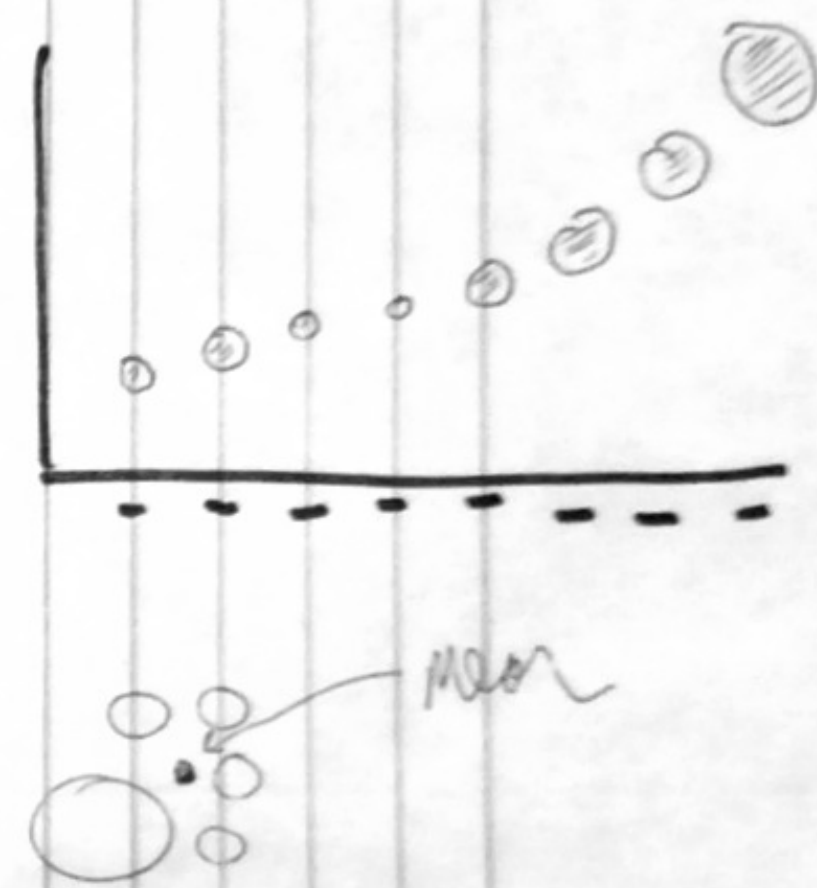
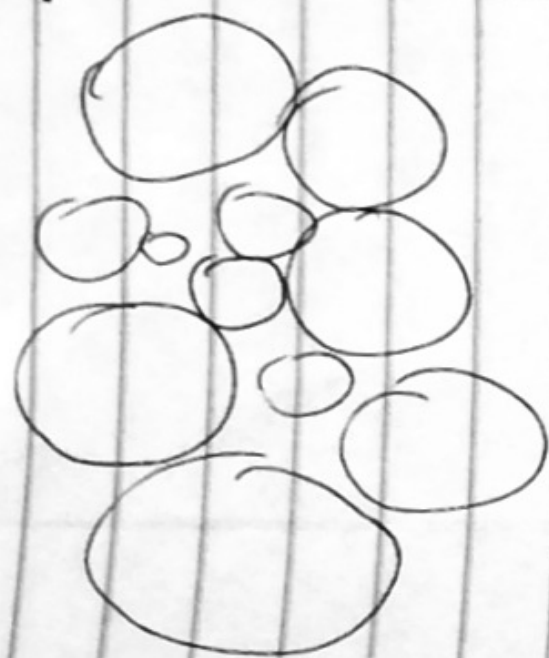
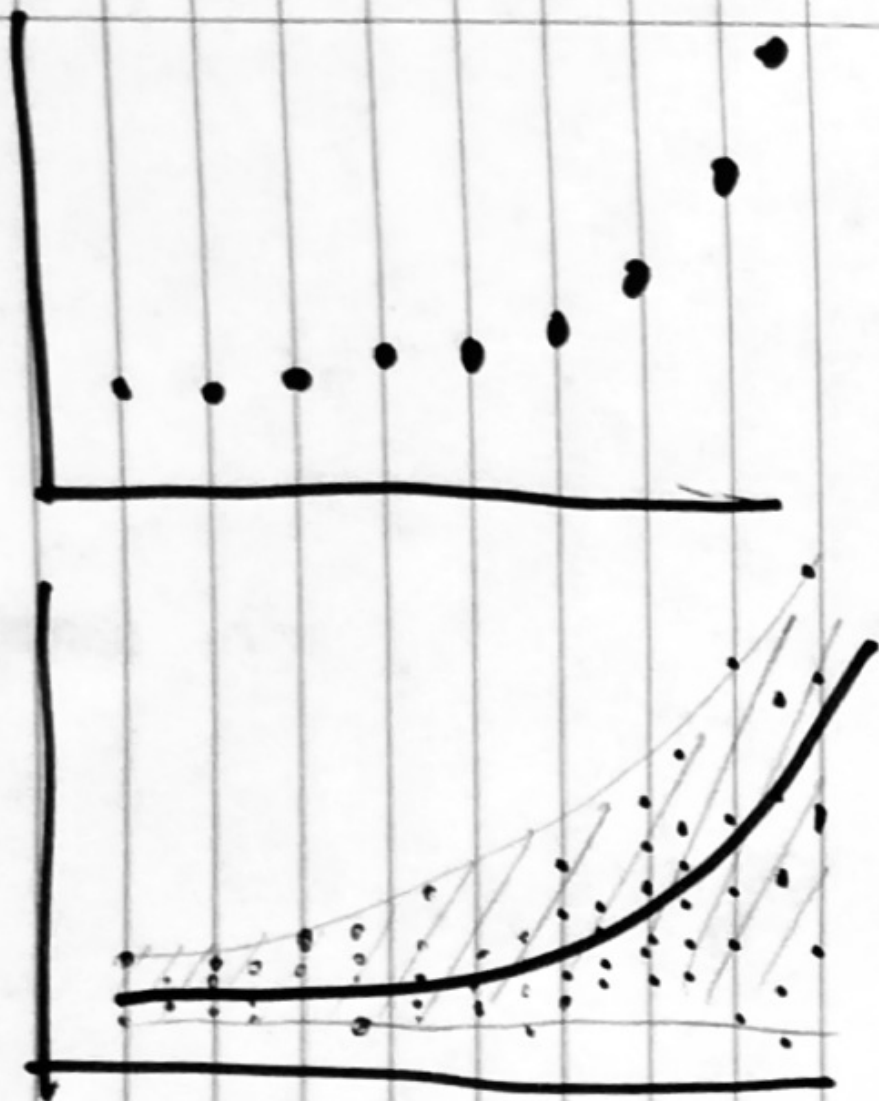
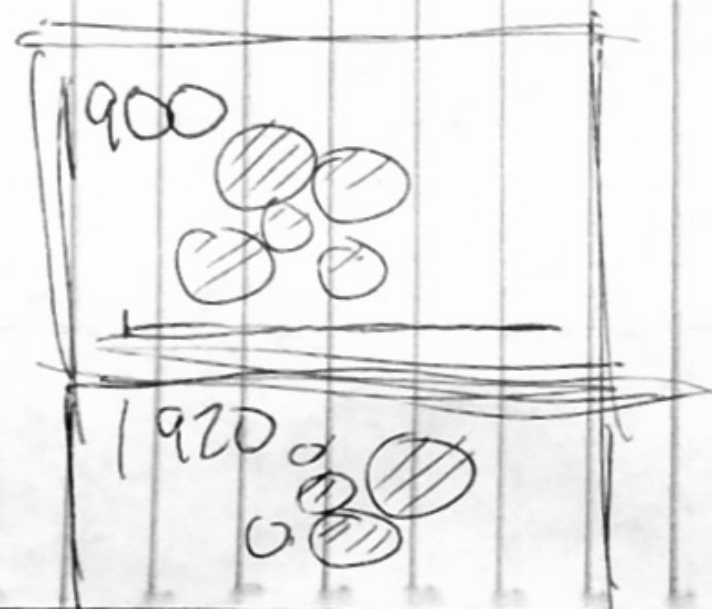
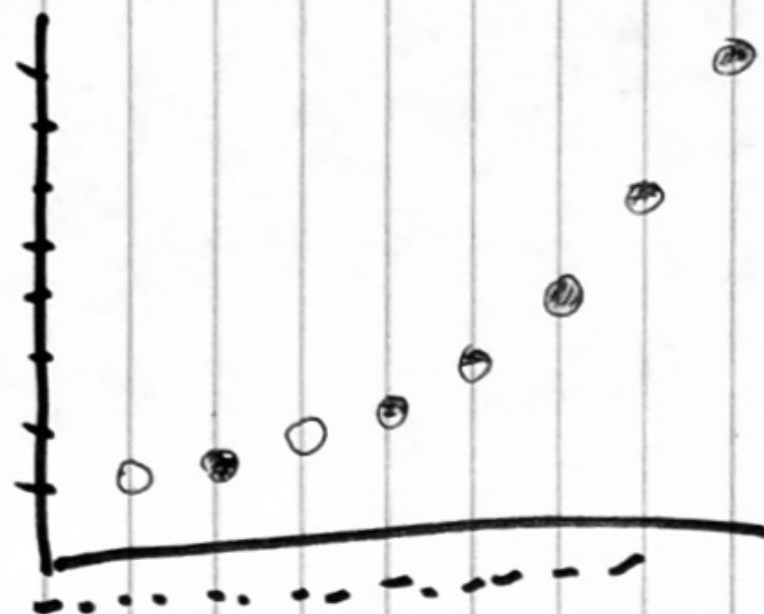


