RAG Pipeline Output

# Query:

explain about llama2

# Generated Answer:

Llama 2 is a large language model (LLM) pretrained on 2 trillion tokens of publicly available data (cutoff September 2022). Its fine-tuning involved publicly available instruction datasets and over one million new human-annotated examples. Importantly, neither the pretraining nor fine-tuning data included Meta user data. Some of the fine-tuning data is more recent, with a cutoff of July 2023.  
  
Llama 2 is intended for commercial and research use in English. The tuned models are designed for assistant-like chat applications, while the pretrained models can be adapted for various natural language generation tasks. Its use is restricted; it cannot be used in ways that violate applicable laws or regulations, in languages other than English, or in any manner prohibited by Llama 2's Acceptable Use Policy and Licensing Agreement.  
  
While testing has been conducted in English, it hasn't covered all scenarios. Therefore, Llama 2 may produce inaccurate or objectionable responses, and developers are advised to conduct their own safety testing and tuning before deploying any applications. A Responsible Use Guide is available at https://ai.meta.com/llama/responsible-user-guide.

# Retrieved Documents:

## Document 1:

Score: 0.6651

Content: The fine-tuning data includes publicly available instruction datasets, as  
well as over one million new human-annotated examples. Neither the pretraining  
nor the fine-tuning datasets include Meta user data. Data Freshness  
The pretraining data has a cutoff of September 2022, but some tuning data is  
more recent, up to July 2023. Evaluation Results  
See evaluations for pretraining (Section 2); fine-tuning (Section 3); and safety (Section 4). Ethical Considerations and Limitations (Section 5.2)  
Llama ...

Metadata: {'page': 77, 'type': 'text', 'chunk\_id': 2}

## Document 2:

Score: 0.6512

Content: Intended Use Cases | Llama 2 is intended for commercial and research use in English. Tuned models  
are intended for assistant-like chat, whereas pretrained models can be adapted  
for a variety of natural language generation tasks.  
Out-of-Scope Uses | Use in any manner that violates applicable laws or regulations (including trade  
compliance laws). Use in languages other than English. Use in any other way  
that is prohibited by the Acceptable Use Policy and Licensing Agreement for  
Llama 2....

Metadata: {'page': 77, 'type': 'table'}

## Document 3:

Score: 0.6399

Content: Overview | Llama 2 was pretrained on 2 trillion tokens of data from publicly available  
sources. The fine-tuning data includes publicly available instruction datasets, as  
well as over one million new human-annotated examples. Neither the pretraining  
nor the fine-tuning datasets include Meta user data.  
Data Freshness | The pretraining data has a cutoff of September 2022, but some tuning data is  
more recent, up to July 2023....

Metadata: {'page': 77, 'type': 'table'}