



Leveraging Data Analytics and Transformer Neural Networks for Predictive Oil Price Forecasting

Gaurav Kumar Sinha

Amazon Web Services Inc.

Email: gaursinh@amazon.com

Abstract:

In the ever-changing world of the oil industry, the ability to predict oil prices accurately and promptly is vital for participants in various fields like energy, finance, and policy formulation for governments. This paper presents an innovative method that utilizes data analytics and the advanced capabilities of Transformer neural networks to improve the accuracy of predictions regarding oil prices. I utilize extensive historical data, including the cost of crude oil, output levels, geopolitical incidents, and economic indexes, applying thorough data processing techniques for the quality and relevance of the data. I utilized Transformer neural networks to process sequential data, for modeling the complex forces and relationships that affect the oil market.

Keywords: Oil price forecasting, Data analytics, Transformer neural networks, Time-series analysis, Predictive modeling, Machine learning, Economic indicators, Geopolitical events, Energy sector, Strategic planning

Introduction

Shifts in oil prices play a crucial role in shaping the global economy, impacting everyone from government officials to businesses in the energy sector and financial organizations. The unpredictable nature of oil markets, influenced by a mix of geopolitical, economic, and environmental factors, makes forecasting a complex task. Although traditional forecasting methods provide some insight, they often fail to account for the dynamic and interconnected factors affecting oil prices.

The emergence of big data and sophisticated analytic techniques in recent years has paved the way for more accurate predictions across several areas, including the stock market and energy prices. In particular, the adoption of machine learning and

neural networks has shown great promise in identifying and predicting intricate patterns.

Notably, Transformer neural networks, initially designed for tasks related to processing natural language, have proven to be an effective tool for analyzing sequential data.

This paper proposes a new method for predicting oil prices that utilizes data analytics and the advanced capabilities of Transformer neural networks. By combining diverse data sets, which include records of past oil prices, production figures, geopolitical developments, and macroeconomic factors, my goal is to develop a detailed model that reflects the complex influences on oil market behavior.

Through detailed testing and validation, the paper aims to offer a reliable tool for stakeholders to manage the uncertainties in the oil market more effectively, thus improving strategic decision-making and risk management.

Problem Statement

The worldwide petroleum market experiences considerable fluctuations, shaped by a complicated mix of elements such as geopolitical conflicts, the balance of supply and demand, financial signals, and policies aimed at protecting the environment. These fluctuations pose intense difficulties for a range of stakeholders like oil firms, investors, government officials, and the general populace, all of whom depend on precise, up-to-the-minute predictions for making knowledgeable choices.

Traditional techniques for predicting oil prices, including time-series analysis and econometric models, often don't fully account for the broad array of factors and their complex relationships. These approaches usually base their predictions on past pricing data and linear projections, neglecting the global market's nonlinear and intricate character. Therefore, traditional prediction methods often result in inadequate forecasts, leading stakeholders to face elevated risks and opportunities that get overlooked.

The primary issue the paper seeks to resolve is creating a predictive model for oil prices that outperforms the accuracy and dependability of traditional methodologies.

My objective is to utilize cutting-edge data analytics and Transformer neural networks in crafting a model that can merge various types of data and reflect the oil market's fluctuating dynamics. The challenge involves efficiently processing and assimilating diverse data, formulating a suitable neural network structure, and confirming the model's predictive accuracy under actual conditions.

Tackling this problem could drastically influence economic forecasting, strategic planning, and risk management within the global oil sector.

Solution

To tackle the intricate issue of forecasting oil prices with accuracy, I harness variety of Amazon Web Services (AWS). This strategy employs the strengths of data analytics alongside Transformer neural networks, aimed at understanding and predicting the complex factors affecting oil prices. My solution promises enhanced accuracy and reliability in

forecasting. The solution comprises:

1. Data Acquisition and Storage:

Amazon S3:

- Utilizing Amazon Simple Storage Service (S3) for secure data archival.
- Archiving a broad range of data relevant to oil prices.
- Storing both structured and unstructured data types.
- Including historical price records as part of the dataset.
- Archiving data on geopolitical developments.
- Incorporating economic indicators into the archival.

AWS Glue:

- AWS Glue is used for data cataloging and preparation.
- Ensures data cleanliness and coherence.
- Primes data for thorough analysis.
- Prepares data for subsequent processing steps.

2. Data Processing and Analysis:

AWS Data Pipeline:

- AWS Data Pipeline is used to automate data workflows.
- Facilitates efficient data flow and transformation.
- Operates across various AWS services and resources.

Amazon Athena:

- Utilize Amazon Athena for interactive query capabilities.
- Analyze data directly in Amazon S3 using standard SQL.
- Enables swift extraction of insights from historical data trends.
- Assists in identifying correlations within the data.

3. Machine Learning Model Crafting:

Amazon SageMaker:

- Amazon SageMaker is used to build,

refine, and deploy Transformer neural network models.

- ❑ Provides a fully managed service, simplifying the development of complex deep learning models.
- ❑ Backed by infrastructure suitable for extensive datasets and computational needs.