JSCensus  
 PopRef  
 UN  
 HYDE  
 Hadlin

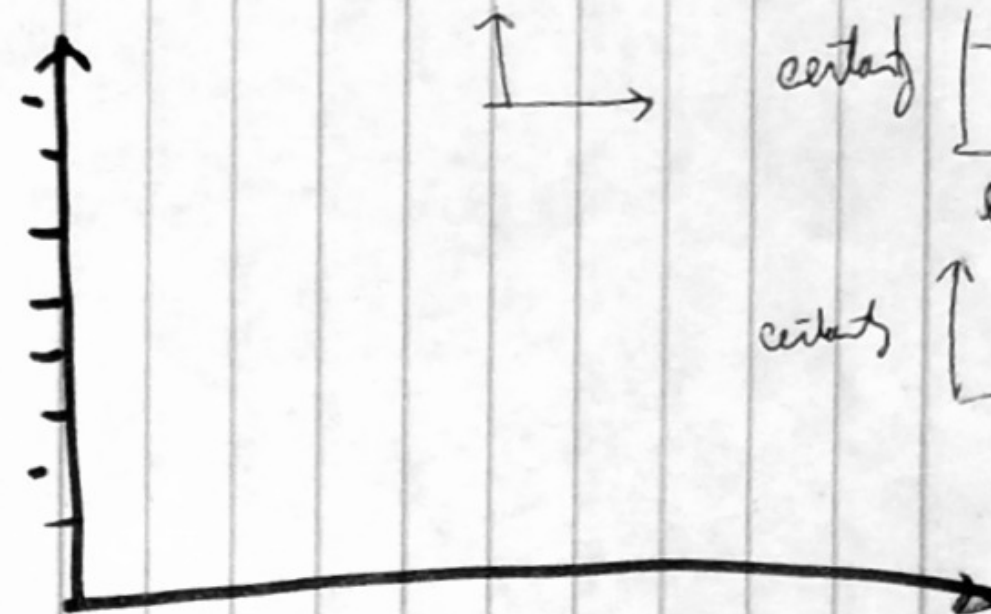




still



- uncertain
- ◐ fairly certain
- ◑ certain



- red ◑ uncertain
- gray ◐ fairly certain
- blue ◑ certain

year -  
est

