**FORECASTING ELECTRICAL ENERGY CONSUMPTION**

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“Enthusiasm is the feet of all progress, with it there is accomplishment and Without it there are only slits alibis.”

Acknowledgment is not a ritual but is certainly an important thing for the successful completion of the project. At the time when we were made to know about the project, it was tough to proceed further as we were to develop the same on a platform, which was new to us. More so, the coding part seemed tricky that it seemed to be impossible for us to complete the work within the given duration.

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We express our gratitude to our supervisors Mr. for giving their valuable time and guidance to us.

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**ABSTRACT**

This project is focusing on developing an advanced electricity consumption forecasting model using machine learning techniques to enhance the versatility and accuracy of the forecasts. Using traditional statistical models may result in failing to capture the non-linear nature of modern energy system, particularly when they are influenced by weather, global crises such as COVID-19 and economic changes.

This project is being developed to cap this gap by integrating different machine learning models such as TBATS, ARIMA and SARIMA to analyse huge datasets and reveal hidden patterns in different power consumption zones of Morocco.

The approach is delivering high scalability and adaptability, so it can be used on different economic, climatic and geographical conditions. It also ensures reliability among all datasets by using some special techniques for augmenting the data (synthetic data generation) and feature engineering. This methodology includes data collection, data pre processing, model selection and evaluation then final deployment using web interface.

ARIMA, TBATS and SARIMA are the major machine learning models used, all of these are evaluated for their performance. In this project, they will contribute to more efficient energy production and more sustainable energy management practices.

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# OBJECTIVE

The objective of this project is to make an advanced forecasting model for electrical energy consumption by using machine learning techniques to improve prediction accuracy and adaptability. Statistical models that are traditional often fail to justify the dynamic and non linear nature of modern energy systems, particularly with the control of external factors such as natural factors and epidemics like COVID-19, weather and economic changes.

This project aims to bridge this gap by integrating various machine learning models like ARIMA and SARIMA to analyze large datasets and uncover hidden patterns in energy consumptions from total power consumption zone of Morocco.

Our project is designed to provide highly adaptable and scalable energy consumption forecasting irrespective of the dataset used. Although we are currently utilizing a dataset from Morocco, the methodologies, algorithms, and synthetic data generation techniques we implemented ensures that our approach can be applied to diverse geographical, economic, and climatic conditions.

This project aims to improve forecasting accuracy, providing a base for more efficient energy production and sustainable energy management practices and tools. Using techniques like synthetic data generation and feature engineering this project ensures reliability across any dataset and the techniques applied make it scalable and highly adaptable for global deployment.

# CHAPTER 1

# INTRODUCTION

The complexity and uncertainty of energy use patterns is one of the main barriers to energy forecasting. Rapid changes in consumption are driven by a number of factors, including urbanisation, fuel price fluctuations, industrial demand, climate conditions, and worldwide crises like COVID-19. As a result, standard models find it challenging to produce accurate estimates. Because energy output from renewable energy sources (solar, wind, and hydro) is inherently intermittent, integrating them into the power system increases unpredictability. Energy supply chain disruptions and financial losses can arise from overproduction or shortages caused by inaccurate energy projections

Furthermore, the energy industry's quick automation is creating new data sources like satellite imaging, smart meters, and Internet of Things-enabled gadgets. For predictive modelling, these various data streams present both possibilities and difficulties. Large-scale energy consumption data makes prediction more possible, however model performance may be impacted by noisy, insufficient, or biassed data. Advanced computational methods that can handle massive information, identify significant patterns, and adjust to changes in real time are needed to overcome these obstacles.

As deep learning (DL) and machine learning (ML) methods have become more popular, researchers have created highly complex algorithms that can analyse vast amounts of real-time and historical data to identify intricate patterns in energy usage. Nonlinear and dynamic trends in energy use have been successfully handled by machine learning models including ARIMA, SARIMA, and T-BATS. In contrast to conventional techniques, these models have the ability to combine several influencing aspects, including temperature, economic indicators, and consumer behaviour, as well as learn from past data and adjust to changing situations.

