



Toronto Weather, Pedestrians, Vehicles, and Air Quality Web Maps

Amr Shalaby

Air and Traffic Data ETL Design **Data Sources**

1. Canada Environment Air Quality and Weather Data

1: Best to **11: Worst** from **February 1, 2023 – Today**

2. City of Toronto Open Data Portal

Traffic Volume January 18, 1984 – December 19, 2023

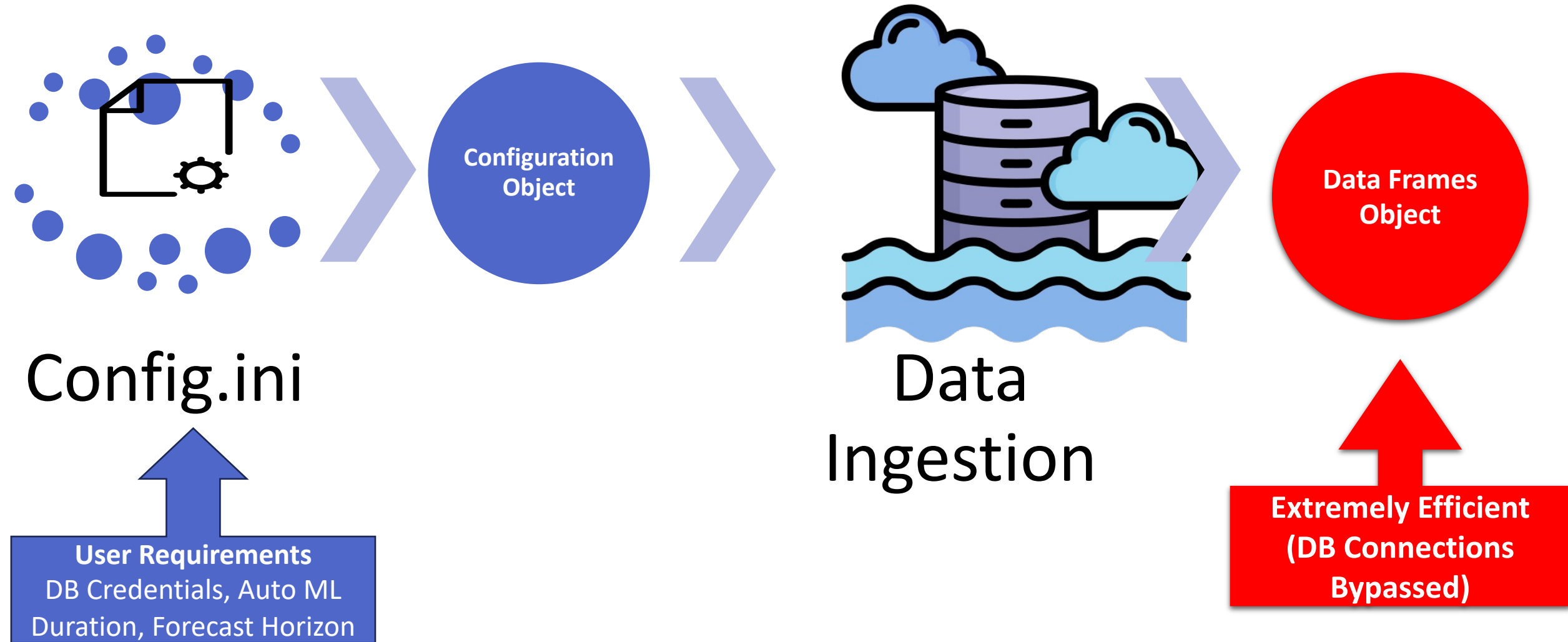
3. ArcGIS Data Portal

Pedestrians and Vehicles Counts Dec 1, 2003 – September 7, 2016

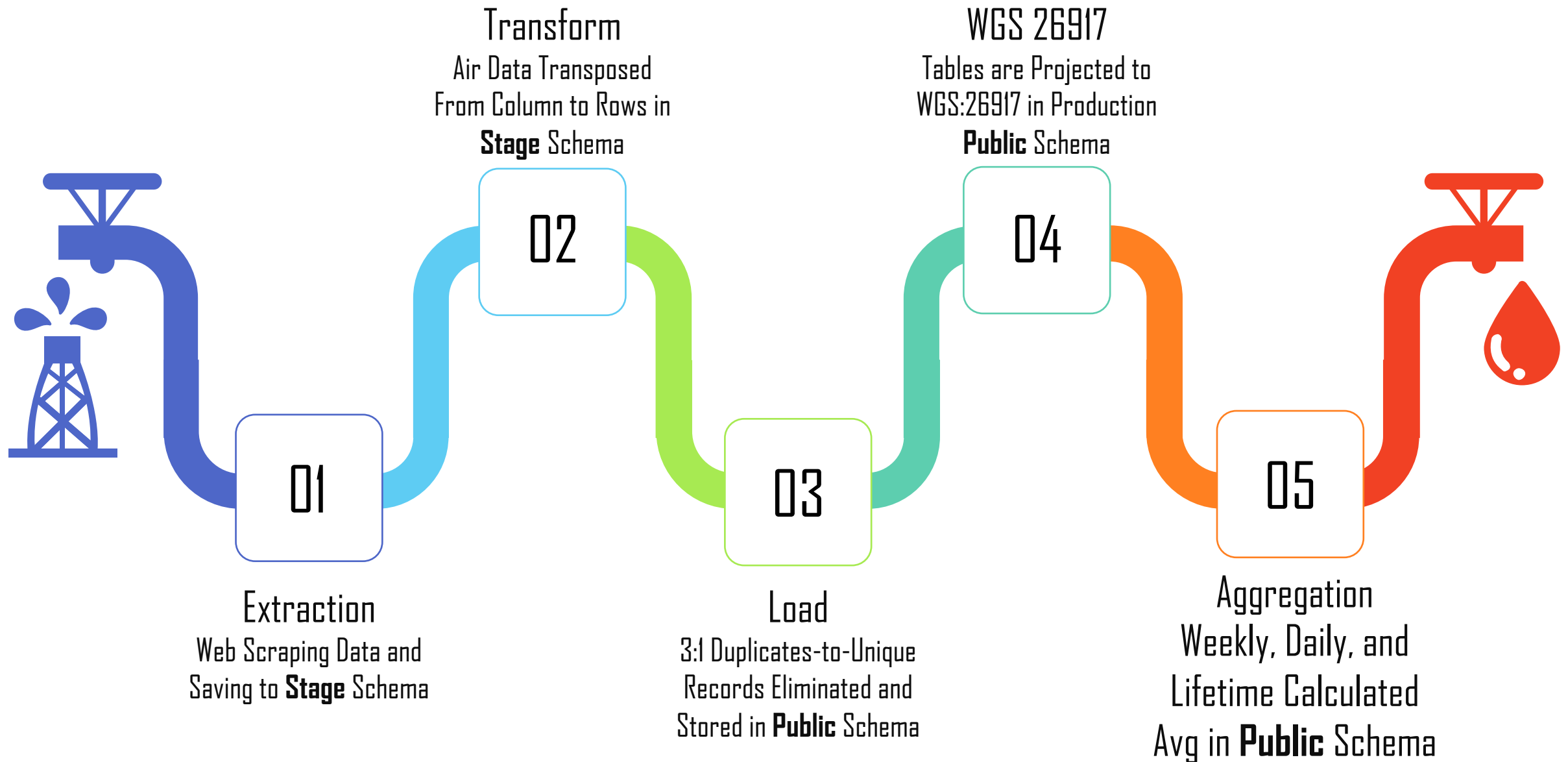
4. Canada Natural Resources

Geo Stations Meta Data from Jan 1, 1850 – March 5, 2024

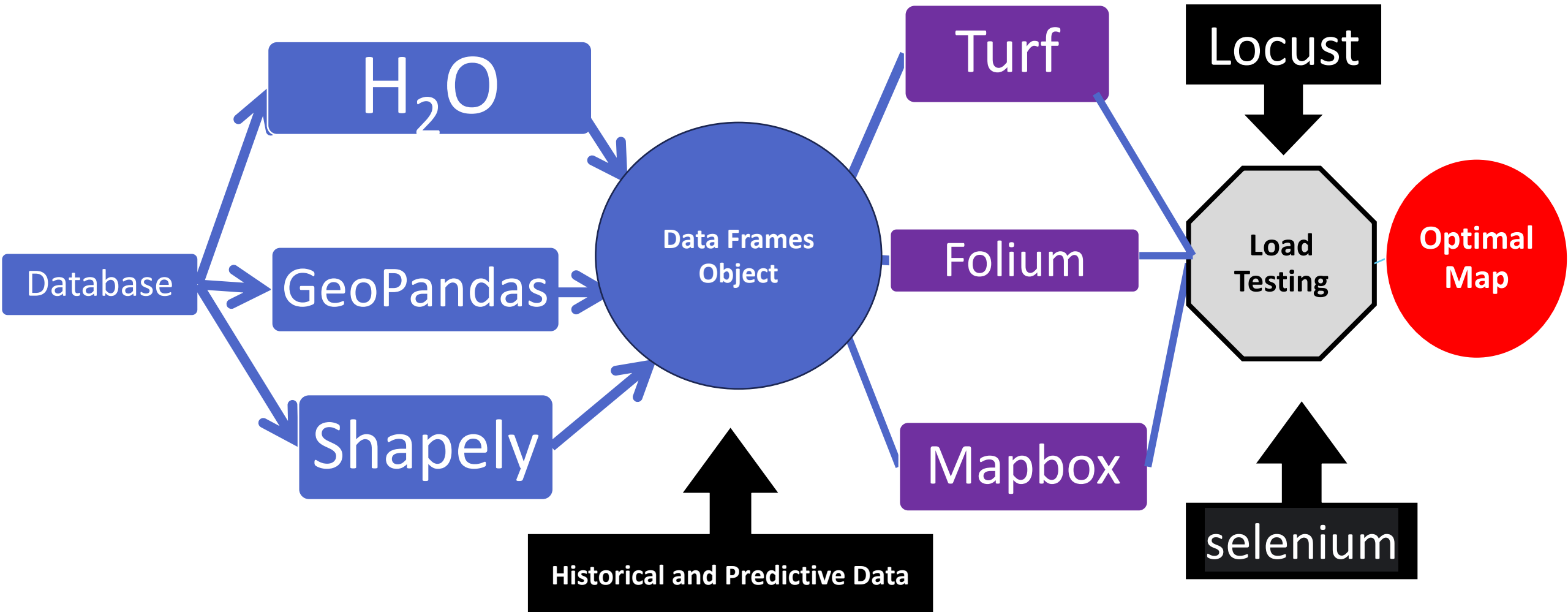
Air and Traffic Data ETL Design **Code Structure**