Amazon SageMaker Studio:

- ❑ SageMaker Studio is used as an extensive machine learning development environment.
- ❑ Facilitates easy visualization of machine learning models.
- ❑ Allows for straightforward debugging of models.
- ❑ Supports rapid iteration and refinement of machine learning models.

4. Real-time Data Processing and Analytics:

Amazon Kinesis:

- ❑ Amazon Kinesis is used for real-time data streaming and analytics.
- ❑ Enables the integration of live data streams into the model.
- ❑ Supports forecasts that are continuously updated with real-time data.

AWS Lambda:

- ❑ AWS Lambda facilitates serverless computing.
- ❑ Executes code in response to triggers such as data changes or system events.
- ❑ Ensures timely analytics and adjustments to models.

Model Deployment and Monitoring: Amazon SageMaker

5. Endpoints:

- ❑ Deploy refined Transformer neural network models using SageMaker Endpoints.
- ❑ SageMaker Endpoints provide scalable and secure API endpoints. Facilitates easy integration with applications.

Amazon CloudWatch:

- ❑ Model performance and operational metrics are monitored by Amazon CloudWatch.
- ❑ Ensures the forecasting system maintains accuracy and reliability over time.

6. Security and Compliance:

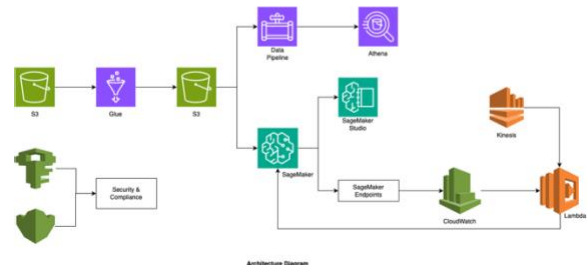
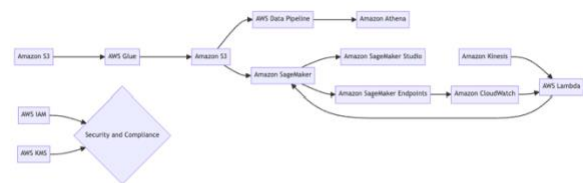
AWS Identity and Access Management (IAM):

- ❑ IAM is used to manage secure access to AWS services and resources.
- ❑ Ensures only authorized individuals and systems can access sensitive data and machine learning models.

AWS Key Management Service (KMS):

- ❑ Encrypted data related to the forecasting model is protected using KMS.
- ❑ Helps maintain data confidentiality.
- ❑ Ensures compliance with industry standards.

Architecture Diagram



Architecture Overview

Architecture Overview from the Data Flow Perspective:

The suggested architecture for forecasting oil prices with predictive accuracy utilizes various services from AWS, ensuring a smooth data transition from its collection to the derivation of actionable insights. Here is the pathway of data throughout the system:

1. Data Collection and Storage:

Amazon S3:

Everything starts by gathering raw data within Amazon S3. This encompasses historical prices of oil, events of geopolitical significance, economic indicators, and various pertinent data collections. S3 acts as a centralized repository that is both secure and capable of scaling.

2. Data Preparation and Processing:

AWS Glue:

Following this, AWS Glue takes charge by processing and cataloging the raw data. This involves cleaning, standardizing, and formatting the data, rendering it ready for analysis. The refashioned data is then re-stored in Amazon S3, preserving the integrity of the dataset for future steps.

3. Data Integration and Transformation:

AWS Data Pipeline:

This utility automates the data's movement and its transformation, ensuring the smooth transit of processed data from S3 to analytical tools and databases, thus maintaining the data's consistency and reliability.

4. Data Analysis and Querying:

Amazon Athena:

Utilizing Athena, stakeholders can execute spontaneous queries on the processed data within S3. This capability enables the identification of historical trends and patterns, which is crucial for preliminary analyses and selecting features for the

predictive models.

5. Machine Learning Model Development and Training:

Amazon SageMaker:

Employs the processed and organized data for training Transformer neural networks. SageMaker supports the entire model development lifecycle, covering training, fine-tuning, and evaluating.

Amazon SageMaker Studio:

Offers an integrated development environment (IDE) for the creation, training, and troubleshooting of machine learning models.

6. Real-time Data Processing:

Amazon Kinesis:

Streams live data concerning oil prices, market trends, and other relevant details, allowing the forecast model to reflect current market situations for improved prediction precision.

AWS Lambda:

Triggers predefined actions or updates to the model based on real-time data from Kinesis, guaranteeing the system's adaptive response to novel information.

7. Model Deployment and Inference:

Amazon SageMaker Endpoints:

After training, the model is rolled out into production via SageMaker Endpoints, which offers a scalable and safe method for embedding predictive features into applications and business operations.

8. Monitoring and Management:

Amazon CloudWatch:

Keeps an eye on the deployed models' performance and the system's overall health. Utilizing metrics and logs, it tracks the models' accuracy, resource use, and the efficiency of the system.

AWS Lambda:

Is also employable for automated reactions to monitoring alerts, like retraining models or making resource adjustments.

