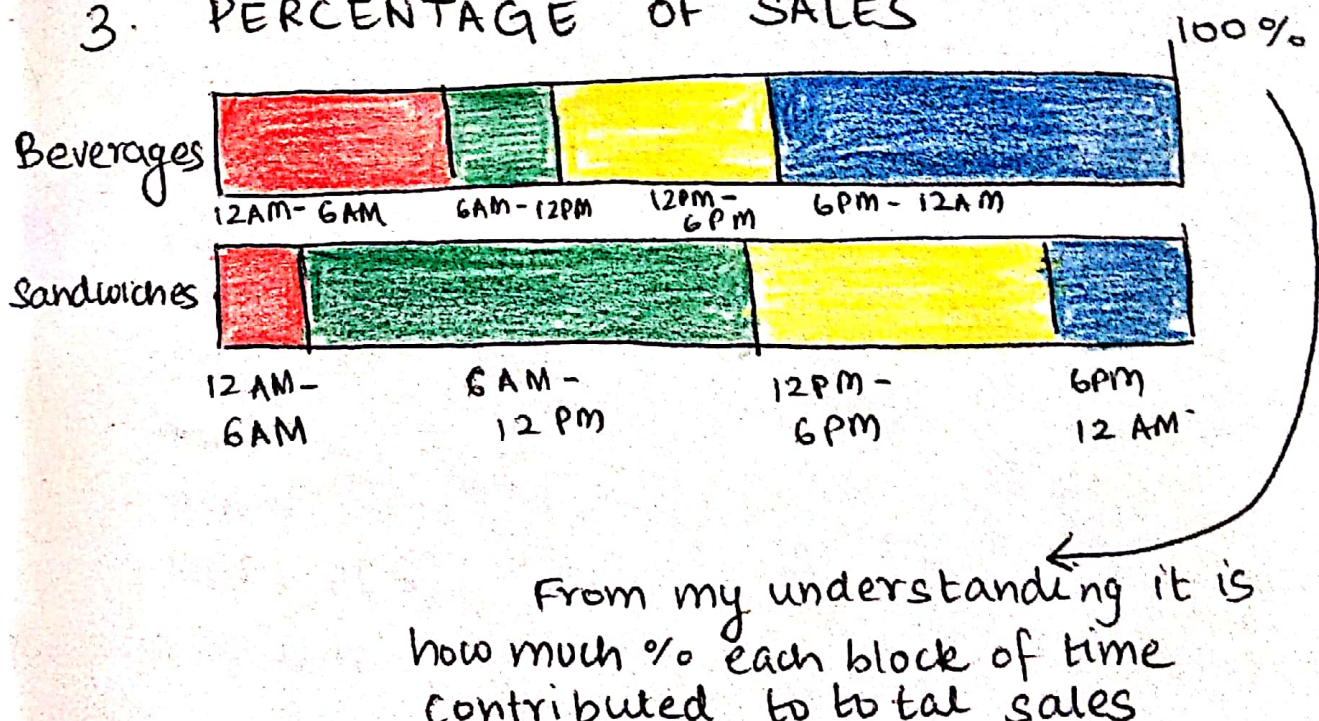


CONTROLLING COLOR WARM-UP

1. B

2. C

3. PERCENTAGE OF SALES



From my understanding it is how much % each block of time contributed to total sales

for eg: The 6AM-12 PM shift contributed more to total sales of sandwiches than beverages.

The shifts are the same colour for comparison.

4. 1 → B

2 → C

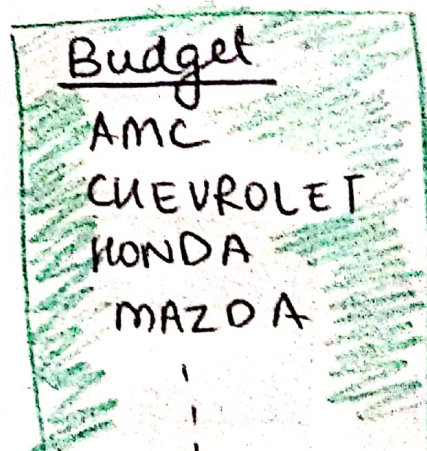
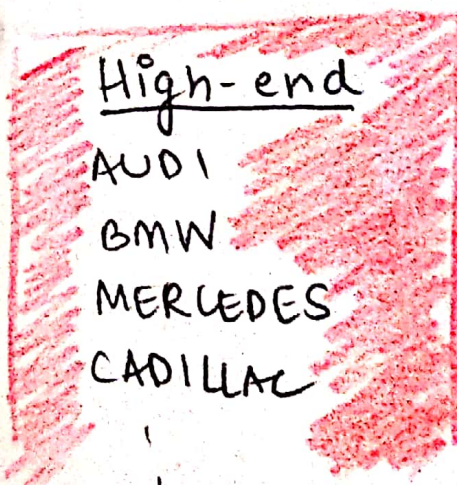
3 → A