Anomaly detection and deep transfer learning are some new methods along with conventional ML models. These methods present new chances to improve energy consumption forecasts. Even in situations with little labelled data, transfer learning enhances forecast accuracy by enabling models trained on a dataset to generalise to other geographic locations and consumption patterns. In order to ensure a reliable and flexible forecasting system, anomaly detection approaches based on transformer and diffusion models assist in identifying infrequent consumption peaks and fluctuations brought on by outside disruptions.

The goal of this study is to use cutting-edge machine learning techniques to anticipate electric energy usage more accurately and adaptably. Through the use of real-time inputs, integration of data from many sources, and big datasets, the suggested model seeks to enhance decision-making regarding energy generation, distribution, and regulation. Additionally, the validity of prediction models is maintained across a variety of datasets, including the Moroccan dataset, through the use of data augmentation approaches. By improving the generalisation of models, synthetic variations enable them to be applied outside geographical constraints.

The significance of this study extends beyond forecast accuracy; it also advances the more general objectives of environmental stewardship, energy efficiency, and sustainability. Forecasts that are more accurate can help industry and governments cut waste, optimise energy consumption, and transition to a cleaner energy ecosystem. Through the use of machine learning-based forecasting, this study supports the global trend towards automated energy management, smart grids, and sustainable development.

In addition, this initiative will enhance energy planning and offer insightful information to reduce the dangers brought on by erratic energy consumption. Modern AI-driven forecasting models will let energy providers anticipate peak loads more precisely, modify grid operations in real time, and lessen their dependency on fossil fuels. In the end, the move to data-driven decision-making will foster the widespread use of renewable resources and climate-smart energy policy.

# CHAPTER TWO

# METHODOLOGY

The procedure for electrical energy consumption prediction using machine learning follows a methodical approach that have steps such as data collection, model selection, pre-processing, training, evaluation and model deployment. The aim is to implement a highly adaptive and accurate predictive model that can handle sudden consumption shifts, non-linear trends and some external factors such as economic changes and climate fluctuations.

**2.1. DATA COLLECTION AND PREPROCESSING**

Step one is gathering historical data from various sources like energy suppliers, weather forecasts, smart meters and government databases etc. These datasets have information related to energy consumption, external factors affecting energy demand and economic indicators and weather conditions. In real world, data is usually incomplete or with full of inconsistencies like null values, duplicate values etc, so it requires preprocessing techniques such as Exploratory Data Analysis which in end helps to remove duplicates, handling missing values and smoothening of noise to ensure high data veracity.

Synthetic Data Generation:

For robustness of model and improved accuracy of the forecasts synthetic data is generated by adding noise around the standard deviation. It will help to simulate the changes in energy consumption and will help to reduce overfitting especially when training is being done on a limited dataset.

**2.1.1 FEATURE SELECTION AND ENGINEERING**

Refining input variables to improve model performance can be done by feature selection and engineering. This project is highlighting transforming the data distribution after handling outliers to get a Gaussian distribution, instead of using highly mathematical techniques like Recursive Feature Elimination and Principal Component Analysis.

Managing Outliers and Data Distribution

Statistical methods like Inter Quartile Range(IQR) visualized through box plots and Z score analysis are helpful in outlier detection.

Box-cox and Yeo-Johnson transformation are used to normalize skewed distributions, both of these are part of data transformation techniques used in this project.

Extreme values should be handled with caution as they are responsible for data sensitivity, so to make data less sensitive Robust Scaling is used. This scaling is used before Standard scaling for uniform distribution of data across all the features.

The steps mentioned above helps to improve the stability of the machine learning models and makes them more resistant to changes in energy consumption trends.

**2.2 MODEL SELECTION**

Selecting the right forecasting model is crucial to forecast electrical energy consumption with high accuracy. Considering the complex and dynamic nature of energy demand patterns, this project uses a combination of time series models (ARIMA, SARIMA, TBATS) suited for different aspects of forecasting.

