

Flight Delays Prediction

Optimization via Grid Search and Ensemble Models

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Presentation Outline

- 1 Project Context and Data
- 2 Exploratory Data Analysis
- 3 Methodology and Models
- 4 Conclusion and Future Work

Objective Dataset Overview

- **Objective:** Binary Classification (Predict ARR_DEL15).
 - Class 0: No Delay (< 15 min) | Class 1: Delay (≥ 15 min).
- **Data Source:** Kaggle Jan_2019_ontime.csv (reduced to 10% / 56,597 rows).
- **Why the "753 Variables" ?:**
 - **Core Variables** (≈ 10): Date (Month/Day), Time (Blocks), Carrier, Origin, Dest, Distance.
 - **One-Hot Encoding impact:**
 - Airports (≈ 353 origins + 353 dests) \rightarrow 706 columns.
 - Carriers (≈ 17) & Time Blocks (≈ 19) \rightarrow 36 columns.
- **Result:** A matrix of **753 binary features**.

Airline Performance Analysis

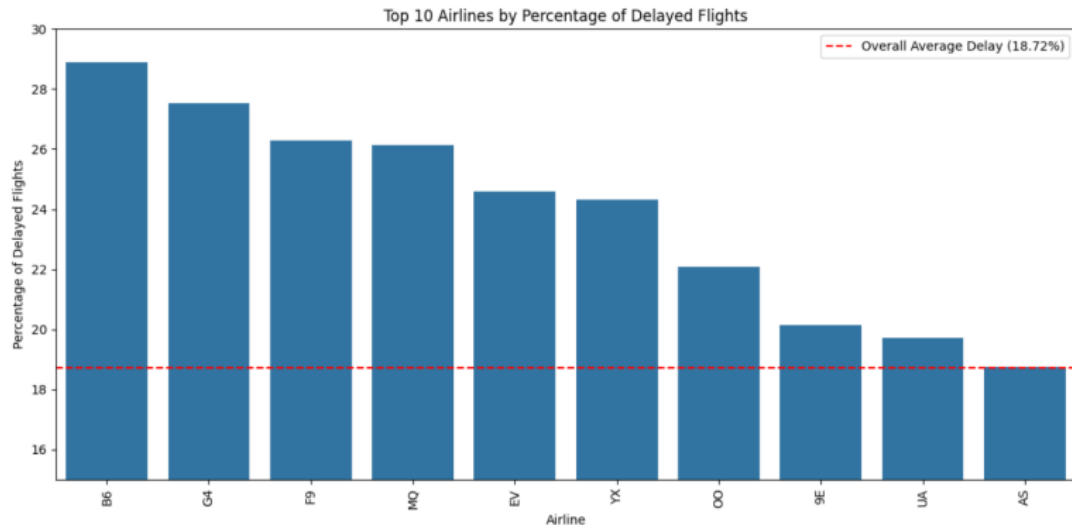


Figure: Top 10 Airlines by Percentage of Delayed Flights. The red line represents the overall average delay ($\approx 18.72\%$).

- Airlines like **B6** and **G4** show delay rates significantly above average.
- Carrier identity is a strong predictor feature.

Data Refinery: Feature Importance

Refining the 753 Variables:

Out of the massive feature space

generated by One-Hot Encoding,
we identified which signals truly
drive the model.

Key Insights:

- **Carrier Identity**

(OP_CARRIER): The single most important predictor.
Who flies the plane matters more than where it goes.

- **Logistics:** DISTANCE and

DEP_TIME are critical structural factors.

- **Granularity:** Individual airports (e.g., SFO, HOU)

appear in the top 10, but

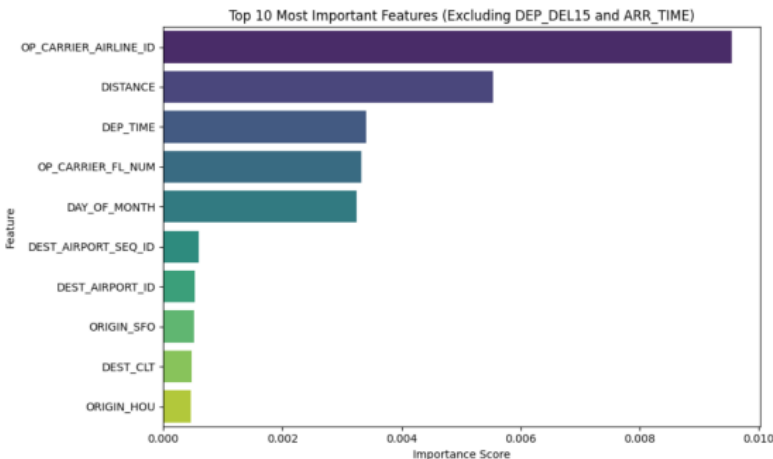
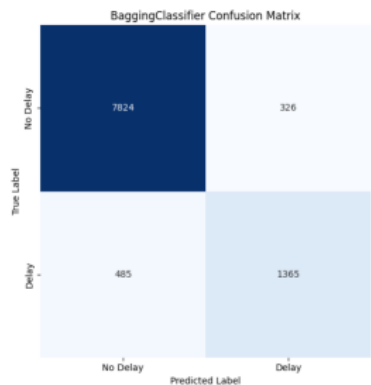
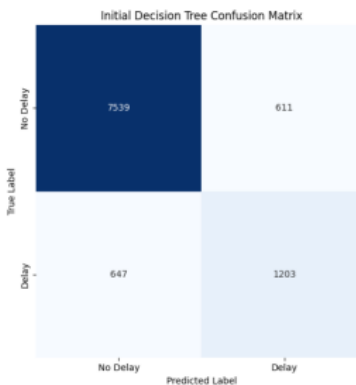


