

USING GEN AI AGENTS WITH GAN AND VAE TO ENHANCE RESILIENCE OF US MARKETS

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ABSTRACT

In this study, we explore the application of Generative AI (Gen AI) in enhancing interest rate models utilized in financial risk modeling. We employ advanced Gen AI Large Language Models (LLMs), including OpenAI's ChatGPT-4 and ChatGPT-4 Mini, as well as Google's Gemini versions 2.0 and 1.5, to generate pertinent queries and assess their accuracy. We propose and evaluate a prototype that leverages queries generated by publicly available LLMs to model and fine-tune parameters for Generative Adversarial Networks (GANs) and Variational Autoencoders (VAEs), methodologies that can also be applied to other interest rate models. Our findings demonstrate that ChatGPT (OpenAI) can produce relevant questions and queries that enhance data generated by GANs and VAEs. We implemented our model over a decade (2012–2024) using 10-year U.S. Treasury rates, integrating publicly trained LLM models with Gen AI data tools, and proposed a full stack framework that can be extended to building AI agents. We also presented the GANs and VAEs results using different visualization techniques for better understanding. The accuracy of the LLM-generated queries is evaluated by three independent volunteers with expertise in this area. Our proposed architecture incorporates a Gen AI-based agent to validate current scenario generation and Monte Carlo methods traditionally used in modeling. Additionally, we present backtesting results comparing real and generated data, along with querying and optimizing models, paving the way for future agent-based virtual analysts.

KEYWORDS

Gen AI for Risk Modeling, US economic system, US regulatory, Generative adversarial networks (GANs), Variational Autoencoders (VAEs)

1. INTRODUCTION

As of January 2025, the latest iteration of the GPT model, GPT-4o (with the 'o' representing 'omni'), has shown promising results in various real-world applications. This study utilizes GPT-4o for its analysis. Currently, most models used for regulatory purposes in the financial sector are based on traditional Monte Carlo simulations, particularly in interest rate modeling. While financial institutions are advancing the development of Large Language Models (LLMs) for customer-facing chatbots, the application of LLM infrastructure for financial risk modeling remains largely untapped. Furthermore, many institutions' LLM frameworks are not fully integrated with their big data storage systems, limiting the potential for comprehensive financial modeling.

GANs are artificial intelligence (AI) models that use neural networking and Gen AI infrastructure to create new data from existing datasets. These models would require setting and using Vector Databases and infrastructure used in LLMs. While VAEs are made up of an encoder and a decoder, GANs are made up of a generator and a discriminator. GANs consist of two neural networks: a generator and a discriminator. The generator creates synthetic data samples, while the discriminator evaluates their authenticity so they are both working into different directions to

reach optimizations. Through adversarial training, the generator improves by producing increasingly realistic data until the discriminator can no longer distinguish between real and generated samples. VAEs, the model encodes input data into a latent space and then decodes it back to the original data space. VAEs generate new data samples by sampling in the latent space and decoding them. Unlike GANs, VAEs operate within a probabilistic framework, optimizing for maximum likelihood generation of data. These models are like a decade old but did not see much implementation.

The fundamental and central equation to describe a GANs captures the minimax game between the generator (GGG) and the discriminator (DDD). GANs equation is:

equation 1

where

- $D(x)$ is the discriminator's output for real data x .
- $G(z)$ is the generator's output for a noise sample z .
- $p(x)$ is the true data distribution.
- $p(z)$ is the noise distribution used by the generator.
- $V(D, G)$ is the value function, representing the discriminator's loss against the generator's output.
- $\log p_D(x)$ is the log probability of the discriminator correctly classifying real data.
- $\log p_D(G(z))$ is the log probability of the discriminator correctly classifying generated (fake) data.

Likewise the VAE model can be demonstrated by the below equation

equation 2

where

- z is the encoder output, representing the distribution of latent variables given input x .
- $p(z)$ is the prior distribution of the latent variables.
- $p(x|z)$ is the likelihood function representing how the data is generated from latent variables.
- $D_{KL}(q(z|x)||p(z))$ is the Kullback-Leibler divergence between the approximate posterior $q(z|x)$ and the prior $p(z)$.
- θ and ϕ are the parameters of the encoder and decoder networks, respectively.
- \mathcal{L}_{recon} represents the reconstruction loss, aiming to minimize the difference between the original data and the reconstructed data.

This work in Generative AI can be used for adopting Enterprise Analytics GPT, BERT, Variants of Transformers for improving model integrity for regulator purposes.

2. LITERATURE REVIEW

In this section we will review the results from recent development in latest GPT models, performance, synthetic data using GAEs and VAEs. In this work we will explore how GPT-4 performs with extracting regulatory questions from government websites (from user inputs). We will compare the literature about GPT-4 vs GPT-3 and the enhanced accuracy and efficiency gains that were reported.

