

Process Book Group - 0

Data set contains

- room type
- lng, lat
- price
- Boroughs
- host name
- : etc.

Data: Airbnb
URL: insideairbnb.com

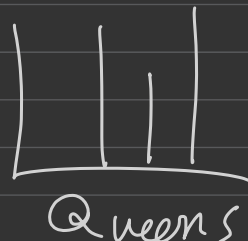
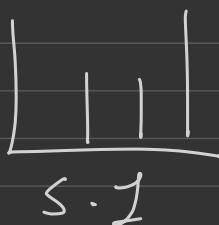
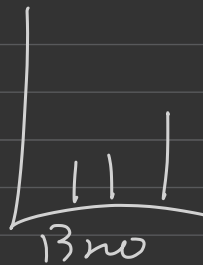
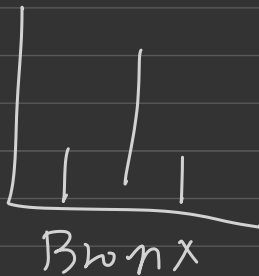
Lavanya => ggplot2

Su => word clouds

KJ => Geospatial

Armaan => Geospatial

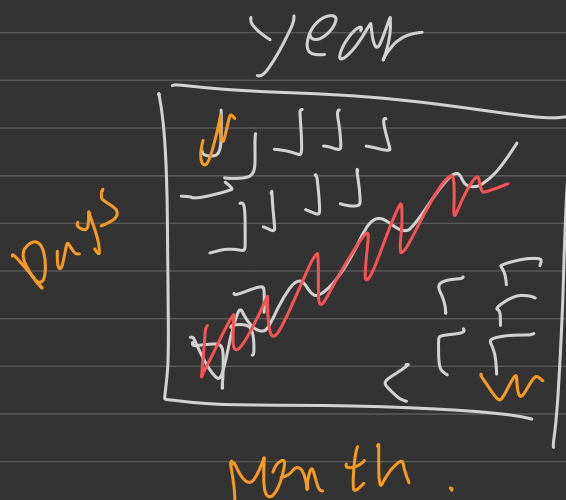
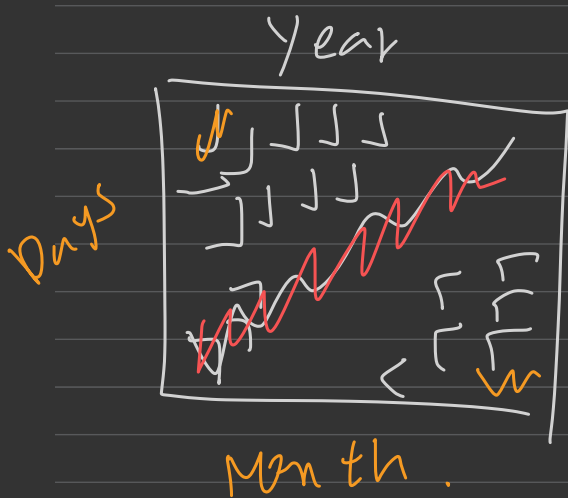
<NYC Data Set>



