

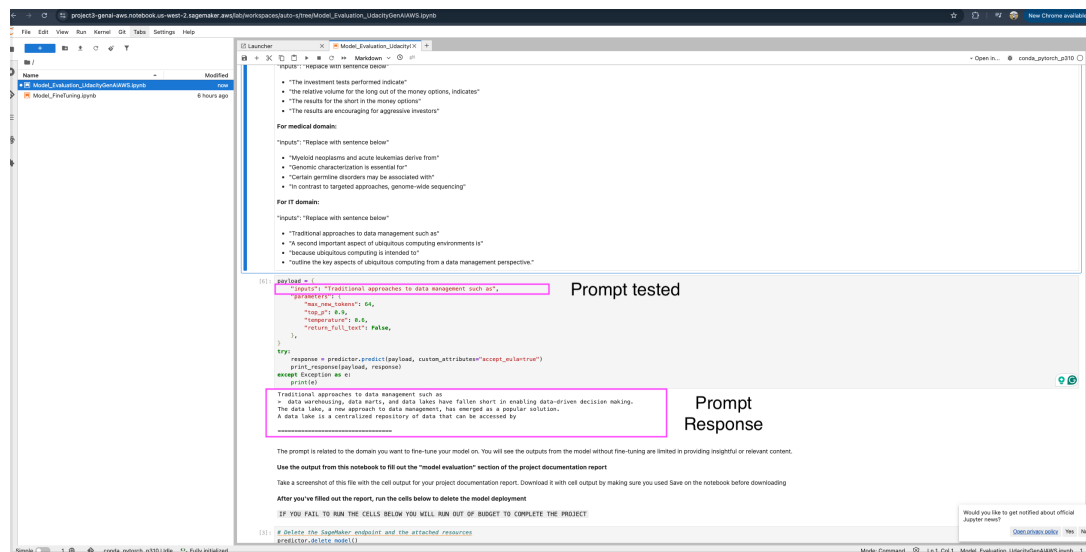
Pre trained LLM

Prompt used:

"inputs": "Traditional approaches to data management such as",

Pre-trained model response summary:

The model generated a general IT/data-management response mentioning data warehousing, data lakes, and data virtualization.



Evaluation:

Traditional approaches to data management such as

> data warehousing, data marts, and data lakes have fallen short in enabling data-driven decision making.

The data lake, a new approach to data management, has emerged as a popular solution.

A data lake is a centralized repository of data that can be accessed by

Evaluation Model

```
[7]: payload = {
    "inputs": "outline the key aspects of ubiquitous computing from a data management perspective.",
    "parameters": {
        "max_new_tokens": 64,
        "top_p": 0.9,
        "temperature": 0.6,
        "return_full_text": False,
    },
}

try:
    response = predictor.predict(payload, custom_attributes="accept_eula=true")
    print_response(payload, response)
except Exception as e:
    print(e)

outline the key aspects of ubiquitous computing from a data management perspective.
>
\subsection{Ubiquitous Computing}
Ubiquitous computing is a recent concept that has emerged from the confluence of three major trends: the widespread adoption of wireless communication technology, the miniaturization of computers, and the development of embedded systems
\cite
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```

Fine tune Model

```
[7]: payload = {
    "inputs": "outline the key aspects of ubiquitous computing from a data management perspective.",
    "parameters": {
        "max_new_tokens": 64,
        "top_p": 0.9,
        "temperature": 0.6,
        "return_full_text": False,
    },
}

try:
    response = finetuned_predictor.predict(payload, custom_attributes="accept_eula=true")
    print_response(payload, response)
except Exception as e:
    print(e)

outline the key aspects of ubiquitous computing from a data management perspective.
> [{"generation": " The main emphasis is on the data management issues that arise from the need for pervasive and ubiquitous computing. The authors identify the challenges that arise in the management of data for ubiquitous computing and outline a number of approaches to addressing these challenges.\nAuthor: Nigel"}]
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