Project Report

Walmart Sales Prediction

using Machine Learning

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1. INTRODUCTION

1.1 Project Overview

The Walmart Sales Analysis project is an initiative aimed at revolutionizing the retail industry by leveraging advanced analytics to glean actionable insights from sales data. The project focuses on enhancing decision-making processes, optimizing inventory management, and boosting overall operational efficiency within the retail sector.

1.2 Purpose

The Walmart Sales Analysis project is an initiative aimed at revolutionizing the retail industry by leveraging advanced analytics to glean actionable insights from sales data. The project focuses on enhancing decision-making processes, optimizing inventory management, and boosting overall operational efficiency within the retail sector.

2. LITERATURE SURVEY

2.1 Existing problem

The retail industry faces persistent challenges related to the efficient analysis of sales data. Timely and accurate insights are crucial for adapting to market dynamics, consumer behavior shifts, and optimizing operational processes. The existing problem lies in the need for a comprehensive system that seamlessly integrates diverse data sources, ensuring reliable and actionable analytics.

2.2 References

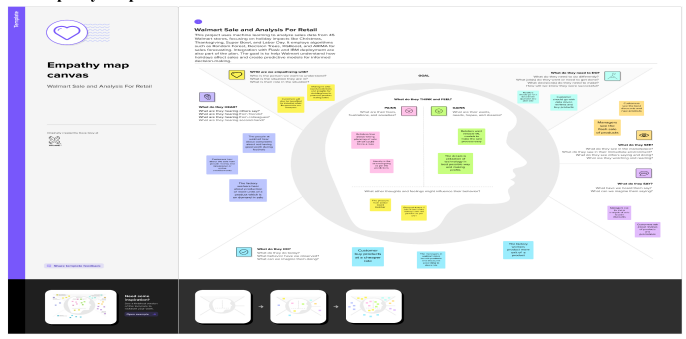
- 1. McKinsey & Company. "Retail Analytics: The Secret Weapon." Harvard Business Review.
- 2. Bernard Marr. "Predictive Analytics in Retail." Forbes.

2.3 Problem Statement Definition

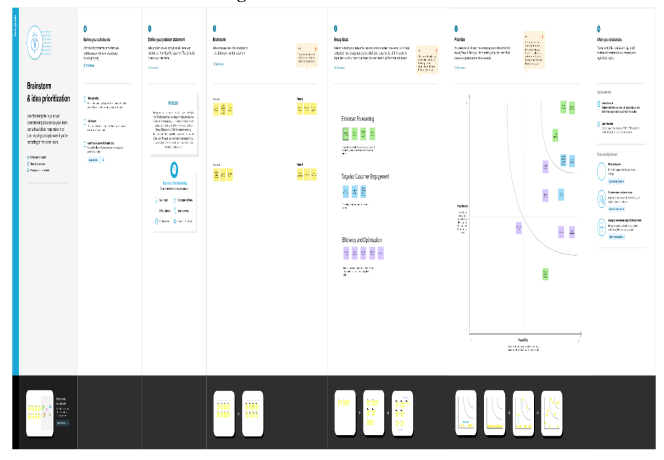
The project addresses the challenge of insufficient and outdated sales analysis tools in the retail sector. It aims to provide a sophisticated solution capable of handling diverse data sources, facilitating real-time insights, and enabling proactive decision-making.

3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming



4. REQUIREMENT ANALYSIS

4.1 Functional requirement

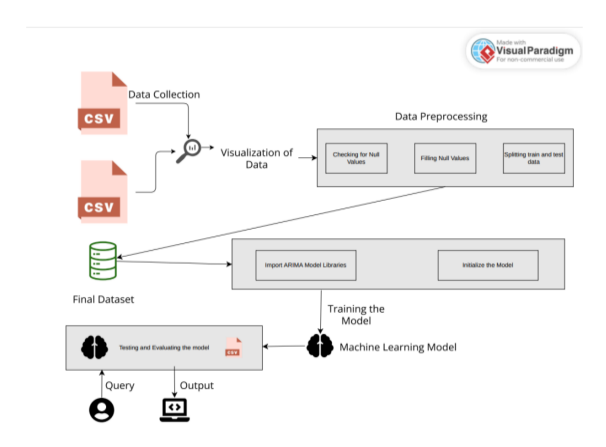
The project's functional requirements include the collection of daily sales data from physical retail stores and the integration of online sales data with physical store sales data. These features are essential for creating a holistic view of Walmart's overall sales performance.