5.



C → Black, it seems to stand out best
for comparison

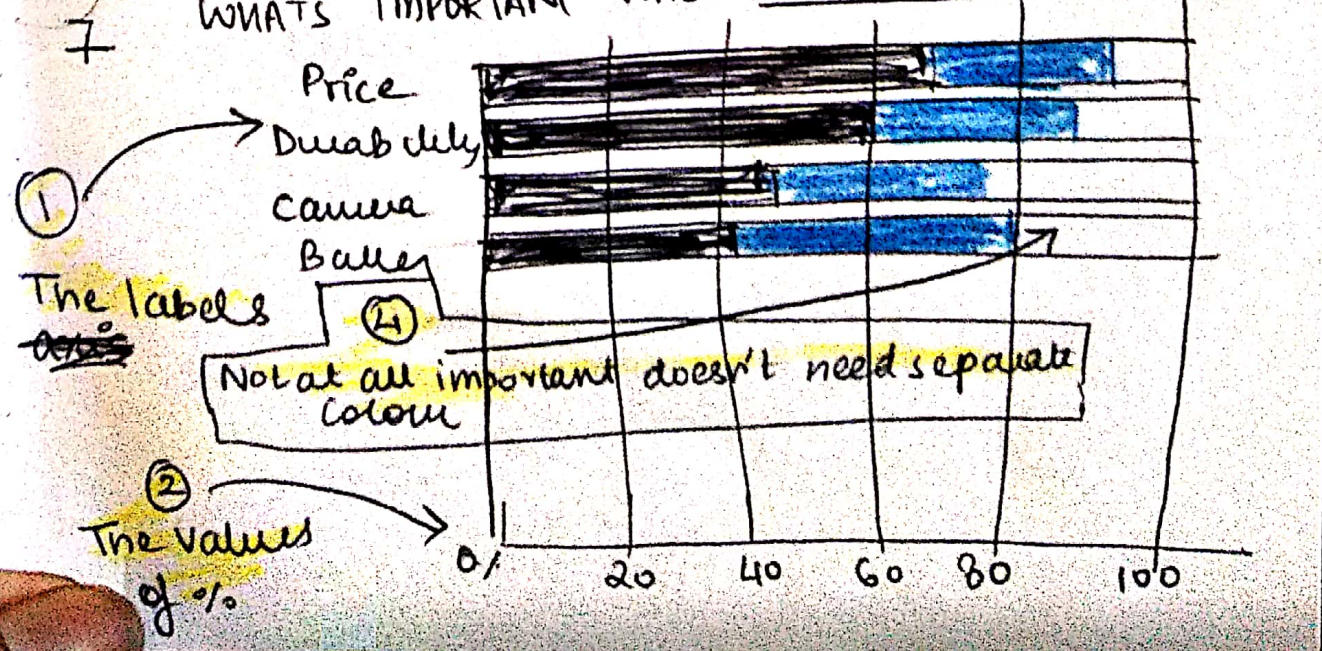
6. I'm really bad with cars so I'm
not sure.



③ can lead to unnecessary inferences.

7.

WHAT'S IMPORTANT WHEN BUYING A DRONE?



B.

WHAT'S' IMPORTANT WHEN BUYING A DRONE?

