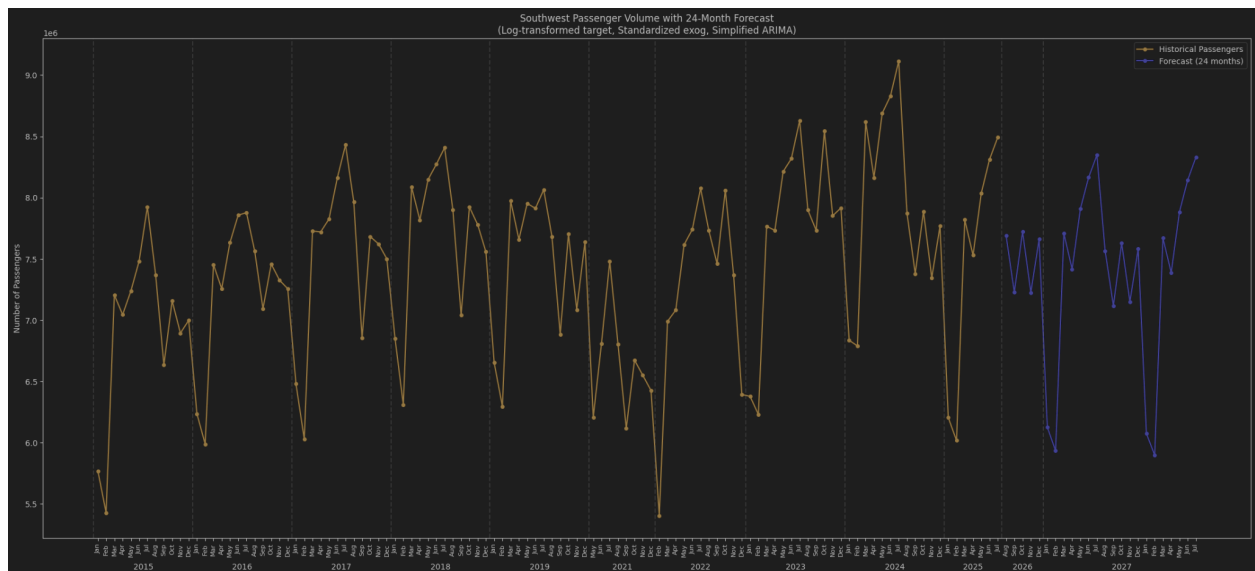
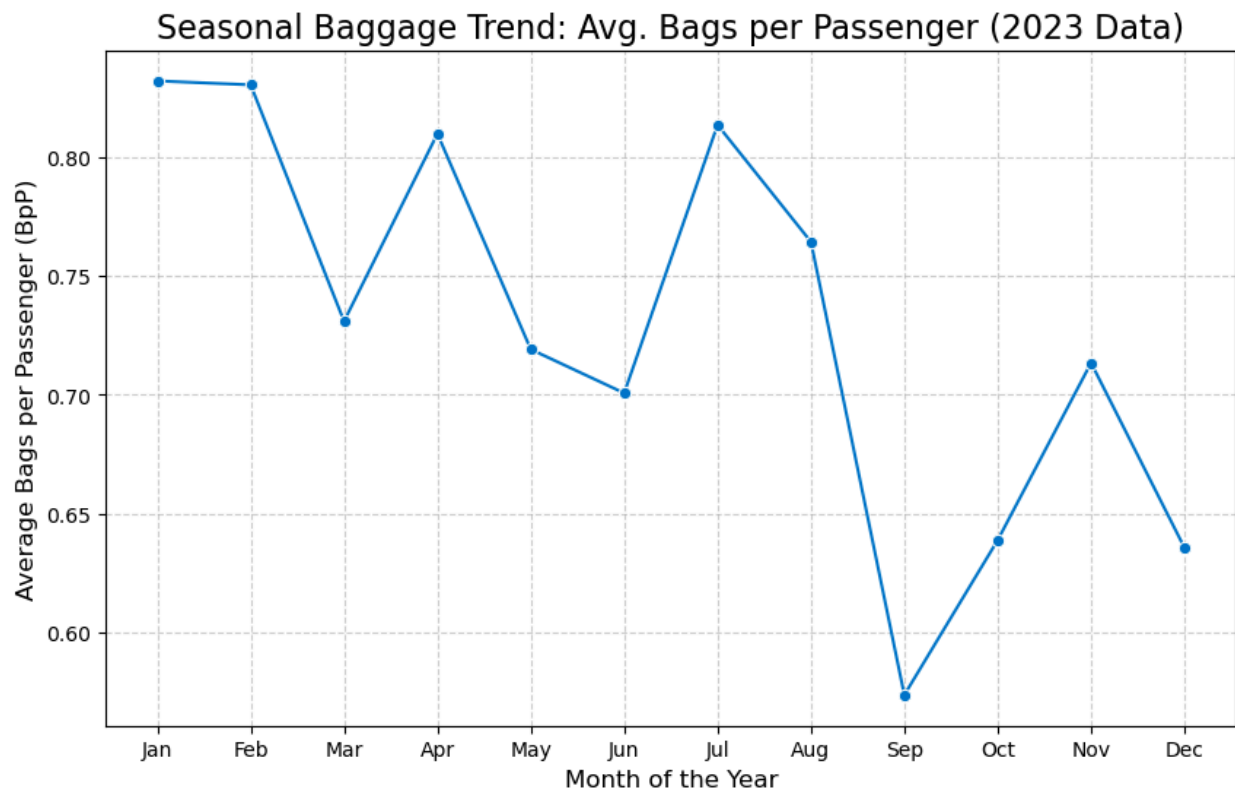