9. Security and Compliance:

AWS Identity and Access Management (IAM):

Oversees the permissions and access of users to the machine learning environment and data resources, ensuring access is restricted to authorized individuals only.

AWS Key Management Service (KMS):

Safeguards the encrypted data linked to the forecasting models and stored datasets, maintaining data security and adherence to regulatory requirements.

Implementation

Implementation of Predictive Oil Price Forecasting Using AWS Services. Below is an outline of the implementation process:

1. Setup AWS Environment:

- Establish an AWS account, set up necessary IAM roles for secure access management, and configure the AWS environment, ensuring all services can interact seamlessly.

2. Data Collection and Storage:

- Utilize Amazon S3 to store vast amounts of raw data, including historical oil prices, economic indicators, and geopolitical events.
- Ensure data is collected from reliable sources and stored in an organized manner to facilitate easy retrieval and processing.

3. Data Preparation and Processing:

- Employ AWS Glue for data preprocessing tasks such as cleaning, normalization, and transformation,

preparing the dataset for analysis and modeling.

- Schedule AWS Glue jobs to regularly update the datasets with new information, maintaining the relevance of the forecasting model.

4. Data Integration and Transformation:

- Use AWS Data Pipeline to automate the workflow of data transformation and transfer between AWS services, ensuring data consistency and timeliness.

5. Analysis and Model Development:

- Perform exploratory data analysis using Amazon Athena to gain insights and identify potential features for the forecasting model.
- Leverage Amazon SageMaker to build and train Transformer neural network models, experimenting with different architectures and hyperparameters for optimal performance.

6. Real-time Data Streaming and Processing:

- Implement Amazon Kinesis for streaming real-time data that impacts oil prices, such as market news or supply changes.

Use AWS Lambda to process and react to real-time data, updating the model inputs and triggering necessary actions based on predefined conditions

7. Model Deployment and Inference:

- Deploy the trained model using Amazon SageMaker Endpoints, creating a scalable and secure API for real-time predictions.
- Integrate the model with business applications and workflows to provide stakeholders with timely forecasting insights.

8. Monitoring and Maintenance:

- Monitor the model's performance and system health using Amazon CloudWatch, setting up alerts for any anomalies or performance issues.
- Schedule regular model evaluations and

updates using SageMaker and Lambda, ensuring the forecasting remains accurate over time.

9. Security and Compliance:

- ❑ Enforce security measures using AWS IAM to control access to data and machine learning resources.
- ❑ Apply encryption to sensitive data using AWS KMS, adhering to industry standards and regulatory requirements.

10. Documentation and Training:

- ❑ Document the entire process, from data sources to model deployment, ensuring transparency and reproducibility.
- ❑ Train relevant personnel on using the forecasting system and interpreting its outputs to make informed decisions.

Implementation for PoC

The following is a breakdown of how one might arrange the implementation stages for PoC

1. Objectives and Scope Definition:

- ❑ Set clear targets for the PoC, like proving the capability to predict oil prices more precisely or incorporating instantaneous data inputs.
- ❑ By selecting particular data inputs, timelines, and evaluation measures, the scope can be established.

2. AWS Environment Preparation:

- ❑ Initiate an AWS account and set up the required IAM roles and policies for safeguarded access to AWS functionalities.
- ❑ Organize an S3 bucket for the storage of unprocessed data and another for the orderly management of processed data.

3. Gathering and Preparing Data:

- ❑ Accumulate past data on oil prices, economic markers, and geopolitical intelligence, and store these raw inputs in Amazon S3.
- ❑ For data cleansing, normalization, and modification to ready the datasets for analysis and modelling, AWS Glue is to

be utilized.

4. Exploratory Data Analysis (EDA):

- ❑ Employ Amazon Athena for querying processed information to spot potential elements and trends that could be useful for the forecasting framework.

5. Model Construction and Training:

- ❑ Use Amazon SageMaker to construct and train Transformer neural network frameworks, centering on the previously defined objectives and scope.
- ❑ Tinker with differing framework designs and settings, choosing a data subset for quicker iteration.

6. Integration of Real-time Data (Optional):

- ❑ To include real-time forecasting in the PoC, organize Amazon Kinesis for the streaming of live market and geopolitical intelligence.
- ❑ AWS Lambda is used for pre-processing the streamed information for model input formatting.

7. Model Deployment and Evaluation:

- ❑ Utilize Amazon SageMaker Endpoints to deploy the trained framework, establishing an API accessible for generating predictions.
- ❑ Validate the model's effectiveness by juxtaposing its forecasts with actual past prices and other reference models.

8. Evaluation and Metrics:

- ❑ Apply predefined criteria such as precision, quickness, and expandability to assess the PoC.
- ❑ Solicit feedback from prospective users concerning the forecasting's utility and usability.

9. Documentation and Assessment:

- ❑ Record every phase of the PoC process, from data sourcing to framework efficacy and user opinions.
- ❑ Examine the outcomes with stakeholders to determine if the PoC has achieved its objectives and to deliberate on forthcoming actions.

