EUR/USD Exchange Rate Forecasting incorporating Text Mining Based on Pre-trained Language Models and Deep Learning Methods

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Abstract—This study introduces a novel approach for EUR/USD exchange rate forecasting that integrates deep learning, textual analysis, and particle swarm optimization (PSO). By incorporating online news and analysis texts as qualitative data, the proposed PSO-LSTM model demonstrates superior performance compared to traditional econometric and machine learning models. The research employs advanced text mining techniques, including sentiment analysis using the RoBERTa-Large model and topic modeling with LDA. Empirical findings underscore the significant advantage of incorporating textual data, with the PSO-LSTM model outperforming benchmark models such as SVM, SVR, ARIMA, and GARCH. Ablation experiments reveal the contribution of each textual data category to the overall forecasting performance. The study highlights the transformative potential of artificial intelligence in finance and paves the way for future research in real-time forecasting and the integration of alternative data sources.

Index Terms—EUR/USD exchange rate forecasting, deep learning, textual analysis, particle swarm optimization, LSTM, RoBERTa-Large, topic modeling, sentiment analysis

I. INTRODUCTION

In the intricate tapestry of the global financial market, the exchange rate between the Euro and the US Dollar (EUR/USD) stands as a pivotal thread, weaving together the economic narratives of two powerhouse currencies. As a barometer of the economic relations between the Eurozone and the United States, the EUR/USD exchange rate holds profound implications for international trade, cross-border investments, and the overall health of the global economy. Accurately forecasting this exchange rate has become a holy grail for financial market participants, as it can provide a strategic edge in navigating the complex and ever-shifting currents of the foreign exchange market [1], [2].

Recent advancements in the field of EUR/USD exchange rate forecasting have been propelled by the advent of machine learning and the proliferation of big data. State-of-the-art methodologies have harnessed the power of deep learning architectures, such as Long Short-Term Memory (LSTM) networks, to capture the non-linear and temporal dependencies

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inherent in financial time series data [3], [4]. These models have shown promising results in predicting exchange rate movements by learning from vast amounts of historical data and uncovering hidden patterns that traditional econometric models might overlook [5].

However, despite the significant strides made by these cutting-edge approaches, there remain notable limitations. One critical drawback is the reliance on structured, quantitative data, such as historical prices and economic indicators [6]. While these data points provide valuable insights, they fail to fully capture the rich tapestry of qualitative information that shapes market sentiment and drives currency fluctuations. News articles, financial reports, and social media discussions often contain nuanced and real-time insights that can significantly influence exchange rate dynamics. Neglecting these qualitative data sources can lead to an incomplete understanding of the market and suboptimal forecasting performance.

To address this challenge, we propose a novel approach that seamlessly integrates both quantitative and qualitative data to enhance the accuracy and robustness of EUR/USD exchange rate forecasting [7], [8]. Our methodology leverages the power of LLMs, specifically GPT-4, to process and extract relevant information from vast amounts of textual data. By employing advanced techniques such as prompt engineering and sentiment analysis, we enrich the predictive power of LSTM networks, enabling them to consider both historical price patterns and real-time market sentiments [9], [10]. Furthermore, we incorporate PPSO to fine-tune the hyperparameters of our model, ensuring optimal performance and adaptability to changing market conditions [11].

This research introduces several innovative contributions to the field of financial forecasting, enhancing existing methodologies and introducing novel approaches:

- We demonstrate how to effectively integrate state-of-theart LLMs for preprocessing and annotating financial data, significantly improving the quality and relevance of the dataset for forecasting purposes. This involves utilizing LLMs and prompt engineering techniques to filter noise from high-noise news sources, ensuring cleaner and more accurate data for analysis.
- Our study showcases the combined use of twitter-RoBERTa-Large-topic-sentiment-latest and RoBERTa-

- Large models for extracting sentiment and identifying hidden relationships within textual data, thereby deepening and expanding the analytical scope.
- We introduce an innovative approach to EUR/USD exchange rate forecasting by employing a PSO-LSTM model, a concept that is relatively novel in this domain. This method signifies a shift from traditional econometric models to a comprehensive framework that integrates qualitative and quantitative data for improved forecasting accuracy.

The remainder of this paper is structured as follows: Section 2 provides a comprehensive literature review, positioning our research within the existing body of knowledge and highlighting the gaps we aim to address. Section 3 delves into the methodology and system design of our approach, including a detailed explanation of prompt engineering, LLMs, transformer architecture, and the PSO-LSTM model. Section 4 presents our empirical results, showcasing the performance of our model in comparison to baseline methods. Section 5 discusses the implications of our findings and conducts ablation studies to validate the contribution of each component of our approach. Finally, Section 6 concludes the paper, summarizing our key contributions, limitations, and outlining future research directions.

II. LITERATURE REVIEW

The landscape of exchange rate forecasting undergoes a significant transformation, transitioning from a reliance on traditional econometric models to the adoption of advanced machine learning and deep learning techniques. In the early stages, this field relies heavily on conventional statistical models such as Autoregressive Moving Average (ARMA), Autoregressive Integrated Moving Average (ARIMA), and Generalized Autoregressive Conditional Heteroskedasticity (GARCH) [12], [13]. These models aim to predict exchange rate movements by analyzing the inherent features of historical time series data. However, they often struggle to capture the complex, non-linear dynamics and non-stationary characteristics of exchange rate time series [14], [15]. This limitation of traditional econometric models highlights the need for more sophisticated and adaptive methodologies capable of handling the intricate nature of financial data.

The advent of machine learning techniques marks a significant milestone in the evolution of exchange rate forecasting. Algorithms such as Support Vector Machines (SVM) and Random Forests gain prominence due to their ability to uncover hidden patterns and trends in complex datasets [16], [17]. These methods offer a level of flexibility and accuracy that often surpasses that of traditional statistical models. For instance, Yu et al. [18] demonstrate the superior performance of SVM in forecasting exchange rates compared to conventional ARIMA models. Similarly, other researchers [19] showcase the effectiveness of Random Forests in capturing the non-linear relationships in exchange rate dynamics. The success of these early machine learning applications paves the way for more advanced techniques and sets the stage for the integration of deep learning in exchange rate forecasting.

Despite the promising results of machine learning methods, the prediction of EUR/USD exchange rates continues to face challenges due to the limitations of relying solely on historical data. Traditional econometric models and early machine learning approaches primarily focus on analyzing past exchange rate trends, which often fail to capture the real-time dynamics and sentiment-driven fluctuations of the market. However, the emergence of big data, especially in the form of unstructured textual data, provides a new source of information that could potentially revolutionize exchange rate forecasting [20]. Online text mining and sentiment analysis become prominent areas of research, with studies demonstrating the value of incorporating market sentiment derived from various sources such as news articles, social media, and financial reports.

