

Pets < Seattle pets  
NYC dogs ←

info : license dates . name . birth yr . zip code

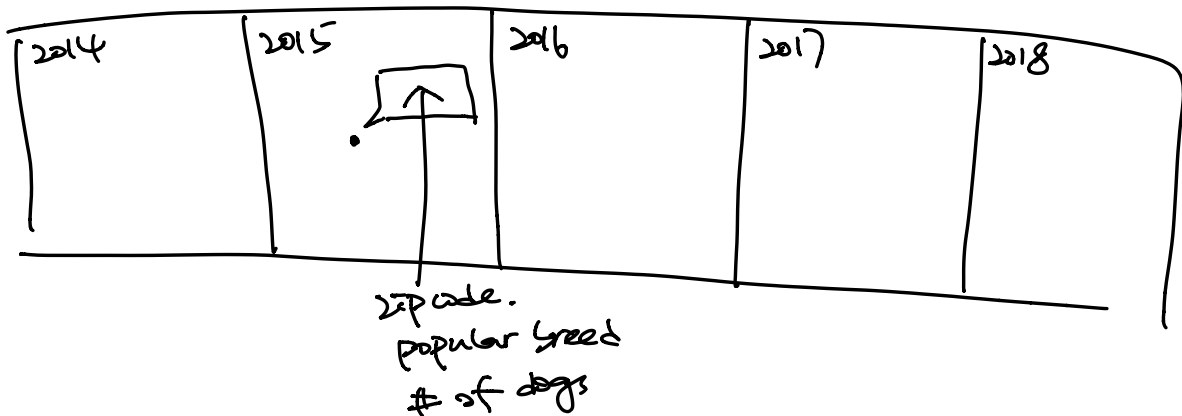
other datasets : income ? (if available)

### Title

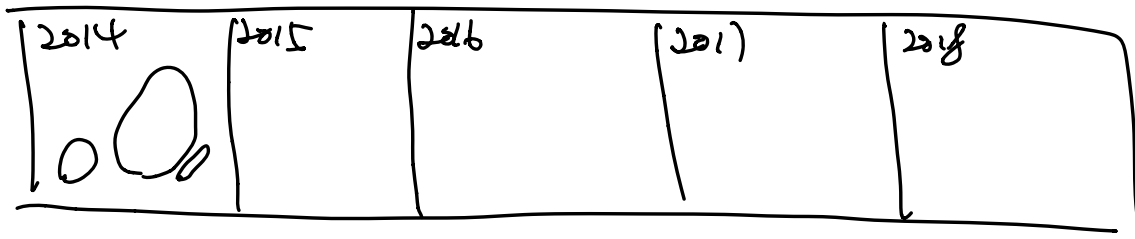
- Questions we want to answer
- Explain dataset