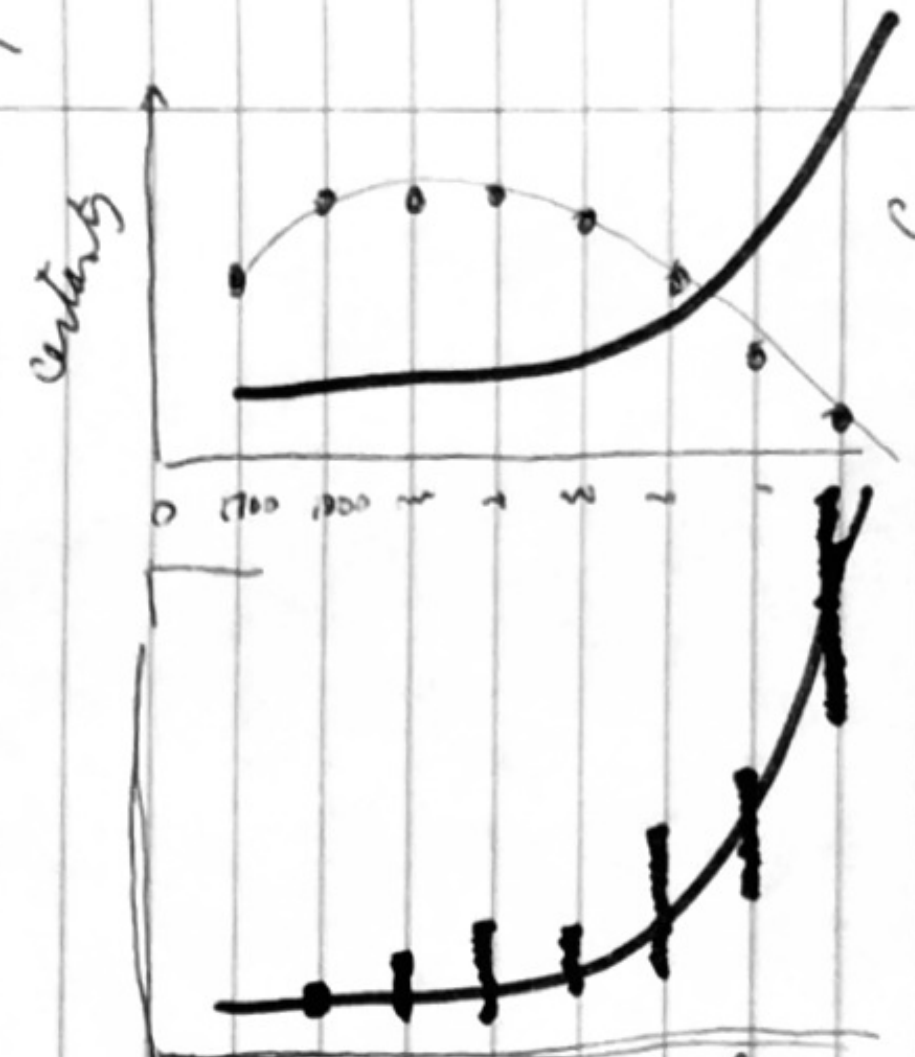
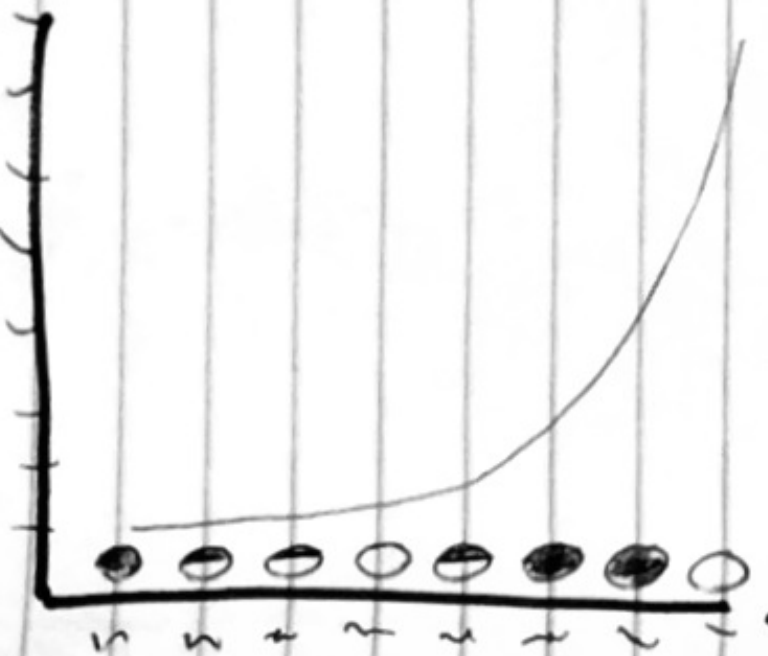
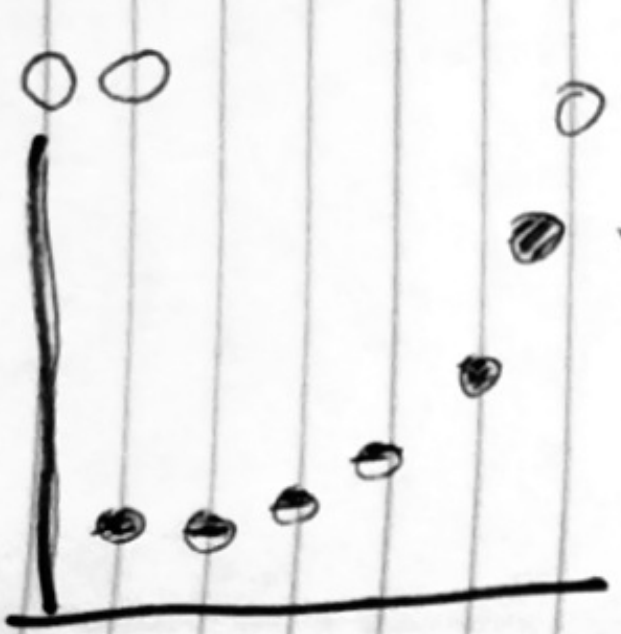
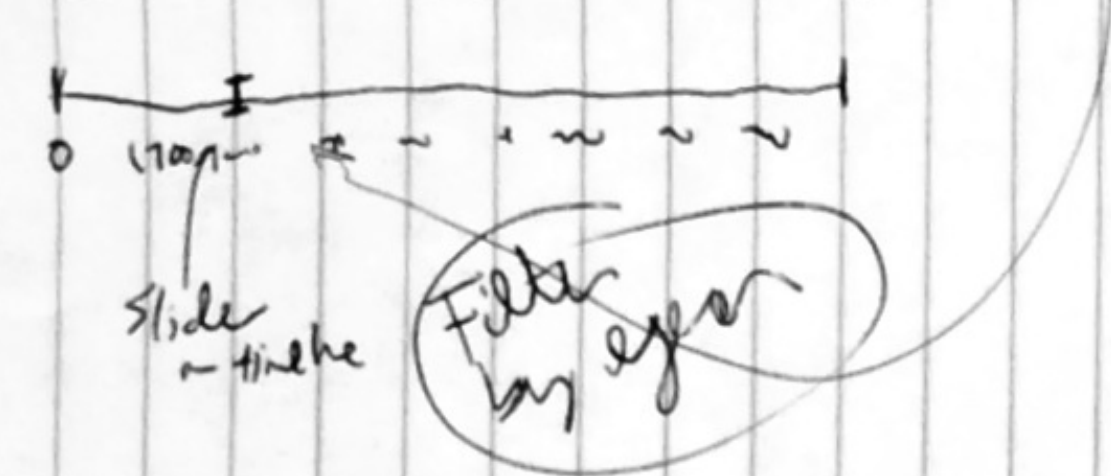
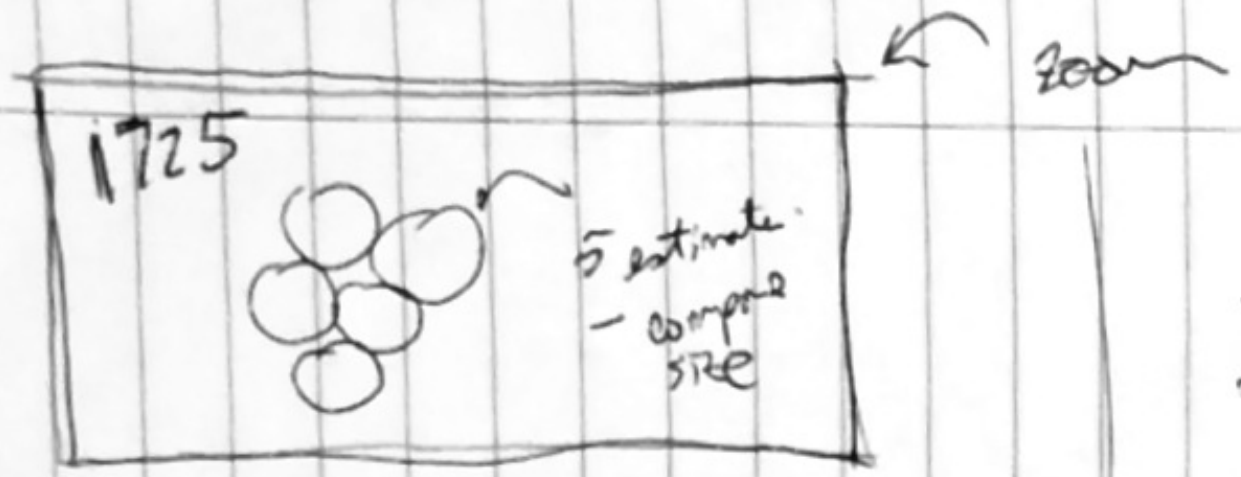
pos  
length

