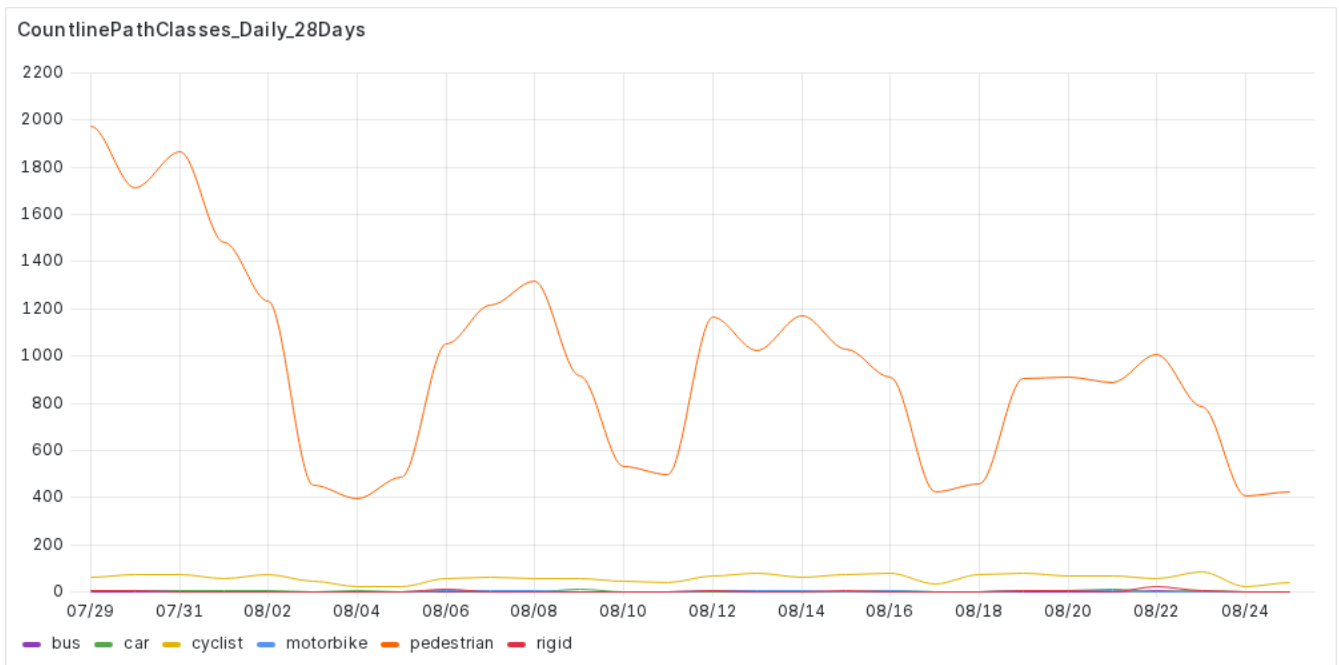
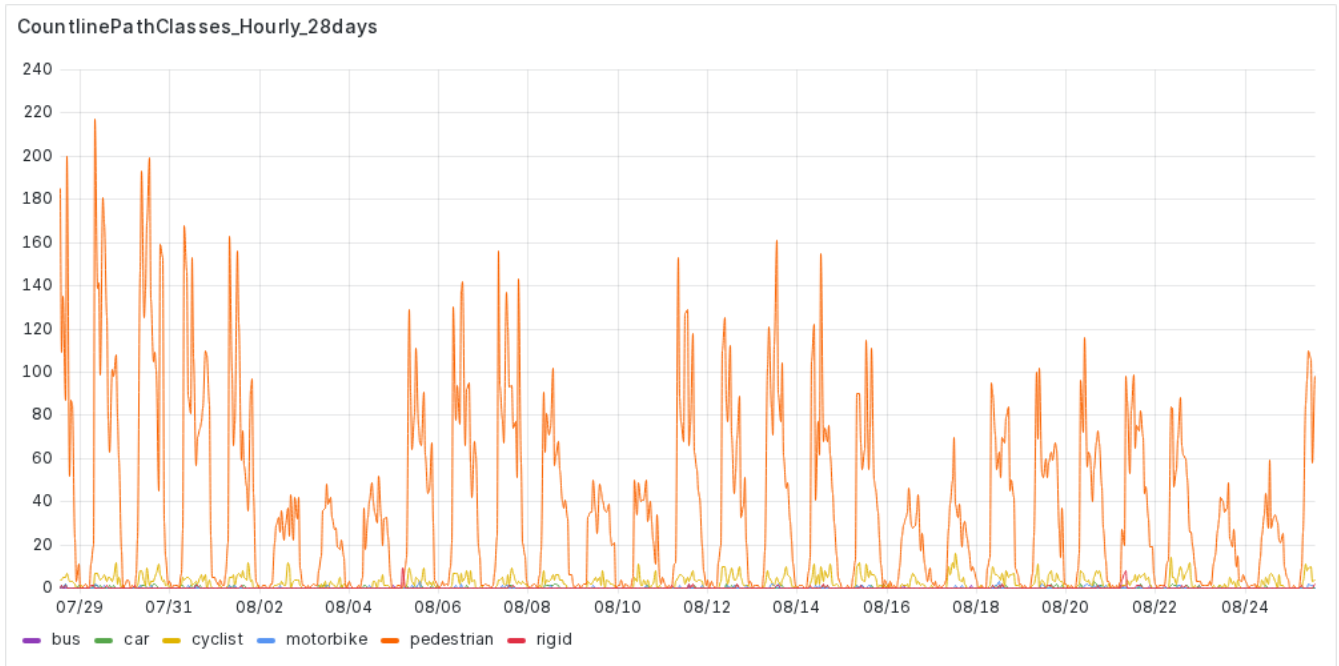


