

# SMART CITY DATA ENGINEERING

## SUMMARY

- 1. Route from LONDON to BIRMINGHAM:** This graph displays the entire route from LONDON to BIRMINGHAM. It provides an overview of the geographical journey between the two cities.
- 2. Speed Variation and Speed Limit:** This graph illustrates the variation in vehicle speed along the route from LONDON to BIRMINGHAM. The red dotted line represents the designated speed limit for the route, allowing comparison between actual speed and the permissible limit.
- 3. Incident Types and Status:** This graph visualizes the types and statuses of incidents occurring along the route. Incident types are differentiated by color, with incident statuses indicating whether they are resolved (orange) or unresolved (blue). This provides insights into incident occurrences and their resolution progress throughout the journey.

## Route Tracking



### Incident Status

Active

Resolved

### Incident Type

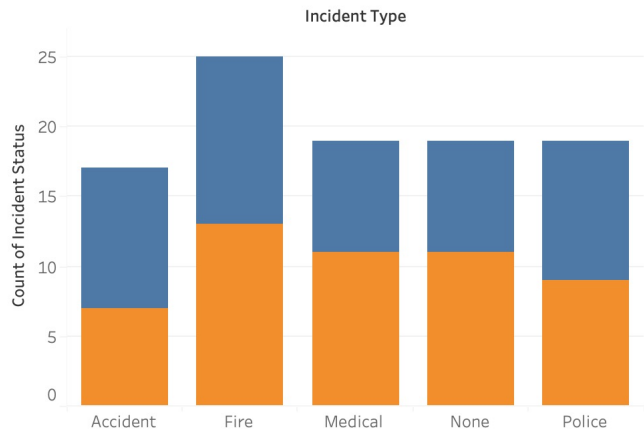
All

### Speed

10.31

39.42

## Incident Type vs Incident Status



## Speed Variation