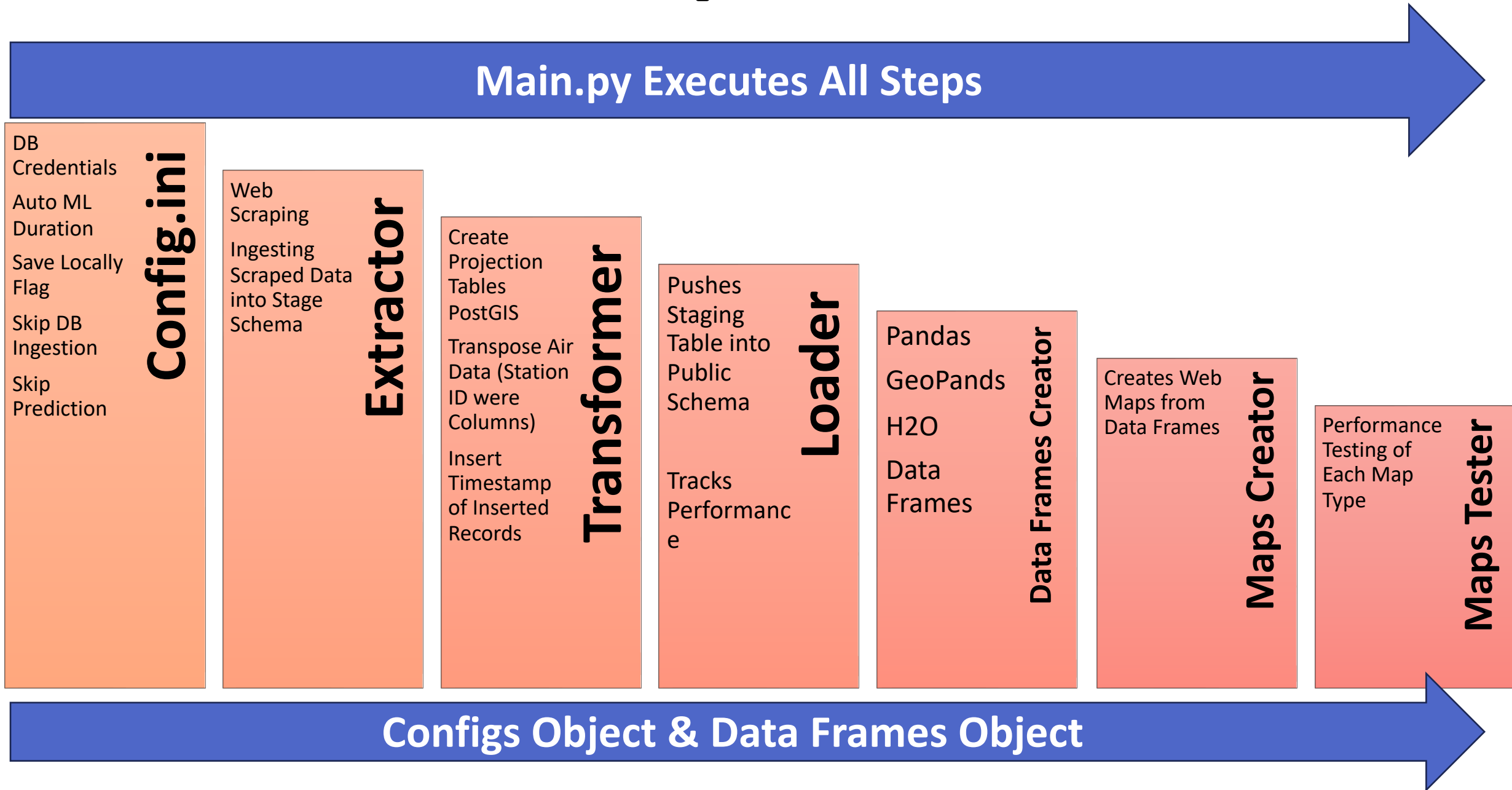
Air and Traffic Data ETL Design **Air and Traffic Data Pipeline**



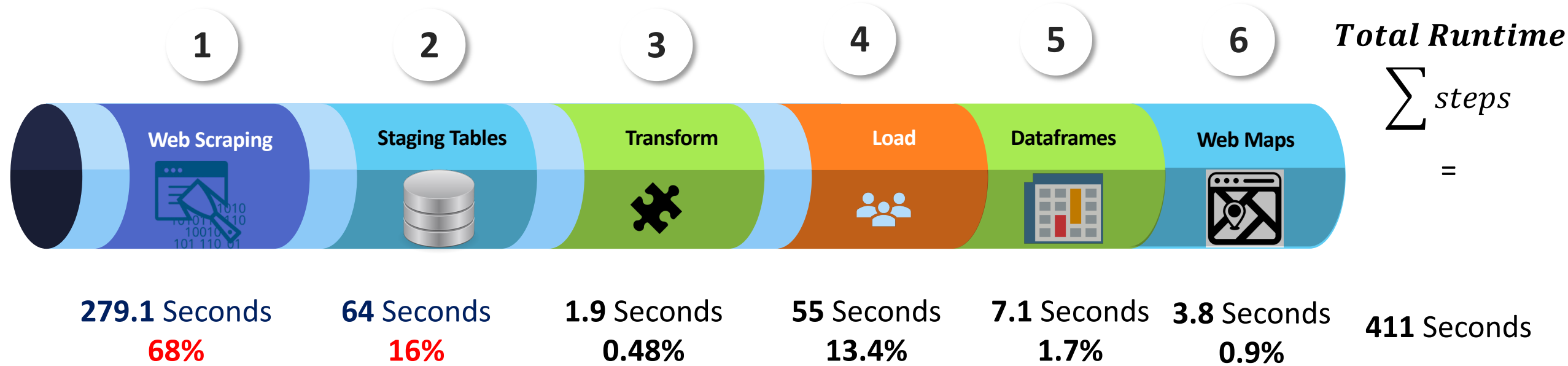
Air and Traffic Data ETL Design **Auto ML Layer and Load Testing**