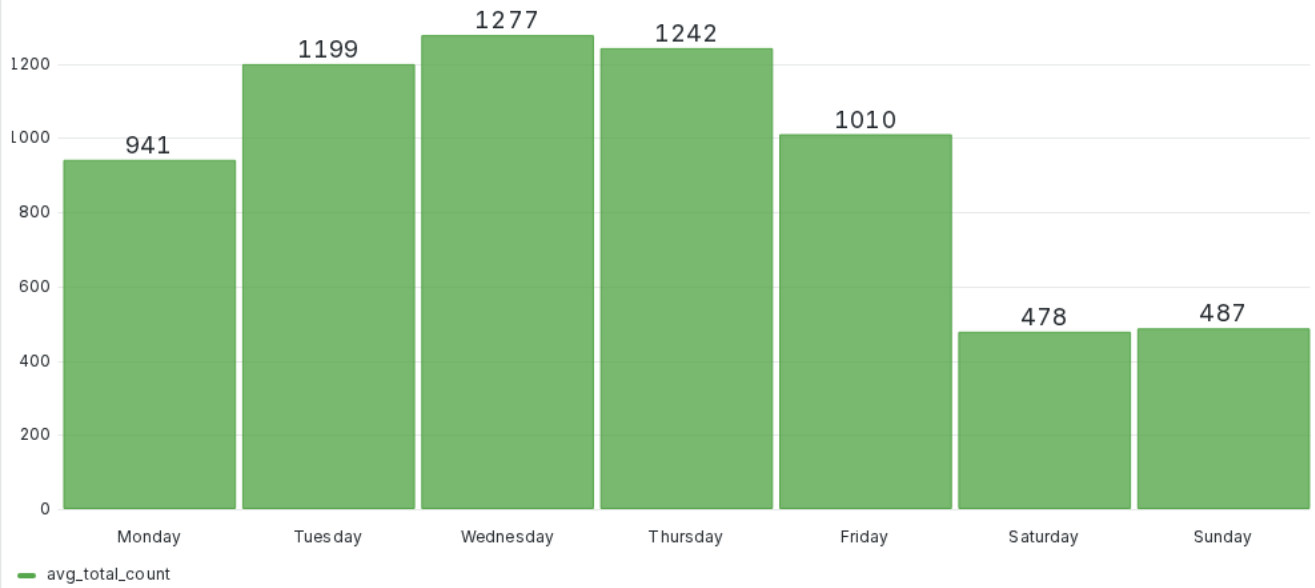
Weekly DCU Traffic Report

This report consists of data retrieved from three different countlines: Path, inbound road and outbound road.