One notable example is the work of Das and Chen [21], who develop a method to extract investor sentiments from online forums and social media to predict stock market trends. Their approach showcases the potential of leveraging user-generated content to gauge market sentiment and improve prediction accuracy. Similarly, Tetlock [22] quantifies media sentiment by analyzing content from The Wall Street Journal and explores its impact on the stock market and EUR/USD exchange rate fluctuations. These studies highlight the importance of considering sentiment trends and topic-specific discussions in understanding and predicting exchange rate movements.

The introduction of deep learning technologies marks a significant leap forward in the field of exchange rate forecasting. Models such as LSTMnetworks and Gated Recurrent Units (GRU) demonstrate remarkable abilities in capturing intricate patterns and long-term dependencies in time series data [23], [24]. The multi-layered, non-linear architecture of these models allows them to learn complex representations from vast amounts of financial data, making them particularly well-suited for analyzing high-dimensional datasets [25]. The application of deep learning in exchange rate forecasting opens up new avenues for research and showcases the potential for more accurate and robust predictions.

However, the incorporation of textual information into deep learning models for exchange rate prediction remains relatively unexplored. While studies like Smales [26] and Beckmann et al. [27] make early attempts to integrate news sentiment into financial market forecasting, the full potential of leveraging large-scale textual data through advanced language models has yet to be realized. The development of transformer-based models, such as BERT [28], opens up new possibilities for mining textual information and extracting valuable insights for exchange rate forecasting. These models, pre-trained on vast amounts of unlabeled text data, capture intricate semantic relationships and contextual information, making them ideally suited for processing financial news and sentiment analysis.

Recent advancements in natural language processing (NLP) further expand the horizons of exchange rate forecasting by enabling the fusion of heterogeneous data sources. Researchers begin to explore the integration of structured data, such as macroeconomic indicators, with unstructured data, including news articles and social media posts. For instance, Serrano-Cinca et al. [29] propose a framework that combines traditional financial data with sentiment extracted from Twitter to predict

stock market movements. Similarly, Pascal et al. [30] investigate the use of satellite imagery data as an auxiliary information source to enhance exchange rate forecasting. These studies underscore the growing trend of multi-source data fusion and highlight the potential benefits of incorporating diverse data types to capture a more comprehensive view of the factors influencing exchange rates.

Furthermore, the rise of large language models, such as GPT-3 [31], unlocks new possibilities for processing and understanding vast amounts of unstructured text data. These models, with their unprecedented capacity for language understanding and generation, have the potential to revolutionize sentiment analysis and information extraction from financial texts [32], [33]. By leveraging the power of large language models, researchers develop more sophisticated techniques for mining textual data and uncovering hidden patterns and relationships that can inform exchange rate predictions.

The field of exchange rate forecasting witnesses a significant evolution, transitioning from traditional econometric models to advanced machine learning and deep learning techniques. The limitations of conventional methods in capturing the complex dynamics of exchange rates drive the adoption of more sophisticated approaches [34], [35]. The incorporation of unstructured textual data and sentiment analysis emerges as a promising direction, with studies demonstrating the value of considering market sentiment and topic-specific discussions in predicting exchange rate movements [36], [37]. The advent of deep learning, particularly with the integration of transformerbased models and large language models, opens up new avenues for leveraging large-scale textual data and extracting valuable insights. Moreover, the fusion of heterogeneous data sources, including structured and unstructured data, becomes an emerging trend in exchange rate forecasting research [38].

III. METHODOLOGY

A. System Design

Our research design seamlessly integrates advanced text analysis techniques with robust financial modeling to forecast exchange rate movements accurately, shown in Figure 1. The process begins with the collection and preprocessing of relevant data, including exchange rates, financial news, and market data. The preprocessing stage involves normalization and sentiment annotation using a fine-tuned BERT model, ensuring data quality and consistency.

Following the preprocessing, we conduct sentiment analysis to extract market sentiments from news texts. These sentiment features are then combined with key financial indicators to create a comprehensive feature set that will inform our forecasting models. The careful selection and integration of these features are critical to capturing the complex dynamics of the foreign exchange market.

In the final phase, the curated features are fed into a Vector Autoregression (VAR) model to predict EUR/USD exchange rate movements. The VAR model, a mainstay in econometric modeling, is well-suited to capture the interdependencies among multiple time series variables. By incorporating both quantitative financial data and qualitative sentiment features,

our VAR model aims to provide a holistic view of the factors driving exchange rate fluctuations.

The effectiveness of our forecasting model is evaluated by comparing its predictions against actual market behavior. Particular emphasis is placed on assessing the added value of textual sentiment analysis in capturing market dynamics. This evaluation process provides insights into the model's performance and guides further refinements to enhance its predictive accuracy.

B. Data Processing for Textual Data

Our methodology for processing textual data involves a multi-stage approach, as illustrated in Figure 2. The process begins with the original data, which undergoes a series of transformations to extract valuable insights.

The first stage is data cleaning, where the raw data is processed using Python scripts to remove noise, inconsistencies, and irrelevant information. The cleaned data is then passed through an API, which serves as an interface between the cleaning stage and the subsequent filtering stage.

In the filtering stage, the cleaned data is further refined using an LLM. The LLM applies advanced natural language processing techniques to filter out unwanted elements and retain only the most pertinent information. This filtered data is then passed to the extracting stage via another API.

The extracting stage employs the same LLM to extract key features, patterns, and insights from the filtered data. The LLM's ability to understand context and semantics enables it to identify the most salient aspects of the text. The extracted information is then channeled through an API to the final annotating stage.

In the annotating stage, the LLM is utilized once more to annotate the extracted data with meaningful labels, tags, or categories. This annotation process enriches the data by adding structured metadata, making it more accessible and interpretable for further analysis.

Throughout the data processing pipeline, prompt engineering plays a crucial role in guiding the LLM's behavior and outputs. Carefully designed prompts are used to elicit precise, contextually relevant, and coherent responses from the model at each stage. This targeted approach ensures that the LLM focuses on the specific aspects of the task at hand, yielding results that align closely with the desired objectives.

By leveraging the power of LLMs and prompt engineering, our methodology enables the efficient and effective processing of textual data, transforming raw information into valuable insights that can inform decision-making and analysis in various domains.

C. LLMs

LLMs like CHATGPT-4.0 have revolutionized the field of Natural Language Processing (NLP). These models, built upon deep learning architectures and trained on vast amounts of data, possess remarkable capabilities in understanding and generating human language [39].

The core strength of LLMs lies in their ability to capture the intricate structures and semantic patterns of language.

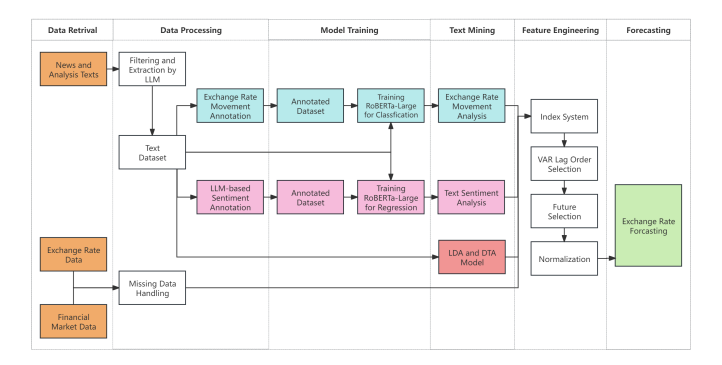


Fig. 1. The framework of this work.

