**UNABLE LARKS – PROJECT ONE – MON 3/19/18**

**ADAM – SOCIAL/QUALITY OF LIFE DATA SET & API PULL RECAP FOR GROUP**

**Important Points: For CRIME VARIABLE**

1. Pulled state – agency crime data from UCR site into CSVs (per state).

\*\*\*The filter – table on the website enables a POPULATION FILTER to be applied (IE to select data from).

Therefore, I choose the 50K -100K, 100K-250K, 250K-500K, 500,000K - 1M+ “buckets” to pull from.

\*\*\*IE, this could be our criteria for which cities “TO USE” for final analysis/proof of concept.

1. Latest info is 2014 ☹ However I’m proposing to use the data I populate and run a regression to give an estimate of crime rates at present. (?)
2. The Yelp API I signed up for requires specific business name, rather than an aggregatie.

Pulling ratings by specific business locations, clusters, or geographic regions is “Yelp Knowledge” – which requires taking to a representative. Will investigate….