certainty

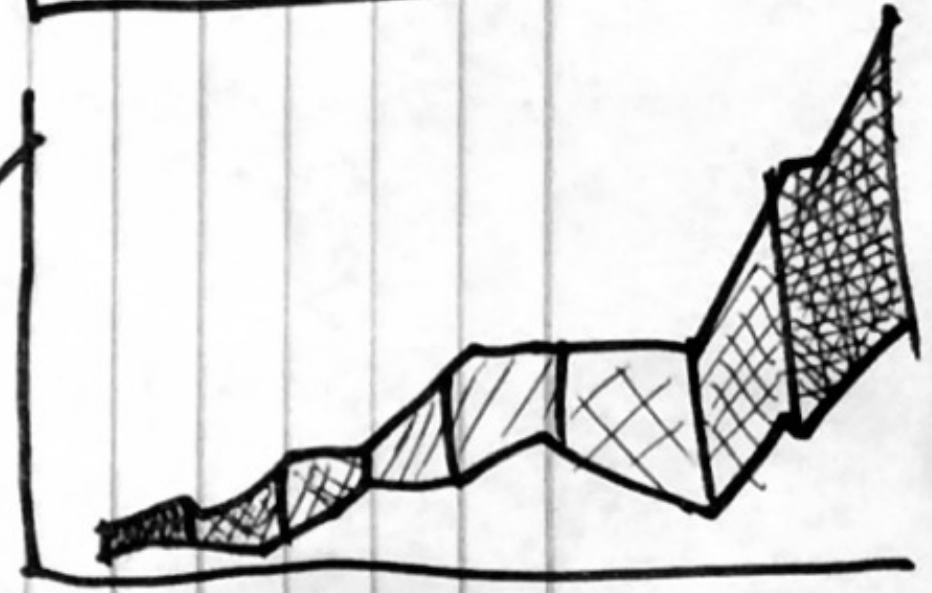
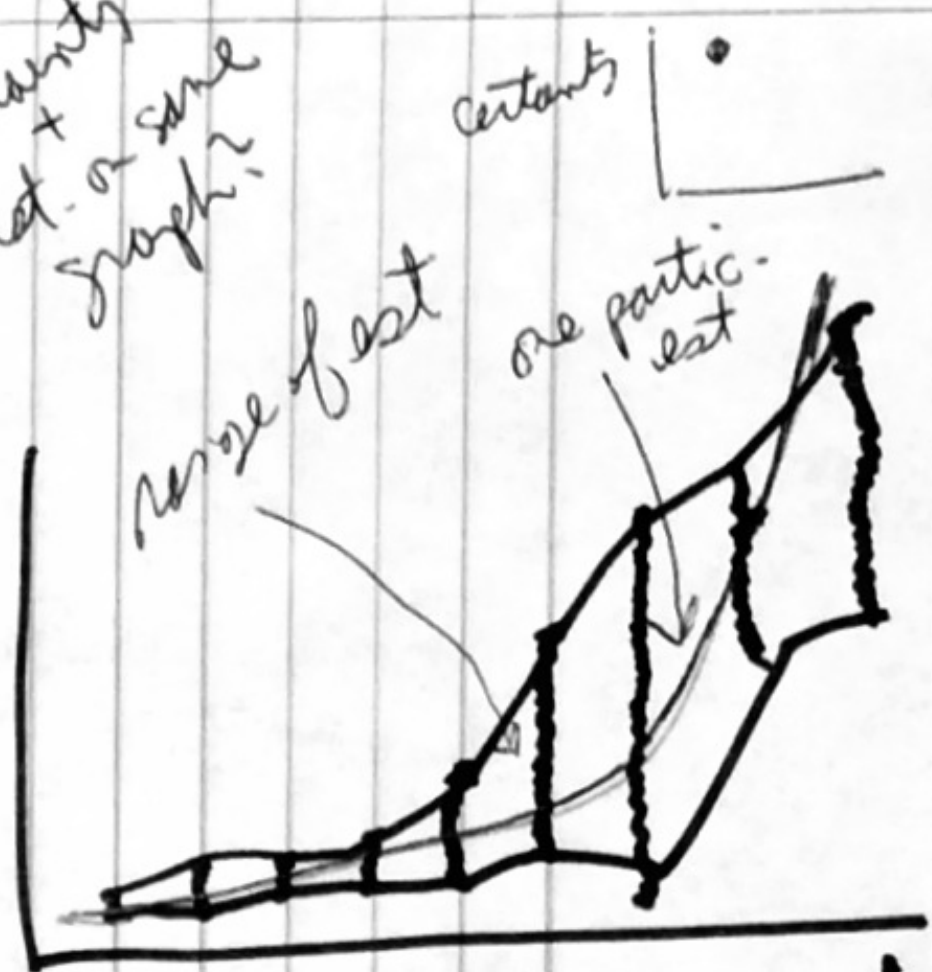
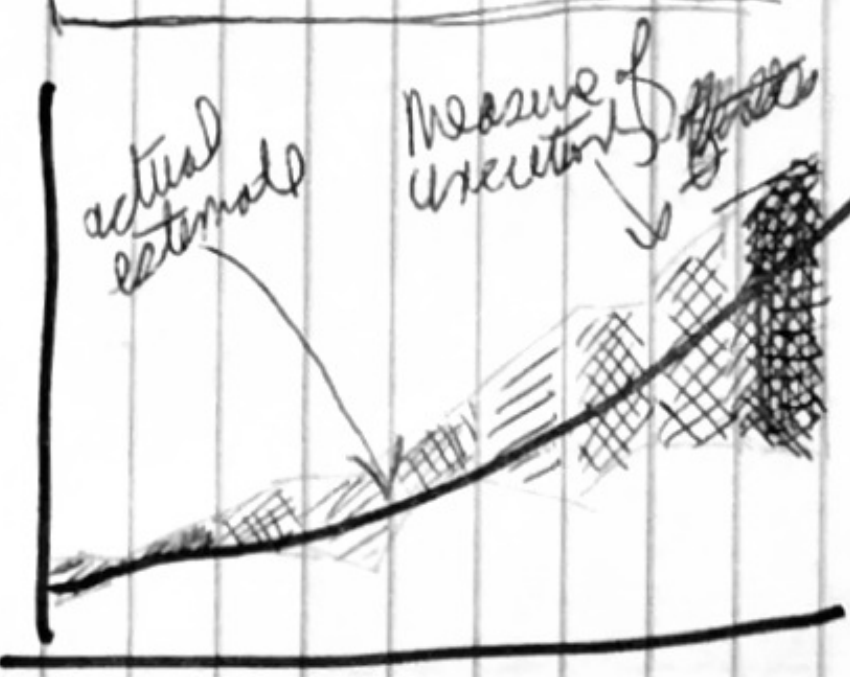
certainty  
est