Price

Durability

camera

Battery life

Ease of use

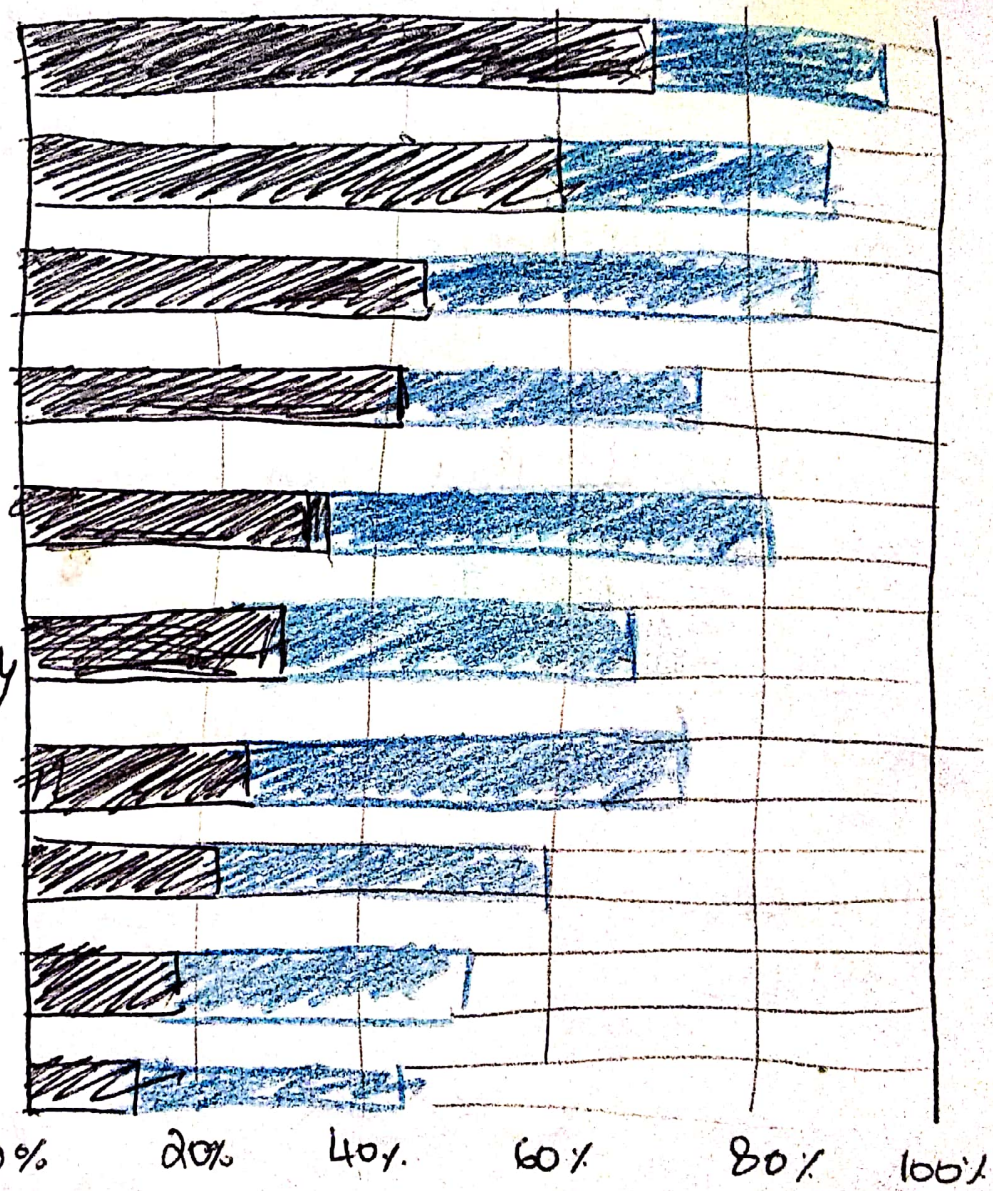
Payload
capability

Style

Noise level

Warranty

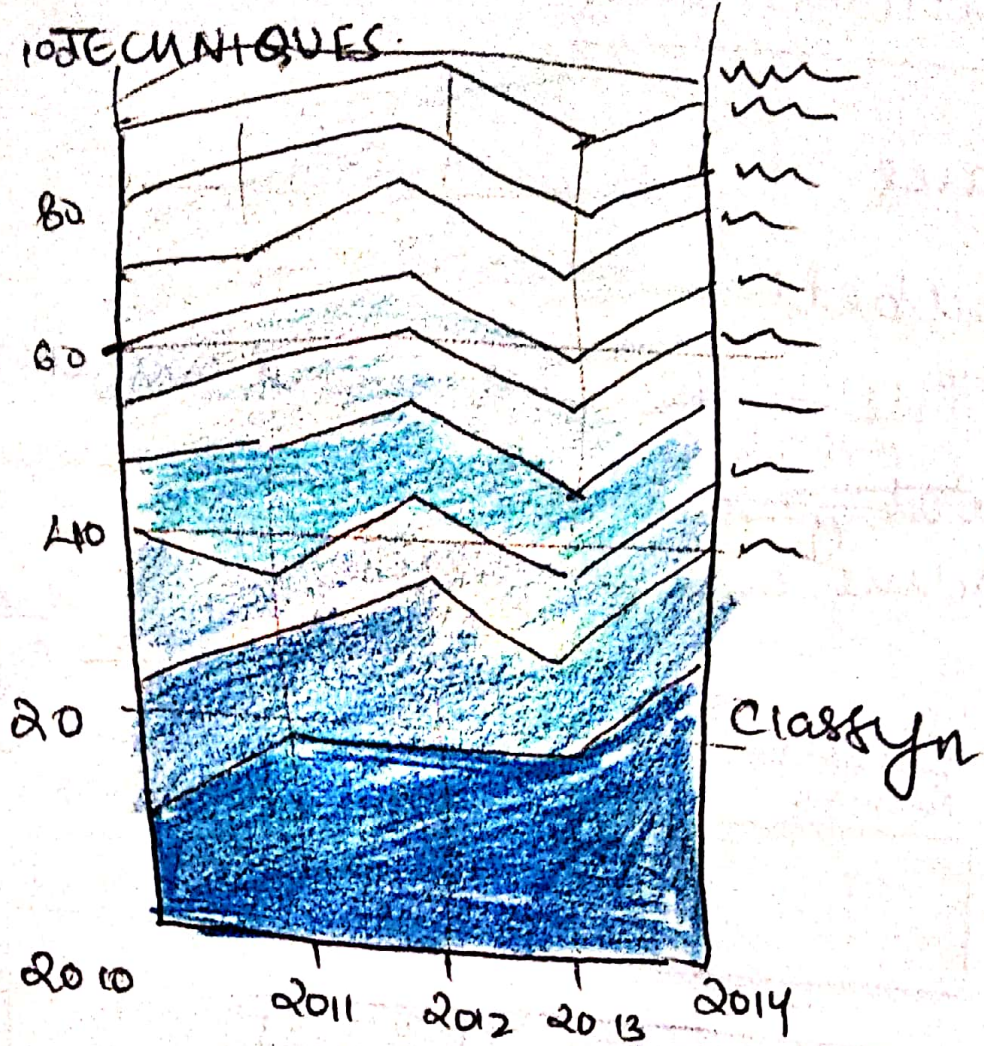
Temper



v. imp

Not v imp.

Q. 12 COMMON MACHINE LEARNING TECHNIQUES