4.2 Non-Functional requirements

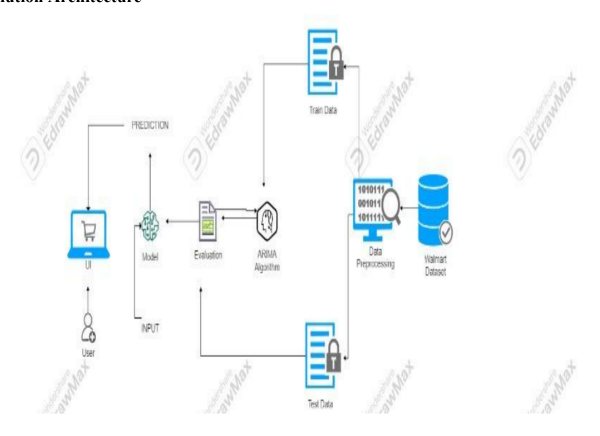
Non-functional requirements emphasize the need for data accuracy and integrity. The system is designed to provide real-time analytics, ensuring that decision-makers have access to the most up-to-date and reliable information.

5. PROJECT DESIGN

5.1 Data Flow Diagrams & User Stories

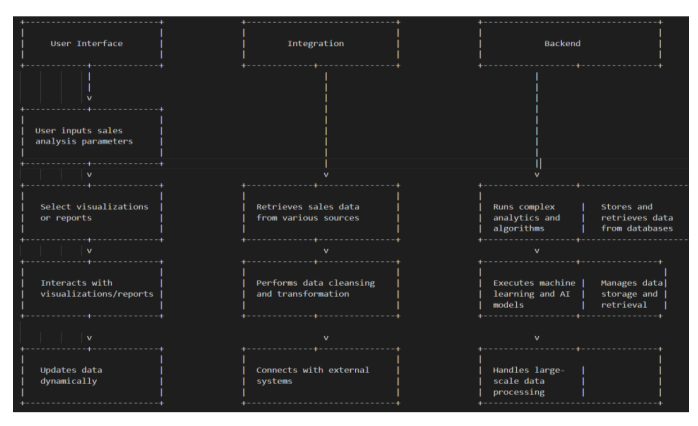


5.2 Solution Architecture



6. PROJECT PLANNING & SCHEDULING

6.1 Technical Architecture



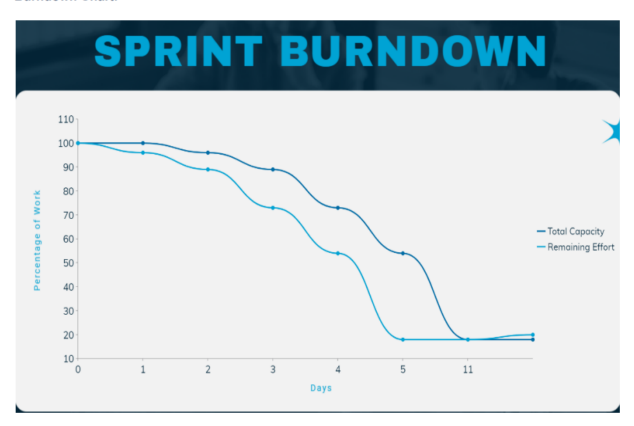
6.2 Sprint Planning & Estimation

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	5	2 Days	8 Nov 2023	9 Nov 2023	5	9 Nov 2023
Sprint-2	7	1 Days	10 Nov 2023	10 Nov 2023	7	10 Nov 2023
Sprint-3	8	1 Days	11 Nov 2023	11 Nov 2023	8	11 Nov 2023
Sprint-4	15	7 Days	12 Nov 2023	18 Nov 2023	15	18 Nov 2023
Sprint-5	7	3 Days	19 Nov 2023	21 Nov 2023	7	21 Nov 2023