certainty  
mean

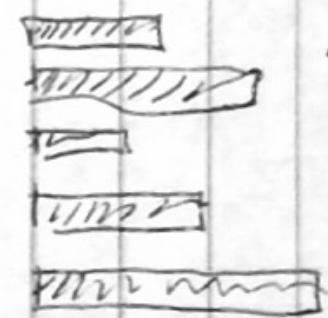
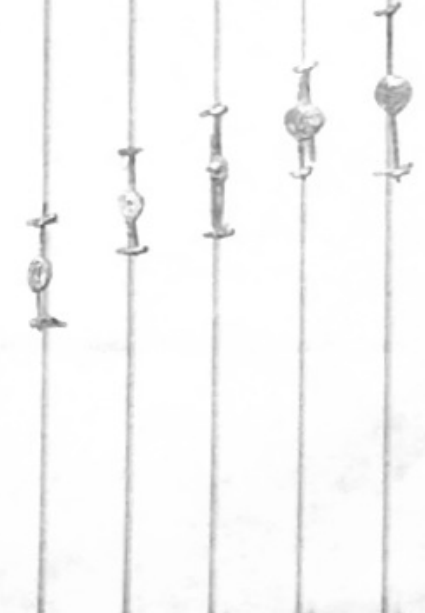
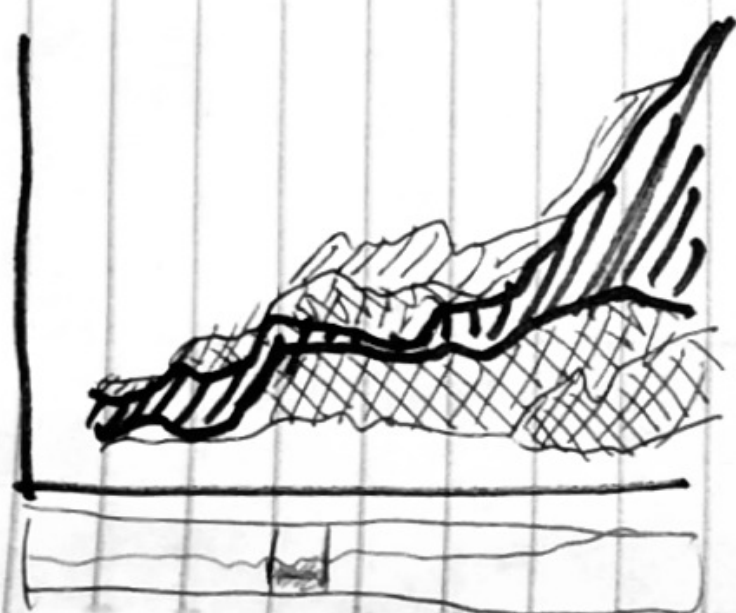
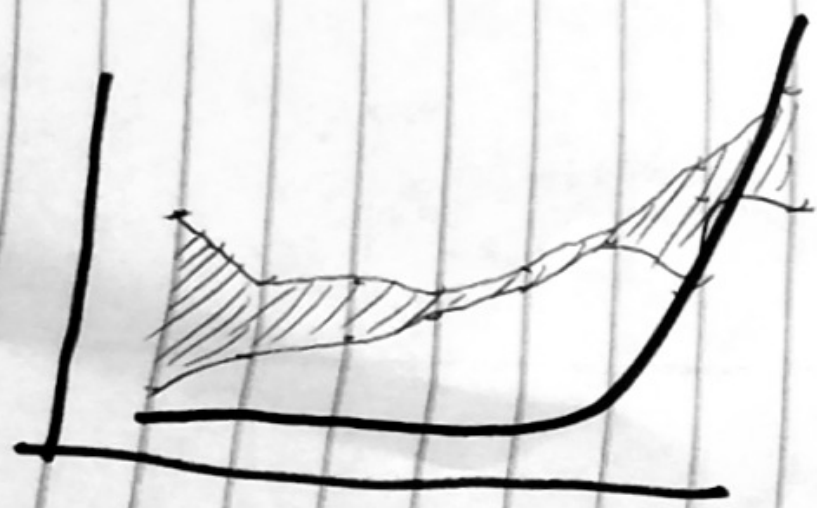
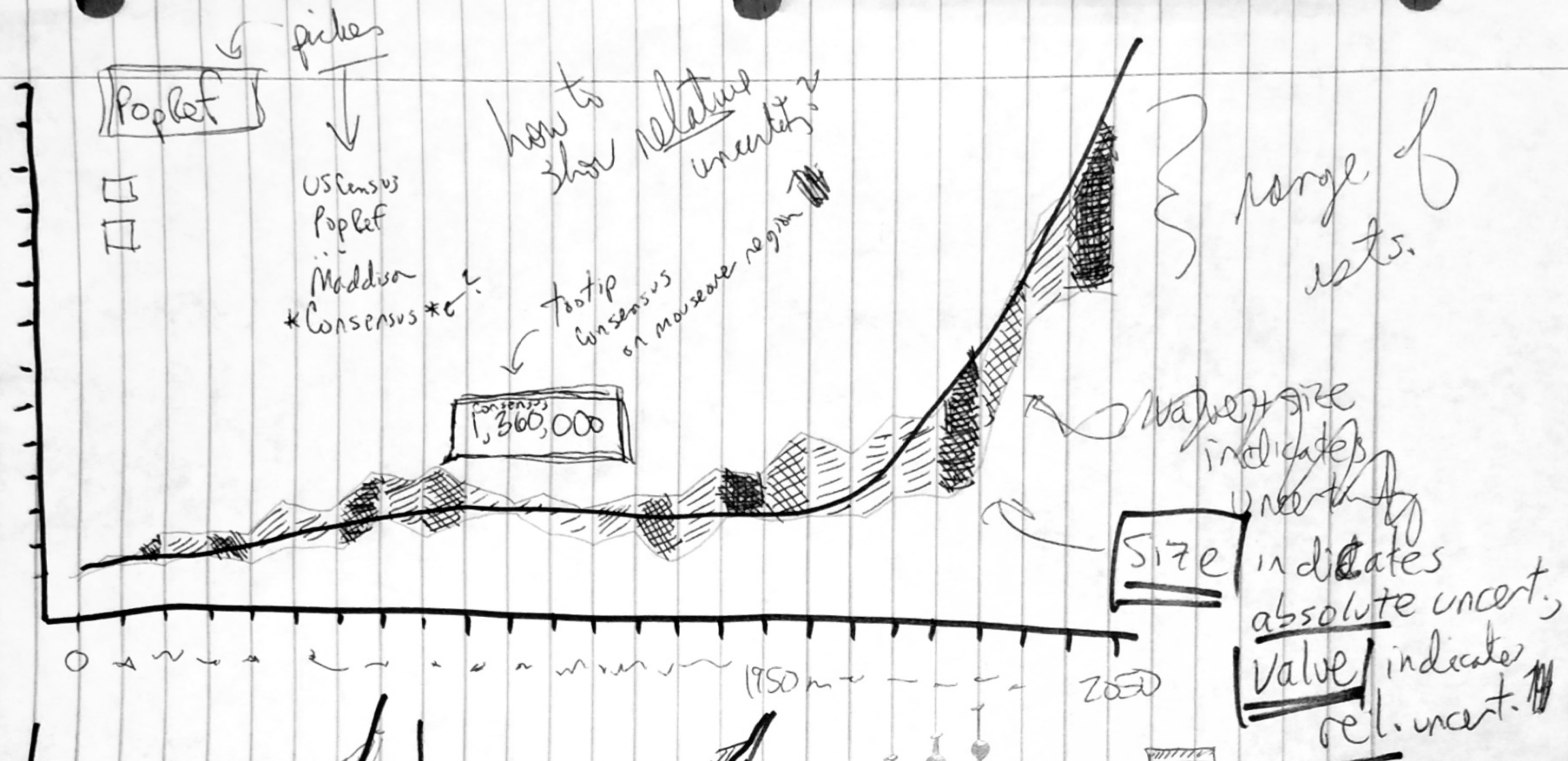
- \* pos
- Size
- Value
- Texture
- Color
- Orientation
- Shape

