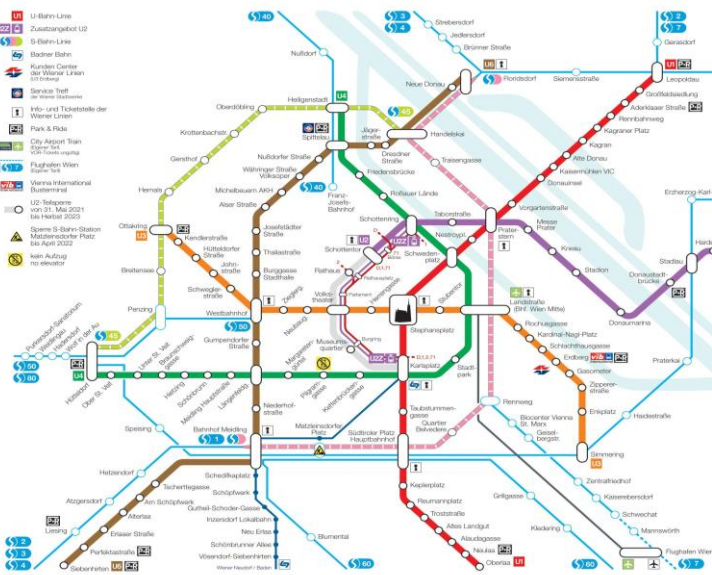
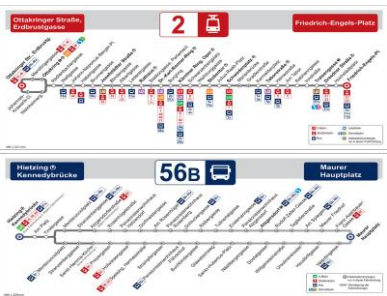
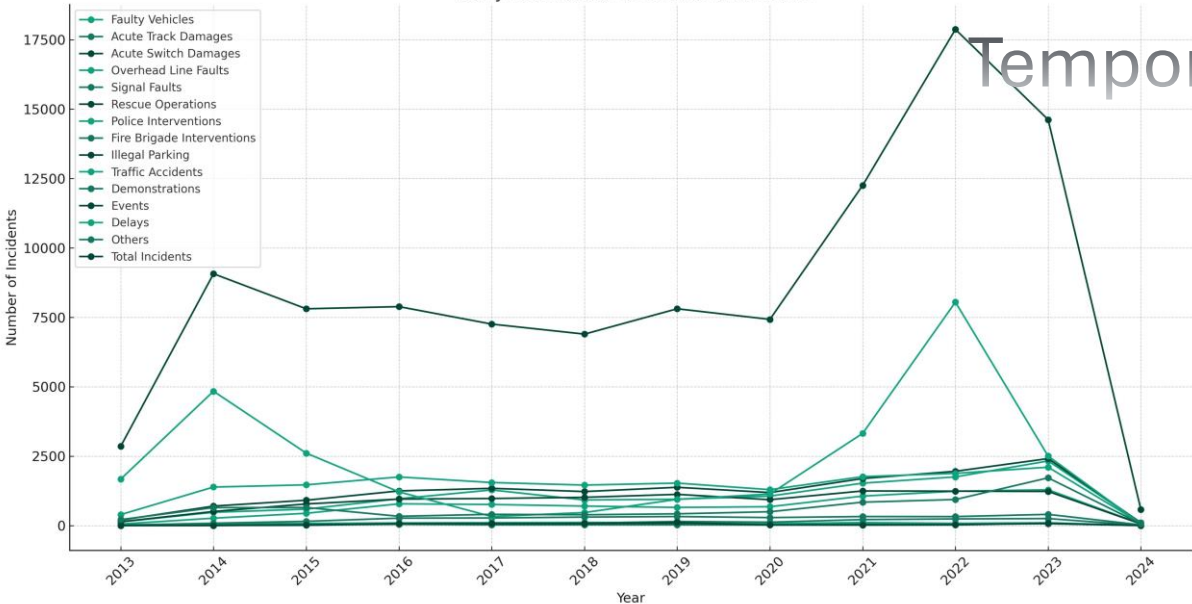


Spatio



Yearly Distribution of Different Incidents



Temporal



Human Instructions

Prompt: Given the historical data for Wien incident data over past ten years, you are agent system like google map, now I want to travel Vienna city, I want to start from **Haus des Meeres** to **U-Bahn-Station Roßauer Lände** using shortest path via public transpirations on 21st Nov 2023, am **my trip affected?**



GPT-4

Upon reviewing the traffic data for Vienna on November 21, 2023, there are **no disruptions** related. The closest U-Bahn stations to Haus des Meeres are Neubaugasse (U3) and Zieglergasse (U3), and you would likely transfer to the **U4 at Landstraße** to reach **Roßauer Lände**.



LLAMA-70B

The most efficient route would be to take the **U3 line** from Johnstraße station (near Haus des Meeres) to Volkstheater station, and then transfer to the **U2 line** to reach Roßauer Lände station. There are delays...



Ground Truth
(Google Map API)

Via Best Shortest path: U4 : Kettenbrückengasse - Roßauer Lände



Human Instructions

Prompt: Given the historical data for Wien incident data over past ten years, Find the **3 incidents with the longest duration** and enter their title and duration in hours and minutes (e.g. 1 hour 20 minutes) sorted in descending order.



GPT-4

1, VRT, D , 71 : Bauarbeiten - 3 days 20:54:00;
40 Gleisschaden - 0 days 23:06:00;
N62: Schadhafes Fahrzeug - 0 days 21:38:00



LLAMA-70B

2 Verkehrsunfall: 1 Stunde 37 Minuten
60 Feuerwehreinsatz: 1 Stunde 36 Minuten
U4 : Rettungseinsatz: 5 Stunden 15 Minuten



Ground Truth

'13A : Bauarbeiten', 'duration': '18 Stunden 44 Minuten', '66A: Rettungseinsatz', 'duration': '7 Stunden 6 Minuten '44: Schadhafes Fahrzeug', 'duration': '6 Stunden 30 Minuten'