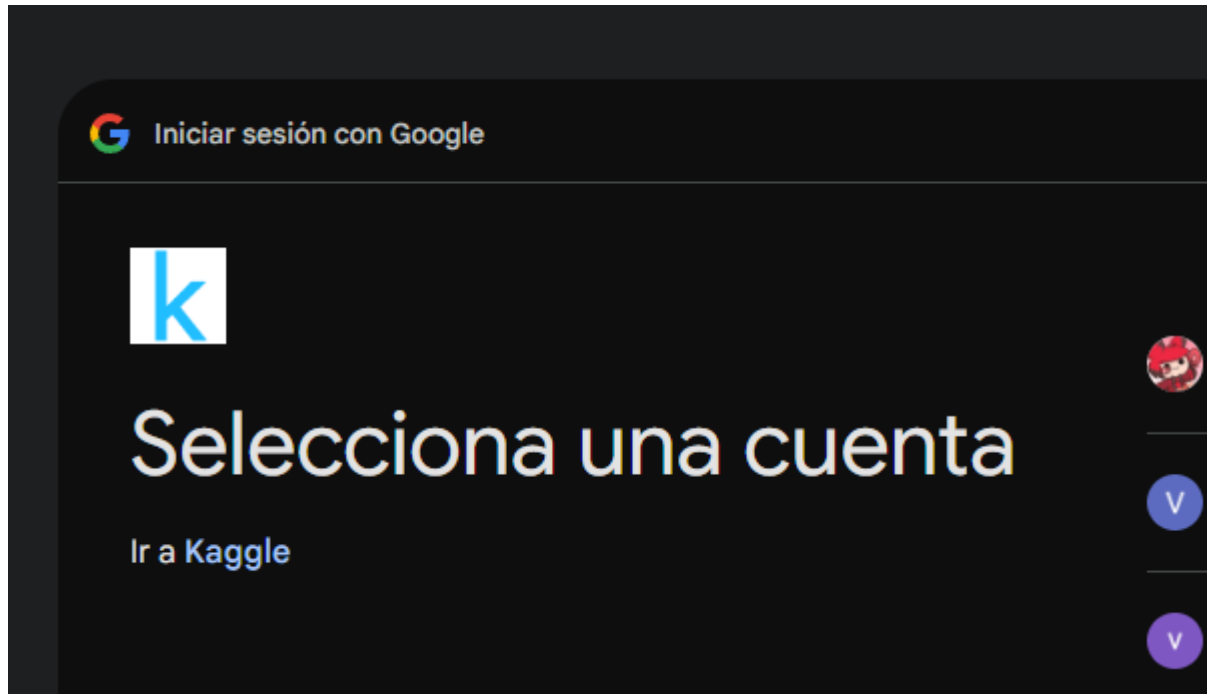
1. Para crear una cuenta en Kaggle tenemos que darle a la opción de registrarse (Register )

The screenshot shows the top navigation bar of the Kaggle website. It includes links for Competitions, Datasets, Models, Code, Discussions, Blog, Courses, and a search bar. A prominent 'Register' button is located in the top right corner. Below the navigation, there's a main headline: 'Level up with the largest AI & ML community'. A sub-headline encourages users to join over 27M+ machine learners. Two registration options are shown: 'Register with Google' and 'Register with Email'. To the right is a stylized illustration of a diverse group of people in a social setting, with a star icon above them. Below the illustration, there's a section titled 'Who's on Kaggle?' featuring three categories: 'Learners' (described as diving into Kaggle courses, competitions & forums), 'Developers' (described as leveraging Kaggle's models, notebooks & datasets), and 'Researchers' (described as advancing ML with pre-trained model hub & competitions). Each category has a small icon and a brief description.