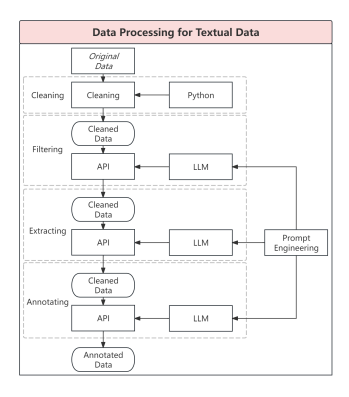


Fig. 2. Data processing framework for textual data using LLMs and prompt engineering.

By learning from extensive text corpora, LLMs develop a deep understanding of vocabulary, grammar, context, and the nuances of language use [40]. This enables them to generate fluent, coherent, and contextually relevant text, making them

highly adaptable to various linguistic settings.

One of the key advantages of LLMs is their ability to understand context and infer implicit meanings. Rather than merely processing surface-level information, LLMs can grasp the underlying intent, emotional tone, and contextual connections within the text [41]. This depth of understanding stems from their vast parameter space and complex neural network architectures, enabling them to handle ambiguous or context-dependent language with greater accuracy.

Moreover, the continuous training process of LLMs on diverse datasets equips them with broad cross-cultural and cross-domain knowledge. This makes them particularly powerful in applications that span multiple languages, cultures, and subject areas. The versatility of LLMs has opened up new possibilities in NLP, pushing the boundaries of what artificial intelligence can achieve in language understanding and generation.

The CHATGPT-4.0 and BERT models, both based on the transformer architecture shown in Figure 3, exemplify the state-of-the-art in LLMs. In their encoder components, they process input text through stacked multi-head self-attention mechanisms and fully connected networks [42]. The input text is represented as a sum of token embeddings, segment embeddings, and positional embeddings, capturing both the semantic and positional information.

The encoder consists of multiple layers, each containing a multi-head self-attention sublayer and a feed-forward network (FFN) sublayer. Residual connections and layer normalization are applied between the sublayers to facilitate gradient flow and stabilize training.

The attention mechanism, a core component of transformers, enables the model to weigh the relevance of different input tokens dynamically. By computing attention scores between

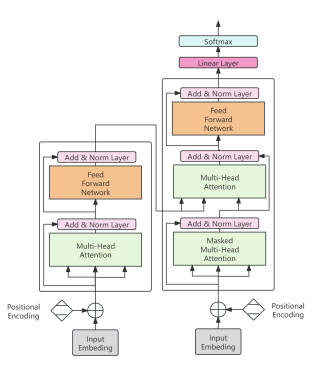


Fig. 3. Transformer architecture.

query, key, and value vectors, the model can focus on the most informative parts of the input sequence. The multi-head attention mechanism further enhances this by allowing the model to attend to information from different representation subspaces simultaneously.

$$\operatorname{Attention}(Q,K,V) = \operatorname{softmax}\left(\frac{QK^T}{\sqrt{d_k}}\right)V \tag{1}$$

where Q, K, and V are the query, key, and value matrices, and d_k is the dimension of the key vectors.

The attention scores are computed by taking the dot product of the query and key matrices, scaled by the square root of the key dimension to prevent vanishing gradients. The scores are then normalized using the softmax function and used to weight the value matrix, yielding the final attention output.

Multi-head attention allows the model to attend to information from different representation subspaces in parallel. The outputs from multiple attention heads are concatenated and linearly transformed to produce the final output.

$$MultiHead(Q, K, V) = Concat(head_1, \dots, head_h)W^{O}$$
 (2)

where $\text{head}_i = \text{Attention}(QW_i^Q, KW_i^K, VW_i^V).$

The multi-head attention output is then passed through a position-wise feed-forward network, which applies two linear transformations with a ReLU activation in between.

$$FFN(x) = \max(0, xW_1 + b_1)W_2 + b_2 \tag{3}$$

The decoder follows a similar structure to the encoder, with an additional multi-head attention sublayer that attends to the encoder's output. This allows the decoder to incorporate

information from the input sequence when generating the output.

The combination of attention mechanisms, feed-forward networks, and residual connections enables transformers to capture long-range dependencies and learn complex language patterns effectively.

D. Sentiment Analysis with RoBERTa-Large

For sentiment analysis, we employ the RoBERTa-Large model, a variant of the RoBERTa (Robustly Optimized BERT Pretraining Approach) model [43]. RoBERTa builds upon the BERT architecture, introducing several key modifications to improve performance and robustness.

The RoBERTa-Large model is pre-trained on a vast corpus of unlabeled text, allowing it to develop a deep understanding of language structure and semantics. We then fine-tune the model on our specific sentiment analysis task, leveraging its pre-trained knowledge to achieve high accuracy in understanding the nuances of financial language.

One of the strengths of the RoBERTa-Large model is its bidirectional architecture, which enables it to capture context from both past and future tokens in the input sequence. This bidirectional understanding is particularly crucial in sentiment analysis, where the sentiment of a word or phrase can be heavily influenced by its surrounding context.

In our study, we fine-tune the RoBERTa-Large model to classify the sentiment of financial news articles based on the movement of the EUR/USD exchange rate within a single trading day. The model is trained to predict the sentiment label M_t based on the day's closing exchange rate P_t :

$$M_t = \begin{cases} 0, & P_t < P_{t-1} \\ 1, & P_t \ge P_{t-1} \end{cases} \tag{4}$$

By learning to associate patterns in the text with the corresponding exchange rate movements, the RoBERTa-Large model can uncover latent relationships between sentiment and market dynamics.

The fine-tuning process involves careful selection of hyperparameters such as learning rate, batch size, and the number of training epochs. We employ a systematic approach to hyperparameter optimization, evaluating different configurations to identify the most effective settings. The details of our hyperparameter search are provided in Appendix B.

E. Time Series Forecasting with LSTM

To capture the temporal dependencies in the EUR/USD exchange rate time series, we employ the LSTMmodel [44]. LSTM is a variant of Recurrent Neural Networks (RNNs) designed to overcome the limitations of traditional RNNs, such as the vanishing and exploding gradient problems.

The key innovation of the LSTM architecture is the introduction of memory cells and gating mechanisms, shown in Figure 4. Each LSTM unit consists of an input gate, a forget gate, and an output gate, which regulate the flow of information into and out of the memory cell. This allows the model to selectively retain or forget information over long

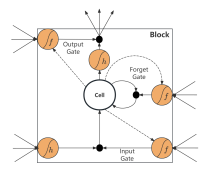


Fig. 4. The mechanism of LSTM network.

sequences, enabling it to capture both short-term and long-term dependencies.

