Example Report

TTC street car delays: Jan 2019

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25 February, 2020

Introduction

This RMarkdown document "knits" to HTML. It has been set up in a relatively modularized way to load libraries, call off to necessary scripts elsewhere (see R folder in this project's directory), and then present specific visualizations and information.

Results

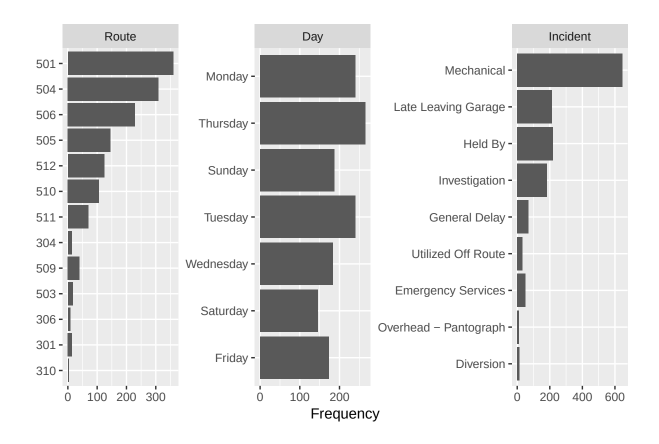
Delay and Gap time

First we present a simple table—through the use of the kable and kableExtra packages—for delay and gap times.

	Delay	Gap
Mean	11.37	17.00
Std.Dev	20.11	20.09
Min	1.00	1.00
Median	6.00	12.00
Max	352.00	293.00

Frequencies: Route, Day, and Incident

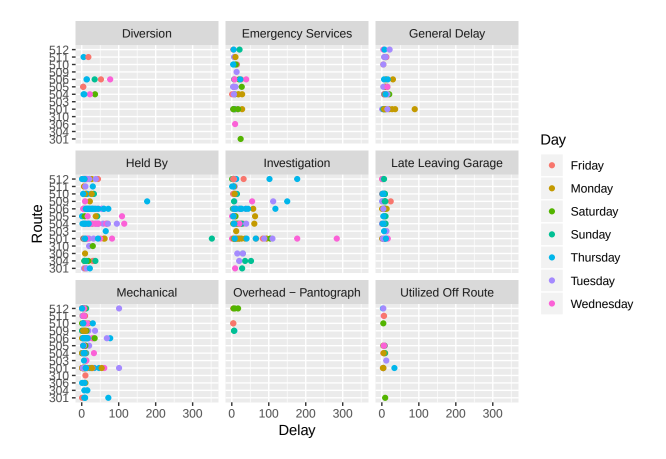
Next we visualize frequencies of delays per route, day, and incident type.



Delay times

Then we show the amount of time for the delays, where:

- Delay is shown on the horizontal axis
- Route is shown on the vertical axis
- Each delay is colored by day of the week, and
- Delays are "faceted" by incident type



Routes by Delays

Finally, we use a multivariate analysis to show us the relationship between routes and delays. In the following graph, the closer points are to one another, the more related to each other they are. When points are far away, they are oppositely related. When they are at approximately right angles (~90 degrees) they are relatively unrelated.

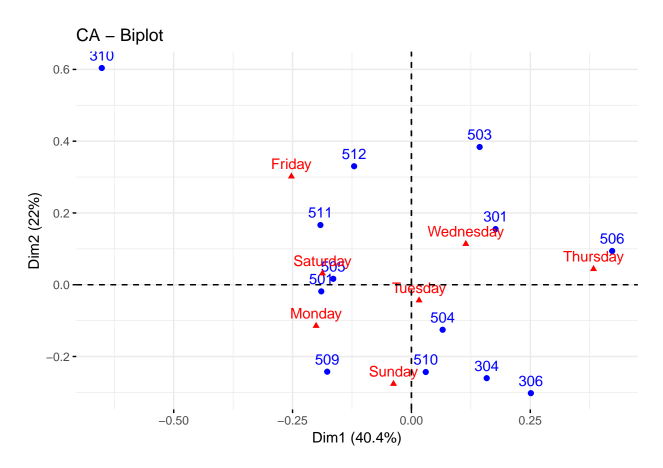


Figure 1: A 'biplot' of the results from Correspondence Analysis. This shows the rows (routes) and columns (days) of the data matrix. Each cell in that matrix contains the number of delays on that route for that day. The 506 had a rough schedule on Thursdays in January 2019.