2.1. Performance of GPT-4 in Current Literature

In [1], Dulam et al. discuss the role of GPT-4 for enhancing and improving data engineering. By generating synthetic data, GPT-4 has the potential to significantly reduce the time and resources required for data collection and preparation, leading to faster model development cycles. This could result in quicker time-to-market for AI-driven products and services. This work is particularly useful in data engineering, as it explains how large datasets are used to optimize GPT-4's ability to generate high-quality synthetic data. These optimizations have improved GPT-4's predictive accuracy by 25%, making it more reliable for data pipeline development. The findings also report a 30% improvement in task completion with GPT-4 compared to GPT-3 in data pipelines.

Comparative Efficiencies of BERT and GPT in Classification and Generative Tasks has been mostly used in LLM but rarely on data generation, especially with new models of each being released. Sharkey and Treleaven [2] compare GPT's 22% improvement in generative accuracy with BERT's 15% boost in classification tasks.

2.2. Literature Review on GAN and VAE

Transforming Risk Metrics Using GANs and VaR Models has been recognized for some time, but the infrastructure and interest have recently surged. Munasinghe et al. [3] highlight a 22% precision boost in estimating high-frequency Value-at-Risk (VaR) using GAN variants. They report an improvement in VaR sensitivity measures by 22% through custom GAN architectures and propose a generative AI approach for estimating VaR for Central Counterparties. This method has the potential to provide more accurate and timely risk estimations, contributing to greater financial stability. Future work could compare the performance of this approach with existing risk management techniques. This study demonstrates the application of Bidirectional Generative Adversarial Networks (GANs) for estimating VaR for central counterparties, underscoring the potential of generative AI in financial risk estimation. The approach results in a 20% reduction in estimation errors compared to traditional models.

Predictive machines for financial risk management enhance the accuracy of VaR prediction models using machine learning techniques. In [4], Arian et al. explore a machine learning approach for portfolio risk measurement using encoded VaR. The study demonstrates how artificial neural networks and variational autoencoders can improve the accuracy of financial risk predictions, with improvements in VaR prediction accuracy of up to 30%. The authors achieve an 18% reduction in error margins using Encoded VaR models, emphasizing the effectiveness of artificial neural networks and variational autoencoders in financial risk management. Generative AI for Market Risk involves calculating future scenarios. Research demonstrates a 30% improvement in fraud detection using generative models on synthetic financial datasets.

Generative AI Applications in Banking and Finance using synthetic data have been a recent development. In [5], Karst et al. discuss benchmarks and algorithms for generating synthetic financial transaction data using generative AI. The creation of synthetic data offers a solution to data privacy challenges and may enhance the effectiveness of fraud detection models.

The authors document a 30% detection lift via GAN-aided financial simulations, highlighting the efficiency and reliability of generative AI in the financial sector.

Outlier Detection and Data Synthesis with Machine Learning have benefited from generative AI models. Mazumder [6] highlights faster fraud insights by combining AI and real-time transaction

data. However, discussions on code integration and complete architectures remain lacking. In [7], the authors introduce a VAE-GAN-based approach for zero-shot outlier detection, combining variational autoencoders and generative adversarial networks to detect anomalies in datasets. This method improves detection accuracy by 18% compared to traditional techniques, achieving 95% anomaly detection accuracy in zero-shot setups. Ibrahim et al. verify 95% outlier reliability using GAN-augmented high-frequency dataset evaluations.

In their study, Tan et al. [8] propose a data-driven prior-based tabular variational autoencoder (DPTVAE) for synthesizing credit data. This method reduces data privacy breaches by 30%, enabling safer use of synthetic data in financial applications. By generating realistic synthetic credit data, DPTVAE improves the accuracy of credit scoring models. The researchers achieved 98% fidelity in credit-risk modeling simulations using synthetic tabular datasets created with DPTVAE. Future research could explore the effects of DPTVAE-generated data on the fairness and robustness of credit scoring models.

In [9], the resource discusses leveraging generative AI for financial market trading data management and prediction. Generating synthetic market data for backtesting trading strategies can potentially improve their profitability and robustness. Future studies could evaluate the effectiveness of these backtesting methods in real-world trading scenarios.

Wang et al. [10] introduce GPT-Signal, a tool for semi-automated feature engineering that reduces feature engineering time by 30% and improves the predictive accuracy of alpha generation models by 12%.

AI-Driven Data Synthesis and Anomaly Detection in Finance was among the first proposed applications of generative AI. In [11], the authors highlight AI-driven synthetic data approaches for anomaly detection in finance. Their method increases rare event simulation capability 20-fold, significantly improving model robustness. This work in generative AI could be adopted for Enterprise Analytics using GPT, BERT, and Transformer variants to improve model integrity for regulatory purposes.

3. PROPOSED SETUP

3.1. Accuracy of Current LLM Models

We developed content to serve as queries for a backend system that integrates a prototype proprietary interest rate model alongside outputs from GAN and VAE. The goal was to calculate the accuracy and determine the number of prompts required to achieve the final results. To ensure reliability, the LLM model was restricted to using .gov sites and other trusted resources. Three volunteer analysts then reviewed the generated queries to identify those that were computationally relevant. Finally, we assessed both the accuracy and the prompt efficiency required to arrive at the desired outputs.