1. Autoregressive Integrated Moving Average (ARIMA)

ARIMA proves effective at finding linear relationships between time series data points because of its wide use as a statistical model. The data collection works effectively for short-term power predictions in situations with predictable patterns. Due to its straightforward nature this model functions as a dependable tool which makes it easily understandable.

The main drawback of using ARIMA occurs when researchers need to analyze unsteady data because the model fails to process data affected by seasonal changes and weather patterns. The technique does not provide immediate responses to either sudden demand changes or lengthy interdependent relationships.

ARIMA represents the fundamental approach to model comparison because it helps establish advanced prediction methods to handle short-term pattern fluctuations in energy usage.

2. Seasonal ARIMA(SARIMA)

ARIMA forecasts become more effective through SARIMA because it includes seasonal pattern analysis which suits energy use prediction of cyclical data patterns. The method enhances forecasting precision in datasets that display repetitive pattern consumption over daily or weekly or annual cycles but it keeps the interpretability features of ARIMA.

Adjusted use of SARIMA models with several seasonal components might lead to increased computational complexity. It proves less effective than alternative methods for dealing with unexpected changes which do not follow established seasonal patterns.

The modeling of repeated seasonal trends in SARIMA produces better results than ARIMA since it provides precise estimates for electricity use.

3. Trigonometric Functions, Box-Cox Transformation, ARMA Error, Trend and Seasonal Components(TBATS)

This model is specifically designed for handling multiple non linear trends and seasonality. It is best suitable for estimating energy usage and long term patterns. Variations occurred by factors like climate changes and economical changes are managed by TBATS.

TBATS requires a lot of computing power and has longer training times, especially for large datasets. Its hyperparameters must also be changed for performance to be optimized.

Computing power is much needed by TBATS and it has longer training time for large datasets. Hyperparameters must also be varied for performance optimization. Seasonal energy usage is affected by daily peaks and weekly demand cycles, this model is important for collecting these issues and helps to enhance prediction accurately.

By using these three models, our project provides a complete comparative analysis by selecting the best approach for precise energy consumption projections.

**2.3 MODEL CREATION**

After selecting model, next stage is achieving unbiased evaluation for this it is necessary to split the pre-processed dataset into training and test sets. To improve the robustness of the model, this energy consumption dataset is transformed using synthetic data generation. For the augmentation of data, noise around standard deviation is used.

Data Scaling and Transformation

Outlier treatment and data distribution transformation are applied to improve the model performance. The data is transformed into a Gaussian distribution using the following methods:

Robust Scaling: reduces the impact of outliers.

Power Transformation (Yeo-Johnson and Box-Cox): stabilizes the variance and normalizes skewed data.

Default scaling: Ensures that the data is evenly distributed before the model is trained.

Hyperparameter Tuning

Models are fine-tuned using techniques like auto-ARIMA to optimize parameters such as p, d, q (ARIMA/SARIMA) and seasonal components (SARIMA/TBATS).

Evaluation metrics include:

* Mean Absolute Error (MAE)
* Root Mean Squared Error (RMSE)
* R² Score

This structured model training approach guarantees a fair comparison between different forecasting techniques.

**2.3.1 TRAIN AND TEST SPLIT**

The dataset is then split into training and test data to make sure that the model generalizes very well to new, unknown data. This makes the ratio between the train/test split as follows: 80:20%. This implies that 80% of the historic energy consumption dataset is used in training and the remaining 20% for the validation and the test phase, respectively. Time Series Allocation Strategy

The consumption of energy is time dependent. Thus, simple random allocation is avoided. Instead, the dataset is split into a time series where older data is used for training and newer data is used for testing. This allows the model to learn past trends and apply them to predict the future.

Data Leakage

To prevent leakage of data, the feature engineering technique, which can include scaling and transformation, is applied to the training set first and then the test set as well but using the same parameters. The training of the model is, thus, independent of the test set.

The organization of this part enables the learning of a useful pattern in the energy consumption, yet remaining effective in a practical scenario.