6.3 Sprint Delivery Schedule

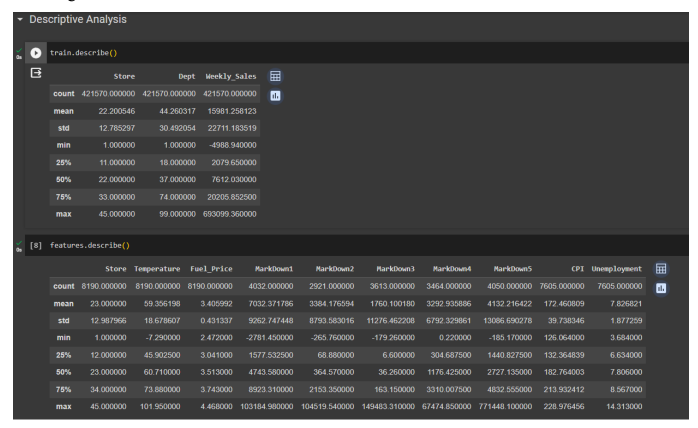
Burndown Chart:



7. CODING & SOLUTIONING (Explain the features added in the project along with code)

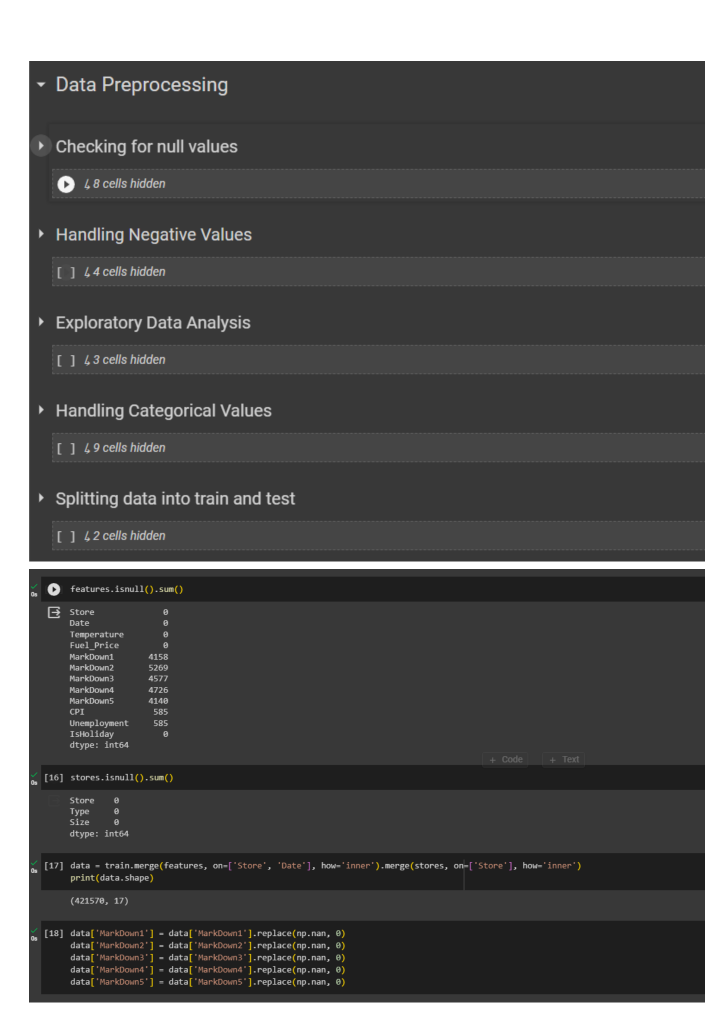
7.1 Visualizing and Analyzing the data

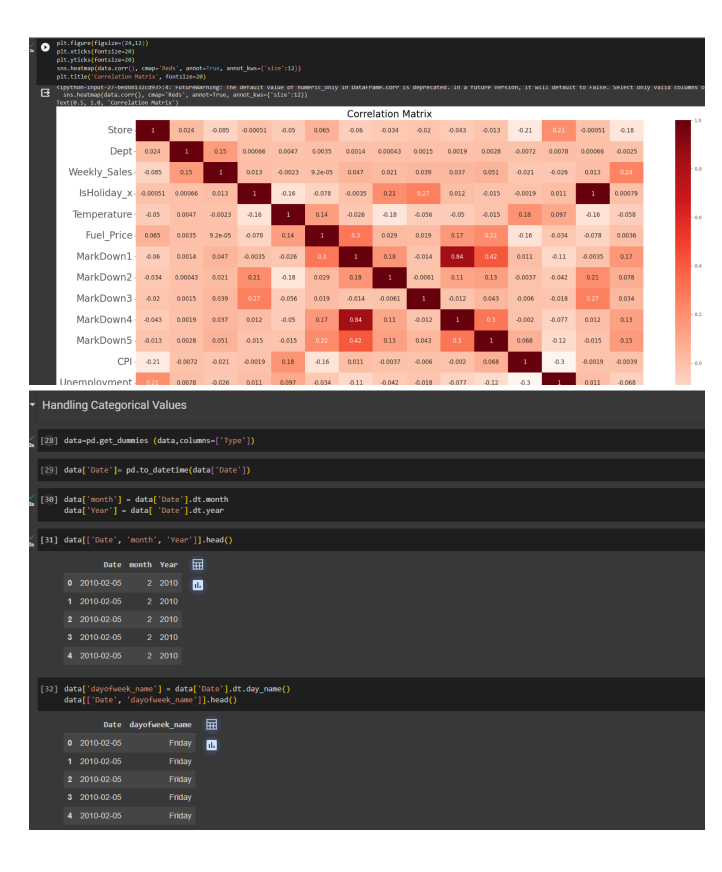
In the initial phase of our machine learning project, a thorough descriptive analysis was conducted to gain insights into the dataset's characteristics. Visualizations such as histograms, box plots, and scatter plots were employed to understand the distribution, central tendency, and relationships between variables. This step provided a foundation for subsequent data processing and modeling efforts.



7.2 Data Pre-processing

To ensure the quality and integrity of the dataset, a comprehensive data pre-processing stage was undertaken. Null values were identified and appropriately addressed, either through imputation or removal, depending on the nature and significance of the missing data. Negative values, if present, were handled using suitable techniques such as scaling or transformation. Exploratory data analysis (EDA) was performed to uncover patterns, outliers, and potential feature engineering opportunities. Categorical values were encoded or transformed, and the dataset was split into training and testing sets to facilitate model evaluation.





7.3 Model Building

For our machine learning model, two powerful algorithms were employed: Random Forest and XgBoost. Random Forest, an ensemble learning method, was chosen for its ability to handle complex datasets and mitigate overfitting. XgBoost, an optimized gradient boosting algorithm, was selected for its efficiency in handling both regression and classification tasks. Both models underwent a rigorous training process on the pre-processed data, with hyperparameter tuning to enhance performance. The evaluation metrics used included accuracy, precision, recall, and F1 score, ensuring a comprehensive assessment of model effectiveness. The final models were ready for deployment, offering a robust solution for the given machine learning problem.

```
Random Forest
  [74] from sklearn.ensemble import RandomForestRegressor
        rf = RandomForestRegressor (n_estimators=50, max_depth=20, min_samples_split=3, min_samples_leaf=1)
        rf.fit(X_train, y_train)
        print ('Accuracy:',rf.score(X_test, y_test)*100, '%')
        y_pred = rf.predict(X_test)
        <ipython-input-74-ca2511d819d8>:3: DataConversionWarning: A column-vector y was passed when a 1d array was expected.