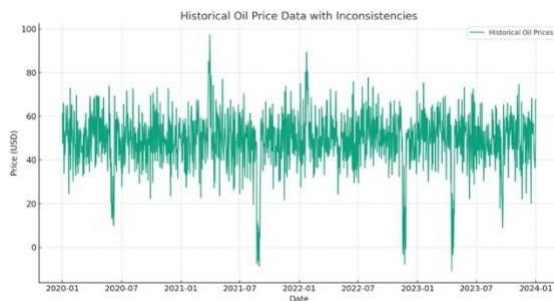
10. Enhancement and Scaling (Post-PoC):

- Drawing on the results from the PoC, draft a strategy for either scaling the solution, adding

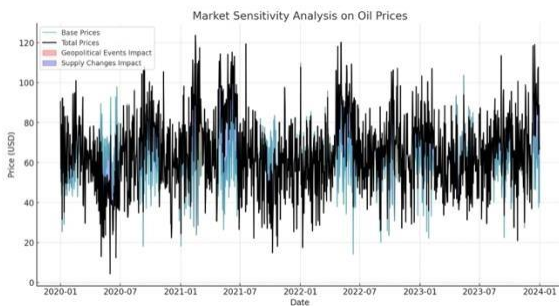
Uses

In the context of leveraging data analytics and Transformer neural networks for predictive oil price forecasting, here are 20 business issue findings that can be derived from ingested data:

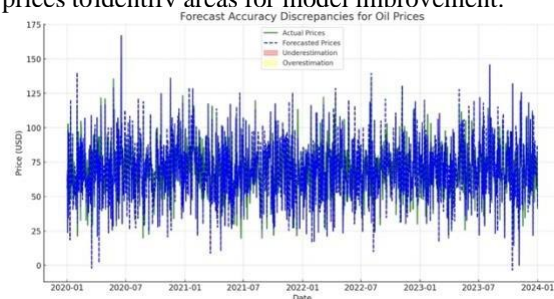
1. **Historical Data Inconsistencies:** Identifying inconsistencies or anomalies in historical oil price data that could skew forecasting models.



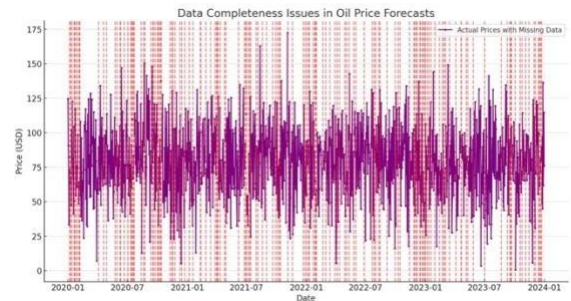
2. **Market Sensitivity Analysis:** Discovering which market variables (e.g., geopolitical events, supply changes) most significantly impact oil prices.



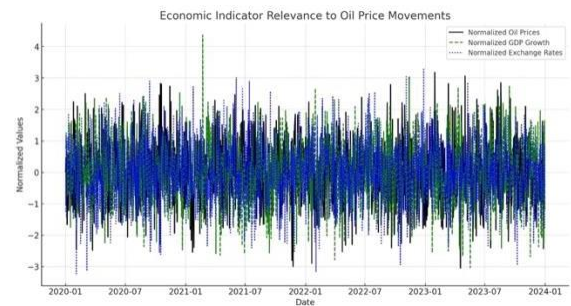
3. **Forecast Accuracy Discrepancies:** Evaluating discrepancies between forecasted and actual oil prices to identify areas for model improvement.



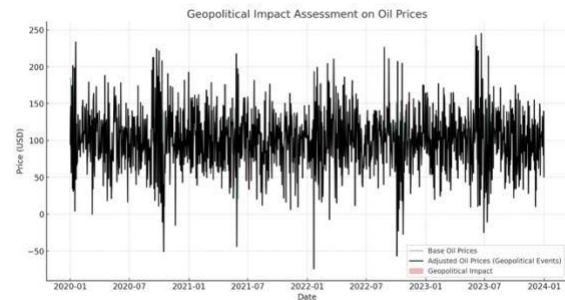
4. **Data Completeness Issues:** Identifying missing data points or time periods that could affect the reliability of oil price forecasts.



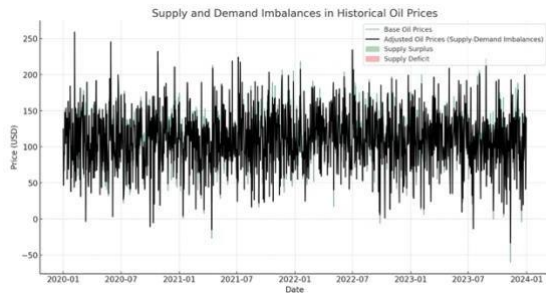
5. **Economic Indicator Relevance:** Assessing which economic indicators (e.g., GDP growth, exchange rates) are most predictive of oil price movements.



