Final deliverable: demonstrate we can pull data from different public data sources, EER diagram visualize it. Any visualization how he transfer the data. Aggregations regressions. `

Use case dataset

Where do we want to live in Chicago?

Education related data. Schools.

Listener’s data people listen to podcast. Podcast in Chicago. Robostic API . business use case brain

Mortality rates state 🡪 county level. Over-prescreiption rate public health issue. Southwest side 95% death.

Healthcare data: CMS; medicare data ability over call insurance Chicago level data. National level.

Sports: players stats. API: ESPN has API. Sports analytics club. Lots of data on soccer. What is the best place to take a shot angle. (Google drive with a bunch of dataset.) aggregate with the whole game. Goal kicks corner kicks. Find a way to handle this well.

What do High property value and low property value vary. Not so high? Real estate value . city of investment. Property value is. Listed price but not property value. Property tax value.