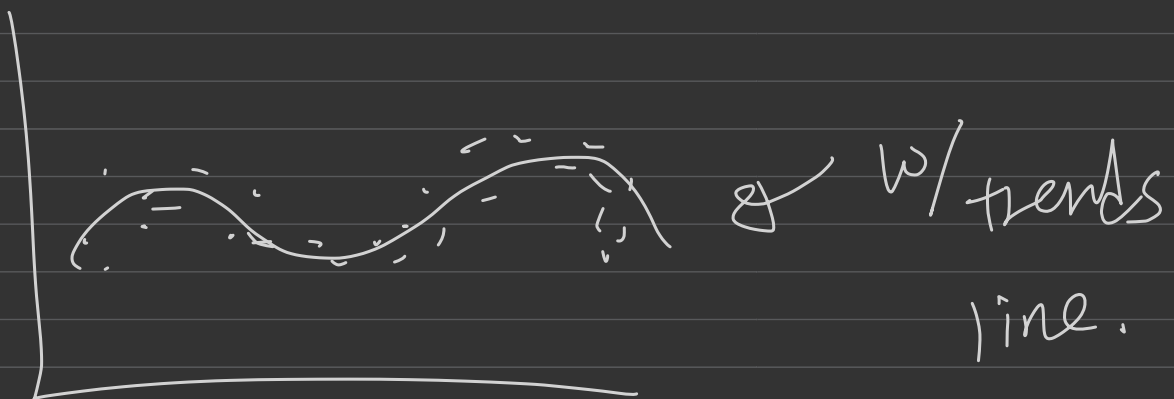
} Make each boroughs

It would be interesting
observe each borough

Heatmap



Revenue Rate ← total Avg



DT

data table

show		
—	—	—
—	—	—
—	—	—
12 ... 100		

Word Cloud

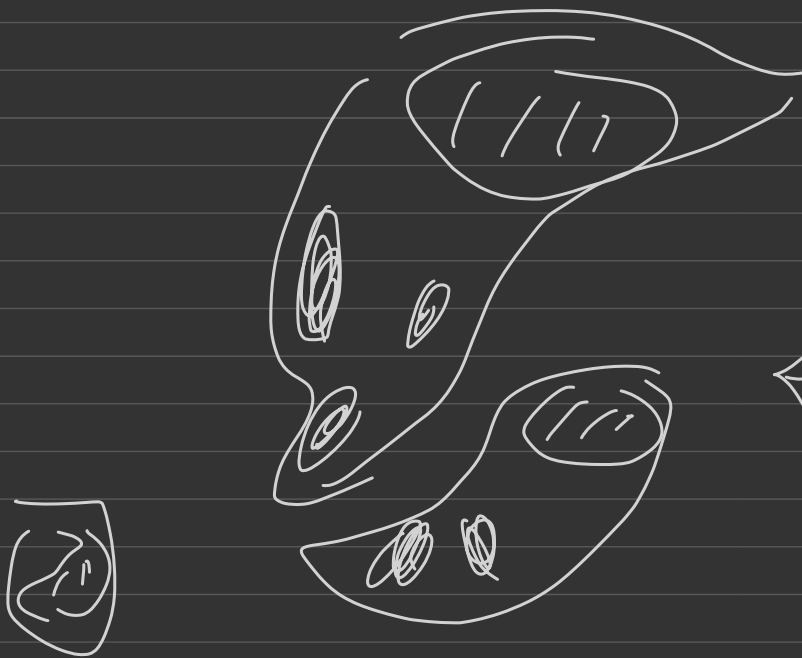
Reviews
w/
good ; bad

i.e.

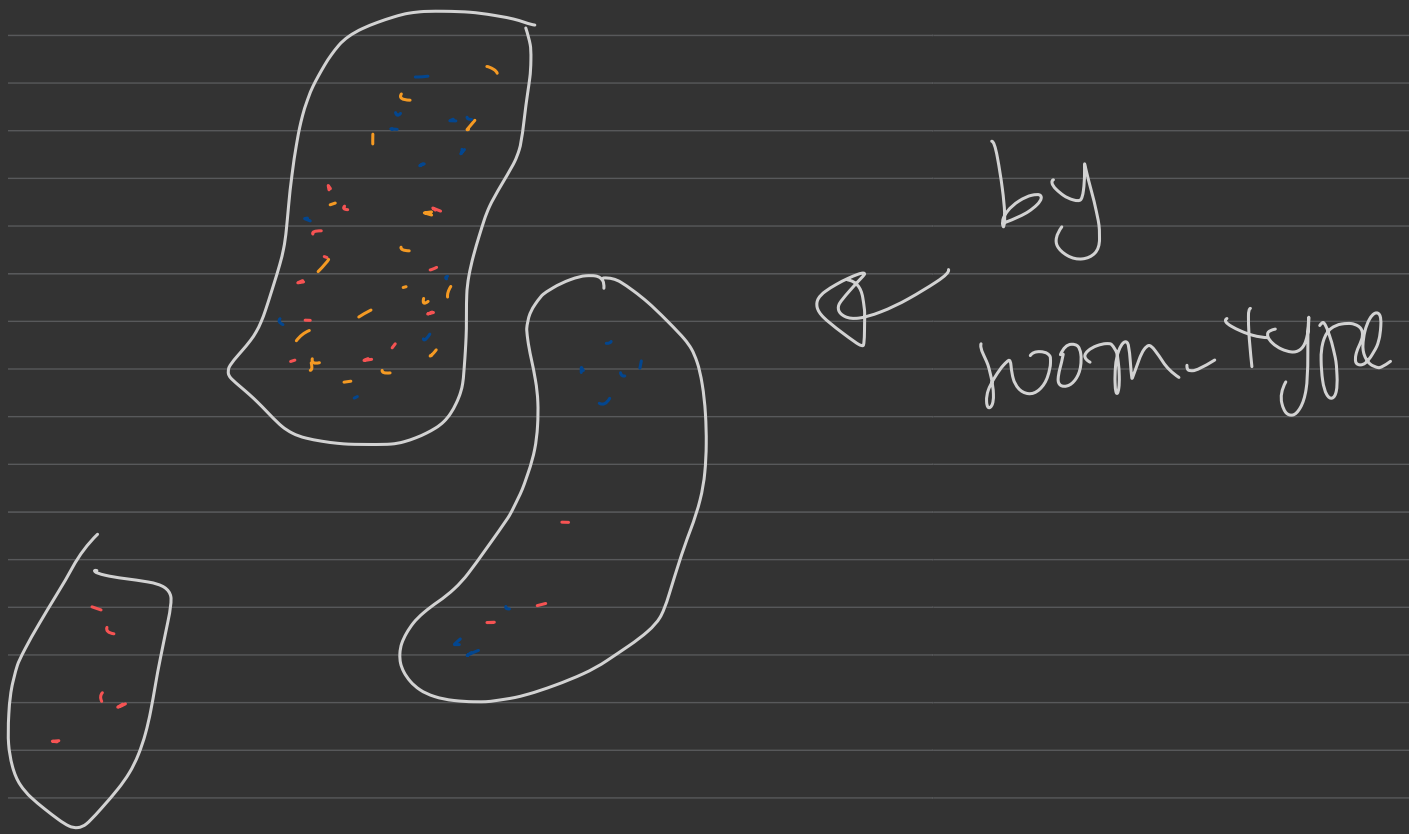
Lat
Dirty
Clean
bed bad

Bad
Good.