2. Una vez pulsado ese botón nos preguntara si queremos registrarnos por medio de una cuenta de google o por gmail . En este caso lo haremos por la cuenta de google



3. Una vez seleccionada esa opción nos pedirá elegir la el correo que queramos usar

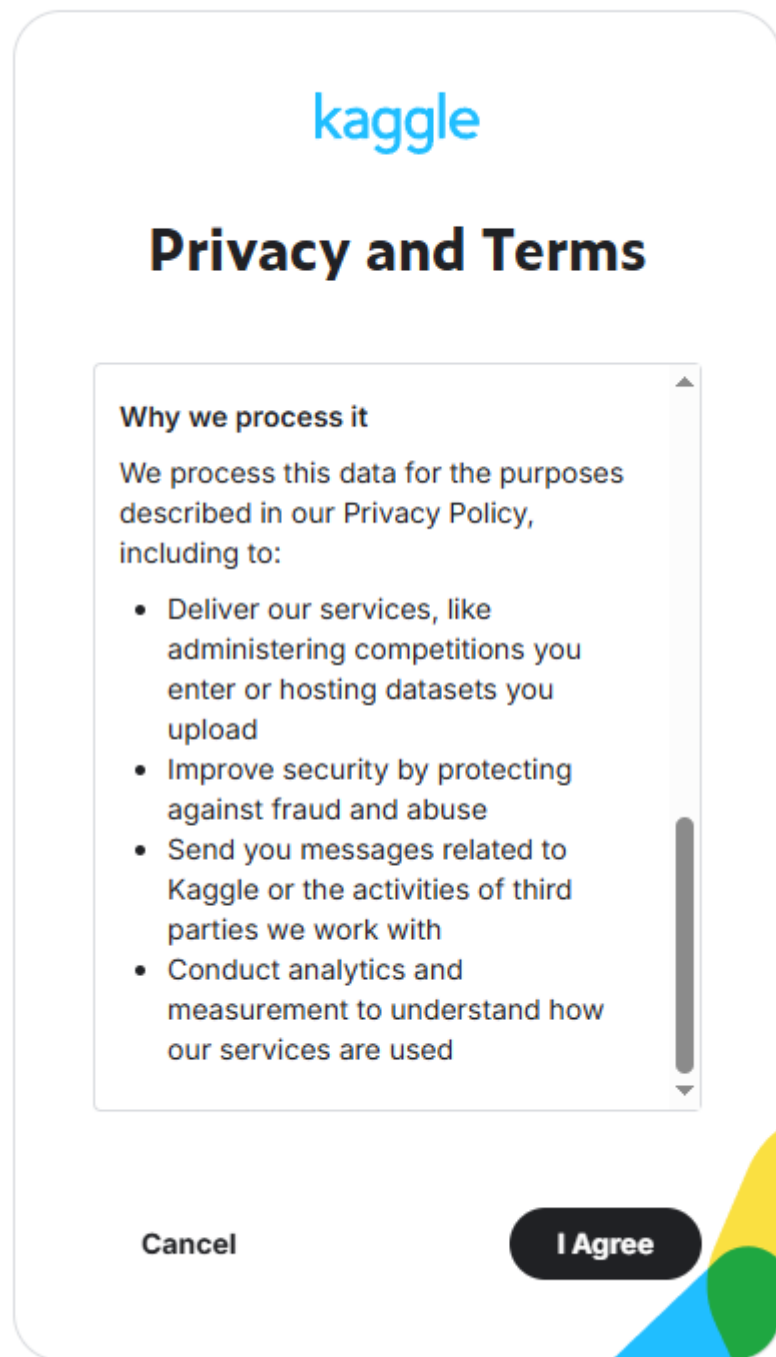


4. Una vez hecho esto nos pedirá que completamos el registro teniendo que introducir tu nombre y apellidos completos

A screenshot of a registration form. At the top center is the word "kaggle" in a blue, lowercase, sans-serif font. Below it, the text "Complete registration" is centered in a bold, dark gray font. There is a text input field with the placeholder "FULL NAME (DISPLAYED)" containing the text "Víctor Benítez". Below this is a section for a profile URL with the text "Your profile URL" followed by "kaggle.com/VctorBenitez" and an "Edit" link. A checkbox labeled "Email me Kaggle news and tips" is present, with the note "You can opt out at any time" below it. At the bottom left is a "Cancel" button, and at the bottom right is a "Next" button. A decorative graphic of overlapping colored triangles (yellow, green, blue) is located at the bottom right corner.

[Contact Us / Support](#)

5. Aceptamos los términos y condiciones



6. Una vez aceptados ya estaríamos en la pantalla principal personal

Welcome, Víctor Benítez!

Kaggle is the place to learn data science and build a portfolio.