The input gate i_t controls the amount of new information added to the memory cell, while the forget gate f_t determines what information should be discarded. The output gate o_t regulates the exposure of the memory cell to the next layer. The memory cell state c_t represents the internal state of the LSTM unit, which is updated based on the gating mechanisms.

The computations within an LSTM unit can be summarized as follows:

$$f_t = \sigma(W_f \cdot [h_{t-1}, x_t] + b_f) \tag{5}$$

$$i_t = \sigma(W_i \cdot [h_{t-1}, x_t] + b_i) \tag{6}$$

$$C'_{t} = \tanh(W_{C} \cdot [h_{t-1}, x_{t}] + b_{C})$$
 (7)

$$c_t = f_t \cdot c_{t-1} + i_t \cdot C_t' \tag{8}$$

$$o_t = \sigma(W_o \cdot [h_{t-1}, x_t] + b_o) \tag{9}$$

$$h_t = o_t \cdot \tanh(c_t) \tag{10}$$

where W_f , W_i , W_o , and W_C are weight matrices; b_f , b_i , b_o , and b_C are bias terms; σ is the sigmoid activation function; and \tanh is the hyperbolic tangent activation function.

The LSTM model takes as input a sequence of historical exchange rates and outputs a prediction for the future exchange rate. The length of the input sequence, known as the time step length, determines the amount of historical data used to make each prediction. This allows the model to learn both short-term and long-term patterns in the exchange rate dynamics [45].

The number of LSTM units in the hidden layer determines the model's capacity to learn complex representations of the input data. These units are fully connected, processing the input through weighted summation and applying activation functions to produce the output.

By capturing the temporal dependencies and learning robust representations of the exchange rate time series, the LSTM model enables accurate forecasting of future EUR/USD exchange rate movements.

F. Hyperparameter Optimization with PPSO

To optimize the hyperparameters of our LSTM model, we employ the PPSO algorithm [46]. PSO is a metaheuristic optimization technique inspired by the social behavior of bird flocks or fish schools.

In the context of hyperparameter optimization, each particle in the swarm represents a candidate solution, i.e., a set of hyperparameter values. The particles move through the search space, adjusting their positions based on their own best-known position (personal best) and the best position discovered by the entire swarm (global best).

The movement of each particle i at time step t is governed by the following equations:

$$V_i^{t+1} = w_i V_i^t + c_1 r_1 \left(P_{\text{best}}^i - X_i^t \right) + c_2 r_2 \left(P_{\text{gbest}} - X_i^t \right) \tag{11}$$

$$X_i^{t+1} = X_i^t + V_i^{t+1} \tag{12}$$

where V_i^t is the velocity of particle i at time t, X_i^t is the position of particle i at time t, w_i is the inertia weight, c_1 and c_2 are acceleration coefficients, r_1 and r_2 are random numbers between 0 and 1, P_{best}^i is the personal best position of particle i, and P_{gbest} is the global best position of the swarm.

The objective of the optimization is to find the set of hyperparameters that minimizes the forecasting error of the LSTM model. We use the root mean square error (RMSE) as the fitness function to evaluate the quality of each candidate solution. The PSO algorithm iteratively updates the particles' positions until a predefined stopping criterion is met, such as a maximum number of iterations or a convergence threshold.

By leveraging the global search capabilities of PSO, we can efficiently explore the hyperparameter space and identify the optimal configuration for our LSTM model, leading to improved forecasting accuracy.

G. Evaluation Metrics

To assess the performance of our proposed PSO-LSTM model, we compare it against benchmark models such as GARCH and SVM. We employ two widely used evaluation metrics to quantify forecasting accuracy: MAE and RMSE [47].

The MAE measures the average absolute difference between the predicted and actual values:

$$MAE = \frac{1}{n} \sum_{i=1}^{n} |y_i - \hat{y}_i|$$
 (13)

The RMSE is the square root of the mean squared error and provides a measure of the average deviation of the predictions from the actual values:

RMSE =
$$\sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2}$$
 (14)

where y_i is the actual value, \hat{y}_i is the predicted value, and n is the number of samples.

By evaluating our model using these metrics, we can comprehensively assess its forecasting performance and compare it against benchmark models. This evaluation process allows us to validate the effectiveness of our proposed approach and demonstrate its potential for accurate EUR/USD exchange rate prediction.

TABLE I INDEX SYSTEM.

Classification	No.	Indicator Name	Reference
Target Series	1	EUR/USD Exchange Rate	
US Exchange Rate (Top 5 Trading Partners)	2 3 4 5 6	USD/CAD Exchange Rate USD/MXN Exchange Rate USD/CNY Exchange Rate USD/JPY Exchange Rate USD/KRW Exchange Rate	[51]–[54]
EU Exchange Rate (Top 5 Trading Partners)	7 8 9 10 11	EUR/CNY Exchange Rate EUR/GBP Exchange Rate EUR/CHF Exchange Rate EUR/RUB Exchange Rate EUR/TRY Exchange Rate	[51]–[54]
Currency Index	12 13	US Dollar Index Euro Index	[55]–[58] [55]–[58]
Currency Futures	14 15	US Dollar Futures-Jun Euro Futures-Jun	[59]–[61] [62]
Commodities	16 17 18 19 20 21	Crude Oil WTI Futures Natural Gas Futures Gold Futures Copper Futures Corn Futures Soybeans Futures	[63], [64] [65], [66] [67], [68] [60], [69] [70]–[73] [70]–[73]
Bond Yield	22 23	US 10-Year Bond Yield Eurozone 10-Year Bond Yield	[74]–[76] [77], [78]
Interbank Offered Rate	24 25	SOFR - 1 month EURIBOR - 1 month	[79]–[83] [79]–[81], [84]
US Stock Index	26 27	Dow Jones Industrial Average [85]– S&P 500	
EU Stock Index	28 29	Euro Stoxx 50 STOXX 600	[85]–[93]
US Stock Index Futures	30	Dow Jones Futures - Jun	[94]–[96]
EU Stock Index Futures	31	EURO STOXX 50 Futures - Jun	[94]–[96]
CBOE Volatility Index	32	VIX	[97]–[99]

IV. PROCEDURE OF EXPERIMENT

A. Data Collection, Processing, and Cleaning

We employ web scraping techniques to gather comprehensive datasets from investing.com and forexempire.com, covering the period from February 11, 2016, to January 19, 2024. The collected data undergoes preprocessing steps, including filtering, normalization, and summarization, to ensure its readiness for advanced text mining tasks. To handle the inherent noise in the original news data, the GPT-4.0 TURBO API [48] is employed for data cleansing, leveraging its capabilities to retain essential information while removing irrelevant content. This process facilitates accurate subsequent analyses, such as Latent Dirichlet Allocation (LDA) [49], Dynamic Topic Modeling (DTM) [50], and sentiment analysis, by focusing the data on relevant content and enhancing the precision of thematic and sentiment extraction.

All financial indicators used in this study can be found in the Table I. These indicators are collected from the same online platform within the same period.