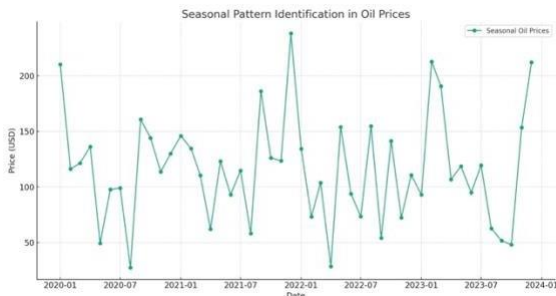
6. **Geopolitical Impact Assessment:** Evaluating how geopolitical events are reflected in oil prices and improving how these events are factored into forecasts.



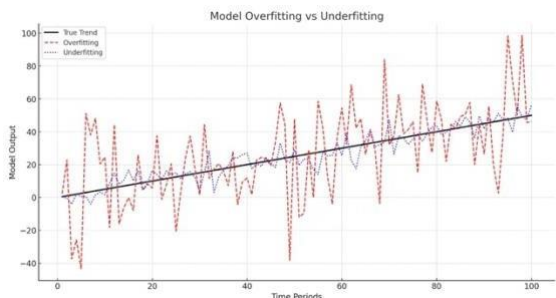
7. **Supply and Demand Imbalances:** Identifying mismatches between supply and demand in historical data to better predict future price fluctuations.



8. Seasonal Pattern Identification: Discovering seasonal trends and patterns in oil prices that can improve the accuracy of future forecasts



9. Model Overfitting or Underfitting: Identifying whether the forecasting model is too complex (overfitting) or too simple (underfitting) for the data at hand.



10. Lead Time Analysis: Assessing the lead time between cause and effect (e.g., changes in production levels and their impact on prices) to improve forecast timing

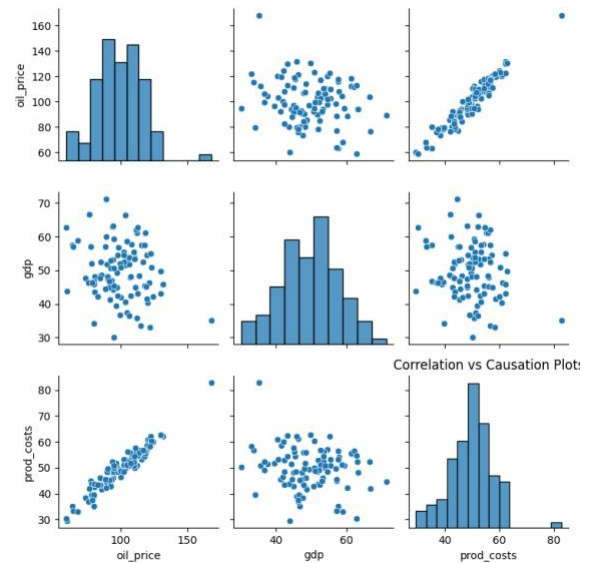


The graph above displays the normalized production changes and their corresponding price impacts.

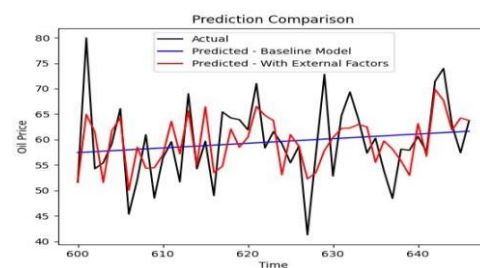
11. Price Elasticity Insights: Understanding how sensitive oil prices are to changes in supply, demand, and other market factors.



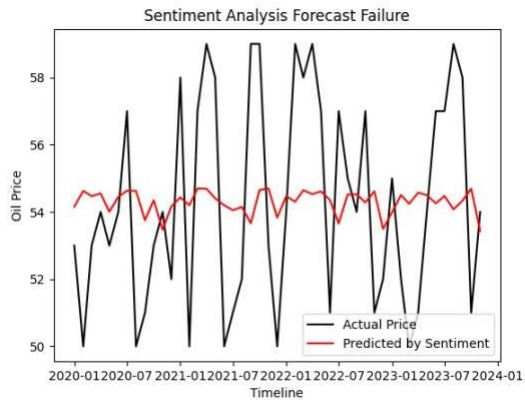
12. Correlation vs. Causation: Distinguishing between variables that are correlated with oil prices versus those that directly influence them.



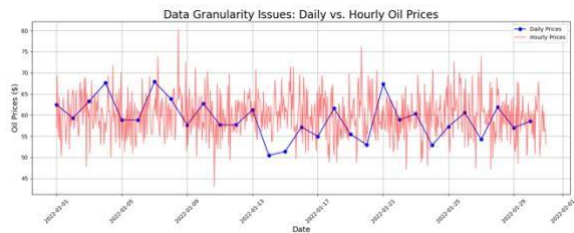
13. External Factor Integration: Evaluating how well external factors (like weather conditions or technological advancements) are integrated into the predictive models



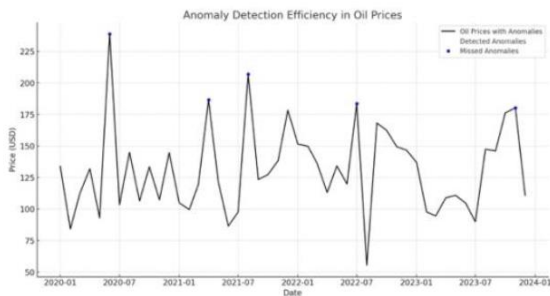
14.Sentiment Analysis Shortcomings: Assessing the effectiveness of sentiment analysis from news and socialmedia in predicting oil price movements