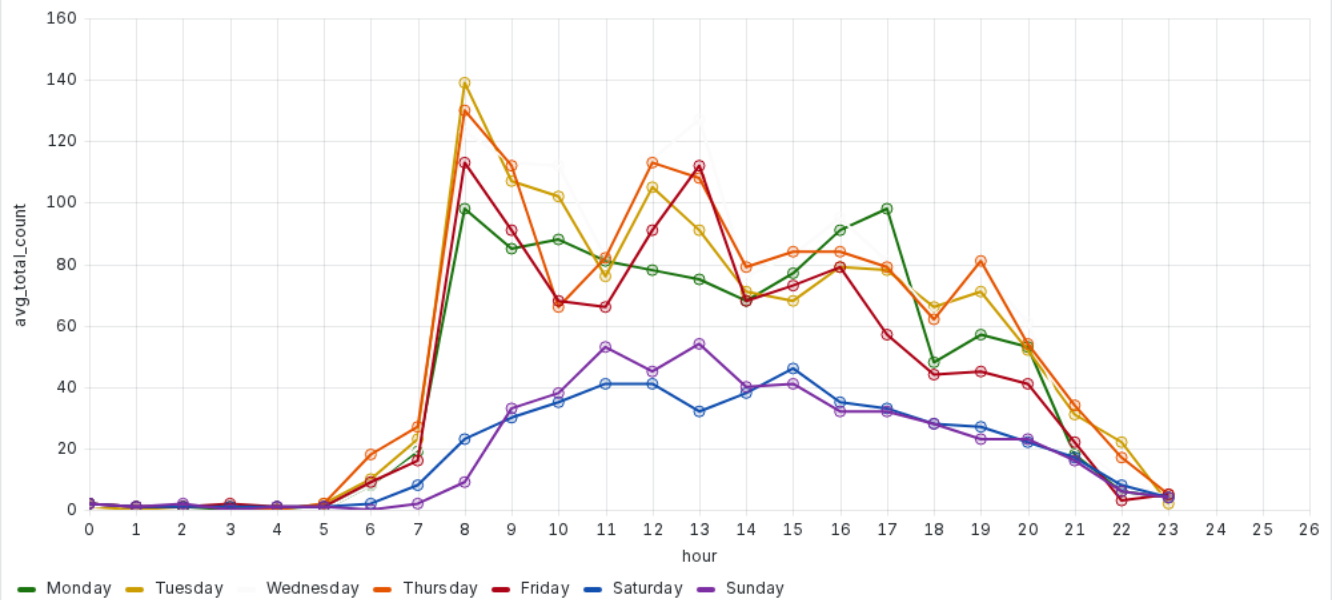
Path Countline



CountlinePathTotal_AVG/Day_28Days

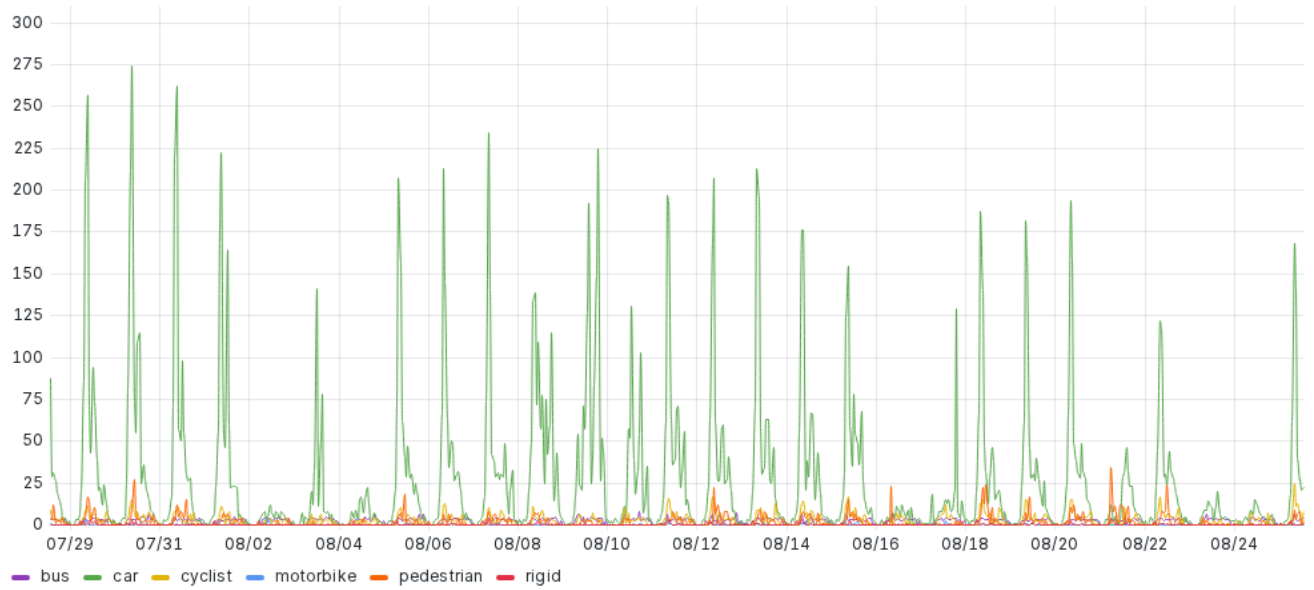


CountlinePathTotal_AVG/Hour/Day_28Days

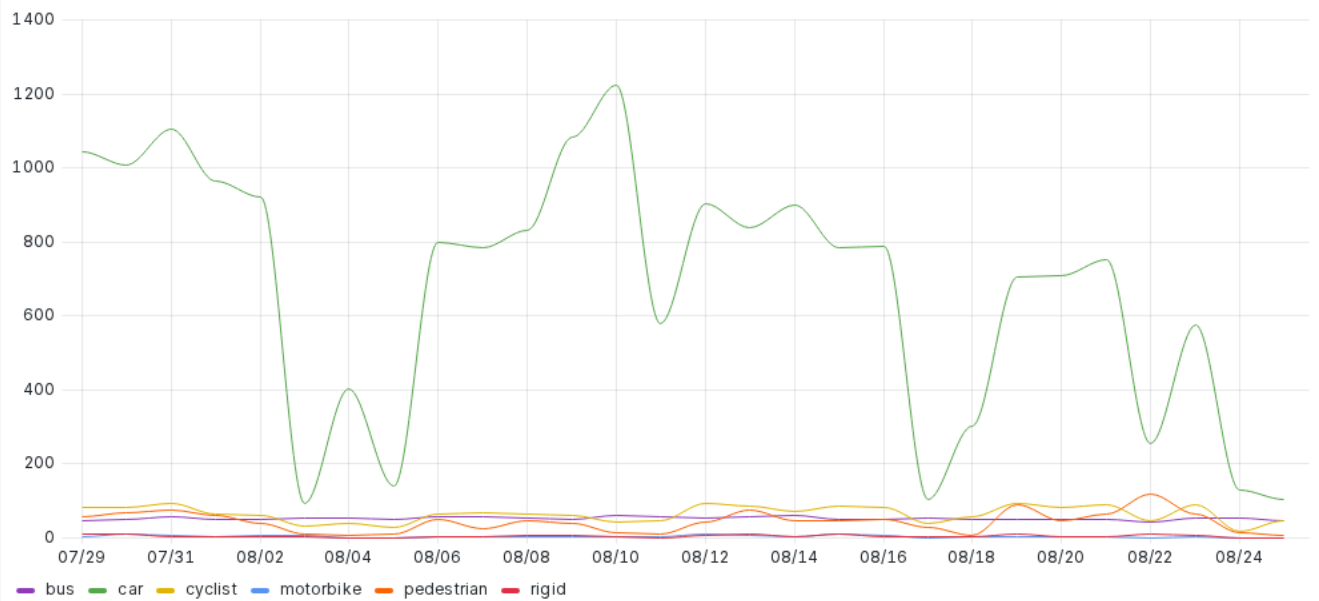


Inbound Road Countline

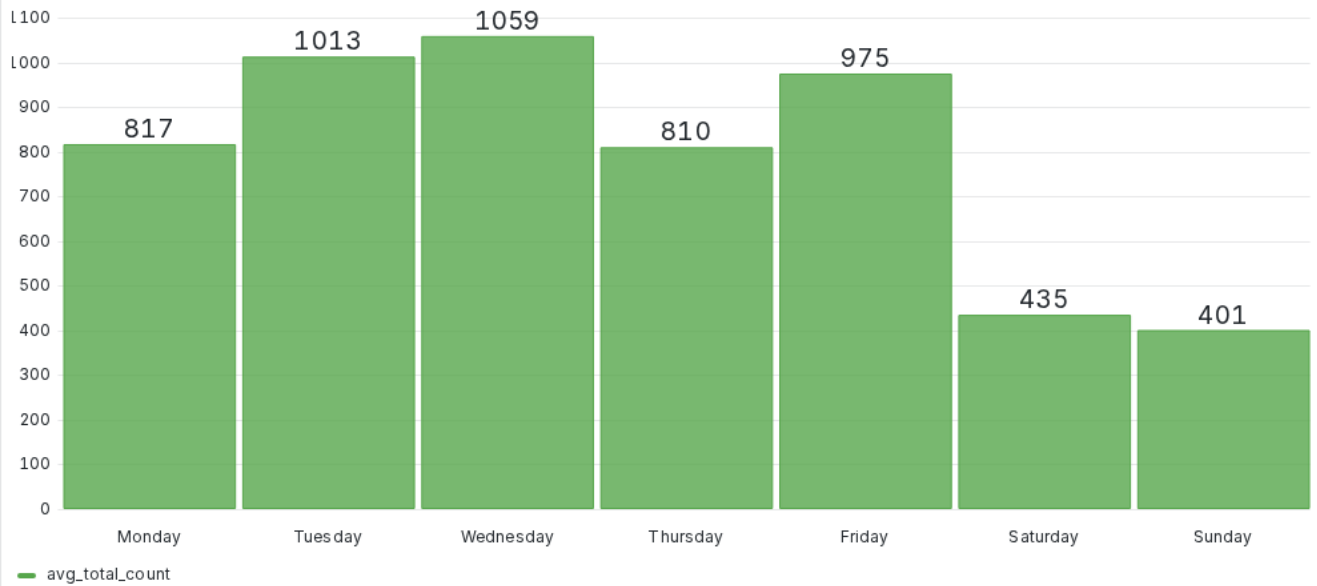