### ① Overall distribution - maps.

interactive : leaflet

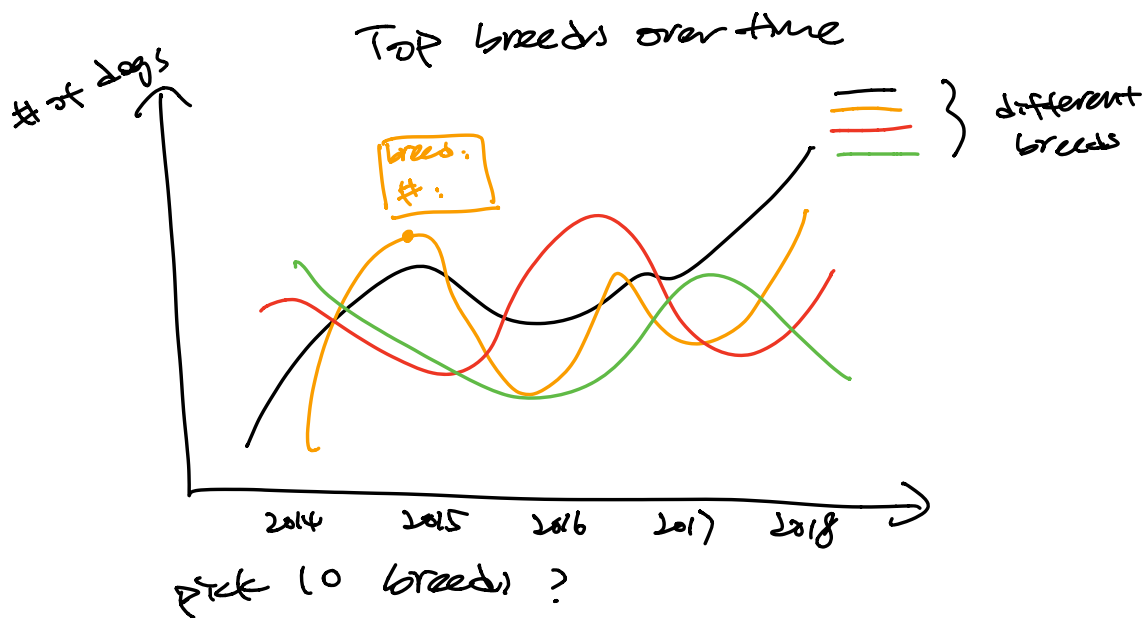


static : by borough.  
(compare diff. boroughs)



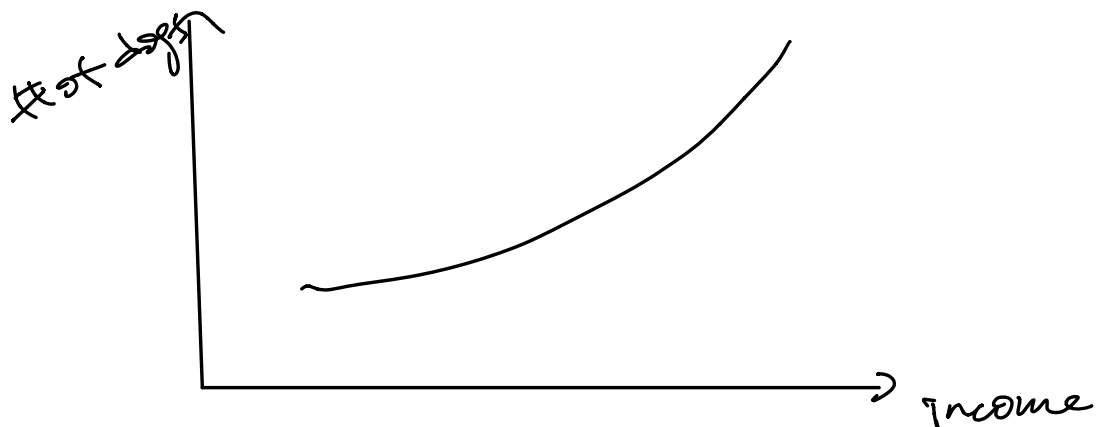
② trends over time

Interactive popular breeds.



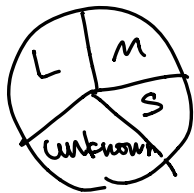
③ who are keeping dogs?

Interactive: income vs. # of dogs.

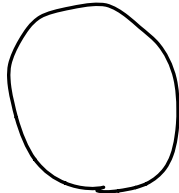


consider : different years ?  
breeds ?

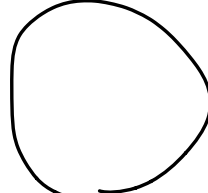
④ ~~Dog sizes by borough?~~ (no reliable dataset)



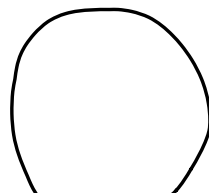
Manhattan



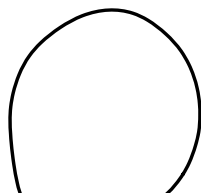
Queens



Brooklyn



Staten



Bronx

\* Need to find dog size data and join it.

⑤ popular dog names

word clouds (if can't do interactive, just draw several)

use birth year instead of license registration year.