3.2. Prompts Fine Tuning

In our earlier work we used the below prompts:

INPUT Prompt 1 [12,13,14]

"Can you visit .gov websites and extract 50 recommendations, projections, or insights regarding interest rate trends—whether they are expected to rise or fall, and by how much? Please provide

this information in CSV format. For example, the Federal Reserve may project that interest rates could reach 9% within the next year, or that rates will return to normal levels in 5 years."

RESULT optimal

INPUT Prompt 2

Please use diverse, credible sources to gather 50 unique insights, projections, or advice regarding interest rate movements—whether they are expected to increase, decrease, or stabilize, along with specific percentages. Ensure that no two lines are identical and all data points are distinct

INPUT Prompt 3

"Can ChatGPT suggest adjustments or refinements to the parameters of my model to improve its projections? Please provide 50 example prompts that I can use to query my model with external inputs and insights, and how can these inputs help refine my model's forecasts?"

Once the prompt runs, after the final prompts we get output which we save as csv / tab separated format.

Some examples of the outputs from ChatGPT (out of total 50) [14]:

"Given the Federal Reserve's projection for 2025 interest rates at 4.75%, how can I adjust my model to align more closely with this forecast? What parameters should I tweak to reduce the gap between my projected rate and the Fed's estimate?"

"If inflation is projected to rise to 3.2% in 2025, how would I need to modify my model's inflation assumptions to reflect this change? What impact would this have on my 2025 interest rate projection?"

"My model currently assumes a GDP growth rate of 2.5% for 2025. How should I adjust this assumption if external forecasts predict slower growth at 1.8%? What effect would this have on my interest rate model?"

"External forecasts suggest that the U.S. economy will enter a mild recession in 2025. How can I modify my model to account for this scenario, and what changes should I make to the unemployment rate, inflation, and other key parameters?"

"The projected inflation rate for 2025 is 2.5% according to JPMorgan, but my model uses 2.0%. How should I adjust my model to incorporate this new data, and how will this change my rate projections for 2025 and beyond?"

Table 1. Sample Results from Prompt 1 [13].

Source	Projection	Details
Federal Reserve	Target range of 3.75%-4.00% by end of 2025	The central bank anticipates the federal funds rate to decrease to a target range of 3.75%-4.00% by the end of 2025. (Reuters)
Federal Reserve	50 basis point reduction by end of 2026	Further rate reductions are expected, with a 50 basis point decrease projected by the end of 2026. (Reuters)
Federal Reserve	Unemployment rate steady at 4.2% in 2025	The unemployment rate is expected to remain steady at around 4.2% in 2025, which could influence future interest rate decisions. (Investopedia)
OECD	Long-term interest rates forecast	The OECD provides projections for long-term interest rates, which can offer insights into future economic conditions. (OECD)

Table 1 shows the output generated by Chat GPT 4. This data can then be used to query the model using GPT and tune the model parameters and outputs.

3.3. Versions and Compatibility

The versions of the below packages were used in the Python Venv setup made on Anaconda:

```
tensorboard==2.18.0
keras==3.7.0
tensorboard-data-server==0.7.2
tensorflow==2.18.0
yfinance==0.2.50
transformers==4.46.3
```

We need to be mindful that changing the version might change results. We have used the latest version of the Repositories as available in Jan 2025.

4. RESULTS

4.1. Proposed Full Stack Framework for Agent Setup

Our proposed Full Stack Framework for Agent based modeling using public GPT models like ChatGPTs on a Bank's private interest rate models. In figure 1 and 2 we have proposed a frontend, backend and connections to define front facing public and bank facing private spaces.

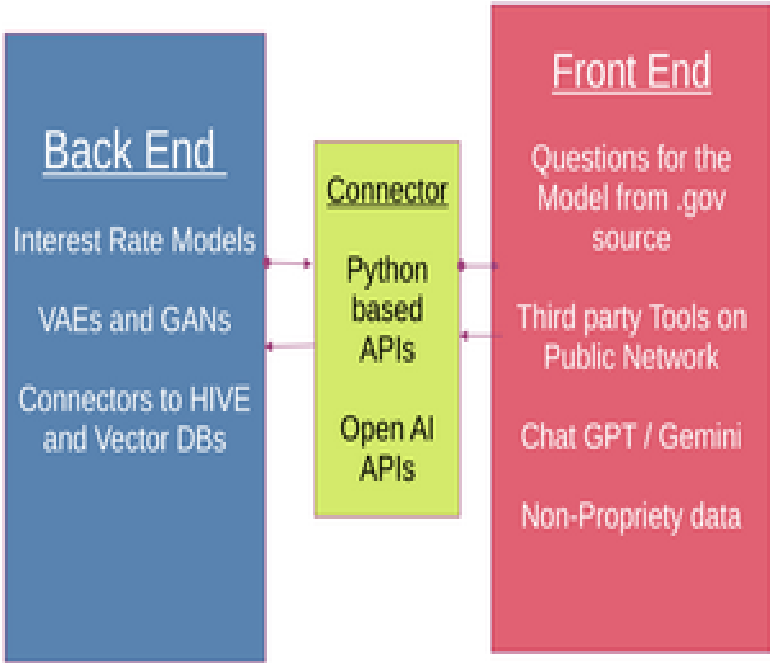
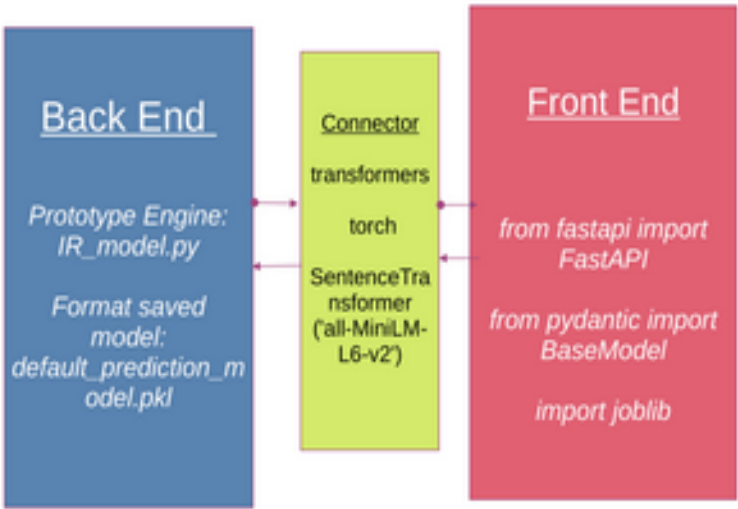