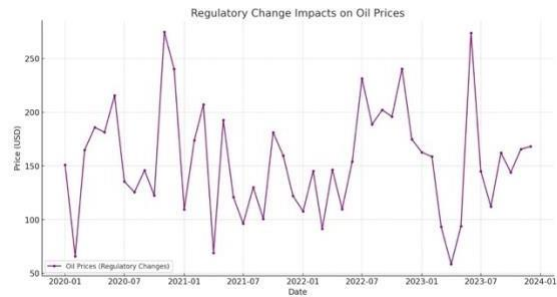
15.Data Granularity Issues: Identifying whether the level of data granularity (e.g., daily vs. hourly prices) is appropriate for effective forecasting.



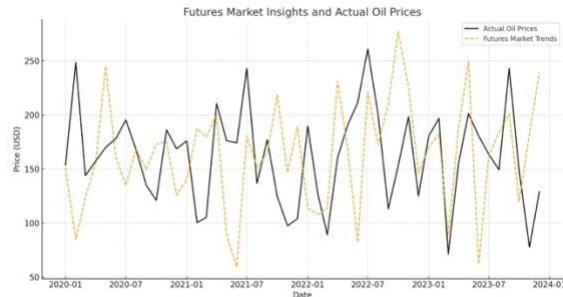
16.Anomaly Detection Efficiency: Evaluating the system's ability to detect and account for anomalous events that could impact oil prices.



17.Regulatory Change Impacts: Understanding how regulatory changes in major oil-producing regions are impacting price forecasts.



18.Futures Market Insights: Analyzing the relationship between futures market trends and actual oil prices to enhance predictive models.



19.Competitive Intelligence Gaps: Identifying gaps in competitive intelligence that could enhance the understanding of market movements.



20. Back testing Results: Analyzing back testing results to identify periods or scenarios where the forecasting model underperforms.



By addressing these issues, businesses can refine their data analytics processes and Transformer neural network models, leading to more accurate and actionable oil price forecasts, thereby supporting better strategic decision-making.

Impact

Utilizing data analytics along with Transformer artificial intelligence models for predicting oil prices, especially when tackling specific business challenges, could significantly alter a company's performance. Below are ten potential effects:

1. Better Financial Management:

The accuracy of forecasts improves, leading to enhanced budgeting and financial management. This enables companies to distribute resources more efficiently while minimizing unexpected expenditures.

2. Lowering Risk Exposure:

By pinpointing the primary elements influencing oil price shifts, companies can forge stronger risk mitigation frameworks, diminishing their exposure to market unpredictability.

3. Informed Strategic Choices:

With precise predictions of oil prices, companies can make strategic decisions knowledgeably, such as determining the right moments to purchase or sell oil futures, adjust fuel surcharges, or invest in renewable energy sources.

4. Supply Chain Enhancements:

Gaining insights into discrepancies between supply and demand can streamline the supply chain, decreasing storage costs, enhancing purchasing tactics, and safeguarding product continuity.

5. Edge Over Competitors:

Firms that predict oil prices with higher accuracy can secure a competitive advantage by offering enhanced pricing, managing expenses more adeptly, and responding to market shifts more swiftly than their rivals.

6. Opportunities for Revenue Growth:

Recognizing market trends and the elasticity of prices allows companies to uncover new possibilities for generating income, like choosing the most favorable times for launching products or entering markets.

7. Increased Trust from Investors:

Enhanced forecasting and risk control can bolster investor and stakeholder confidence, possibly resulting in preferable investment conditions and augmented funding.

8. Adherence to Regulations:

The capacity to foresee and adapt to regulatory changes in key oil-producing areas ensures compliance and avoids possible penalties or operational interruptions.

9. Lead the Market:

Companies excelling in predictability can claim market leadership, shaping trends and establishing benchmarks within the industry.

10. Customer Contentment and Loyalty:

For companies directly impacted by oil prices, such as those in the airline or shipping sectors, improved management of fuel costs can lead to steadier pricing for customers, boosting their satisfaction and loyalty.

By addressing the specific business issues identified through data analytics, companies can not only improve their operational efficiency and financial performance but also strengthen their market position and customer relationships.

Extended Use Cases

Techniques and Strategies for Predictive Oil Price Forecasting Adapted for Various Industry Sectors

1. Electricity and Energy Markets:

Utilize data analytics to predict energy demands and pricing, enabling the optimization of grid functionality and the distribution of power, while accounting for the oil prices' impact on energy expenses

2. Agriculture

Provide forecasts for the prices of agricultural products and fertilizers, influenced by oil cost due to the transportation and manufacturing expenses, which aids farmers and agricultural companies in strategic planning and hedging.

3. Logistics and Transportation:

Enhance management of fleets and route planning by forecasting trends in fuel costs, which helps in developing pricing strategies and minimizing operational expenses, thereby improving service delivery.