B. Sentiment and Content Categorization

Our research distinguishes the collected textual data into two primary categories: *news* and *sentiment analysis*. News texts encompass a broad range of topics, such as political events, economic data releases, and central bank decisions, all of which can influence currency trends. Sentiment-focused texts, however, are primarily analytical, often featuring technical analysis, market predictions, and investment strategies, thus exhibiting a more objective and rational tone. This categorization enables tailored approaches in data processing and prediction tasks based on the distinct characteristics of each text type.

C. Text Preprocessing and Annotation

Further preprocessing of the raw textual data involves techniques such as tokenization, where elements like stop words, punctuation, and non-alphanumeric characters are eliminated. Commonly used stop words, like 'the', 'is', and 'at', are removed as they do not contribute meaningful information. This cleansing step primes the data for thematic language analysis, ensuring that only significant information remains. In the realm of large language models, effective data processing requires specific prompt words to guide tasks such as text cleansing and annotation. Utilizing the API, we introduce prompt engineering to refine and optimize text processing for sentiment and content annotation. This approach removes irrelevant material, particularly unrelated currency data, to focus exclusively on EUR/USD content. A detailed description of prompt words and techniques used is available in Appendix A and B.

D. Sentiment Scoring and Fine-tuning RoBERTa-Large

Following the cleansing stage, sentiment intensity within the textual data is assessed using the gpt-4-1106-preview API. Each text is assigned an emotional intensity score ranging from [-1.0, 1.0], where scores at or below -1.0 indicate negative sentiment, and scores at or above 1.0 indicate positive sentiment, with values around zero representing neutrality. This scoring provides a quantitative basis for analyzing the emotional tone's impact on exchange rate movements.

To adapt RoBERTa-Large for our currency-focused sentiment analysis and pattern detection, we fine-tune the open-source model from Hugging Face on our annotated dataset. This fine-tuning involves multiple training iterations, during which the model's internal parameters are adjusted to better capture the linguistic nuances of exchange rate discourse and discern unique patterns associated with financial language. This customization of RoBERTa-Large allows it to accurately analyze sentiment and identify underlying trends within the specific context of EUR/USD exchange rate texts, enhancing the model's predictive capacity compared to traditional CNN-based approaches.

E. Sentiment Index Construction

Recognizing the impact of news on market sentiment over time, we develop a sentiment index (SI) inspired by the work of Xu and Berkely (2014). This SI model assumes that the influence of news decays exponentially, with the most significant impact occurring within the first seven days postpublication. The sentiment index $SI = e^{-m/7}$ models this decay, where m represents the number of days since the news release. The sentiment intensity on a given day t, denoted as SI_t , is calculated by summing the Sentiment Value (SV) of that day with the SVs from preceding days, weighted by an exponential decay factor $e^{-(t-i)/7}$ to account for the influence of past sentiments:

$$SI_{t} = \sum_{i=1}^{t-1} e^{-\frac{t-i}{7}} SV_{i} + SV_{t}, \tag{15}$$

This approach more accurately reflects the persistence of news impact on the EUR/USD exchange rate, enhancing the predictive power of our sentiment analysis.

F. Topic Scores for Polarity, Subjectivity, and RoBERTa Analysis

We calculate topic scores for polarity, subjectivity, and RoBERTa analysis as follows:

$$P_{k,t} = \frac{1}{n_{k,t}} \sum P_i,\tag{16}$$

where $P_{k,t}$ denotes the polarity-topic score of topic k on day t, and $n_{k,t}$ is the number of polarity instances for that topic on that day.

$$S_{k,t} = \frac{1}{n_{k,t}} \sum S_i,\tag{17}$$

where $S_{k,t}$ represents the subjectivity-topic score of topic k on day t.

$$C_{k,t} = \frac{1}{n_{k,t}} \sum C_i,\tag{18}$$

where $C_{k,t}$ denotes the RoBERTa-topic score of topic k on day t.

G. Lag Order Selection and Feature Selection

The selection of lags in our study employs the Vector Autoregression (VAR) method. This approach is crucial for determining the optimal number of lags to be used within the model, as an appropriate lag length can more accurately predict exchange rate movements. Initially, we assess the feasibility of different lag lengths. For each potential lag length, a separate VAR model is estimated, and its effectiveness is evaluated using criteria such as the Akaike Information Criterion (AIC) and the Bayesian Information Criterion (BIC). These evaluation standards help us identify the lag length that best captures the temporal dynamics in the data while avoiding overfitting. Through this method, we determine the most suitable lag length for our dataset, providing a solid foundation for the subsequent exchange rate prediction model.

For feature selection, our study utilizes the Recursive Feature Elimination (RFE) method, based on the Random Forest regression approach. The RFE method starts with the full set of features and iteratively removes the least important feature at each step. In each iteration, the model is retrained, and the significance of each feature is assessed, typically based on the feature's importance scores in decision trees or its contribution to model performance. This process continues until the predetermined number of features is reached or further removal of features leads to a significant decrease in model performance. The RFE method enables us to effectively identify and select those features that have the most substantial impact on EUR/USD exchange rate prediction, thereby enhancing the model's accuracy and interpretability.

TABLE II LAG ORDER SELECTION RESULT.

Variable	Lag	AIC	Variable	Lag	AIC
USDMXN Exchange Rate	2	-13.46*	Gold Futures	1	-13.06*
USDCNY Exchange Rate	1	-13.82*	Copper Futures	2	-13.26*
USDJPY Exchange Rate	1	-13.16*	Corn Futures	4	-13.20*
USDKRW Exchange Rate	1	-13.28*	Soybeans Futures	1	-12.93*
EURCNY Exchange Rate	2	-13.74*	US 10-Year Bond Yield	1	-13.41*
EURGBP Exchange Rate	2	-12.42*	Eurozone 10-Year Gov Bond Yield	1	-13.52*
EURCHF Exchange Rate	1	-13.29*	Euro Stoxx 50 (STOXX50E)	2	-13.40*
EURRUB Exchange Rate	1	-13.58*	STOXX 600 (STOXX)	2	-12.99*
EURTRY Exchange Rate	1	-15.29*	Dow Jones Industrial Average (DJI)	1	-13.52*
US Dollar Index	2	-13.51*	S&P 500 (SPX)	3	-13.35*
Euro Index	6	-14.06*	EURO STOXX 50 (FESX) Futures - Jun	3	-13.51*
US Dollar Futures - Jun	2	-13.47*	Dow Jones Futures - Jun	2	-13.53*
Euro Futures - Jun	2	-13.57*	Chicago Board Options Exchange Volatility Index	1	-12.32*
Crude Oil WTI Futures	7	-12.96*	CBOE EuroCurrency Volatility Index	2	-12.44*
Natural Gas Futures	1	-13.06*	KBW Nasdaq Bank Index	1	-13.39*

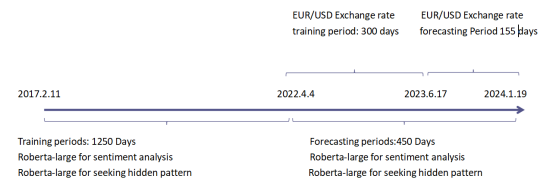


Fig. 5. Timeline of training and forecasting periods for EUR/USD exchange rate analysis.