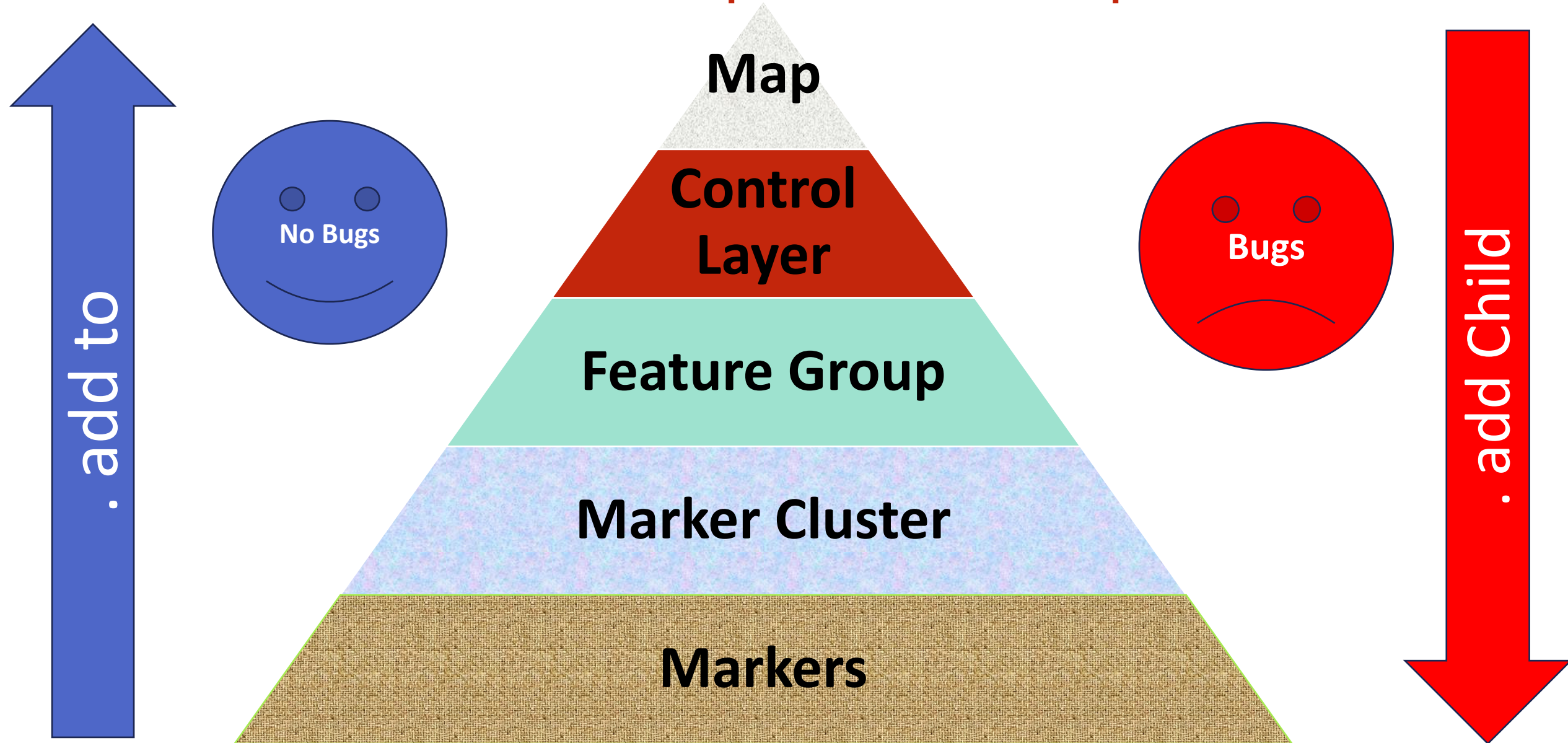
Air and Traffic Data ETL Design **Execution Phases**