4. Manufacturing:

Forecast variations in the cost of raw materials linked with oil prices to help manufacturers adjust their procurement and pricing approaches, ensuring profitability and market competitiveness remains intact.

5. Retail:

Modify supply chain and pricing policies in reaction to predictions about transport costs and the purchasing power of consumers affected by alterations in oil prices, aiming to optimize stock levels and sales figures.

6. Financial Services:

Analyzing oil price trends to craft investment strategies and financial offerings, providing clients with expert advice and options for managing risk, given the effect of oil prices on markets and currencies.

7. Environmental Policy and Sustainability:

Aid in crafting energy policies and sustainable initiatives by projecting oil market trends and evaluating their impact on the environment, which contributes to the movement towards alternative energy sources.

8. Aviation:

Anticipate jet fuel price shifts that are in tandem with oil prices to better manage fuel expenditures and ticket pricing strategies, thereby increasing profitability and competitive advantage.

9. Maritime Industry:

Predict changes in bunker fuel costs to maximize the efficiency of shipping routes and freight pricing, leading to enhanced cost management and operational efficiency for maritime firms.

International Trade and Economics

Support government bodies and trading organizations in formulating economic policies and agreements by studying how oil price changes could influence economic stability and trade equilibriums.

Adapting advanced neural networks and data analytics methods originally designed for forecasting oil prices is showing potential across diverse sectors. This adaptation is not only leading to cost reductions and efficiency improvements but also supporting environmental sustainability and better strategic decision-making.

Conclusions

Utilizing data analytics alongside Transformer neural networks to forecast oil prices reflect a groundbreaking step in economic prediction and market analytics. This strategy capitalizes on the vast amounts of data and the forefront of machine learning to grasp and foresee the intricate factors affecting oil prices. By merging various data streams, such as past pricing trends, geopolitical developments, and economic indicators, the approach offers a holistic view of the marketplace, identifying patterns and interconnections that might be missed by conventional methodologies.

Transformer neural networks, renowned for their efficiency in handling sequential information and identifying long-distance correlations, are exceptionally beneficial. These frameworks excel at

dissecting time-series information accurately, providing detailed foresights into prospective market trends. The adaptability and extendibility of this technique mean it's applicable to various data sets and predictive requirements, positioning it as a powerful asset for participants in the oil sector and other industries.

The effective deployment of this forecasting model not only elevates the decision-making process for traders, government officials, and business executives but also promotes market stability and efficiency. With precise and timely predictions, companies are able to manage risks more effectively, strategize better, and enhance operations, which leads to increased competitiveness and profit margins.

Moreover, the broad applicability of this innovation across different sectors showcases its versatility and capability to spur enhancements and innovation beyond merely forecasting oil prices. Whether it's in farming, logistics, manufacturing, or energy control, the methodologies and principals involved in this technique can provide substantial insights and facilitate sound decision-making.

To sum up, the use of data analytics and Transformer neural networks for forecasting oil prices denotes a considerable progression in market research and economic forecasting. With the ever-expanding availability of data and advancements in computational technology, these models hold great promise, not only for achieving more precise predictions but also for garnering a more profound comprehension of the complex forces that drive international markets.

References

- 1] Wu, C., Wang, J., & Yan, H. (2022). Deterministic and uncertainty crude oil price forecasting based on outlier detection and modified multi-objective optimization algorithm. *Resources Policy*, 77, 102780. <https://doi.org/10.1016/j.resourpol.2022.102780>
- 2] Guo, J., Zhao, Z., Sun, J., & Sun, S. (2022). Multi-perspective crude oil price forecasting with a new decomposition-ensemble framework. *Resources Policy*, 77, 102737. <https://doi.org/10.1016/j.resourpol.2022.102737>
- 3] De Medeiros, R. K., Da Nóbrega Besarria, C., Jesús, D., & De Albuquerque-mello, V. P. (2022).

Forecasting oil prices: New approaches. *Energy*, 238, 121968. <https://doi.org/10.1016/j.energy.2021.121968>

[4] Li, G., Yin, S., & Yang, H. (2022). A novel crude oil prices forecasting model based on secondary decomposition. *Energy*, 257, 124684. <https://doi.org/10.1016/j.energy.2022.124684>

[5] Wang, D., & Fang, T. (2022). Forecasting Crude Oil Prices with a WT-FNN Model. *Energies*, 15(6), 1955. <https://doi.org/10.3390/en15061955>

[6] Badawi, M., Ibrahim, S. A., Mansour, D. A., Elfaraskoury, A. A., Ward, S. A., Mahmoud, K., Lehtonen, M., & Darwish, M. M. F. (2022). Reliable estimation for health index of transformer oil based on novel combined predictive maintenance techniques. *IEEE Access*, 10, 25954–25972. <https://doi.org/10.1109/access.2022.3156102>

[7] Li, Z., He, Y., Xing, Z., & Duan, J. (2022). Transformer fault diagnosis based on improved deep coupled dense convolutional neural network. *Electric Power Systems Research*, 209, 107969. <https://doi.org/10.1016/j.epsr.2022.107969>

