

LMSYS Chatbot Arena: Benchmarking LLMs in the Wild

[Blog](#) | [GitHub](#) | [Paper](#) | [Dataset](#) | [Twitter](#) | [Discord](#) | [Kaggle Competition](#)

 **NEWS: We got a shorter URL! Reach us via lmarena.ai**


Rules

- Ask any question to two chosen models (e.g., ChatGPT, Gemini, Claude, Llama) and vote for the better one!
- You can chat for multiple turns until you identify a winner.

Choose two models to compare

claude-3-5-sonnet-20240620

claude-3-opus-20240229

 Expand to see the descriptions of 70 models

Model A

Integrate a live data API to fetch and convert measurements for fluctuating units like fuel efficiency and currency.

Certainly! I'll modify the previous unit converter to include live data for currency conversion using an API. We'll use the Free Currency Converter API for this example. Here's an updated version of the script that includes currency conversion with live exchange rates:

```
import tkinter as tk
from tkinter import ttk
import requests
import json

class UnitConverter:
    def __init__(self, master):
```

Model B

Integrate a live data API to fetch and convert measurements for fluctuating units like fuel efficiency and currency.

To integrate a live data API for fetching and converting measurements like fuel efficiency and currency, we can modify the previous script. In this example, we'll use the Open Exchange Rates API for currency conversion and a mock API for fuel efficiency.

First, make sure you have the `requests` library installed. You can install it using `pip install requests`.

Here's the updated script:

👉 A is better

👉 B is better

🤝 Tie

👎 Both are bad

Send

🗑️ Clear history

🔄 Regenerate

📷 Share

Parameters

Terms of Service

Users are required to agree to the following terms before using the service:

The service is a research preview. It only provides limited safety measures and may generate offensive content. It must not be used for any illegal, harmful, violent, racist, or sexual purposes. Please do not upload any private information. The service collects user dialogue data, including both text and images, and reserves the right to distribute it under a Creative Commons Attribution (CC-BY) or a similar license.

Please report any bug or issue to our [Discord](#)/arena-feedback.

Acknowledgment

We thank [UC Berkeley SkyLab](#), [Kaggle](#), [MBZUAI](#), [a16z](#), [Together AI](#), [Hyperbolic](#), [RunPod](#), [Anyscale](#), [HuggingFace](#) for their generous [sponsorship](#).



Built with Gradio