**2.3.2 MODEL EVALUATION**

After training, the models are rigorously evaluated using multiple metrics to assess accuracy, robustness, and predictive power. The following key evaluation metrics are considered:

1. MAE, or mean absolute errors

It calculates the mean absolute difference (MAE) between the actual and predicted energy consumption figures. It provides a straightforward metric of prediction accuracy by ignoring the direction of the errors. Since it makes fewer predictions, a model with a lower MAE value is more accurate.

2. Root mean squared error, or RMSE

RMSE surpasses MAE because it penalizes larger deviations more harshly. Because RMSE squares the errors before averaging them, it magnifies the impact of significant errors and is hence particularly helpful for detecting sharp variations in energy usage. A model is more predictive and less likely to make large forecasting errors if its RMSE is smaller.

3. The R2 score, often known as the coefficient of determination evaluates how well a model takes dataset volatility into account. It determines the proportion of variability in real energy use that the prediction model can explain. The model is highly dependable in forecasting when its R2 value is close to 1, successfully accounting for most changes.

Analysing Model Performance

Each forecasting model has unique benefits and drawbacks that influence how well it matches different patterns in energy consumption:

For short-term forecasting, the Auto-Regressive Integrated Moving Average, or ARIMA, is a useful tool since it effectively captures linear trends. It struggles with intricate seasonal correlations and long-term fluctuations, though.

By adding seasonal patterns, SARIMA (Seasonal ARIMA), an extension of ARIMA, improves forecasting accuracy and is better suited for datasets where consumption is greatly influenced by periodic shifts.

Considering that it effectively manages numerous seasonal patterns, non-linearity, and unpredictable variations in energy demand, the TBATS (Trigonometric, Box-Cox, ARMA, Trend, Seasonal) model is anticipated to produce the most accurate projections.

The most accurate and trustworthy forecasting technique is found for practical application by examining these performance indicators and model behaviours, guaranteeing better energy management and planning.

**2.4. DEPLOYMENT**

The real-time forecasting system receives the best models from model evaluation and training procedures subsequent to model deployment. The deployment process includes:

1. Stream lit API integration:

The energy monitoring system establishes integration for the selected models to operate while receiving data streams from smart meters as well as weather APIs and economic databases continuously.

2. Automatic model updates:

The forecasting models get trained intermittently using latest consumption data to adapt to evolving energy pattern changes.

3. Scalability and Adaptability: The forecasting system adopts scalable design principles which permit easy adaptation into smart grid and energy management platforms.

The adopted methodology enables the project to develop a forecasting system with high accuracy that enables adaptation and efficiency to benefit energy optimization initiatives and sustainability goals.

# CHAPTER THREE

# REQUIREMENT SPECIFICATIONS

## SOFTWARE

* **OS:** Linux, Windows 11 Home
* **Text Editors**: VSCode, Anaconda Jupyter
* **Data Visualization:** Power BI, Spreadsheet Viewer
* **Browser:** Google Chrome or compatible browser