H. Data Segmentation

In this study, our dataset is strategically segmented into two distinct phases for analysis. The initial phase is the training period, spanning 1520 days, beginning from February 11, 2017, and concluding on April 4, 2022. During this period, the RoBERTa-Large model is utilized for conducting sentiment analysis and identifying hidden patterns within the data. Following the training phase, we proceed to the forecasting period, which covers the next 450 days from April 4, 2022, to June 17, 2023. During this phase, RoBERTa-Large continues to be employed for both sentiment analysis and pattern detection, forming the foundation for forecasting the EUR/USD exchange rate. Additionally, the dataset includes a critical span of 300 days preceding the forecasting period to enhance model robustness. The forecasting phase itself extends for 155 days, culminating on January 19, 2024. This temporal division, with a substantial training duration followed by a focused forecasting period, facilitates comprehensive model training and ensures strong predictive performance in the analysis of the EUR/USD exchange rate.

I. Topic Mining and Trend Analysis Results

The Figure 6 shows that the best topic of texts for this study is four, and from the Table III the topic division is reasonable, to be more specific:

The topic of *Economic Fundamentals and Monetary Policy* primarily encompasses policies of the European Central Bank (ECB) and the Federal Reserve (Fed), along with fundamental factors such as inflation, economic data, and interest rate decisions. Keywords include *ECB*, *inflation*, *Fed*, *interest*, *policy*, *economic*, and *data*. Compared to previous discussions, this topic shows an increased frequency of specific economic indicators such as the Purchasing Managers' Index (PMI) and the Consumer Price Index (CPI).

The topic of *Technical Analysis and Key Price Levels* pertains to the technical analysis of currency exchange trends, with a particular emphasis on critical price levels, such as support and resistance. It also encompasses technical indicators like moving averages and momentum. Keywords for this topic include *support*, *resistance*, *level*, *moving average*, and *momentum*. This topic shifts focus toward price levels, with decreased attention to trends and retracements compared to earlier analyses.

Market Sentiment and Trading Expectations reflects the

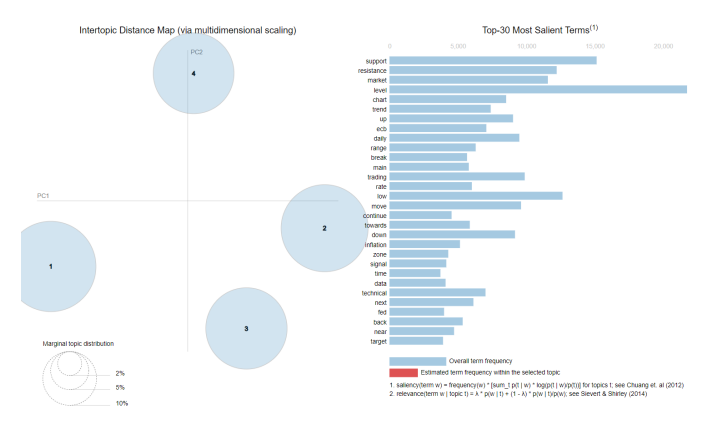


Fig. 6. Visualization result of LDA.

No.	Keyword	Weight	No.	Keyword	Weight	No.	Keyword	Weight	No.	Keyword	Weight
1	ecb	0.019	2	support	0.049	3	market	0.038	4	chart	0.024
1	rate	0.016	2	resistance	0.04	3	level	0.034	4	up	0.024
1	inflation	0.014	2	level	0.037	3	day	0.019	4	daily	0.023
1	european	0.011	2	towards	0.017	3	break	0.019	4	low	0.022
1	data	0.011	2	low	0.014	3	continue	0.015	4	trend	0.021
1	fed	0.011	2	next	0.014	3	back	0.013	4	trading	0.02
1	us	0.011	2	near	0.013	3	us	0.012	4	move	0.019
1	bank	0.01	2	price	0.012	3	time	0.012	4	high	0.018
1	expected	0.01	2	moving	0.01	3	term	0.011	4	range	0.018
1	central	0.009	2	bearish	0.01	3	session	0.011	4	down	0.017

moods and future outlook of market participants, including assessments on trend continuation and potential turning points. Keywords here include *market*, *continue*, *break*, *term*, and *forecast*. Relative to prior topics, this one more prominently displays traders' expectations and judgments on future market movements.

The Price Trends and Comparative Strength of Bulls and Bears topic focuses on analyzing the specific characteristics of price movements and the resultant interplay of bullish and bearish forces. This includes various types of trends such as ranges, breakouts, and reversals, as well as the ebb and flow of strength between buyers (bulls) and sellers (bears). Keywords include trend, range, breakout, bulls, and bears. This topic provides a more comprehensive depiction of the various features of price movements, highlighting the strategic

plays between opposing market forces.

Overall, this thematic division aligns fundamentally with previous approaches but is optimized in several aspects:

- The first theme now more prominently features specific economic indicators, rendering fundamental analysis more tangible.
- The second theme concentrates on key price levels, accentuating the focal points of technical analysis.
- The third theme more vividly captures the market participants' predictions for the future, reflecting market sentiment and expectations.
- The fourth theme offers a more detailed and comprehensive portrayal of the characteristics of price movements, while also highlighting the dynamics of the contest between bulls and bears.

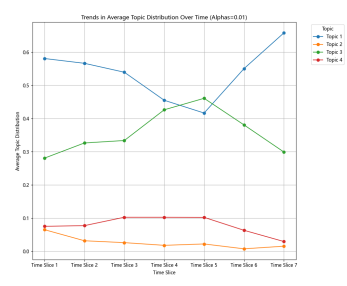


Fig. 7. Trend analysis.

The Figure 7 shows the trend of topics over the period and the topics over the period can be treated as stable. To be more specific:

Topic 1: This topic starts as the most prominent in the first time slice but shows a steep decline by the second time slice, suggesting that the themes or issues it encompasses may have lost relevance or been overshadowed by other emerging topics. There is a slight uptick in the third time slice before the topic stabilizes and maintains a low profile throughout the remaining periods.

Topic 2: Exhibiting a trend contrary to Topic 1, this topic sees a surge in relevance from the second time slice, overtaking Topic 1. It peaks in the fourth time slice, indicating a period where the subject matter of Topic 2 is of significant interest or concern. Following this peak, there is a marked decline, suggesting a possible resolution to the topic or a shift in focus to other areas.

Topic 3: This topic demonstrates moderate fluctuation but maintains a relatively stable presence throughout all time slices. It doesn't show extreme peaks or troughs, which could imply a consistent level of interest or relevance in the themes it covers.

Topic 4: Starting as the least prominent in the first time slice, there is a dramatic increase in Topic 4's prevalence from the third time slice onward, becoming the most dominant topic by the final time slice. This suggests an escalating interest or growing importance of the issues within Topic 4 over time, possibly indicating emerging trends or newly significant matters drawing attention in the later stages.