CountlineInboundClasses_Hourly_28days



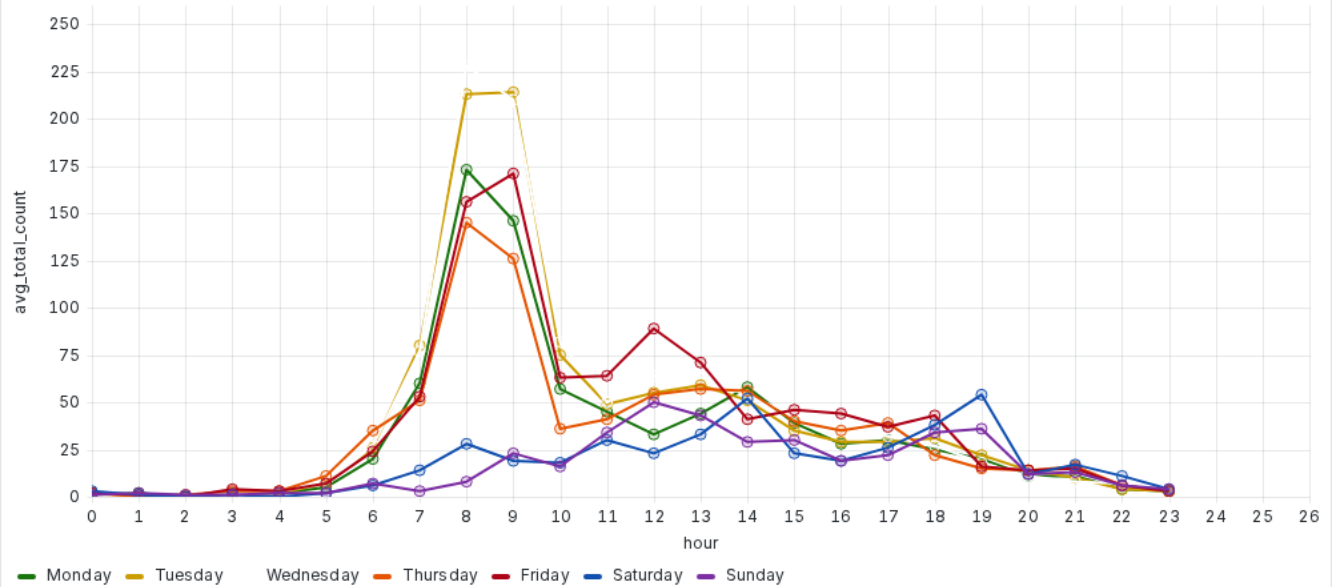
CountlineInboundClasses_Daily_28Days



CountlineInboundTotal_AVG/Day_28Days

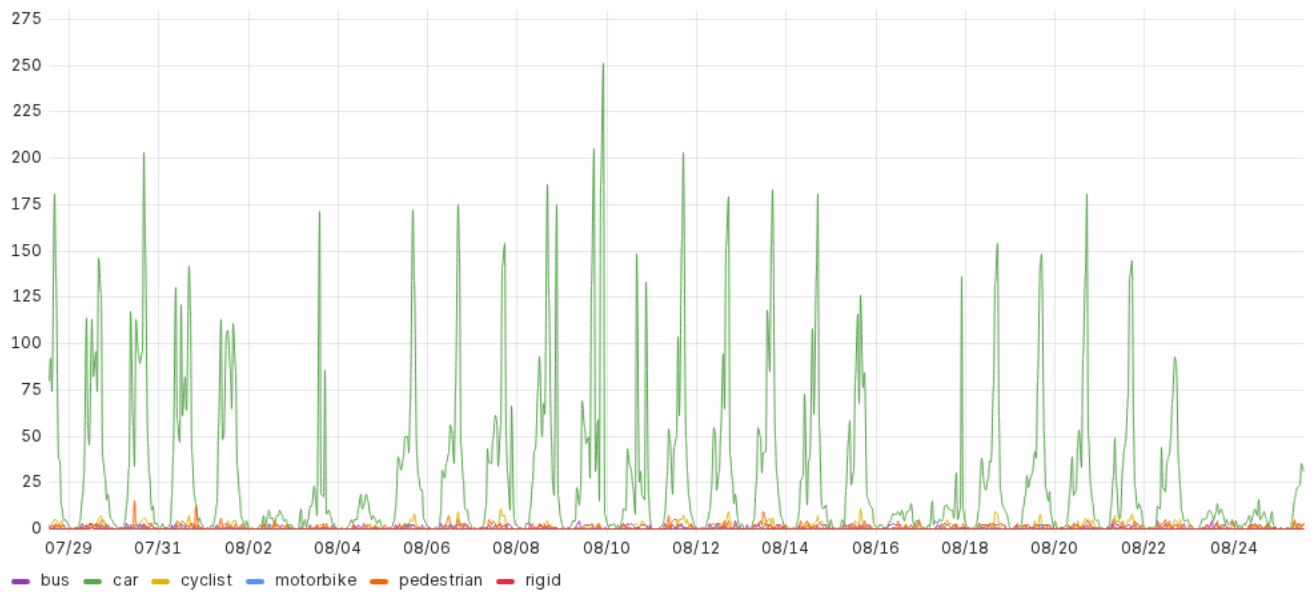


CountlineInboundTotal_AVG/Hour/Day_28Days