[8] Dissolved Gas Analysis of Insulating Oil for Power Transformer Fault Diagnosis with Bayesian Neural Network. (2022). *JST: Smart Systems and Devices*, 32(3), 61–68. <https://doi.org/10.51316/jst.160.ssad.2022.32.3.8>

[9] Aciu, A., Nicola, C., Nicola, M., & Nitu, M. C. (2021). Complementary analysis for DGA based on duval methods and furan compounds using artificial neural networks. *Energies*, 14(3), 588. <https://doi.org/10.3390/en14030588>

[10] Zhou, Y., Yang, X., Tao, L., & Li, Y. (2021). Transformer fault diagnosis model based on improved Gray Wolf optimizer and probabilistic neural network. *Energies*, 14(11), 3029. <https://doi.org/10.3390/en14113029>

[11] Choubey, S., & Karmakar, G. P. (2020). Artificial intelligence techniques and their application in oil and gas industry. *Artificial Intelligence Review*, 54(5), 3665–3683. <https://doi.org/10.1007/s10462-020-09935-1>

[12] M, A. A., Aseel, A., Roy, R., & Sunil, P. (2023). Predictive big data analytics for drilling downhole problems: A review. *Energy Reports*, 9, 5863–5876. <https://doi.org/10.1016/j.egy.2023.05.028>

[13] Akhlaghi, B., Mesghali, H., Ehteshami, M.,

- Mohammadpour, J., Salehi, F., & Abbassi, R. (2023). Predictive deep learning for pitting corrosion modeling in buried transmission pipelines. *Process Safety and Environmental Protection*, 174, 320–327. <https://doi.org/10.1016/j.psep.2023.04.010>
- [14] Berrisch, J., & Ziel, F. (2022). Distributional modeling and forecasting of natural gas prices. *Journal of Forecasting*, 41(6), 1065–1086. <https://doi.org/10.1002/for.2853>
- [15] Copeland, H. E., Doherty, K. E., Naugle, D. E., Pocewicz, A., & Kiesecker, J. M. (2009). Mapping oil and gas development potential in the US intermountain West and estimating impacts to species. *PLOS ONE*, 4(10), e7400. <https://doi.org/10.1371/journal.pone.0007400>
- [16] Baran, M., Kuźniarska, A., Makiela, Z., Sławik, A., & Stuss, M. M. (2022). Does ESG Reporting Relate to Corporate Financial Performance in the Context of the Energy Sector Transformation? Evidence from Poland. *Energies*, 15(2), 477. <https://doi.org/10.3390/en15020477>
- [17] Światowiec-Szczepańska, J., & Stępień, B. (2022). Drivers of Digitalization in the Energy Sector—The Managerial Perspective from the Catching Up Economy. *Energies*, 15(4), 1437. <https://doi.org/10.3390/en15041437>
- [18] Borkovcová, A., Černá, M., & Sokolová, M. (2022). Blockchain in the Energy Sector—Systematic Review. *Sustainability*, 14(22), 14793. <https://doi.org/10.3390/su142214793>
- [19] Quest, H., Cauz, M., Heymann, F., Rod, C., Perret, L., Ballif, C., Virtuani, A., & Wyrsh, N. (2022). A 3D indicator for guiding AI applications in the energy sector. *Energy and AI*, 9, 100167. <https://doi.org/10.1016/j.egyai.2022.100167>
- [20] Rossi, F. M., & Nicolò, G. (2022). Exploring sustainable development goals reporting practices: From symbolic to substantive approaches—Evidence from the energy sector. *Corporate Social Responsibility and Environmental Management*, 29(5), 1799–1815. <https://doi.org/10.1002/csr.2328>
- [21] Paleyes, A., Urma, R., & Lawrence, N. D. (2022). Challenges in Deploying Machine Learning: A survey of case studies. *ACM Computing Surveys*, 55(6), 1–29. <https://doi.org/10.1145/3533378>
- [22] Rudin, C., Chen, C., Chen, Z., Huang, H., Semenova, L., & Zhong, C. (2022). Interpretable machine learning: Fundamental principles and 10 grand challenges. *Statistics Surveys*, 16(none). <https://doi.org/10.1214/21-ss133>
- [23] Zhang, J. M., Harman, M., Ma, J., & Liu, Y. (2022). Machine Learning Testing: Survey, Landscapes and Horizons. *IEEE Transactions on Software Engineering*, 48(1), 1–36. <https://doi.org/10.1109/tse.2019.2962027>
- [24] Chase, R. J., Harrison, D., Burke, A., Lackmann, G. M., & McGovern, A. (2022). A Machine Learning Tutorial for Operational Meteorology. Part I: Traditional Machine Learning. *Weather and Forecasting*, 37(8), 1509–1529. <https://doi.org/10.1175/waf-d-22-0070.1>
- [25] Van Cranenburgh, S., Wang, S., Vij, A., Pereira, F. C., & Walker, J. L. (2022). Choice modelling in the age of machine learning - Discussion paper. *Journal of Choice Modelling*, 42, 100340. <https://doi.org/10.1016/j.jocm.2021.100340>