**RTF – STOPS & CFS**

1. Where we stop?
2. Is there impact on where we do stops?
3. What happens on stop? Maybe stops alone mattes? Or did you arrest / search? Maybe stops that didn’t end with anything aren’t effective?
4. If you do 10 stops in an area, it’s effective? Search if there’s a legal reason.

**QOL - Street light repairs Data:**

1. Do search & QOL indicators leading measures for violent crime to occur?
2. Which QOL indicators that we resolve, the violent crime go down?

FOCUS ON SMALL AREA. DISTRICTS. GO 1 POINT IN TIME. SEE IF MODEL RUNS.

Do we have to look at different time frame windows?

**Link to Crime Info:**

1. <http://nopdnews.com/transparency/max/>
2. <http://nopdnews.com/transparency/ucr/>
3. Open Data Police Report – Individual crime data

**NOPD\_Item <- Correlation**

Look at the location.

Build a model.

Do over each year.

Isolate a group a

***MERGE: CFS Data – MAX\_CFS\_UCR\_CATEGORIES - SS***

**Geographic / Time /**

Expectation: 1. Find where you should so your stops based on where violent crime occurred? Number of stops / Location / Type of stops

Eg: 10 – 20 stops a week. More than 20 wasting resources

**QOL -**

Just look at RTF and Violent Crime? -> Outcome