

Seshat Global History Databank Text Dataset and Benchmark of Large Language Models' History Knowledge

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1 Dataset links

Dataset Repository (Github) Croissant Metadata (Github)

2 Usage

This dataset can be used to benchmark LLMs on their expert level history knowledge.

3 License/Responsibility

This dataset is licensed under CC by 4.0. The authors bear all responsibility in case this dataset contains violations of rights.

4 Dataset preservation/DOI

Upon acceptance we will publish the dataset on Zenodo with a respective DOI, as to ensure long term preservation of the dataset.

5 Loading the dataset

```
import pandas as pd
df = pd.read_parquet("dataset.parquet")
```

6 Dataset Metadata

Dataset metadata documented in the `croissant.json` file.

7 Model Fingerprints

When model fingerprint are available we created extra columns for each model fingerprint. These columns are named via the following pattern `<model-name>_<model-fingerprint>`.

8 Column Descriptions

8.1 Q

The multiple choice question.

8.2 A

The expected completion of the prompt.

8.3 polity old id

ID for polity according to Seshat ids.

8.4 start year str

String for when polity started existing (in BCE/CE format).

8.5 end year str

String for when polity stopped existing (in BCE/CE format).

8.6 start year int

Int for when polity started existing (in BCE/CE format).

8.7 end year int

Int for when polity stopped existing (in BCE/CE format).

8.8 name

Polity name.

8.9 nga

Natural Geographic Area for Polity.

8.10 category

Immediate parent category of fact from Seshat codebook.

8.11 root cat

Root category of fact from Seshat codebook.

8.12 seshat value

Value of fact in Seshat.

8.13 request id

Request id for openai batch requests.

8.14 n shot examples

4-shot examples as json string.

8.15 openai message

Full query including system messages as json string.

8.16 gpt4-o

Responses for gpt4-o model.

8.17 meta-llama/Llama-3-70b-chat-hf

Responses for meta-llama/Llama-3-70b-chat-hf model.

8.18 gpt-4-turbo-2024-04-09

Responses for gpt-4-turbo-2024-04-09 model.

8.19 region

World region for fact.

8.20 description

Description provided by RAs for fact.

8.21 raw reference text

Raw reference text for fact source material.

8.22 bibtex json

Bibtex json string for fact source material.

8.23 zotero id

Zotero ID for Seshat internal reference.