

TTC Subway Delay Analysis 2025

This project contains a comprehensive analysis of Toronto Transit Commission (TTC) subway delay data for the year 2025. The dataset includes detailed information about delay incidents across the TTC subway network, providing insights into operational patterns, peak delay periods, and affected stations.

Select the column first

Total Delays

9094

Avg Delay (All Records)

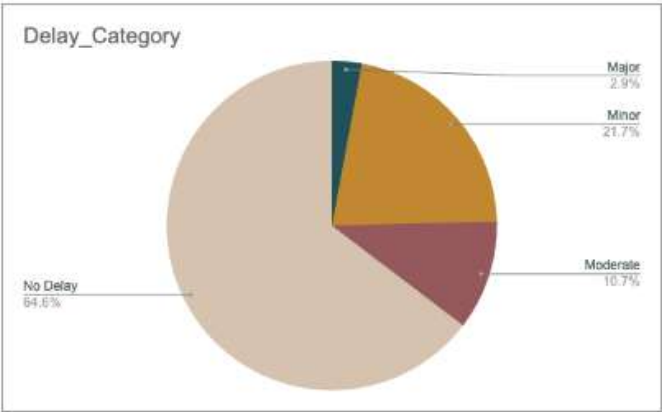
3

Average Delay(Delayed Only)

8

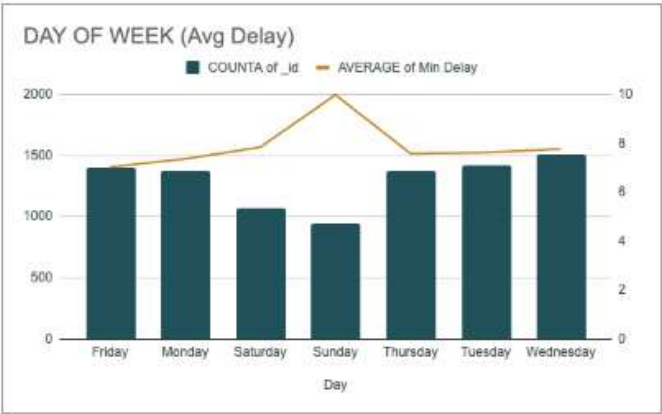
Total Records

25713



Select the column first

Our data reveals a clear pattern of disruption. While Line 2 (Bloor-Danforth) operates relatively smoothly, Line 1 is our primary choke point, failing nearly 40% of the time. This instability is not random; it is highly predictable. Commuters are most at risk during the Morning Commute and in the winter month of February. By targeting our resources specifically at Kennedy Station and Line 1 infrastructure, we can eliminate the majority of these recurring delays.



Select the column first