I chose a high intensity blue for most common & decrease in intensity for lesser common.

10. Not sure, maybe needs labels
WHAT'S YOUR FAV COLOR?



The Rainbow Bar

1. 3 parts

* Labels

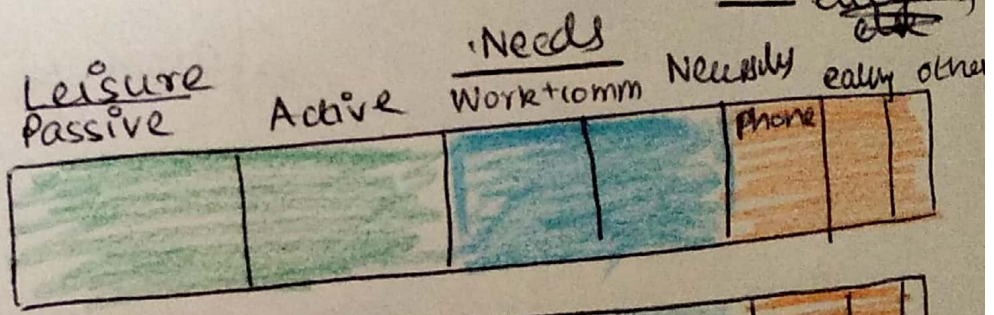
* Title - "How we spend our time"