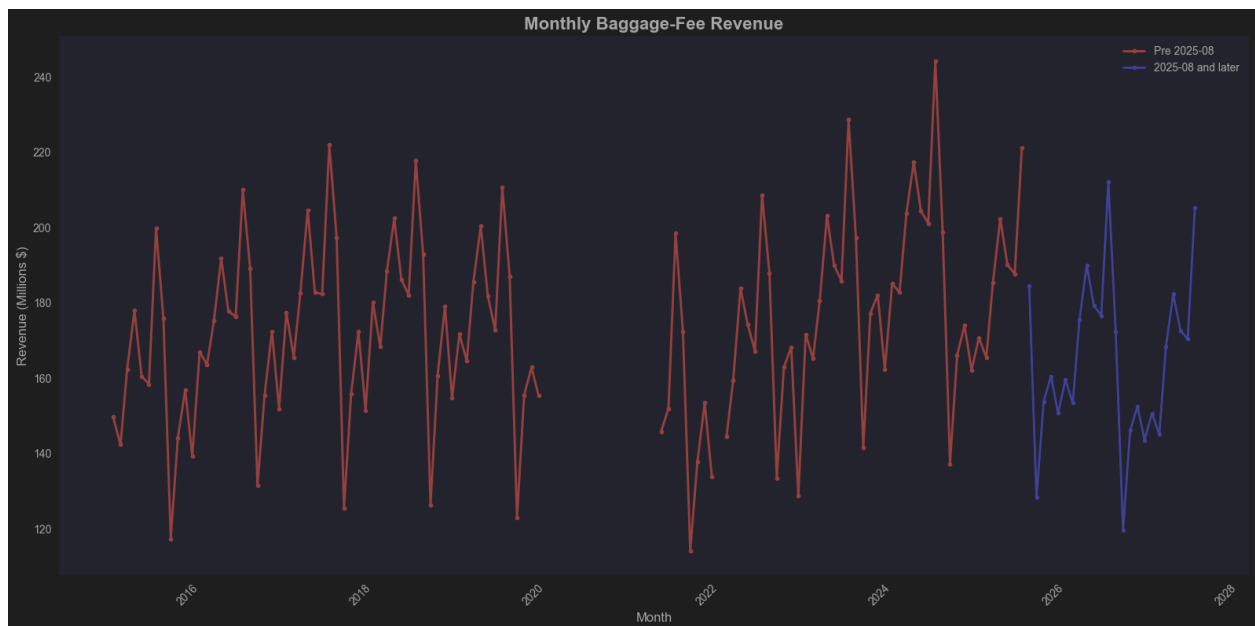
The graph above tracks credit card percentages by combining **Historical Data** (past usage records) and **Predicted Percentages** (future forecasts based on analytical models).



The provided graph compares **historical** and **predicted** passenger volume, both log-transformed. The prediction model incorporates three exogenous variables: **Airfare CPI**, **Unemployment Rate**, and **Fed Funds Rate**.



The graph above illustrates the average number of **bags per passenger** for the year 2023.



The graph illustrates the **monthly revenue**, expressed in millions, derived from a comprehensive analysis of data points, including **net passenger volume, credit card utilization percentages, and the ratio of baggage per passenger for each corresponding month**.

Yearly Forecast Baggage-Fee Revenue

Year	Revenue (Millions \$)
2025.0	2100.7
2026.0	1980.86
2027.0	1194.78

The table shows the model's **forecasted revenue**. Note that 2027's revenue is **lower** due to a prediction cut-off at **2027-07**.