Weekly Report: LLM + RAG Model Project

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Week Overview: 070425 - 130425

- Project Name: LLM + RAG Model Development for Disease Diagnosis
- Goals:
 - Goal 1: Create Document preprocessing functions and Embedding Model for the Disease Dataset
 - Goal 2: Use vector search for retrieving relevant documents
 - Goal 3: Integrate the RAG model with the LLM for generating responses
 - Goal 4: Test the model with sample queries
 - Goal 5: Compare the model's output accuracy against the Non-RAG model (LLM-only). This can be done by creating a fine-tuning model to evaluate diagnostic accuracy of the two models, trained on the hierarchical ICD-10 Disease Dataset, where partial matches at different levels of specificity have different clinical value (similar to the method in the Medfound paper).
 - Goal 6: Create a report on the model's performance and potential improvements

Progress

- Completed Tasks:
 - Task 1: Created data_loader.py and other tools for loading and preprocessing the dataset.
 - Task 2: Started on the embedding model, using the Sentence-BERT model.
 - Task 3: Used ChromaDB as a vector database for storing the embeddings.
- Ongoing Tasks:
 - Task 1: Creating semantic search pipeline
 - Task 2: Implementing LLM for generating responses
 - Task 3:

Next Steps

- Planned Tasks for Next Week:
 - Task 1: Fine-tuning the model for evaluating diagnostic accuracy
 - \mathbf{Task} 2: comparing model accuracy against non-RAG model
- Milestones to Achieve:

Additional Notes