* Variable
Category titles like, Passive leisure,

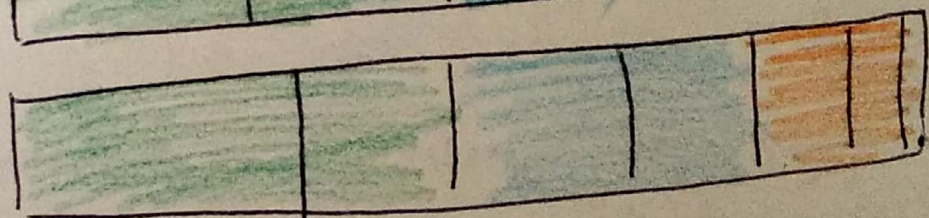
Active leisure etc

else everything
etc

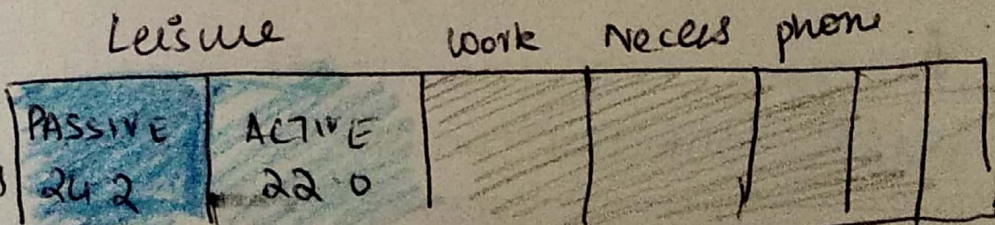
2.
Millionairys



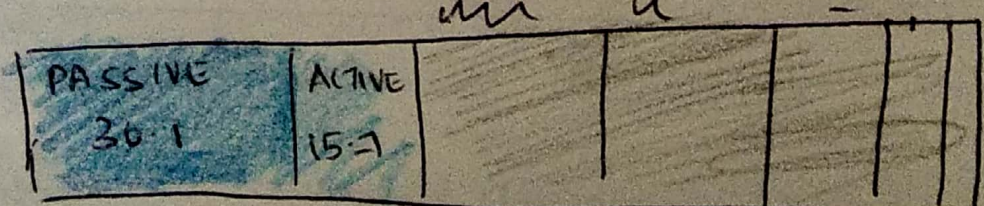
Gen
populato



3.
Millionairys

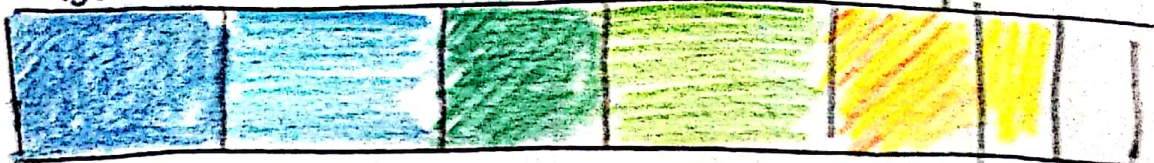


Gen
popn

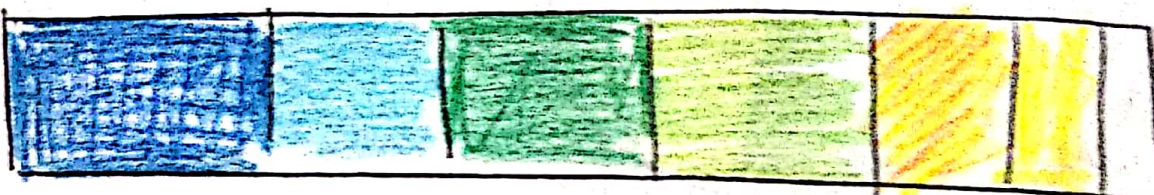


4. Passive
eager Active Work
community Neurally ph +
