

isolate/identify factors

then do the prediction on top of that

address data is something we might need to grab

class - economic level associated with a town, can avoid knowing the addresses exactly

Data - CV data, bday, work/education experience, current location, with this data set we can go back 10-15 years.

job title > to an estimated salary, we would have unique identifiers

can identify a person to see on day zero who is there, and then on day X how there situation might change

see if things change from people who live there, or from people coming from outside

to help the people that are in the area.

how do we brace for change, and make things more accessible for the people that are there

experimentally to see the difference: between New York and some other place when change happens in one and not the other, see how things are affected everywhere, what is a general economic development, and what is the change in this area.

Take a specific town, and you have many more other candidates to compare against.

try and find two very identical suburbs/towns that are same and then seeing change where something comes in, what is the specific point of impact that happened in city A that didn't happen in City B that helps us

using the comparison as a case study for the future, not a generalized solution yet,

come up with the towns, that we classify as the same, look historically how similar the place is

bureau of census and get very specific times

county level data, small town, and land use, permits, types of businesses that are active in the area ,
local business bureaus, transportation networks,

definitely choosing a city and rolling with that.

Ed glazer the best of all the researchers for city leave impact

Deep dive into data sets

- At a data field level
- And how to
- Don't skimp on the reading the data
- describing that beautifully
- feature extraction, normalization

Pick factors and things we want to check from the Data sets.

Find these towns/ pairs of towns that are similar, not necessarily does it have to be across the country.

Try and do a blog postings,

microsite, data dialogue, literature survey, links to demos, libraries identified, to live after, the way that we use some of these projects

get policy people looking at the projects and how it might directly affect them

live on and seen by key stake holders, and anything that we want to see that's on there is what we want with that

**“Marketing” -
Bullet points**

tax filings, broken sensor that