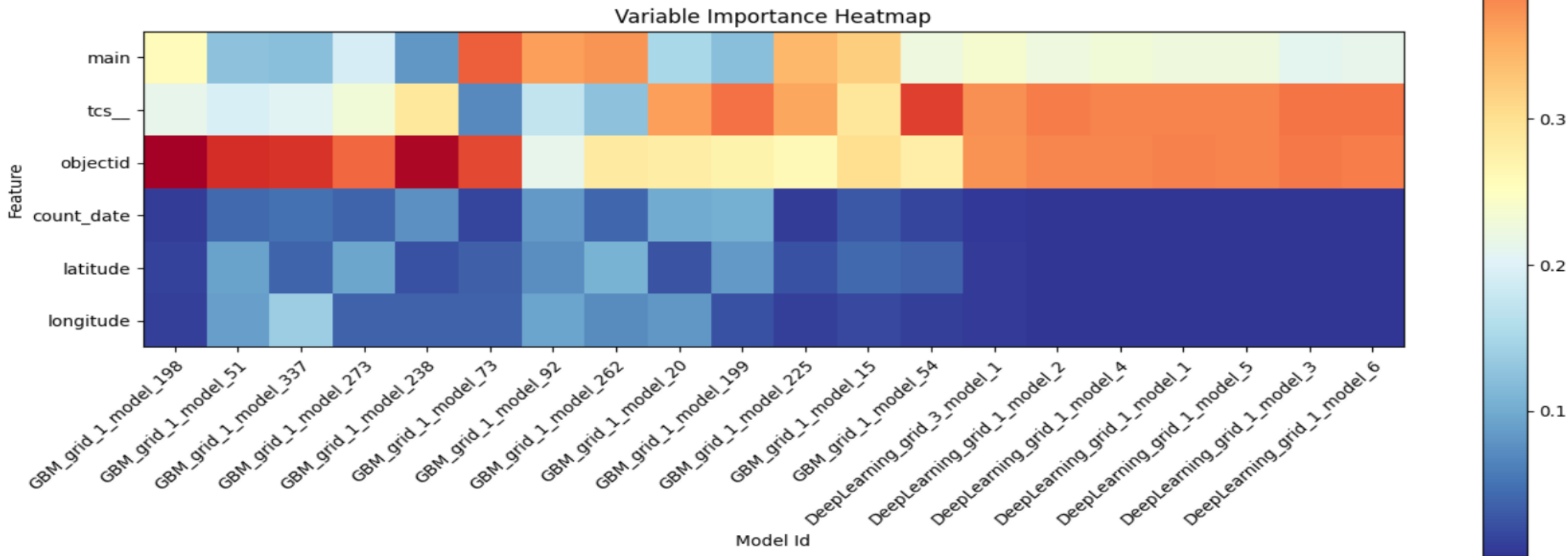
Air and Traffic Data ETL Design Pipeline Execution Time



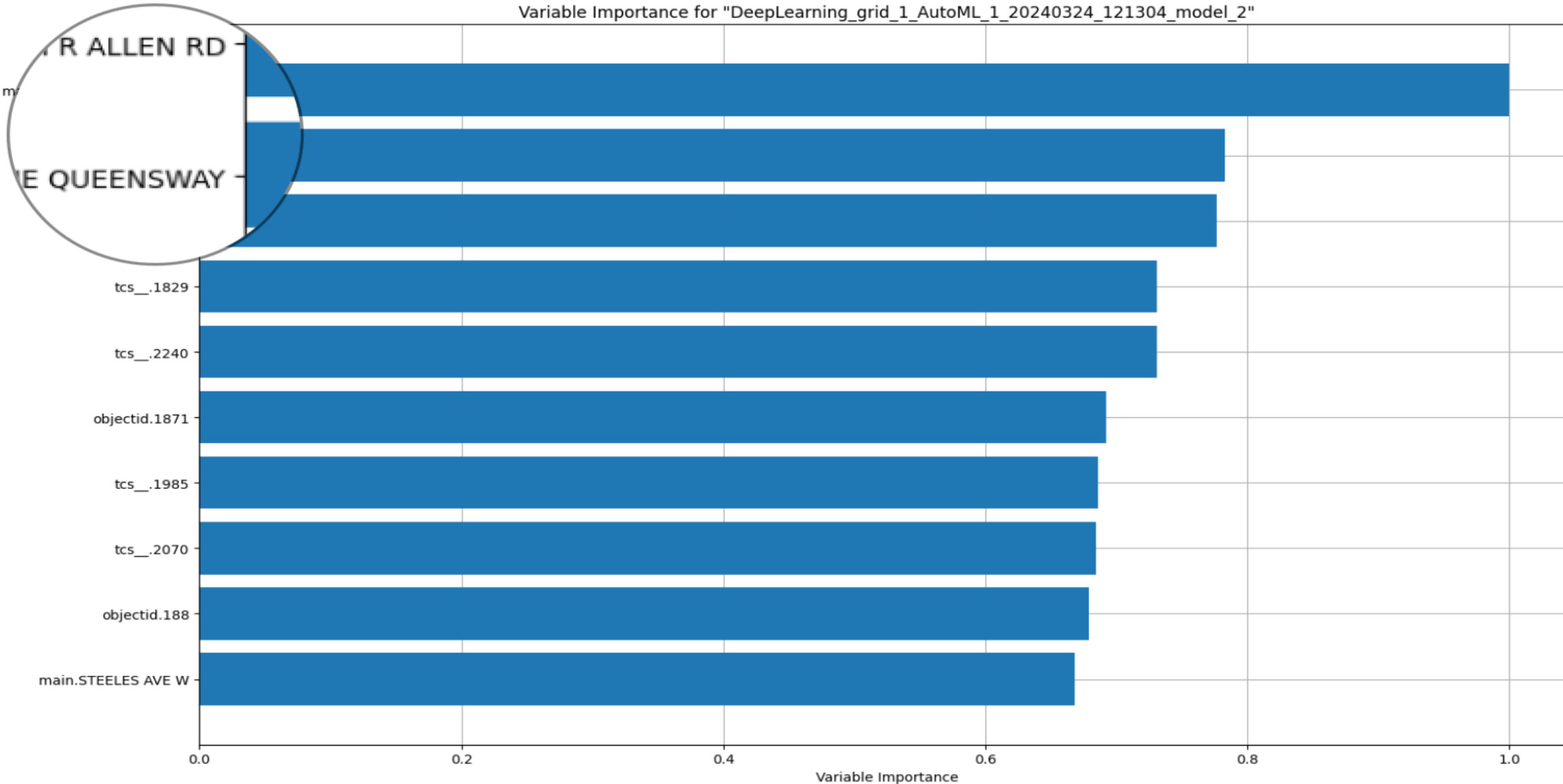
Air and Traffic Data ETL Design **Maps Efficient Implementation**