Figure: Top 10 Most Important Features (Excluding DEP_DEL15).

Baseline vs. Tuned Models

Initial Decision Tree:

- Accuracy: 87.42%
- High False Negatives (647).



After Grid Search:

- `max_depth: 2`
- Accuracy: $\approx 92.06\%$
- Specificity improved significantly.

Figure: Comparison: Initial Decision Tree (Left) vs. Bagging/Tuned Model (Right).

Hyperparameter Tuning Results

We optimized the Decision Tree using GridSearchCV (CV=2).

Optimal Parameters:

- criterion: 'gini'
- max_depth: 2 (Preventing overfitting).
- min_samples_split: 2

Key Finding: The Grid Search revealed that a simpler model performs better than a complex one for this specific feature set.

Bagging Classifier: ROC Analysis

Model Performance:

- **Accuracy:** 91.89%
- **AUC Score:** 0.89

Interpretation: The ROC curve (Receiver Operating Characteristic) shows a strong ability to distinguish between classes. An AUC of 0.89 is considered excellent for this type of noisy real-world data.

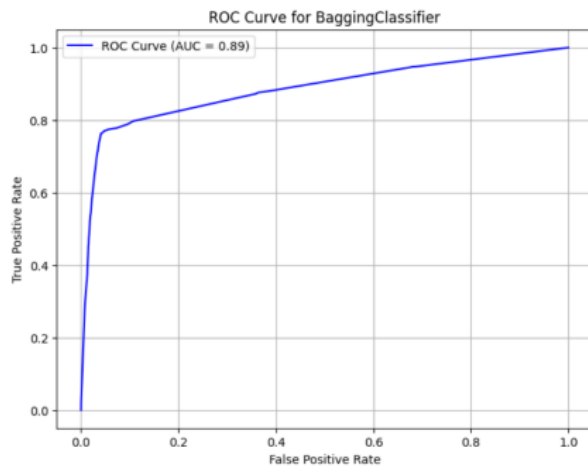


Figure: ROC Curve for Bagging Classifier.

Bagging Classifier: Confusion Matrix

Confusion Matrix Analysis:

- **True Negatives:** 7824
(Excellent prediction of on-time flights).
- **False Negatives:** 485 (Delays missed).

The model is conservative: it prefers predicting "No Delay" to avoid False Positives, which explains the high accuracy but slightly lower Recall on delays.

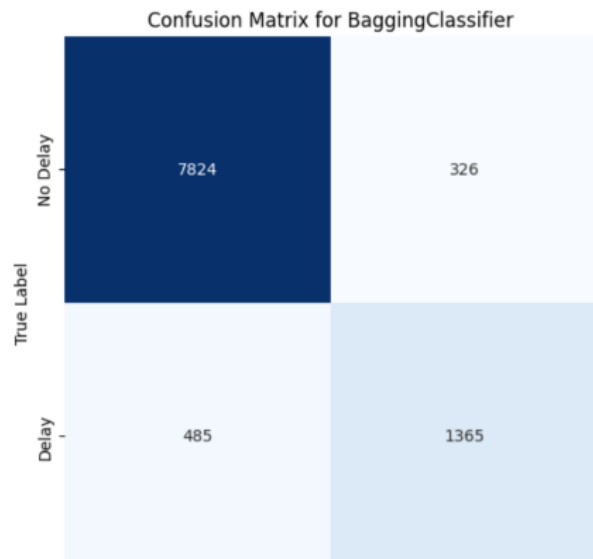


Figure: Detailed Confusion Matrix.

Conclusion:

- Feature space exploded to 753 dims due to the implementation of Airports/Carriers.
- A simple model (`max_depth=2`) achieved the best balance ($\approx 92\%$).
- Bagging confirmed the stability of the model (AUC 0.89).

Next Steps:

- **Feature Engineering:** Incorporate weather data.
- **Advanced Models:** Test LightGBM.

References



Divyansh22. *Flight Delay Prediction*. Kaggle Dataset.

Thank you!