The changes in topic prominence over time could reflect shifts in public interest, policy changes, market developments, or other external events affecting the subjects associated with these topics. To provide a more detailed analysis, one would need to examine the specific content and thematic elements within each topic, as represented by the most frequent and relevant terms or phrases for each time period.

J. RoBERTa-Large for Sentiment Analysis Results

TABLE IV
ROBERTA-LARGE MODEL PERFORMANCE METRICS FOR SENTIMENT
ANALYSIS

MSE	MAE	RMSE	R ²
0.0162	0.0911	0.1273	0.7976

For the sentiment analysis, the results indicate the model has a Mean Squared Error (MSE) of 0.016194, a MAE of 0.091122, a RMSE of 0.127255, and an R-squared (R^2) value of 0.797603. These metrics suggest that the model has a fairly good fit with the data, explaining around 79.76% of the variance in the target variable. The RMSE shows the standard deviation of the residuals, which are relatively low, indicating good predictive accuracy.

K. RoBERTa-Large for Classification Results

TABLE V
CLASS-WISE PERFORMANCE METRICS FOR SENTIMENT CLASSIFICATION

Class	Precision	Recall	F1 Score
0	0.68	0.58	0.62
1	0.64	0.74	0.69
macro avg	0.66	0.66	0.65
weighted avg	0.66	0.66	0.66

For the classification task, the model exhibits different performance metrics for two classes (labeled as "0" and "1"). For class "0", the precision is 0.68, recall is 0.58, and the F1 score is 0.62. For class "1", the precision is 0.64, recall is 0.74, and the F1 score is 0.69. The macro average, which gives equal weight to each class, is 0.66 for both precision and recall, with an F1 score of 0.65. The weighted average, which accounts for class imbalance, is also 0.66 for precision, recall, and F1 score. These results suggest that the model is better at identifying class "1" than class "0", as indicated by the higher recall and F1 score for class "1".

L. Classification Metrics Formulas

$$Precision = \frac{TP}{TP + FP}$$
 (19)

$$Recall = \frac{TP}{TP + FN}$$
 (20)

$$F1Score = 2 \times \frac{Precision \times Recall}{Precision + Recall}$$
 (21)

where TP denotes true positives, FP denotes false positives, and FN denotes false negatives.

Method Model MAE Rank RMSE Rank PSO-LSTM 0.144535 0.095793 Deep Learning + Optimization **PSO-GRU** 0.171519 9 0.192560 11 LSTM 0.160276 0.107104 3 Deep Learning GRU 0.154488 6 0.108713 4 0.102022 PSO-SVM 0.142365 2 Machine Learning + Optimization PSO-SVR 0.164589 0.183262 SVM 0.143759 4 0.177816 6 Machine Learning SVR 0.189177 11 0.187001 10 VAR 0.196366 12 0.197862 12 Statistical Method (Multi-series) 0.138344 0.179916 **ECM** 2 8 **ARIMA** 0.179173 10 0.146148 Statistical Method (Single-series) 0.152889 0.178053 GRACH 5

TABLE VI
MODEL PERFORMANCE COMPARISON ACROSS DIFFERENT FORECASTING METHODS

V. EMPIRICAL RESULT

A. Comparison Experiment

The comparison experiment outlined in the Table VI presents a comprehensive evaluation of various forecasting models, categorized into three primary methodologies: Deep Learning with optimization, standalone Deep Learning, and traditional Machine Learning with and without optimization, as well as classical Statistical Methods.

In the realm of Deep Learning enhanced by optimization techniques, the PSO-LSTM model demonstrates superior performance, achieving the lowest MAE and Root Mean Square Error (RMSE) across all models tested, justifying its first-place ranking and a weighted rank of 1. The PSO-GRU model, however, lagged significantly behind, ranking ninth in MAE and eleventh in RMSE, culminating in a weighted rank of 10, which indicates a need for further parameter tuning or a reevaluation of its optimization process.

When examining standalone Deep Learning models, the LSTM and GRU variants performed commendably, securing third and fourth places in RMSE, respectively. Their performance highlights the efficacy of deep learning architectures in capturing the sequential dependencies present in financial time series data without the need for external optimization.

Within the Machine Learning domain, the addition of optimization, as seen in the PSO-SVM model, resulted in a notable improvement in MAE, earning it a third-place ranking. However, the PSO-SVR model's performance was less optimal, underscoring the varying effectiveness of optimization depending on the underlying model structure.

The performance of traditional Machine Learning models, SVM and SVR, illustrates their robustness with the SVM model outperforming its optimized counterpart in RMSE and securing a sixth-place rank, emphasizing the importance of model selection before optimization.

The Statistical Methods showcased a mix of results with the VAR model performing the weakest, likely due to its inability to capture the non-linear patterns present in the financial data, as reflected in its twelfth-place ranking for both MAE and RMSE. In contrast, the ECM model's second-place rank

for MAE showcases the potential of multi-series methods in capturing complex market relationships.

In the single-series statistical approach, the ARIMA model presented a middling performance, whereas the GRACH model, despite its fifth-place rank for MAE, suggests its relevance in capturing volatility, a critical aspect of exchange rate movements.

The weighted rank, a composite measure based on MAE and RMSE rankings, provides an overarching assessment of model performance, guiding stakeholders in model selection based on a balance of accuracy and predictive reliability.

This comparative experiment elucidates the trade-offs between model complexity, optimization, and forecasting efficacy, offering valuable insights for future model development and selection in the field of financial forecasting.

B. Experiment with and without Textual Data (Ablation Study)

Using the MAE and Root Mean Square Error (RMSE) as metrics, the study assesses the performance of models like PSO-LSTM, LSTM, VAR, and linear regression with three types of data inputs: text features, financial futures, and a combination of both.

From the textual analysis, we observe the following formulas used for calculating the percentage improvement when incorporating both text and financial futures data, compared to using only financial futures:

$$Improvement\ Rate\ (MAE) = \frac{MAE_{Financial} - MAE_{Combined}}{MAE_{Financial}}$$
 and

$$Improvement \ Rate \ (RMSE) = \frac{RMSE_{Financial} - RMSE_{Combined}}{RMSE_{Financial}} \eqno(23)$$

These formulas quantify the performance change when adding text features. Positive improvement rates for **PSO-LSTM** and **LSTM** indicate enhanced model performance with text features, with **PSO-LSTM** achieving around a 17.3% increase in MAE and a 46.5% increase in RMSE. In contrast,

TABLE VII
IMPACT OF TEXTUAL AND FINANCIAL DATA ON FORECASTING ACCURACY

	Model	Text Features	Financial Features	Combination	Percentage Improvement
MAE	PSO-LSTM	0.0590	0.0903	0.0746	17.2946
	LSTM	0.0594	0.0481	0.0488	-1.3134
	VAR	0.0744	0.0681	0.0712	-4.5769
	Linear Regression	0.0642	0.0494	0.0568	-15.0516
RMSE	PSO-LSTM	0.0967	0.0611	0.0327	46.4677
	LSTM	0.0445	0.0933	0.0689	26.1479
	VAR	0.0813	0.0164	0.0488	-197.8315
	Linear Regression	0.0576	0.0178	0.0377	-111.4217

negative values for **VAR** and **Linear Regression** suggest a performance decrease, likely due to the models' limited suitability for text data.