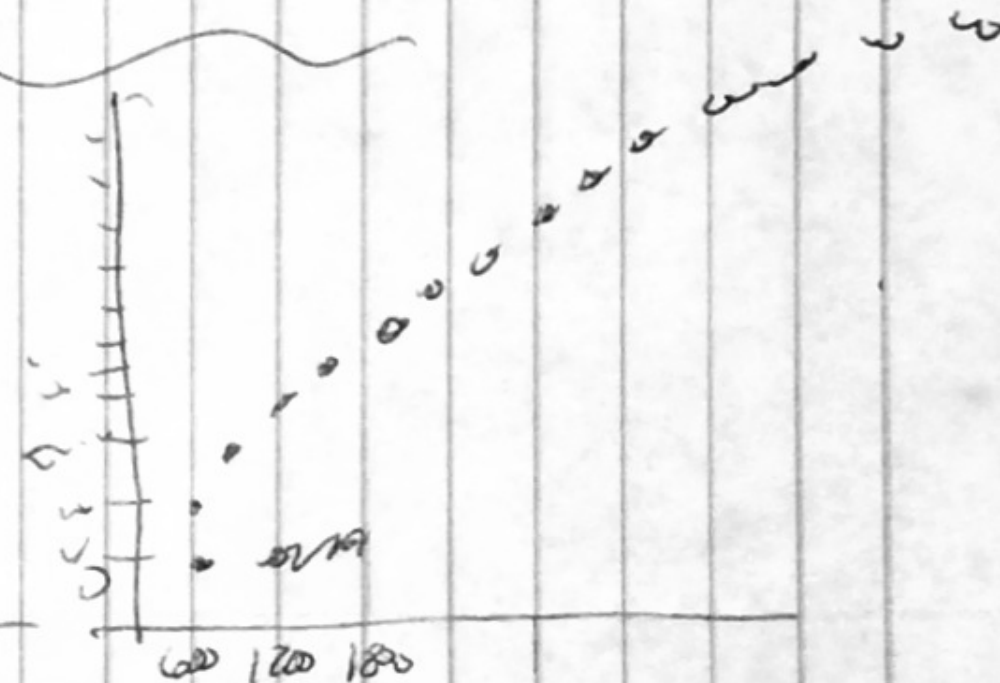
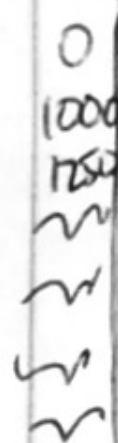
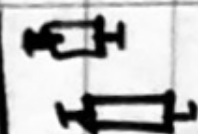
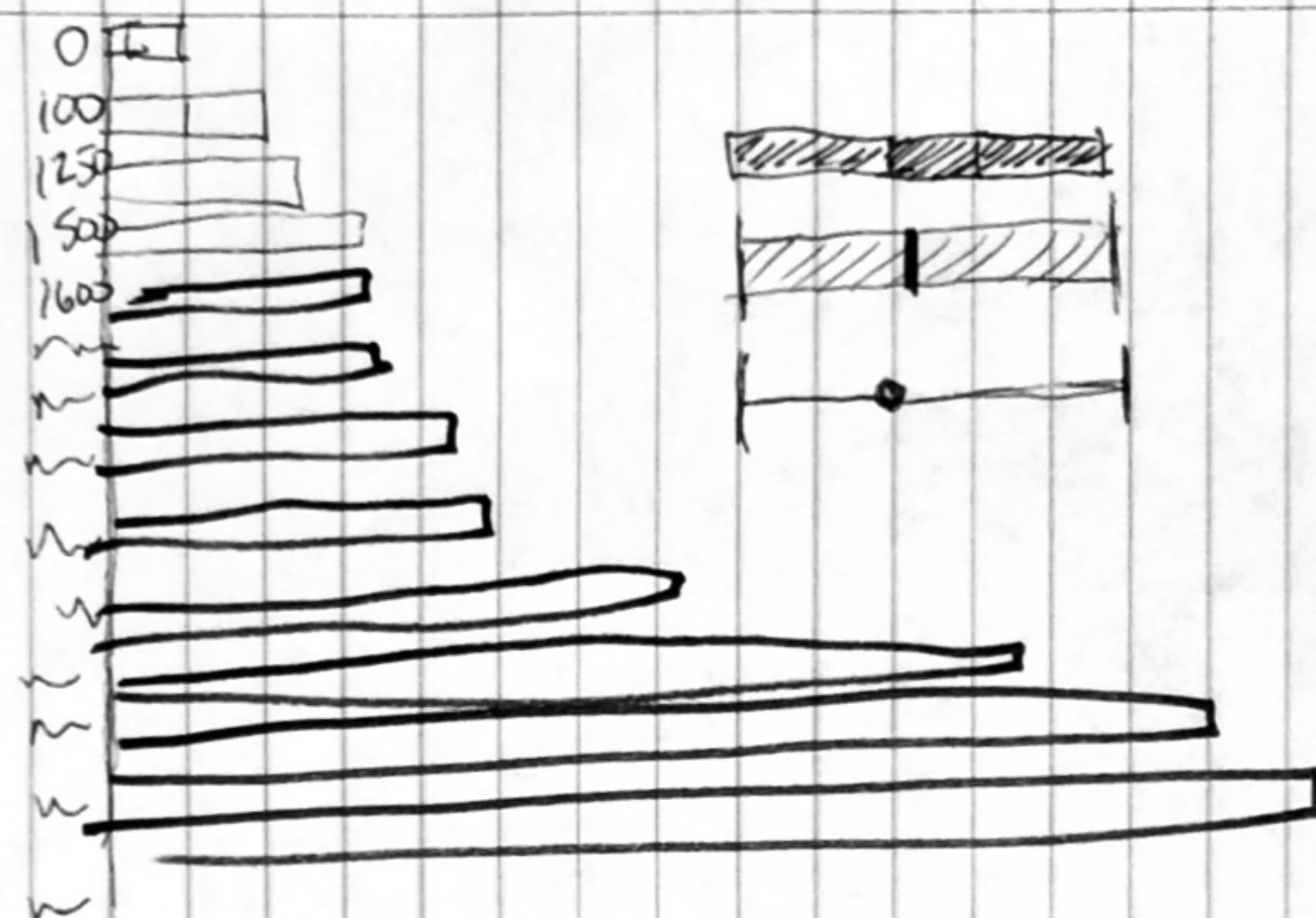
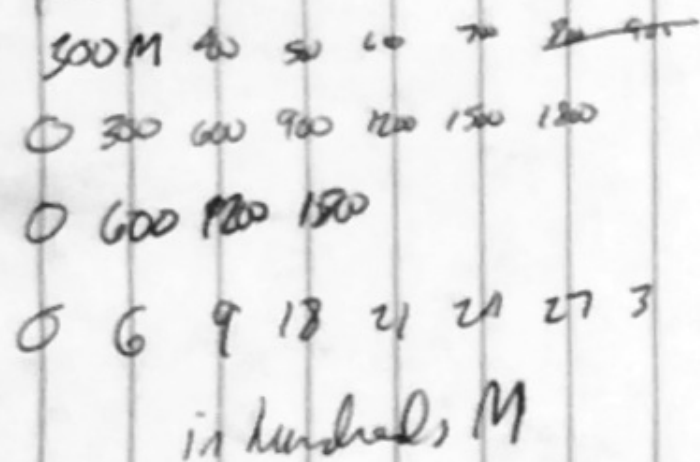


