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Competitions

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

Seleccionamos la competición que nos interese y pulsamos en join competition.

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All Competitions Everything, past & present

Featured Premier challenges with prizes

Getting Started Approachable ML fundamentals

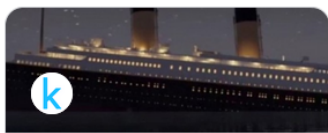
Research Scientific and scholarly challenges

Community Created by fellow Kagglers

Playground Fun practice problems

Getting Started

Competitions with approachable ML fundamentals.



Titanic - Machine Learning from Disaster



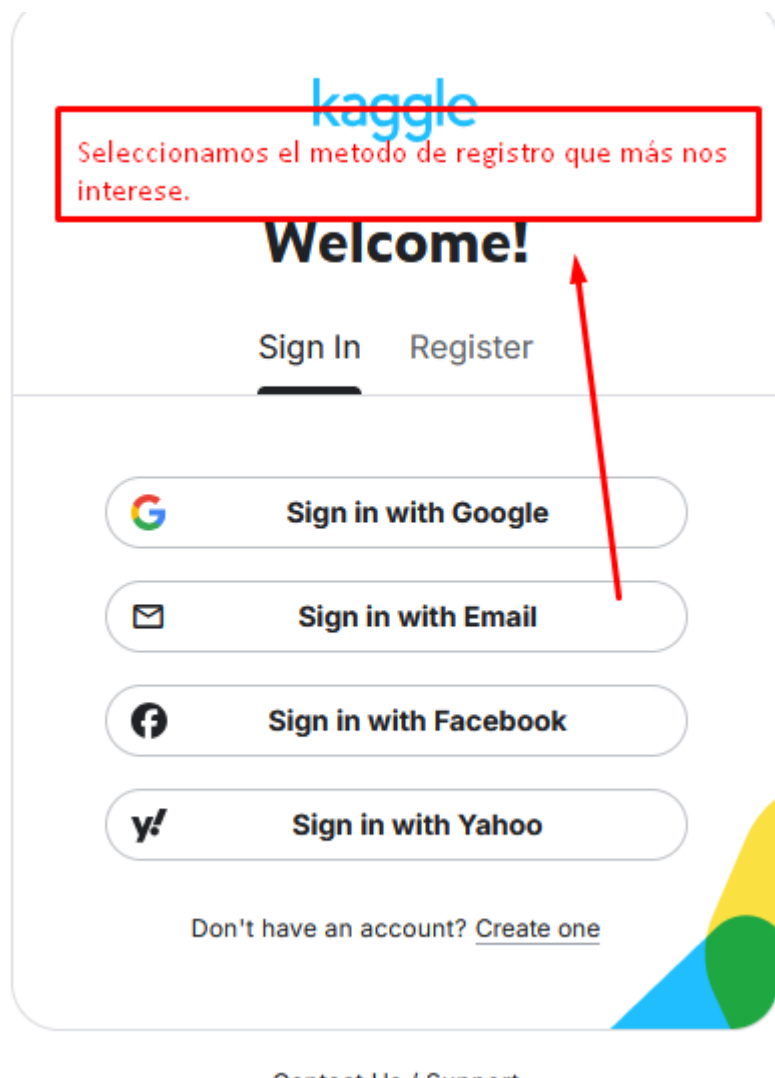
House Prices - Advanced Regression Techniques



Spaceship Titanic
Predict which passengers are transport...



LLM Classification Finetuning



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KAGGLE · GETTING STARTED CODE COMPETITION · ONGOING

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...

LLM Classification Finetuning

Finetune LLMs to Predict Human Preference using Chatbot Arena conversations

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

Una vez hemos seleccionado la competición que nos interese le damos a Join competition



Review competition terms and conditions

By clicking on the "I Understand and Accept" button below, you agree to be bound by the competition rules for LLM Classification Finetuning.

COMPETITION-SPECIFIC RULES

ENTRY IN THIS COMPETITION CONSTITUTES YOUR ACCEPTANCE OF THESE OFFICIAL COMPETITION RULES.

See Section 3.18 for defined terms

The Competition named below is a skills-based competition to promote and further the field of data science. You must register via the Competition Website to enter. To enter the Competition, you must agree to these Official Competition Rules, which incorporate by reference the provisions and content of the Competition Website and any Specific Competition Rules herein (collectively, the "Rules"). Please read these Rules carefully before entry to ensure you understand and agree. You further agree that Submission in the Competition constitutes agreement to these Rules. You may not submit to the Competition and are not eligible to receive the prizes associated with this Competition unless you agree to

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.

ACEPTAMOS LOS TÉRMINOS

Decline

I Understand and Accept

LLM Classification Finetuning

Finetune LLMs to Predict Human Preference using Chatbot Arena conversations

Overview Data Code Models Discussion Leaderboard Rules Team Submissions

Dataset Description

DENTRO DE LA INTERFAZ O PÁGINA DE LA COMPETICIÓN TENEMOS DIFERENTES APARTADOS TAN INTERESANTES COMO EL OVERVIEW DONDE SE EXPONE UNA VISION GENERAL DE LA COMPETICIÓN Y DEL PROYECTO. ASÍ COMO LA QUE INDICA EL EJERCICIO PARA EL DESCARGAR EL DATASET EN DATA

The competition dataset consists of user interactions from the ChatBot Arena. In each user interaction a judge provides one or more prompts to two different large language models, and then indicates which of the models gave the more satisfactory response. The goal of the competition is to predict the preferences of the judges and determine the likelihood that a given prompt/response pair is selected as the winner.

Please note that this is a Code Competition. When your submission is scored, this example test data will be replaced with the full test set. There are 55K rows in the training data, and you can expect roughly 25,000 rows in the test set.

Files

sample_submission.csv (237 B)

Detail Compact Column

# id	# winner_model_a	# winner_model_b	# winner_tie
3 total values	3 total values	3 total values	3 total values
136060	0.3333333333333333	0.3333333333333333	0.3333333333333333
211333	0.3333333333333333	0.3333333333333333	0.3333333333333333
1233961	0.3333333333333333	0.3333333333333333	0.3333333333333333

No more data to show

Data Explorer

184.19 MB

- sample_submission.csv**
- test.csv
- train.csv

EN EL BOTÓN INDICADO PODEMOS DESCARGAR TODO EL CONTENIDO

Summary

- 3 files
- 17 columns

Download All

DENTRO DEL APARTADO ANTES INDICADO, DATA, ENCONTRAMOS EL DATASET QUE EN ESTE CASO NOS INDICA QUE SE TRATA DE 3 FICHEROS EN FORMATO ".CSV"