Figure 1. Proposed Full Stack Framework for the Agent



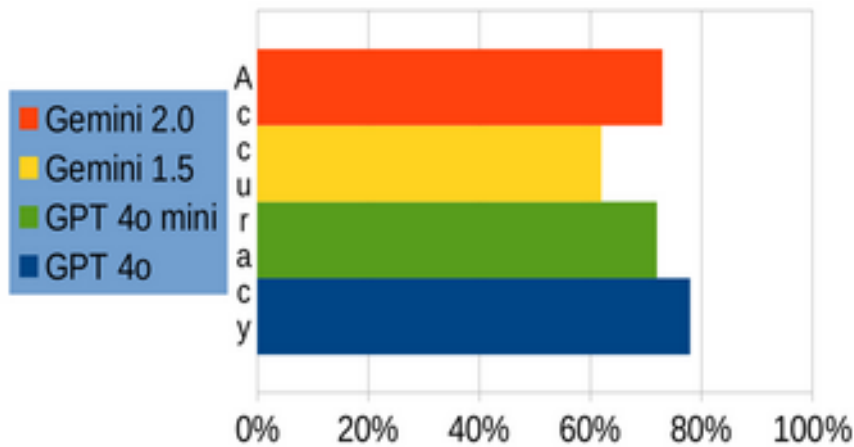
Figures 2: Libraries used in the proposed framework

4.1.1. Prototype Front End Results

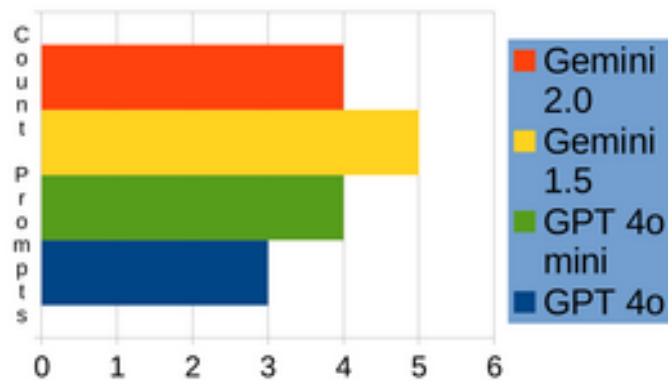
We then asked three analysts (volunteers) to review the questions to give you questions that are computationally relevant and then calculated the accuracy and number of prompts needed to get the final results. The results are shown in Table 2. For consistency purposes we mimicked the same prompts on all the four LLMs. Figure 3 and 4 further demonstrates and graphical output of the findings.

Table 2. Accuracy for generating relevant questions

LLM	Relevant Questions	Average Prompts
GPT-4o mini	72%	4
GPT-4o	78%	3
Gemini 2.0	73%	5
Gemini 1.5	62%	4



Figures 3: Accuracy for the publicly available LLM models for query creation



Figures 4: Prompts needed to get an requisite output

4.1.2. Prototype Backend Results GAN

We generated artificial data for 10 years treasury rates that were extracted from Yahoo API. The code below was used to train the model.

```
# Build the Generator model
def build_generator(latent_dim):
    model = models.Sequential()
    model.add(layers.Dense(128, activation='relu',
input_dim=latent_dim))
    model.add(layers.Dense(64, activation='relu'))
```