**LOGIN STREAK**: 1 day  
a new record!

**TIER PROGRESS**: 0% to Expert

**PUBLIC ACTIVITY**

	Datasets	Notebooks	Competitions	Discussions	Courses
total created	0	0	0	0	0
total joined					
total posted					
total completed					

**How to start: Choose a focus for today**

Help us make relevant suggestions for you

- Learn to compete on Kaggle**: Improve and test your skills. Get started →
- Take a short course**: Our courses are the fastest way to learn data science. Get started →
- Browse inspiring data and code**: Improve your data science projects. Get started →

7. Para unirse en una competición te vas a la opción de competiciones

**Create**

**Home**

**Competitions**

**Competitions**

Grow your data science skills by competing in our exciting competitions. Find help in the [documentation](#) or learn about [Community Competitions](#).

**Host a Competition**    **Your Work**

**Search competitions**    **Filters**

**All Competitions**    **Featured**    **Getting Started**    **Research**    **Community**    **Playground**

**Getting Started**

Competitions with approachable ML fundamentals.

**See all**

<b>Titanic - Machine Learning from Disaster</b> Start here! Predict survival on the Titani... Getting Started 15843 Teams	<b>House Prices - Advanced Regression Techniques</b> Predict sales prices and practice feature... Getting Started 5502 Teams	<b>Spaceship Titanic</b> Predict which passengers are transport... Getting Started 1942 Teams	<b>LLM Classification Finetuning</b> Finetune LLMs to Predict Human Prefere... Getting Started - Code Competition 276 Teams
--	---	--	--

8. Nos unimos a cualquiera de la siguientes competiciones :

## Featured Competitions

Hotness ▾



### Hull Tactical - Market Prediction

Can you predict market predictability?  
Featured · Code Competition  
2025 Teams

\$100,000 A month to go



### CSIRO - Image2Biomass Prediction

Predict biomass using the provided past...  
Research · Code Competition  
886 Teams

\$75,000 3 months to go



### Recod.ai/LUC - Scientific Image Forgery Detection

Develop methods that can accurately de...  
Research · Code Competition  
446 Teams

\$55,000 2 months to go



### MABe Challenge - Social Action Recognition in Mice

Detect unique behaviors from pose esti...  
Research · Code Competition  
875 Teams

\$50,000 A month to go



Search



HULL TACTICAL - FEATURED CODE COMPETITION - A MONTH TO GO

Join Competition



## Hull Tactical - Market Prediction

Can you predict market predictability?



Overview Data Code Models Discussion Leaderboard Rules

This competition requires identity verification

To submit to this competition, you'll need to verify your identity. [Learn More](#)

Verify now

### Overview

Your task is to predict the stock market returns as represented by the excess returns of the S&P 500 while also managing volatility constraints. Your work will test the Efficient Market Hypothesis and challenge common tenets of personal finance.

Start  
2 months ago

Close  
a month to go

Merge & Entry

### Competition Host



Prizes & Awards  
\$100,000  
Awards Points & Medals

Participation  
13,506 Entrants  
2,276 Participants  
2,025 Teams  
16,984 Submissions

### Tags

Tabular Finance

Custom Metric

### Description

Millions from most recent financial markets would expect that it's impossible to try and time the market. That

- Una vez unido a una competición para descargar el dataset nos vamos al apartado de data y bajas todo para abajo y le das a download data



Search

## Hull Tactical - Market Prediction

Overview Data Code Models Discussion Leaderboard Rules Team Submissions

Submit Prediction



test.csv (16.75 kB)



Detail Compact Column

10 of 99 columns ▾

# date_id	# D1	# D2	# D3	# D4	# D5	total
10 total values	total					
8988	0	0	0	0	0	1
8981	0	0	0	0	0	1
8982	0	0	0	0	0	1
8983	0	0	0	0	0	1
8984	0	0	0	0	0	0
8985	0	0	0	0	0	0
8986	0	0	0	0	0	0
8987	0	0	1	0	0	0
8988	0	0	0	0	0	0
8989	0	0	0	0	0	0

No more data to show

### Data Explorer

12.44 MB

- kaggle\_evaluation
- test.csv
- train.csv

### Summary

- 13 files
- 197 columns

[Download All](#)

## Historial de descargas recientes



**hull-tactical-market-prediction.zip**

4,0 MB • Hace 3 minutos