

A screenshot of a web browser displaying the Kaggle account login page. The browser's address bar shows the URL: kaggle.com/account/login?phase=verify&email=impererao01%40educarex.es&userId=29392696&returnUrl=%2Fcompetitions%2F1m-classification-finetuning%2Fdata. The page content is centered and features the Kaggle logo at the top. Below the logo, the heading "Verify your email" is displayed. A message states: "We've sent you an email with a six-character code. Please enter it here." Below this message is a text input field with the placeholder text "Enter six-character code". At the bottom left of the form, there is a "Resend email" link. At the bottom right, there is a dark button labeled "Next". A decorative graphic consisting of overlapping yellow, blue, and green shapes is positioned to the right of the "Next" button. At the very bottom of the page, there is a footer with the text "Contact Us / Support" and a cookie consent banner at the bottom of the browser window that reads "Kaggle uses cookies from Google to deliver and enhance the quality of its services and to analyze traffic." with "Learn more" and "OK, Got it." buttons.

Una vez creada la cuenta, nos dirigimos a competiciones y elegimos cualquiera de las que se muestran.

The screenshot shows the Kaggle website interface for the "LLM Classification Finetuning" competition. The left sidebar contains navigation links: Home, Competitions (selected), Datasets, Models, Benchmarks, Code, Discussions, Learn, More, Your Work, and a list of viewed projects including "Titanic - Machine Learning", "LLM Classification Finetuning", and "BigQuery AI - Building...". The main content area features the competition title "LLM Classification Finetuning" with a subtitle "Finetune LLMs to Predict Human Preference using Chatbot Arena conversations". Below the title is a "Join Competition" button. The "Overview" tab is active, displaying a description of the competition: "This competition challenges you to predict which responses users will prefer in a head-to-head battle between chatbots powered by large language models (LLMs). You'll be given a dataset of conversations from the Chatbot Arena, where different LLMs generate answers to user prompts. By developing a winning machine learning model, you'll help improve how chatbots interact with humans and ensure they better align with human preferences." A note states "This competition runs indefinitely with a rolling leaderboard. Learn more". The "Description" section explains that large language models (LLMs) are rapidly entering our lives, and ensuring their responses resonate with users is critical for successful interaction. It mentions that the competition presents a unique opportunity to tackle this challenge with real-world data and help bridge the gap between LLM capability and human preference. On the right, the "Competition Host" is Kaggle, and the "Prizes & Awards" section states "Does not award Points or Medals". The "Participation" section shows 12,065 Entrants, 229 Participants, 208 Teams, and 795 Submissions. The "Tags" section includes "Languages" and "Text Conversation". A "Table of Contents" link is also present.

The screenshot shows the same Kaggle competition page as above, but with a modal dialog box open in the center. The dialog is titled "Review competition terms and conditions". It contains the following text: "By clicking on the 'I Understand and Accept' button below, you agree to be bound by the competition rules for LLM Classification Finetuning." Below this, it states "COMPETITION-SPECIFIC RULES" and "ENTRY IN THIS COMPETITION CONSTITUTES YOUR ACCEPTANCE OF THESE OFFICIAL COMPETITION RULES." It then says "See Section 3.18 for defined terms". The main body of the dialog contains a paragraph: "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". Below this paragraph, there are two radio buttons: "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." and "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." At the bottom of the dialog, there are two buttons: "Decline" and "I Understand and Accept".

Una vez dentro de la competición, nos vamos a la pestaña de **Data** y seleccionamos la opción que viene al final del todo de **Download All**.

LLM Classification Finetuning | x +

← → ↻

kaggle.com/competitions/llm-classification-finetuning/data

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📁 Titanic - Machine Lear...

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📁 BigQuery AI - Building...

LLM Classification Finetuning

Finetune LLMs to Predict Human Preference using Chatbot Arena conversations

Overview Data Code Models Discussion Leaderboard Rules Team Submissions

Dataset Description

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

train.csv

- id - A unique identifier for the row.
- model__[a/b] - The Identity of model__[a/b]. Included in train.csv but not test.csv.
- prompt - The prompt that was given as an input (to both models).
- response__[a/b] - The response from model__[a/b] to the given prompt.
- winner_model__[a/b/tie] - Binary columns marking the judge's selection. The ground truth target column.

test.csv

- id
- prompt

Files

3 files

Size

184.19 MB

Type

csv

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LLM Classification Finetuning

Overview Data Code Models Discussion Leaderboard Rules Team Submissions

sample_submission.csv (237 B)

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Detail Compact Column

4 of 4 columns

id	winner_model_a	winner_model_b	winner_tie
3 total values	3 total values	3 total values	3 total values
134660	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

Summary

3 files

17 columns

Download All

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OK, Got it