         rf.fit(X_train, y_train)
        Accuracy: 96.8495179504525 %
  [75] from sklearn.metrics import mean squared error
        from sklearn.metrics import mean_absolute_error
        from sklearn.metrics import explained_variance_score
        \label{eq:print('MSE: ', mean_squared_error(y_test, y_pred, squared=True))} \\
                      ', mean_squared_error(y_test, y_pred, squared=False))
       print('MAE: ', mean_absolute_error (y_test, y_pred))
        print('R2: ', explained_variance_score (y_test, y_pred))
       MSE: 16414124.70616664
        RMSE: 4051.434894721454
       MAE: 1644.4428512985985
        R2: 0.9684952121274976
[56] print ('Training Accuracy:',rf.score(X_train, y_train)*100, '%')
        Training Accuracy: 99.11550833618617 %
```

```
XgBoost
 import xgboost as xgb
        import warnings
       xg_reg = xgb.XGBRegressor(objective='reg:squarederror', nthread= 4, n_estimators= 500, max_depth= 4, learning_rate= 0.5)
       xg_reg.fit(X_train, y_train)
 ⊡
                                                   XGBRegressor
        XGBRegressor(base_score=None, booster=None, callbacks=None,
                         colsample_bylevel=None, colsample_bynode=None,
                         colsample_bytree=None, device=None, early_stopping_rounds=None,
                         enable_categorical=False, eval_metric=None, feature_types=None, gamma=None, grow_policy=None, importance_type=None, interaction_constraints=None, learning_rate=0.5, max_bin=None,
                         max_cat threshold=None, max_cat to_onehot=None, max_delta_step=None, max_depth=4, max_leaves=None,
                         min_child_weight=None, missing=nan, monotone_constraints=None,
                         multi_strategy=None, n_estimators=500, n_jobs=None, nthread=4,
                         num_parallel_tree=None, ...)
[77] pred = xg_reg.predict(X_train)
       y_pred = xg_reg.predict(X_test)
       print ('Accuracy: ',xg_reg.score(X_test, y_test)*100, '%')
       Accuracy: 94.08906350198728 %
[78] print('MSE: ', mean_squared_error(y_test, y_pred, squared=True))
print('RMSE: ', mean_squared_error(y_test, y_pred, squared=False))
print('MAE: ', mean_absolute_error (y_test, y_pred))
print('R2: ', explained_variance_score (y_test, y_pred))
       MSE: 30796191.593139805
       RMSE: 5549.43164595617
       MAE: 3068.662971047117
R2: 0.9408906894277229
[63] print('Training Accuracy: ', xg_reg.score(X_train, y_train)*100, '%')
       Training Accuracy: 94.08686109190809 %
```

