**Minneapolis Police Dept 2017 Stop Data**

Rows: 51,920

Our project is to understand whether or not diversity indicators (such as race, gender) correlate to police stops in Minneapolis. We will answer questions such as which factors (if any) relate to traffic stops, whether or not any of these factors relate to whether persons or vehicles were searched.

* Could pull in zip code and census data and compare it to the rate of races of the stops.

Data points:

* Incident identifier
* Date
* Problem (suspicious vehicle or traffic stop)
* Citation issued
* Person searched
* Vehicle searched
* preRace (officer’s assessment of race prior to speaking to person)
* Race (officer’s assessment after the incident)
* Gender
* Lat
* Long
* Police precinct
* Neighborhood
* MDC (how data was collected, e.g. via in-vehicle computer or other for officers not in a vehicle