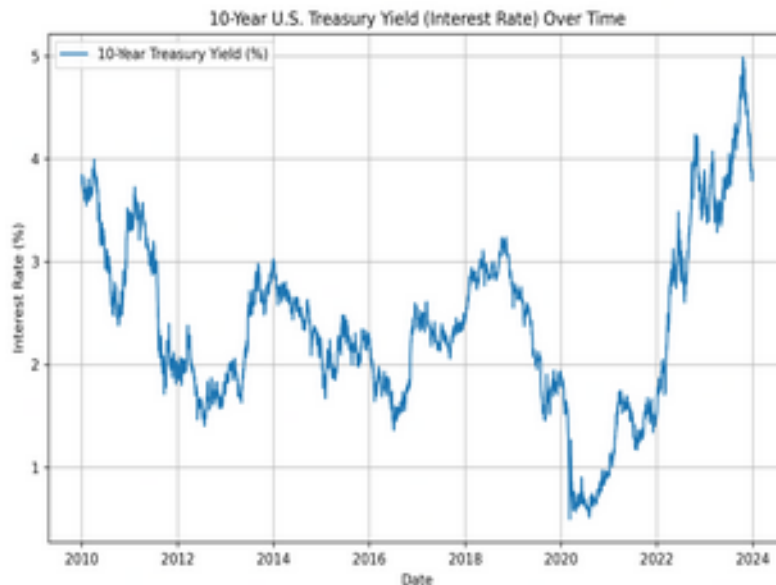


```
model.add(layers.Dense(1, activation='tanh')) # Output is a
single value (e.g., a number)
return model

# Build the Discriminator model
def build_discriminator():
    model = models.Sequential()
    model.add(layers.Dense(64, activation='relu',
input_shape=(1,)))
    model.add(layers.Dense(128, activation='relu'))
    model.add(layers.Dense(1, activation='sigmoid')) # Output
probability of real or fake
    return model

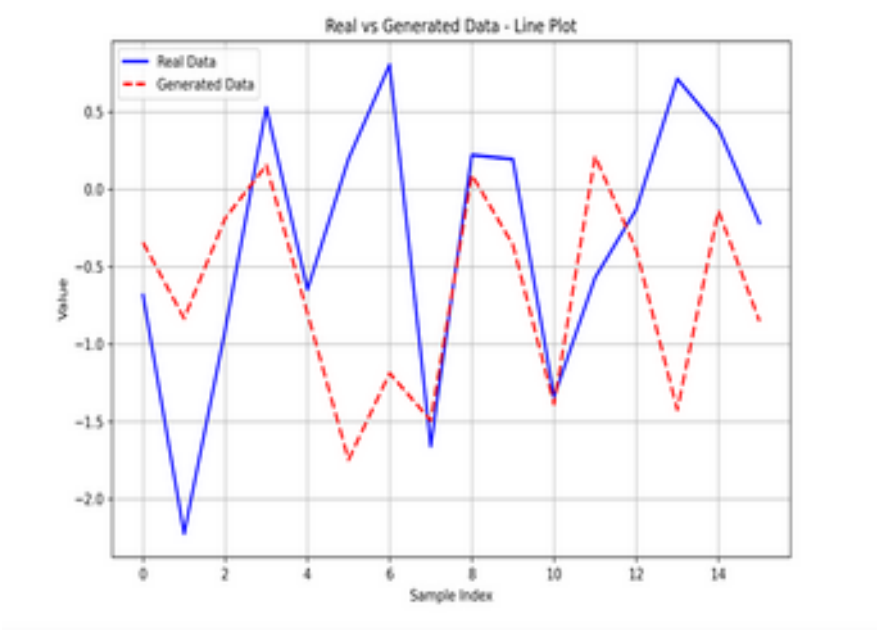
# Hyperparameters
batch_size = 32
epochs = 101
half_batch = batch_size // 2
```

Below are the results depicting accuracy and comparison of real vs generated data from Figure 5-10.



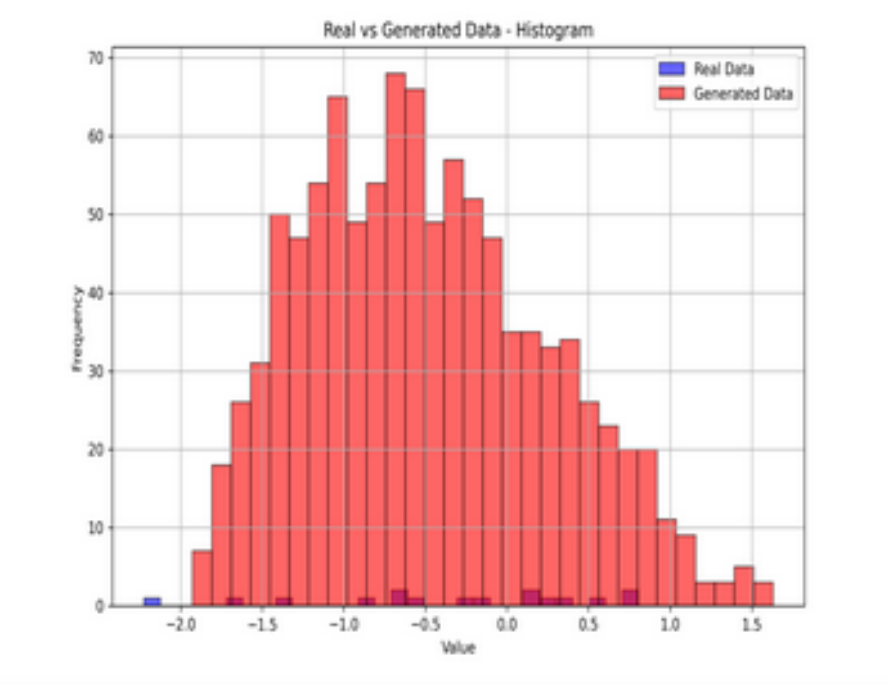
Figures 5: 10 Year Treasury Rates

The model using the LLM gets comments that include the fact that we are at a maxima as compared to last year. In figure 5 we can see that currently we have very high interest rates.



