

# Baseline Model Report

## 1. Analytic Approach

### Target Definition

Our main goal is to build a **financial chatbot** that provides accurate and relevant answers to user queries about financial topics (e.g., stock prices, investment strategies, financial terminology, economic indicators).

The **target** is:

- Generate coherent, contextually correct answers to financial queries
- Provide factually accurate information based on both the model's knowledge and retrieved references

### Inputs (Description)

- **Training Text Data:** A curated collection of financial texts such as articles, reports, and FAQs.
- **Validation and Testing Data:** Representative financial questions with known correct answers.
- **User Prompt :** A prompt provided by everyday investors, advisors, or other participants. Due to their limited financial background, it may be incomplete or lacking clarity.
- **Qdrant Vector Database (RAG):** A set of financial documents stored in Qdrant, which are retrieved to aid in grounding the model's responses.

### What Kind of Model Was Built?

A **Large Language Model (LLM)** approach based on **Falcon 7B** is used:

1. **Preprocessed Data:** Cleaned and formatted text.
2. **Fine-tuning:** Trained the model on financial domain data.
3. **Retrieval-Augmented Generation (RAG):** Relevant documents fetched from Qdrant to support context for the user query.

## 2. Model Description

### Models and Parameters

- **Falcon 7B:** A 7-billion-parameter open-source model.
- **Hyper-Parameters:**

- Learning Rate:  $\sim 2e-5$
- Batch Size: 4–8
- Number of Epochs: 3–5
- Max Sequence Length: 512

## Data Flow Graph (Conceptual)

1. **User Query** →
2. **Retrieve relevant docs from Qdrant** →
3. **Combine query + retrieved docs** →
4. **Falcon 7B** generates answer →
5. **Answer returned.**

## 3. Results (Model Performance)

Because this is a **generative model**, we look at both **perplexity** and **qualitative QA metrics**. In addition, we measured **faithfulness** and how well the retrieved context is used:

- **Answer Similarity:**  $\sim 0.52$ 
  - Measures how semantically similar the retrieved response is to the ground-truth answer, assessing the relevance and correctness of the generated answer.
- **Faithfulness:**  $\sim 0.293$ 
  - Measures alignment of the answer with the given query and any retrieved context (lower indicates more “hallucination” or off-topic content).

These results suggest that the system is somewhat knowledgeable but **sometimes drifts** from the context.

## 4. Model Understanding

### Variable Importance

With large language models, there is no traditional “feature importance.” Instead, attention and learned embeddings guide the responses.

### Insights Derived

1. **Basic Financial Queries:** The model can explain common finance concepts.
2. **Dependency on RAG:** Performance depends on retrieving relevant documents from Qdrant.

3. **Hallucinations:** The model sometimes invents or misattributes facts, highlighted by the relatively low faithfulness metric.
  4. **Technical problems:** The model sometimes gets stuck or repeats the same sentence many times.
- 

## 5. Conclusion and Discussions for Next Steps

### Conclusion on Feasibility

- **Feasibility:** We can build a financial chatbot using Falcon 7B, leveraging a RAG approach.
- **Challenges:** The calculated ragas scores show that the system needs more robust retrieval and fine-tuning methods to ensure accurate, on-topic answers.

### Discussion on Overfitting

- **Low Overfitting Risk:** Few training epochs and a moderate learning rate reduce overfitting risk.
- **Potential Underfitting:** The model may not be fully capturing nuanced financial knowledge.

### What Other Features Can Be Generated from the Current Data?

1. **Named Entity and Sector Tags:** Mark up companies, symbols, or industries to improve retrieval.
2. **Structured Prompting:** Guide the model with clearer instructions (e.g., “Focus on current market data from Qdrant retrieval”).

### What Other Relevant Data Sources Are Available?

- **Regulatory Filings (10-K, 10-Q)** for deeper company insight.
- **Real-time Market Data** feeds to handle up-to-date queries.
- **User-Generated Q&A** for real-world patterns in financial questions.

### Future improvement approaches

- **Improved Prompt Engineering:** Better structured prompts or “chain-of-thought” to reduce hallucinations.
- **Better context Retrieval:** Improve the RAG-based approach by enhancing the relevance of the context provided to the model, ensuring it is highly aligned with the query for more accurate and concise responses.