## HARDWARE

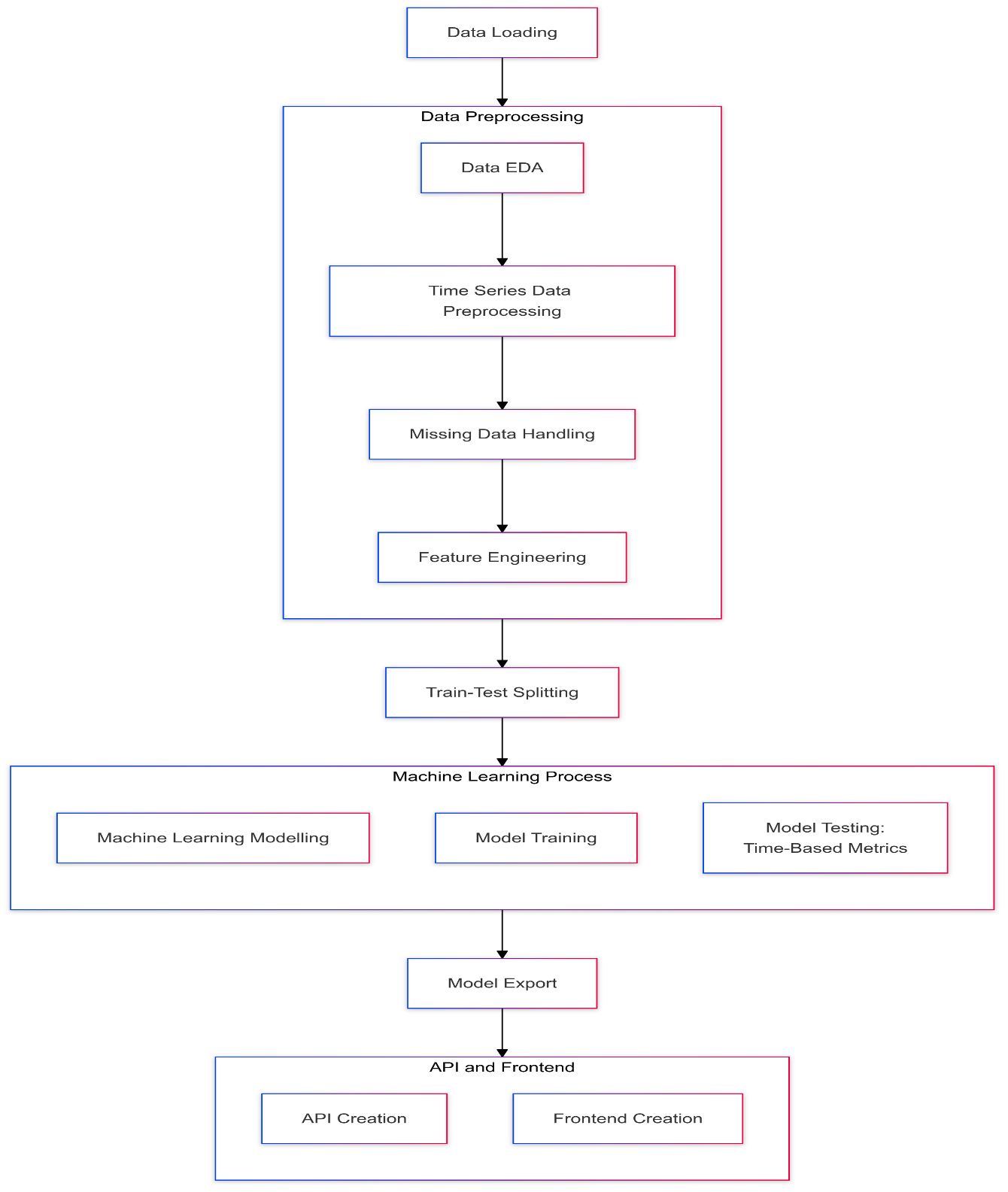
* **Processor:** Intel i7 (8th Gen) or AMD Ryzen 7
* **RAM**: 12GB DDR4
* **Storage:** 100GB SSD
* **GPU**: WhiskeyLake-U GT2 [UHD Graphics 620

# CHAPTER FOUR

# FLOW CHART(Project Flow)

## DATA FLOW DIAGRAM

A Data Flow Diagram (DFD) is a graphical representation of how data moves through a system. It illustrates inputs, processes, storage, and outputs to efficiently understand data processing flows.



## ACTIVITY DIAGRAM

A system or process flowchart called an activity diagram shows both sequential activities and parallel actions and decision points as it presents complete workflow information.

## GANTT CHART

The project management tool Gantt chart shows project plans through horizontal bars to display tasks with their time requirements together with task relationships and ongoing progress milestones.

# CHAPTER FIVE

# TECHINCAL CODE

Importing the required libraries

A screen shot of a computer

AI-generated content may be incorrect.Fig : Importing Libraries

Reading the dataset

A screenshot of a computer

AI-generated content may be incorrect.