Geo - choppleth

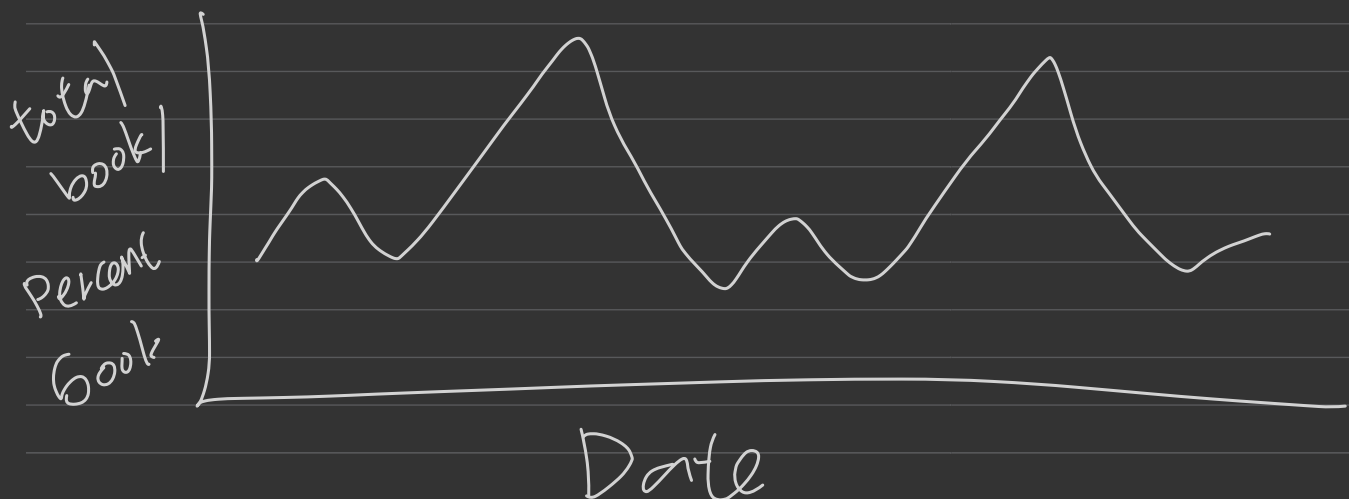


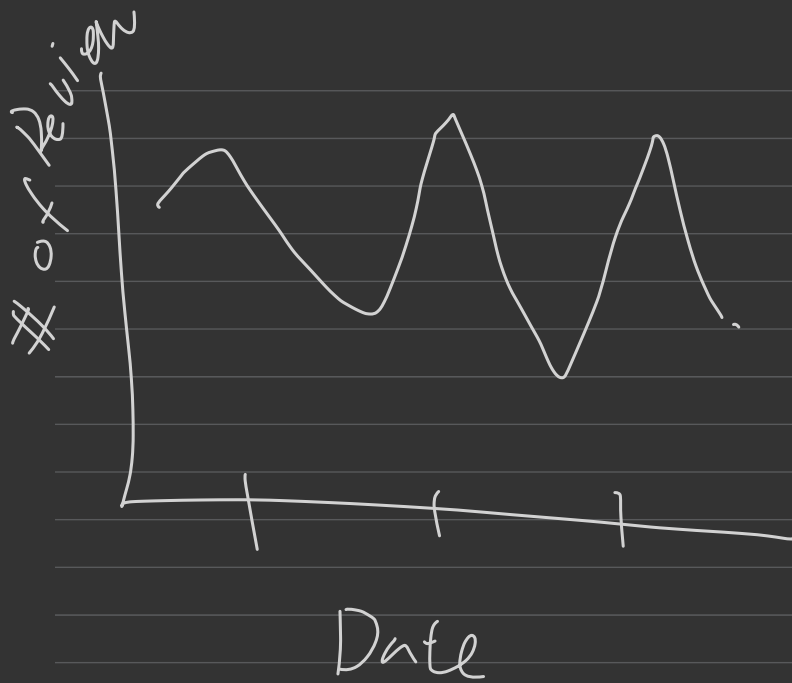
mostly
would be
in
Manhattan.



Interactive? ggmap.
leaflet?

Seasonal Change booking -





I possibly
observe some
pattern
such as
Vacation Seasons

of list occupancy revenue —

in 2019

e.g. 2 M total

in 2020

0.7 M total