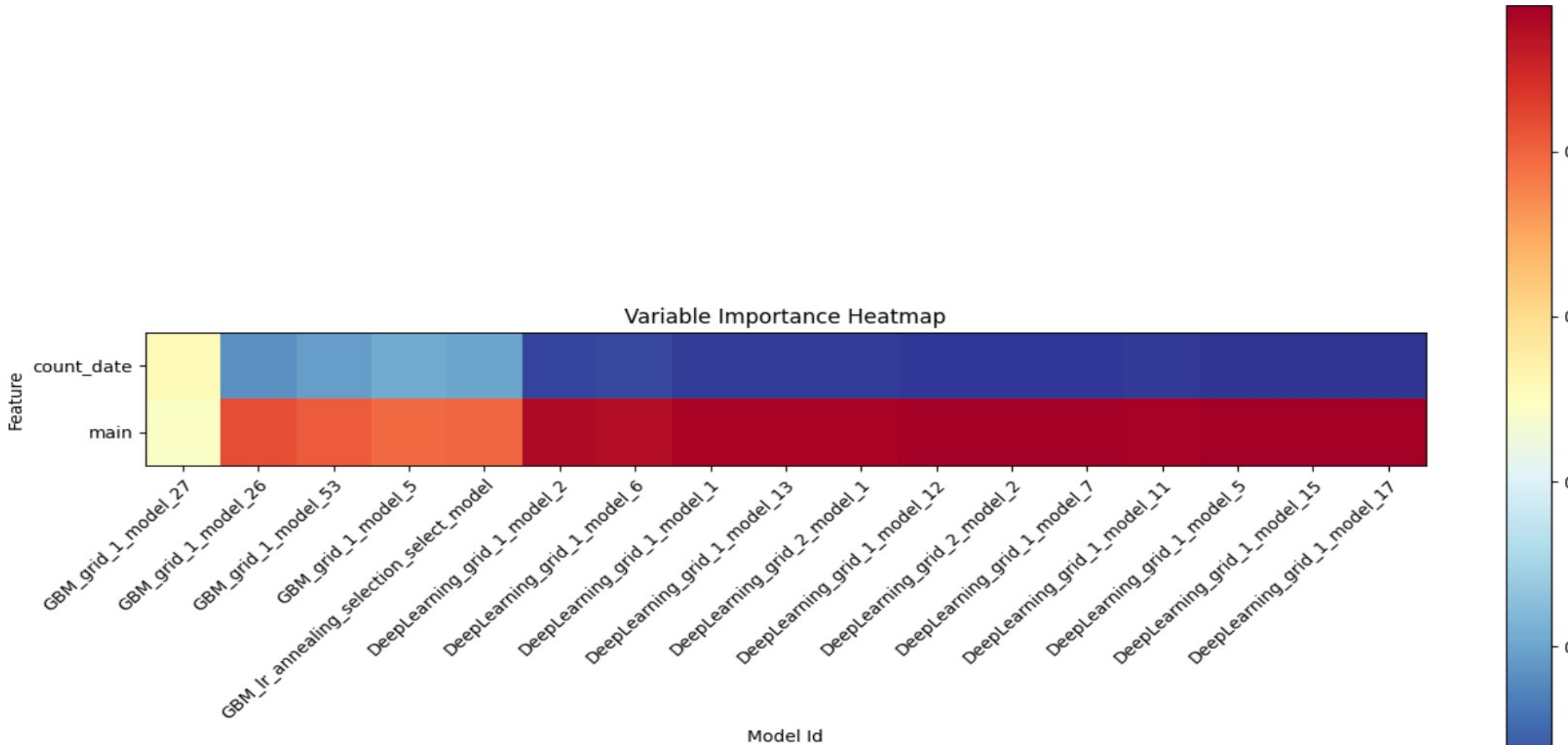
Air and Traffic: H_2O Traffic More Spatial Less Temporal