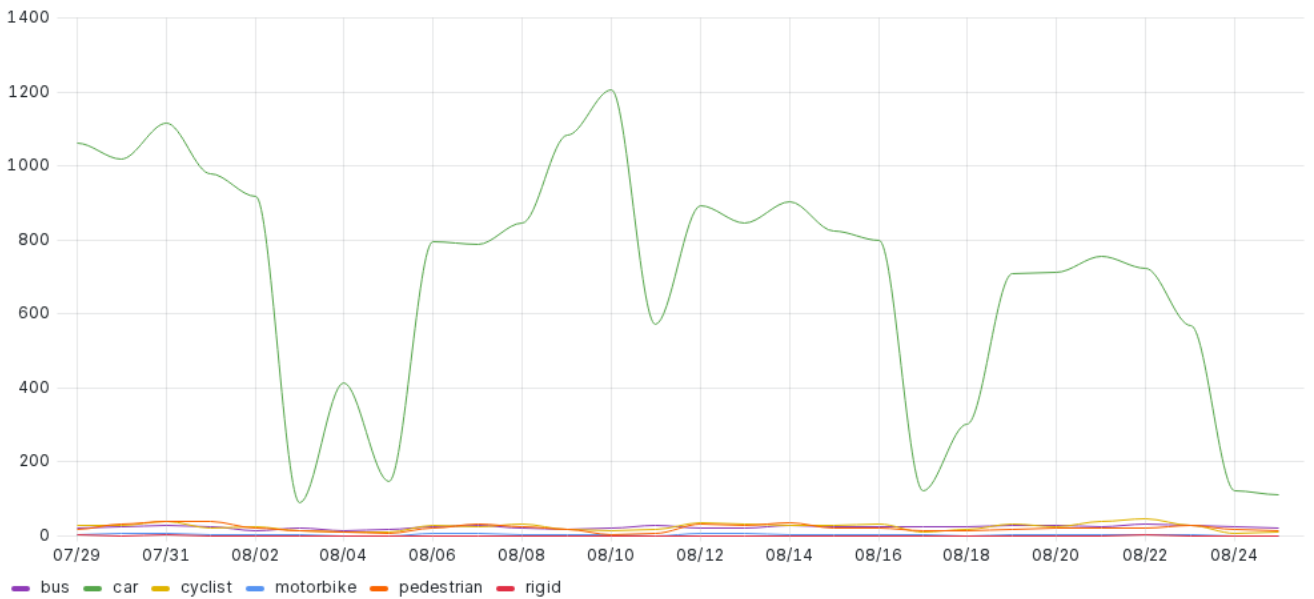


Outbound Road Countline

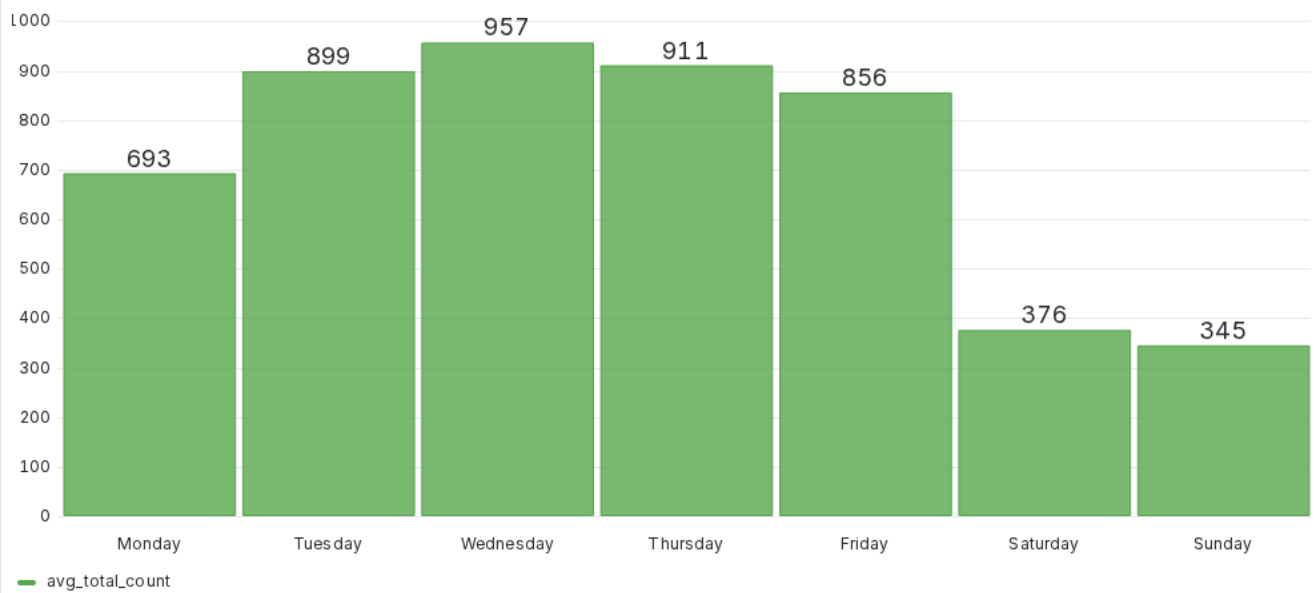
CountlineOutboundClasses_Hourly_28days



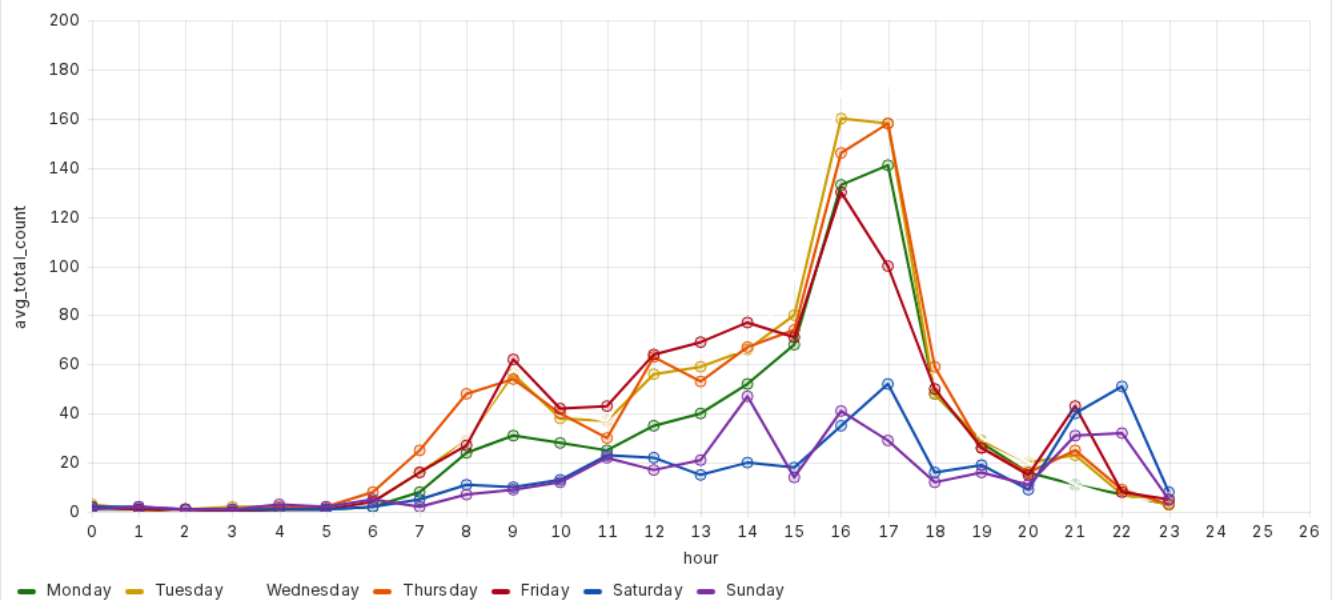
CountlineOutboundClasses_Daily_28Days



CountlineOutboundTotal_AVG/Day_28Days



CountlineOutboundTotal_AVG/Hour/Day_28Days



Explanation of each Panel Type

Countline<countline_type>Classes_Hourly_28days : Provides hourly traffic data for each class of vehicle (bus, car, cyclist, motorbike, pedestrian, rigid), where each class is given a separate line graph and a unique colour. Data is from the previous 4 weeks.

Countline<countline_type>Classes_Daily_28days : Provides daily traffic data for each class of vehicle. Data is from the previous 4 weeks.

Countline<countline_type>Total_AVG/Day_28Days : Provides average total traffic for each day of the week, where the average for each day is based on the previous 4 weeks.

Countline<countline_type>Total_AVG/Hour/Day_28Days : Provides average total traffic for every hour (0 - 23) of every day of the week. Data is based on the previous 4 weeks.