Figures 6: Backtest for Real vs Generated Time Series Analysis

Another important validation can be confirmed by drawing time series data of means from the generated data vs real data. We find that we can scale generated data without compromising the accuracy of the model. The quantity of generated data is shown in figure 7 and backtest is shown in figure 6.



Figures 7: Histogram of Data Quantity of Real vs Generated Data

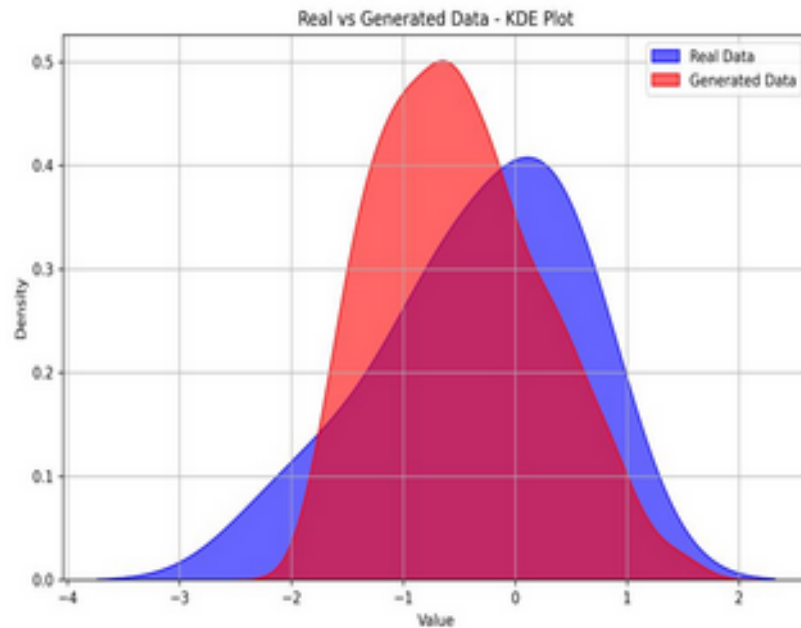


Figure 9. Distribution Curve of Real vs Generated Data

The distribution suggests that generated data projects that interest rate would be on the lower side, which is corroborated because we have seen a high interest rate. Furthermore the curaton on this model can be done using the LLM results.

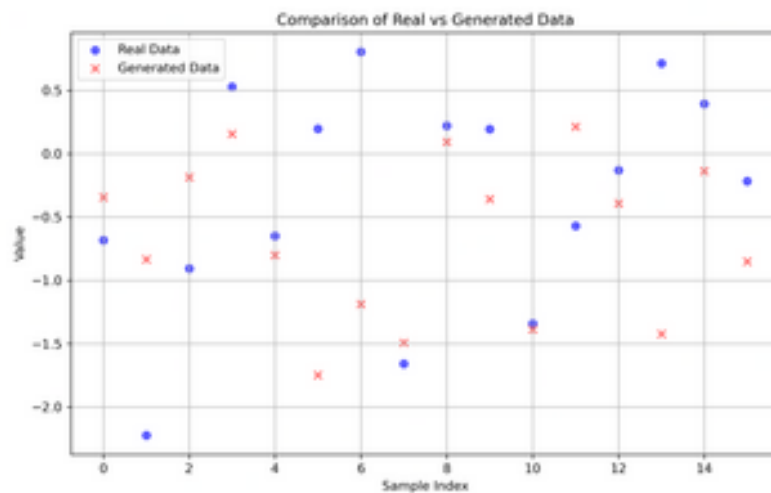


Figure 10. Random Zoomed sample points for Real vs Generated Data

4.1.3. Prototype Backend Results VAE

Below is the code used to generate the VAE outputs.

```
# Encoder model with more layers and neurons
```

```
inputs = layers.Input(shape=(1,))
x = layers.Dense(128, activation='relu')(inputs)      # Increased
layer size
x = layers.Dense(64, activation='relu')(x)           # Increased layer
size
x = layers.Dense(32, activation='relu')(x)
z_mean = layers.Dense(latent_dim, name='z_mean')(x)
z_log_var = layers.Dense(latent_dim, name='z_log_var')(x)

# Reparameterization trick (sampling from a normal distribution)
class Sampling(layers.Layer):
    def call(self, inputs):
        z_mean, z_log_var = inputs
        batch = K.shape(z_mean)[0]
        dim = K.int_shape(z_mean)[1]
        epsilon = K.random_normal(shape=(batch, dim))
        return z_mean + K.exp(0.5 * z_log_var) * epsilon

z = Sampling()([z_mean, z_log_var])

# Decoder model with more complexity
latent_inputs = layers.Input(shape=(latent_dim,))
x = layers.Dense(64, activation='relu')(latent_inputs)      #
Increased layer size
x = layers.Dense(128, activation='relu')(x)  # Increased layer
size
outputs = layers.Dense(1)(x)

# Custom loss function as part of the Keras model
def vae_loss(inputs, vae_output, z_mean, z_log_var):
    xent_loss = K.mean(K.square(inputs - vae_output), axis=-1)
    kl_loss = - 0.5 * K.mean(1 + z_log_var - K.square(z_mean) -
K.exp(z_log_var), axis=-1)
    return xent_loss + kl_loss
```

