Where should I live

Data by census tract is best. More granular and can aggregate up. Knowing neighborhood names is helpful, so good to layer this information in (community area)

Census block group is the level of all the demographic data from the old analysis.

Create a virtual environment for this app.

* Crime
  + 1 year. Non-shooting and not homicide <https://data.cityofchicago.org/Public-Safety/Crimes-One-year-prior-to-present/x2n5-8w5q>
  + Shooting and homicide. Crimes are at block ex: 4600 N Kedzie. Think about how can tie this into our other mapping data. <https://data.cityofchicago.org/Public-Safety/Violence-Reduction-Victims-of-Homicides-and-Non-Fa/gumc-mgzr>
* Price
* Transportation
  + L Stop proximity
  + <https://data.cityofchicago.org/Transportation/CTA-System-Information-List-of-L-Stops/8pix-ypme>
  + Street parking?
* Diversity
* Stuff – businesses, restaurants, bars
  + <https://data.cityofchicago.org/Community-Economic-Development/Business-Licenses-Current-Active/uupf-x98q>

If we can’t layer in apartment price, make the tool so that we can enter an address and see the other specs. This would be like if we found a place on Zillow and wanted to know the other things