8. PERFORMANCE TESTING

8.1 Performace Metrics

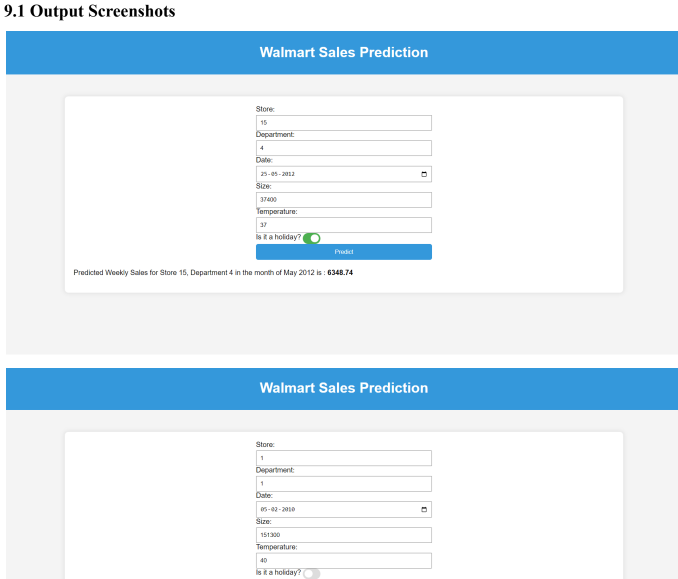
Metrics	Random Forest: MAE – 1644.44 MSE – 16414124.70 RMSE – 4051.43 R2 score – 0.96 Accuracy – 96.84	from sklearn.ensemble import RandomForestRegressor rf = RandomForestRegressor (n_estimators=50, max_depth=20, min_samples_split=3 rf.fit(X_train, y_train) print ('Accuracy: ,rf.score(X_test, y_test)*100, '%') y_pred = rf.predict(X_test) <pre> <ipython-input=74-ca2511d819d8>:3: DataConversionMarning: A column-vector y wa rf.fit(X_train, y_train) Accuracy: 96.8495179504525 % print('MSE: ', mean_squared_error(y_test, y_pred, squared=True)) print('RMSE: ', mean_squared_error(y_test, y_pred, squared=False) print('MAE: ', mean_absolute_error (y_test, y_pred)) print('R2: ', explained_variance_score (y_test, y_pred)) MSE: 16414124.70616664 RMSE: 4051.434894721454 MAE: 1644.4428512985985 R2: 0.9684952121274976</ipython-input=74-ca2511d819d8></pre>
	XgBoost: MAE - 3068.66 MSE - 30796191.59 RMSE - 5549.43 R2 score - 0.94 Accuracy - 94.08	<pre>pred = xg_reg.predict(X_train) y_pred = xg_reg.predict(X_test) print ('Accuracy: ',xg_reg.score(X_test, y_test)*100, '%') Accuracy: 94.08906350198728 % print('MSE: ', mean_squared_error(y_test, y_pred, squared=True)) print('RMSE: ', mean_squared_error(y_test, y_pred, squared=False)) print('MAE: ', mean_absolute_error (y_test, y_pred)) print('R2: ', explained_variance_score (y_test, y_pred)) MSE: 30796191.593139805 RMSE: 5549.43164595617 MAE: 3068.662971047117 R2: 0.9408906894277229</pre>
Tune the Model	Validation Method - cross validation	Random Forest: cv = cross_val_score(rf,X,y,cv=6) np.mean(cv) 0.7280028435919697 XgBoost:

cv = cross_val_score(xg_reg,X,y,cv=6)

np.mean(cv)

0.7482499257941506

9. RESULTS



Predicted Weekly Sales for Store 1, Department 1 in the month of February 2010 is : 30685.23

10. ADVANTAGES & DISADVANTAGES

10.1 Advantages:

1. Improved Forecasting Accuracy:

Machine learning models can analyze large datasets more effectively, leading to more accurate

sales forecasts, which are essential for informed business decisions.

2. Holiday Impact Analysis:

Machine learning allows for a detailed assessment of the impact of holidays on sales, helping

Walmart better plan for seasonal fluctuations and promotional events.

3. Real-time Predictions:

Integrating the models with Flask and deploying them on IBM cloud services enables real-time

predictions, helping Walmart respond quickly to changing market conditions.

4. Algorithm Comparison:

The use of multiple algorithms like Random Forest, Decision Tree, XGBoost, and ARIMA allows

for an evaluation of their performance, leading to the selection of the most suitable approach.

10.2 Disadvantages:

1. Data Quality:

Machine learning models heavily rely on the quality of input data. If the provided data is

inaccurate or incomplete, it can lead to misleading forecasts.

2. Model Complexity:

Machine learning models, especially when integrating multiple algorithms, can become complex

and challenging to interpret, potentially making it difficult to explain the rationale behind forecasts.

3. Model Training and Tuning:

Developing and fine-tuning machine learning models can be time-consuming and resourceintensive, requiring skilled data scientists and substantial computational resources.

4. Initial Investment:

Implementing machine learning solutions, integrating Flask, and deploying on cloud services can

involve initial financial and resource investments that may not provide immediate returns.

11. CONCLUSION

The project concludes with a comprehensive summary of key findings, successful outcomes, and the impact on retail operations. The Walmart Sales Analysis project has successfully addressed the identified challenges and provided valuable insights for the retail industry.

The project's methodologies, including the use of various machine learning algorithms, indicate a thorough and data-driven approach. By comparing and evaluating the performance of these algorithms, the project aims to identify the most accurate and reliable method for sales forecasting in the context of Walmart's retail operations.

The incorporation of Flask for creating a user interface and IBM deployment for accessibility enhances the project's practicality and usability. Stakeholders within Walmart can access the insights generated by the analysis, making it easier for them to implement strategies based on the findings.

12. FUTURE SCOPE

Improved Model Selection: Explore alternative machine learning models, such as LSTM (Long Short-Term Memory), Prophet, or delve into deep learning approaches like neural networks to enhance prediction accuracy.

Enhanced Feature Engineering: Integrate additional features into your model, such as weather data, competitor pricing, and social media sentiment analysis, to provide richer context for sales forecasting.

Optimized Hyperparameter Tuning: Fine-tune the hyperparameters of your machine learning models for improved performance. Techniques such as grid search or Bayesian optimization can be applied to achieve optimal settings.

Advanced Time Series Analysis: Dive deeper into time series analysis by employing advanced methods like seasonal decomposition, auto-regressive integrated moving average (ARIMA) model selection, and seasonal decomposition of time series (STL) to enhance the accuracy of forecasting.

Exploration of Ensemble Methods: Experiment with ensemble methods, such as stacking or blending different machine learning models, to create a more resilient and accurate forecasting system.

Implementation of Real-time Forecasting: Extend the capabilities of the project to support real-time sales forecasting, enabling Walmart to promptly respond to dynamic market conditions and make timely adjustments to inventory or pricing.

13. APPENDIX

Source Code

GitHub Repo