We have shown different visualisations in figure 11 to 14. We have used standard three latent factor based analysis and found that the machine is able to train and generate outputs. For the simplicity of the Analysis we used 50 epochs and used CPU based implementation. Finally we have shown the actual vs reconstructed interest rate in figure 15. And the proposed full stack agent framework in future 16.



Figure 11. Interest rate vs Latent Factors Over Time

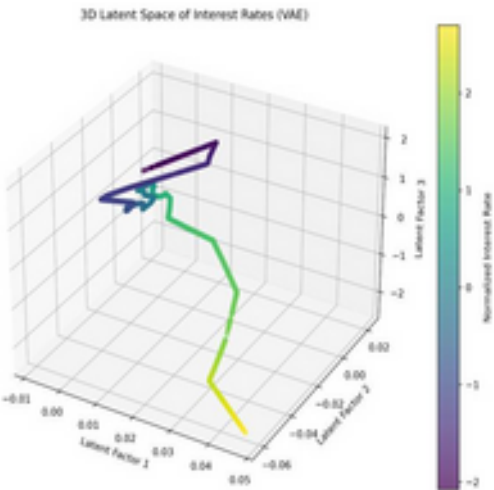


Figure 12. Three latent factors on normalised interest rate

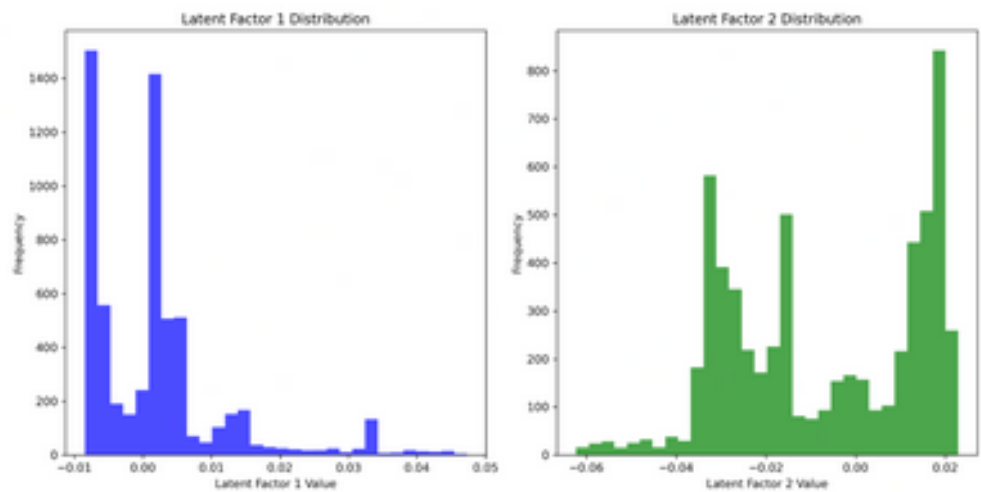


Figure 13. Distribution of Latent Factors

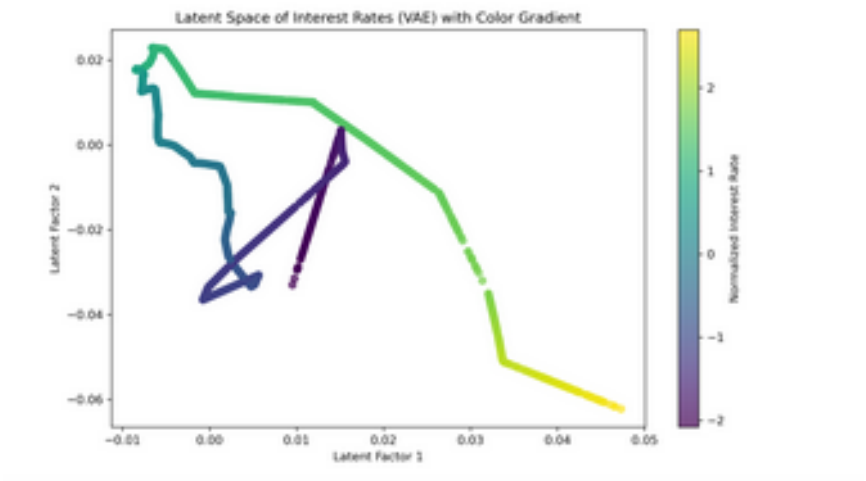


Figure 14. Color Gradient for Visualization of Latent Factors

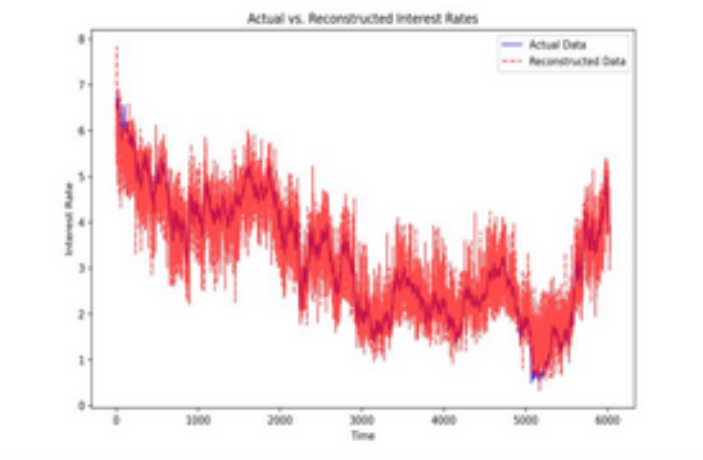


Figure 15. Actual vs Reconstructed Rates using VAEs model

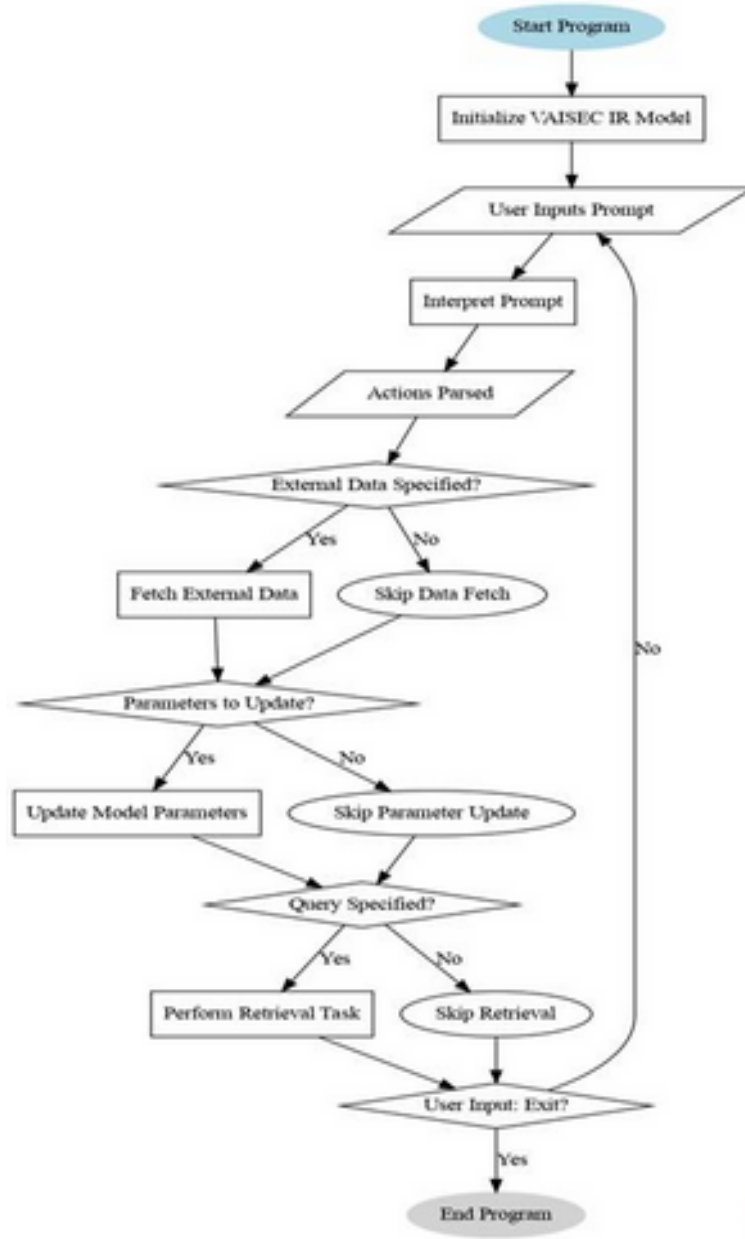


Figure 16. Proposed Model for full stack Agent based IR Modelling using Gen AI Agents

5. CONCLUSIONS

In this study, we have introduced a comprehensive Agent-Based Framework that minimizes human intervention for simulating and curating data pertinent to interest rate models, which are extensively utilized in financial risk assessment. Our findings demonstrate that advanced Large Language Models (LLMs) can generate relevant queries when provided with appropriate prompts and used the outputs for fine tuning interest rate modelling. Utilizing the latest libraries and ChatGPT models available as of January 2025, we have observed that, with proper tuning, LLMs can effectively assist in the accurate generation of synthetic data. The backtesting and validation

results are satisfactory and align closely with real-world data. Future research in this domain could explore the calculation of Value at Risk (VaR) and its integration with market risk models.

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