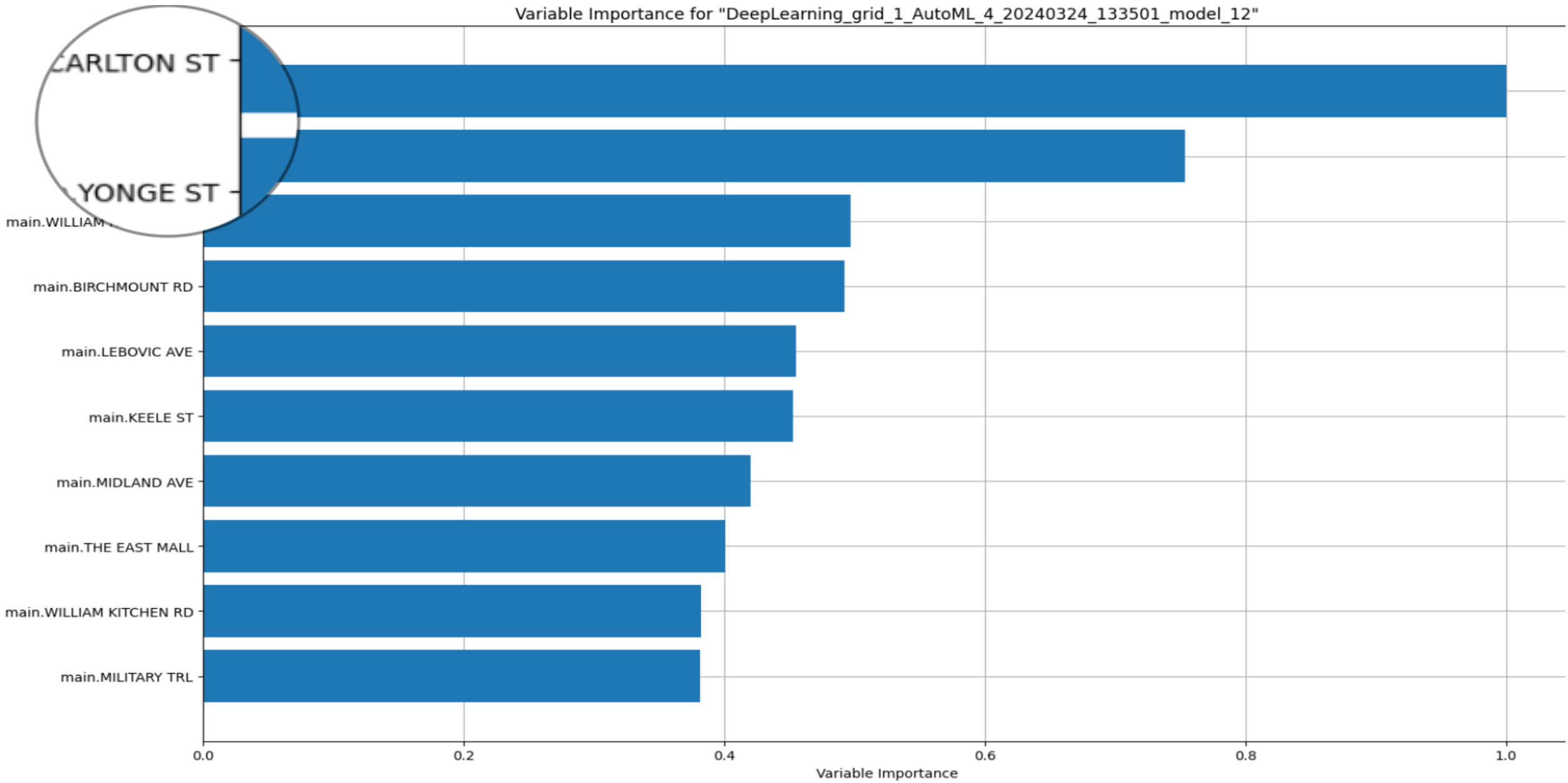
Where is: H₂O Traffic More Spatial Less Temporal



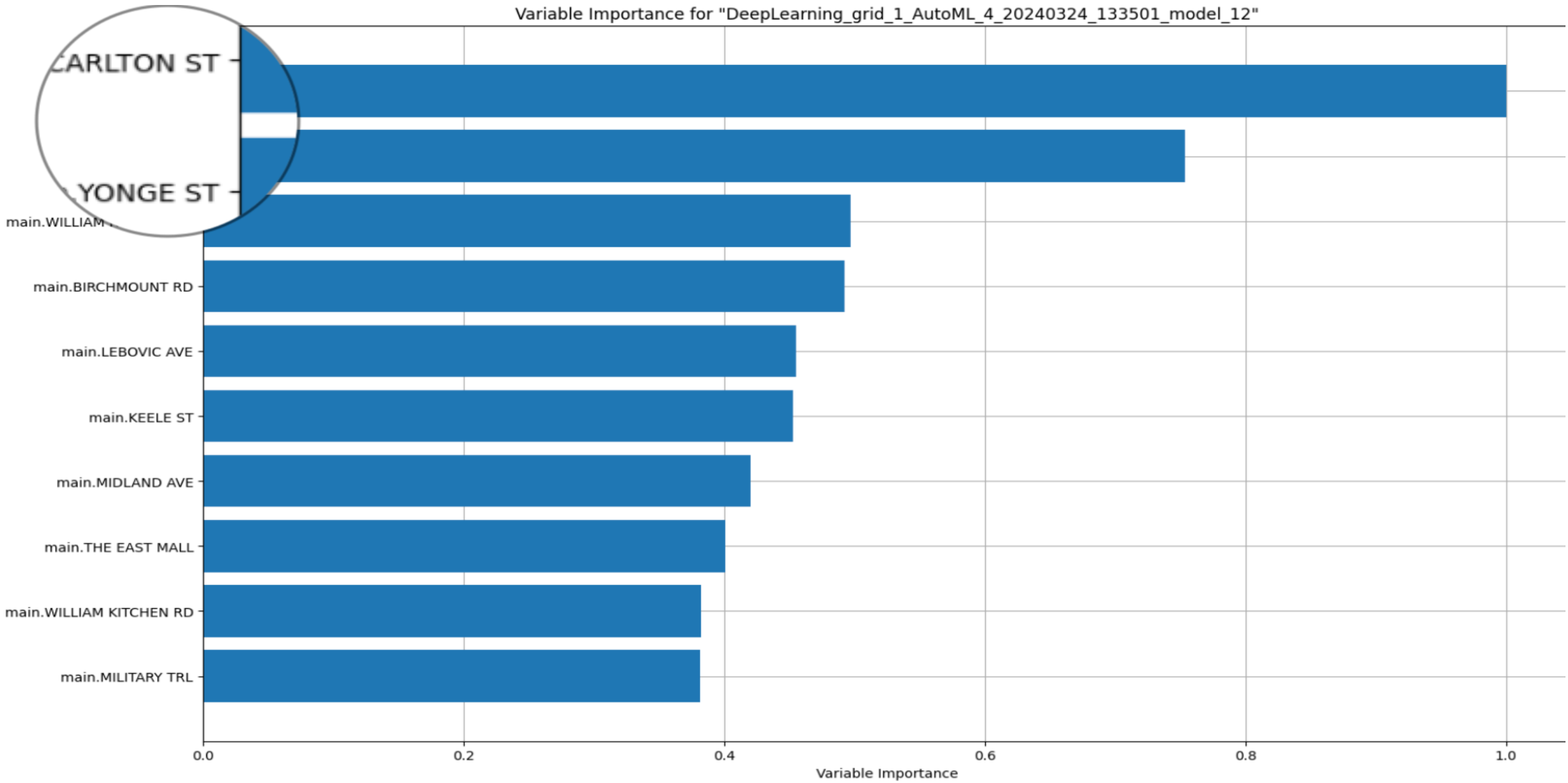
Air and Traffic : H_2O Pedestrains More Spatial Less Temporal