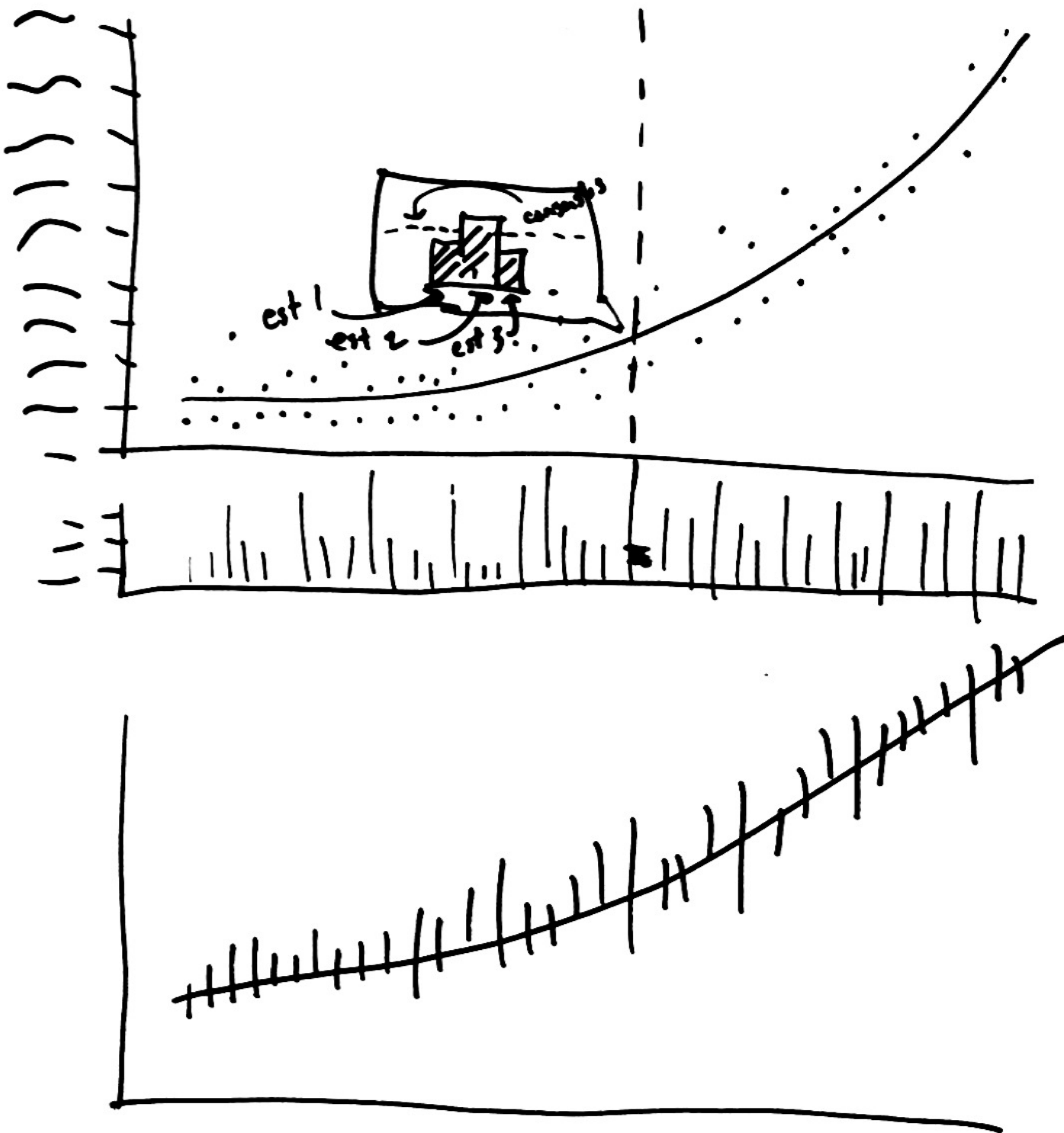
certainty  
est. or same  
graph?











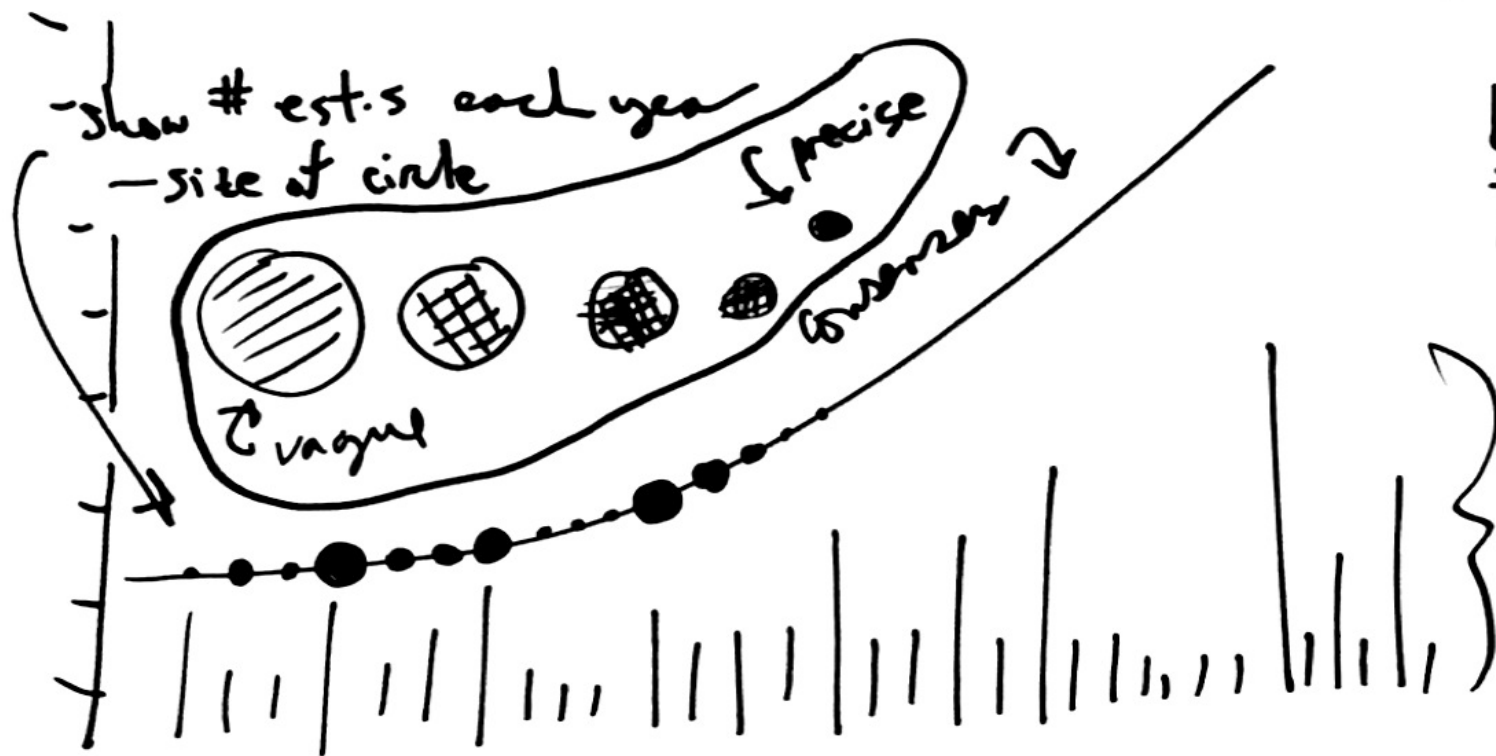
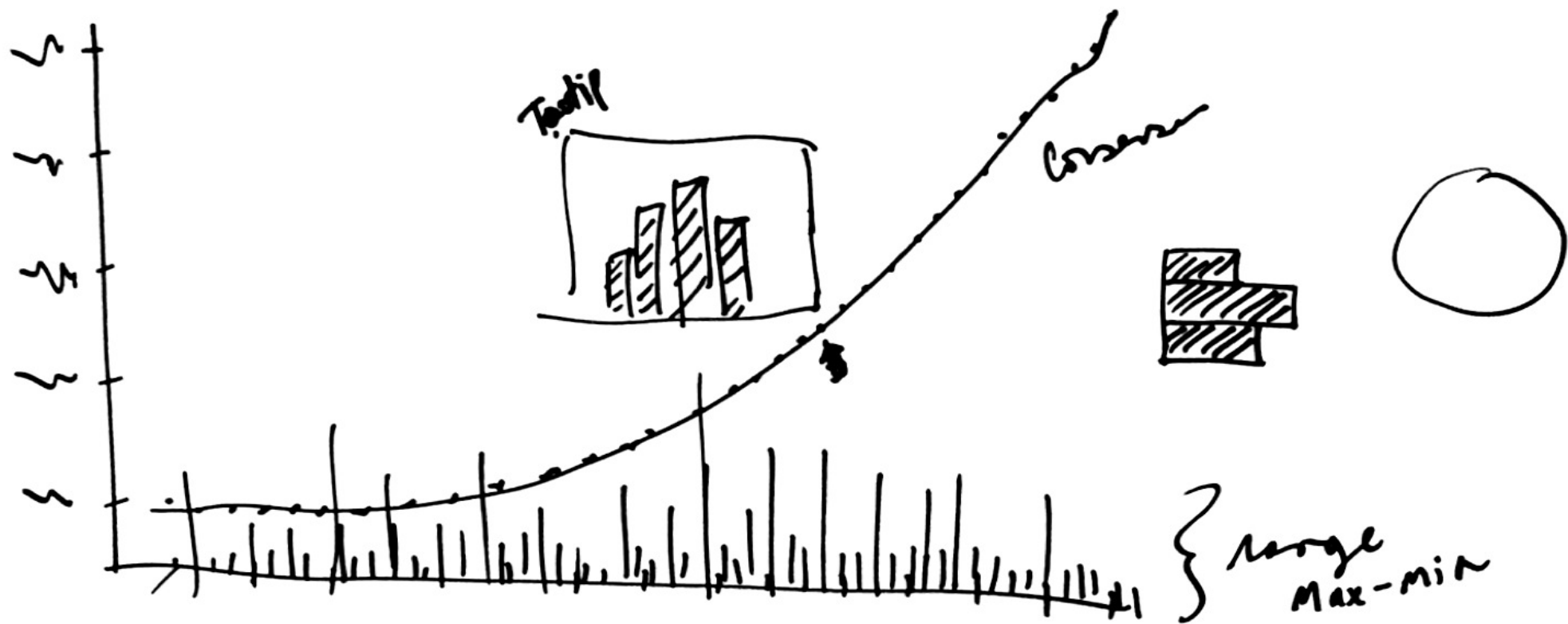
Consensus