Fig : Loading The Dataset

Feature Engineering

A screenshot of a computer program

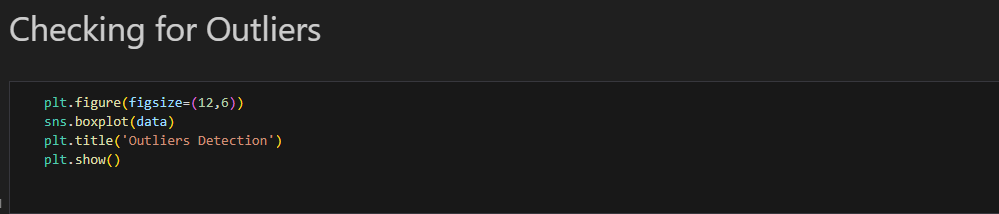
AI-generated content may be incorrect.Fig : Feature Engineering

Synthetic data generation

A computer screen shot of a code

AI-generated content may be incorrect.Fig : Synthetic Data Generation

Outlier Detection

Fig : Outlier Detection

Scaling

A screenshot of a computer program

AI-generated content may be incorrect.Fig : Data Scaling

Creating Machine Learning Model

A screenshot of a computer

AI-generated content may be incorrect.Fig : Model Building

Evaluation of Model

A computer screen shot of a program

AI-generated content may be incorrect.Fig : Model Evaluation

# CHAPTER SIX

# RESULT ANALYSIS

The research evaluated three time series forecasting approaches including ARIMA, SARIMA and TBATS to forecast future patterns. The ARIMA model demonstrated solid results when analysing stationary data although it works best when working with data that lacks substantial seasonality and trends. The model produced forecasts that were less accurate because of its difficulty in dealing with datasets that presented strong seasonal patterns.

A screenshot of a computer

AI-generated content may be incorrect.Fig : Arima Prediction Evaluation

A screenshot of a computer program

AI-generated content may be incorrect.Fig Sarima Prediction Evaluation

The SARIMA analysis achieved superior results than ARIMA when dealing with seasonal time series. SARIMA achieved better forecasting accuracy because it integrated seasonal variance to detect underlying seasonal patterns. ARIMA failed to produce satisfactory results within patterns exhibiting monthly or quarterly seasonality until the dataset demonstrated these periodic features. The TBATS model generated the superior results among these time series models because it handles multiple seasonal cycles and incorporates nonlinear trends on complex seasonality data. The TBATS model efficiently handled multiple seasonal periods by allowing complex seasonal effects modeling and produced better forecasts than both ARIMA and SARIMA during time-dependent seasonality changes.

A graph of a number of bars

AI-generated content may be incorrect.

Fig : Box Plot Showcasing Comparison Between Actual And Predicted Values

TBATS produced the minimum RMSE from all models tested followed by SARIMA while ARIMA had the maximum error values. The analysis indicates that TBATS demonstrates the best capability to analyze intricate time series datasets.

A graph showing a graph

AI-generated content may be incorrect.Fig : Line Chart Comparison Between Actual And TBATS Predictions

# CONCLUSION

The aim of this project was to predict time series data using different models and evaluate their accuracy and suitability for different types of datasets. Comparing ARIMA with other models revealed that it was effective for stationary datasets and cannot handle seasonality. SARIMA excels in handling seasonal data and provided better forecasting results than ARIMA specially for seasonal changes. Best model is TBATS, as it outperformed both ARIMA and SARIMA in more complex scenarios. For datasets with rigid seasonal fluctuations and provided the lowest RMSE values.

In closure, opting forecasting model depends on the type of the data. ARIMA remains a solid choice for non seasonal data, and other two provided more accurate solutions for data with seasonality or multiple seasonal cycles. Therefore, TBATS is recommended as perfect choice for complex time series predictive tasks because of its better accuracy and flexibility.

# FUTURE SCOPE

For future usage, all the models discussed can be further improved by considering hybrid models. Such as strengths of ARIMA, SARIMA and TBATS can be combined that will lead to improve forecasting performance. Deep learning models such as Prophet and LSTM(Long Short-Term Memory) are known for handling complex and non linear relationships successfully in large datasets.

Model tuning like optimizing hyperparameters using random search techniques and grid search will yield better results. In addition, integrating external regressors (such as economic indicators and other time-dependent data) may improve forecasting accuracy, especially in real business applications.

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