Where is: H₂O Pedestrains More Spatial Less Temporal



Where is: H₂O Pedestrains More Spatial Less Temporal

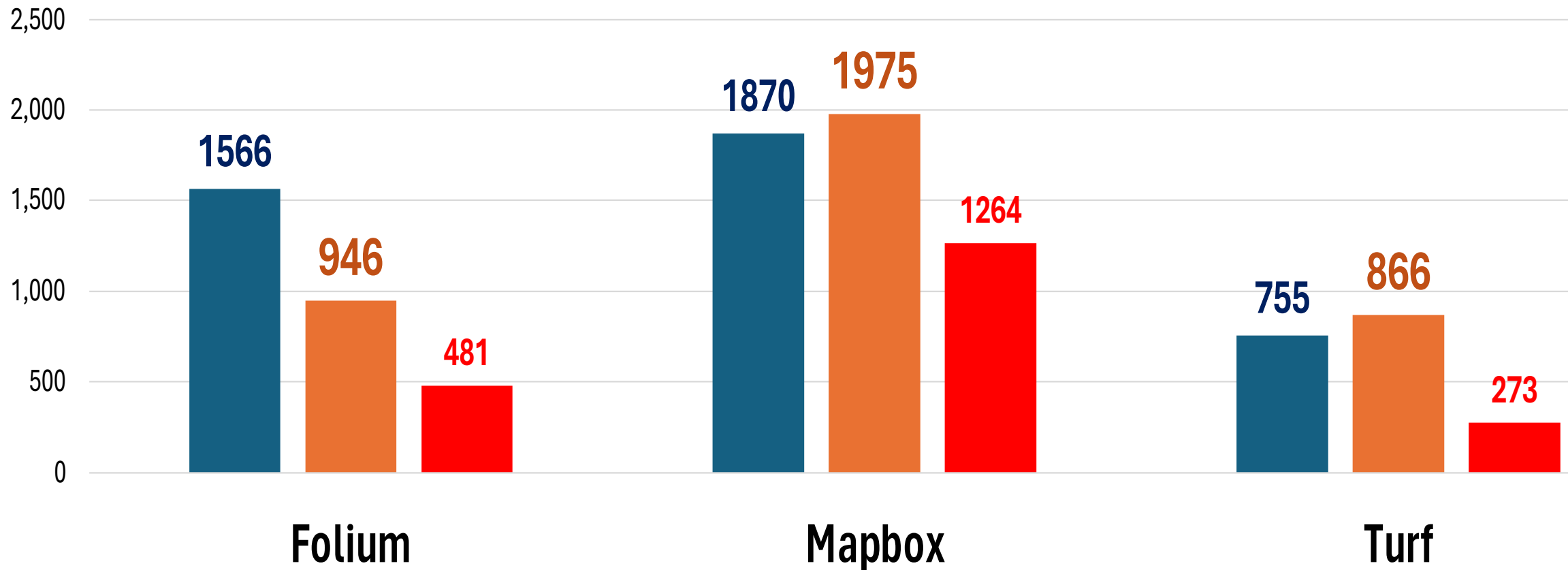


Air and Traffic: Optimal Maps (Loading Time)

Loading Time (in Milliseconds) of HTML Map Across **Chrome**, **Firefox**, **Safari**
observe **Safari** has the **best (lowest)** Loading Time for all map types

Loading Time (Milliseconds) **Lower is Better**

■ **Chrome** ■ **Firefox** ■ **Safari**



Finally: **The Map**

https://amr-y-shalaby.github.io/ggr_472_project/

https://github.com/amr-y-shalaby/ggr_472_project