range



- min
- max
- range
- mean
- ~~range~~ / ~~mean~~
- #reporting



show # est.s each year  
size of circle

precise  
Consumer

vague

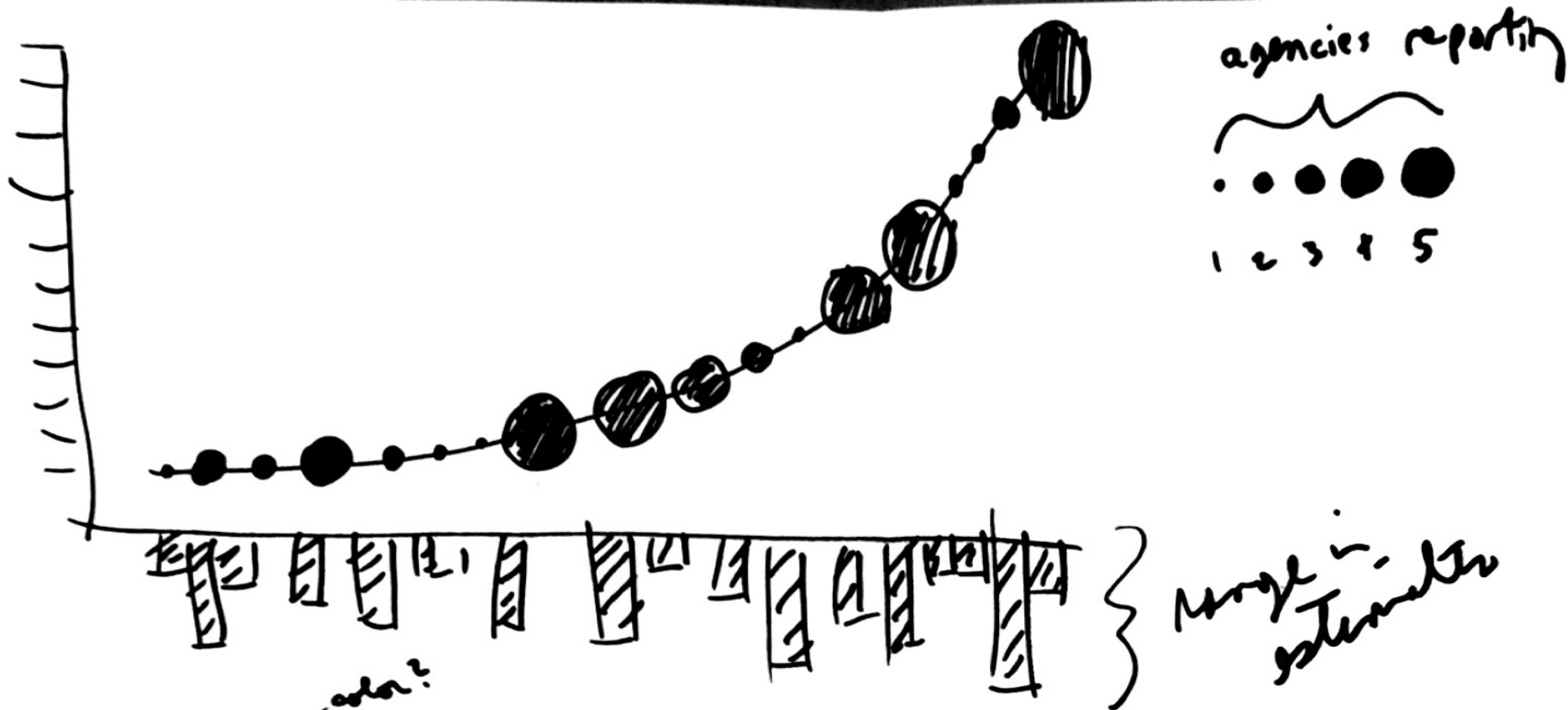
key vals / year

min, max, range,  
mean,  $\frac{\text{range}}{\text{mean}}$

uncertainty/precision  
Range

lower = more precise





value = relative divergence

