Data-Driven Analysis Questions

- 1) Which reasons of delays occur most frequently, and how do they vary by station or ticket type?
- 2) How does the difference between scheduled and actual departure times reveal recurring operational issues?
- 3) Which arrival stations consistently show the longest gaps between scheduled and actual arrival times?
- 4) What is the estimated financial loss caused by delays and cancellations through refund requests?
- 5) How does the Ticket Issue Date influence the likelihood of a journey being on-time, delayed, or cancelled?
- 6) Are customers using electronic payment methods more loyal, with more repeat purchases and fewer refund requests?
- 7) How can revenue be maximized by analyzing refund patterns across peak and off-peak tickets?
- 8) Which Train IDs demonstrate the highest reliability or the worst punctuality performance?
- 9) Are there noticeable patterns in cancellations depending on ticket type, station, or time of day?
- 10) How do peak-time and off-peak journeys differ in terms of average delays and cancellations?
- 11) Which departure or arrival stations stand out with consistently higher delay or cancellation rates?
- 12) Based on historical data, which stations are forecasted to become the busiest and which ticket types most demanded?
- 13) What is the relationship between journey status (on-time, delayed, cancelled) and refund requests?
- 14) How accurate are scheduled arrival times compared to actual arrival times across all stations?
- 15) What is the overall on-time arrival rate for each station or line, and how has it changed over time?
- 16) Which ticket types generate the highest sales volumes across different routes and times of day?
- 17) What is the share of refund requests out of total ticket sales, and which factors influence them the most?
- 18) Which payment methods dominate in different stations, and do preferences differ between first-time and repeat travelers?
- 19) How does Passenger ID data help in identifying frequent travelers versus one-time users?
- 20) What is the distribution of Ticket IDs, and are there any signs of duplication or fraud?