

Model Optimization and Tuning Phase Report

Date	10 July 2024
Team ID	739758
Project Title	Walmart Sales Analysis For Retail Industry With Machine Learning
Maximum Marks	10 Marks

Model Optimization and Tuning Phase

The Model Optimization and Tuning Phase involves refining machine learning models for peak performance. It includes optimized model code, fine-tuning hyperparameters, comparing performance metrics, and justifying the final model selection for enhanced predictive accuracy and efficiency.

Hyperparameter Tuning Documentation (6 Marks):

Model	Tuned Hyperparameters	Optimal Values
Decision Tree	-	-
Random Forest	-	-
Xgboost	-	-
ARIMA	-	-

Performance Metrics Comparison Report (2 Marks):

Model	Optimized Metric
Decision Tree	-
Random Forest	-
Xgboost	-
ARIMA	-

Final Model Justification (2 Marks)

Final Model	Reasoning																									
Random Forest	<div><div><div><div></div><div></div><div></div></div><div><pre>from prettytable import PrettyTable tb=PrettyTable() tb.field_names=['Model','training accuracy','testing accuracy','MAE','RMSE'] tb.add_row(['Random Forest', 95.91896847844589,97.65650118443212,995,1873]) tb.add_row(['Decision Tree',97.65,93.44,1230,2374]) tb.add_row(['xgboost',97.6565,93.44,1667,2495]) tb.add_row(['ARIMA','','',346,438]) print(tb)</pre></div></div></div> <div><div><div></div><div></div><div></div></div><div><table><tr><th>Model</th><th>training accuracy</th><th>testing accuracy</th><th>MAE</th><th>RMSE</th></tr><tr><td>Random Forest</td><td>95.91896847844589</td><td>97.65650118443212</td><td>995</td><td>1873</td></tr><tr><td>Decision Tree</td><td>97.65</td><td>93.44</td><td>1230</td><td>2374</td></tr><tr><td>xgboost</td><td>97.6565</td><td>93.44</td><td>1667</td><td>2495</td></tr><tr><td>ARIMA</td><td></td><td></td><td>346</td><td>438</td></tr></table></div></div>	Model	training accuracy	testing accuracy	MAE	RMSE	Random Forest	95.91896847844589	97.65650118443212	995	1873	Decision Tree	97.65	93.44	1230	2374	xgboost	97.6565	93.44	1667	2495	ARIMA			346	438
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