The findings underscore the importance of feature selection and data fusion in the realm of predictive modeling, highlighting that the synergistic use of quantitative and qualitative data can lead to substantial improvements in the forecasting capabilities of certain models. However, the negative percentages also suggest that careful consideration must be given to the nature of the models and the data they are being trained on, as indiscriminate addition of features can degrade model performance. This nuanced understanding of data integration paves the way for further research into model-specific feature engineering and the potential for custom-tailored data enrichment techniques.

C. Ablation Experiment Based on PSO-LSTM

In this part, we have three kinds of textual data. Kind 1: news sentiment score and analysis sentiment score; Kind 2: classification-news and classification analysis; Kind 3: LDA1 and LDA2.

TABLE VIII
ABLATION STUDY RESULTS BASED ON PSO-LSTM MODEL WITH VARIOUS TEXTUAL DATA INPUTS

Textual Data Combination	MAE	Rank	RMSE	Rank
Full textual data	0.1445	1	0.0958	1
Kind 1 + Kind 2	0.4003	3	0.4567	3
Kind 2 + Kind 3	0.2983	6	0.4167	6
Kind 1 + Kind 3	0.3407	5	0.2534	5
Kind 1	0.3610	4	0.4855	4
Kind 2	0.3421	2	0.2750	2
Kind 3	0.3761	7	0.3116	7

This ablation study demonstrates the impact of different combinations of textual data on the PSO-LSTM model's accuracy. The "Full textual data" configuration, encompassing all types of data, achieved the highest performance, indicating that a comprehensive dataset of market sentiment and topic relevance provides significant context for forecasting.

D. DM Test with Different Optimization Algorithms

The optimization algorithms featured in this study include Cuckoo Search (CS) [100], Whale Optimization Algorithm (WOA) [101], Genetic Algorithm (GA) [102], and Bat Algorithm (BAT) [103], each applied to LSTM models, hence

TABLE IX
RANKING OF FORECASTING MODELS WITH DIFFERENT OPTIMIZATION
ALGORITHMS IN DM TEST

Model	Rank	Model	Rank
PSO-LSTM	1	SVR	2
PSO-GRU	13	VAR	8
LSTM	7	ECM	12
GRU	3	CS-LSTM	4
PSO-SVM	10	WOA-LSTM	5
PS-SVR	11	GA-LSTM	14
SVM	9	BAT-LSTM	6

the notations CS-LSTM, WOA-LSTM, GA-LSTM, and BAT-LSTM. These algorithms are chosen for their ability to navigate complex solution spaces efficiently and are evaluated against models optimized with PPSO [104] applied to LSTM and GRU networks, as well as Support Vector Machines (SVMs) and Support Vector Regression (SVRs) [105].

The DM test results are intriguing, revealing the PSO-LSTM model as the most accurate, earning the top rank for its forecasting prowess. This highlights the potency of PSO as an optimization technique when combined with the LSTM architecture.

VI. CONCLUSION

In conclusion, this research advances EUR/USD exchange rate forecasting by combining deep learning, textual analysis, and PSO. Our approach integrates interdisciplinary techniques, drawing from computer science, finance, and economics to address financial forecasting challenges.

Empirical results highlight the significant advantage of incorporating textual data. By leveraging online news and analysis, the PSO-LSTM model achieved notable accuracy improvements, showcasing the potential of qualitative data to enhance predictive analytics.

Comparative analysis reveals the superior performance of the PSO-LSTM network over classical models, including SVM, SVR, and statistical methods like ARIMA and GARCH. This is supported by the model's top performance across metrics such as MAE and RMSE, further validated by the Diebold-Mariano test.

Through ablation studies, we examined the impact of various textual data categories, including sentiment scores, classification outputs, and LDA topics. Results indicate that comprehensive integration of these data types leads to the most effective forecasting performance.

VII. FUTURE RESEARCH

This study's reliance on data from limited online sources highlights an area for future improvement. Expanding to include a broader array of platforms, social media, and potentially non-English content would provide a more comprehensive understanding of market sentiment and reveal additional predictors of exchange rate fluctuations. Exploring other optimization algorithms, such as GA or ACO, could further refine the PSO-LSTM model's performance. Additionally, ensemble methods combining forecasts from multiple models may offer more robust and resilient predictions.

Enhanced sentiment analysis is another promising direction. Future research could examine a broader range of emotions beyond polarity, such as trust and anticipation, which may hold predictive value for market trends. Adapting newer machine learning models, like Transformer-based architectures, for time-series forecasting is another rich area for exploration. These models have shown great success in natural language processing and may offer improvements in financial forecasting. Finally, real-time forecasting systems capable of processing live data streams could provide valuable insights for high-frequency trading. Addressing challenges of data velocity and accuracy in real-time systems remains a promising avenue for future research.

Overall, these directions hold potential to further revolutionize financial forecasting, contributing to both academic literature and practical applications in market analysis.

APPENDIX

A. Index correlation analysis

The Figure 8 shows the correlation analysis of each index within the indicator system. This is essential for establishing the predictive validity and reliability of the model, which allows for the identification of statistically significant predictors, the reduction of multicollinearity, and the enhancement of model robustness, thus ensuring that the forecast of the EUR/USD exchange rate is grounded in empirically verifiable relationships.

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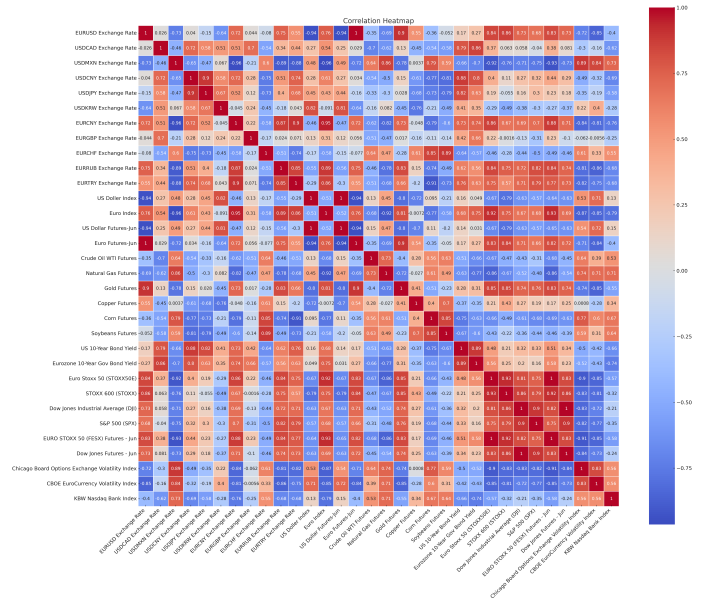


Fig. 8. Financial market variables correlation heatmap.

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