Project Name: UK Train Ride

Team Members

- Mohamed Ahmed Ibrahim Amin
- Mohamed Magdy Elsayed Gado Ali
- Karem Hisham Ahmed Elgandor
- Zainab Elsaid Mohamed Hedaya
- Reham Elsayed Ali Mohamed
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Overview

This project focuses on analyzing historical UK train ride and ticket data to uncover key patterns and trends.

The goal is to identify:

- The busiest routes
- Peak travel times
- Ticket class demand
- Revenue distribution

Objectives

- 1 Identify high-traffic routes and stations
- 2 Analyze peak hours and seasonal travel trends
- 3 Evaluate ticket sales and revenue by class and region
- 4 Apply forecasting techniques to predict future demand

Team Roles

Mohamed Ahmed Ibrahim Amin – Data Cleaning & Visualization
Mohamed Magdy Elsayed Gado Ali – Data Analysis & Reporting
Karem Hisham Ahmed Elgandor – Forecasting & Modeling
Zainab Elsaid Mohamed Hedaya – Dashboard Design
Reham Elsayed Ali Mohamed – Documentation & Presentation
Shaimaa Mohamed Wafaey Mohamed Shawkey – Research & Data Sources