Deep Learning Model Development and Comparative Evaluation Report

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## Model:

1. **LLM**: Quantized Mistral-7B is used for question answering or text generation tasks.
2. **Embedding Model**: The embedding model is loaded using the **HuggingFaceInstructEmbeddings** class and the specific embedding model used is named "hkunlp/instructor-large". This embedding model is crucial for converting text inputs into numerical representations that the Mistral model can understand and process effectively.
3. **Retrieval-QA Pipeline**: The **retrieval\_qa\_pipline** function sets up a question-answering pipeline. It loads the Mistral model, retrieves embeddings, and configures a retrieval-based question-answering system. This system uses a vector store (Chroma) for efficient retrieval of relevant documents and responses.
4. **Main Function**: The **main** function serves as the entry point for running the question-answering system. It accepts parameters such as the device type, whether to show source documents, whether to use history, and the model type. It initializes the QA pipeline and continuously prompts the user for input queries, providing answers based on the Mistral model's responses.

## Datasets:

## Source documents for training the model is Course Curriculum of UMKC.

## Evaluation Results:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Aspect** | **UniBuddy** | **GPT 3.5** | **Gemini** | **Perplexity** |
| Relevance to Question | 10 | 10 | 10 | 6 |
| Coverage of resources and support | 8 | 8 | 10 | 4 |
| Clarity and Coherence | 10 | 8 | 10 | 6 |
| Additional Information | 8 | 8 | 10 | 4 |
| Overall Score | 9 | 8.5 | 10 | 5 |