comp. city case

Millionair



gen
popn

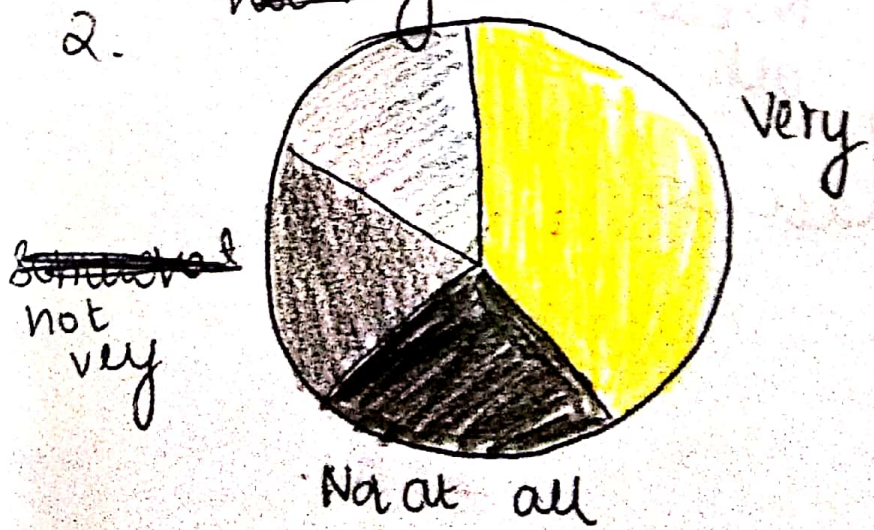


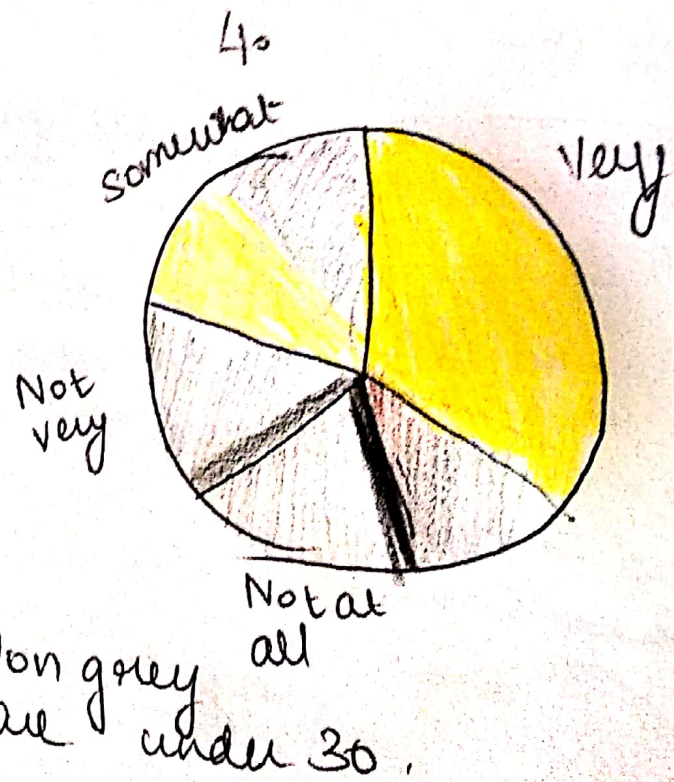
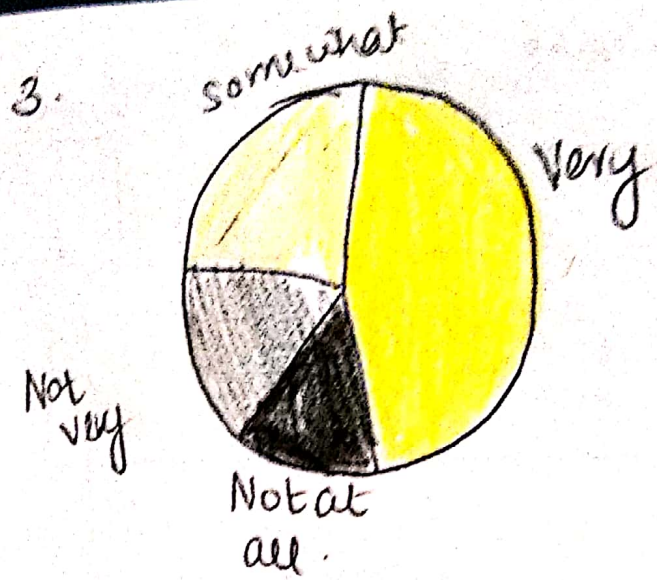
The Simple Pie

1. * The differences in the shades of yellow
are not sharp enough.

* ~~also~~ Also not according to gradient
very interested is the darkest, somewhat
interested is the brightest and not at all is
somewhere in between
~~not very~~ somewhat

2.



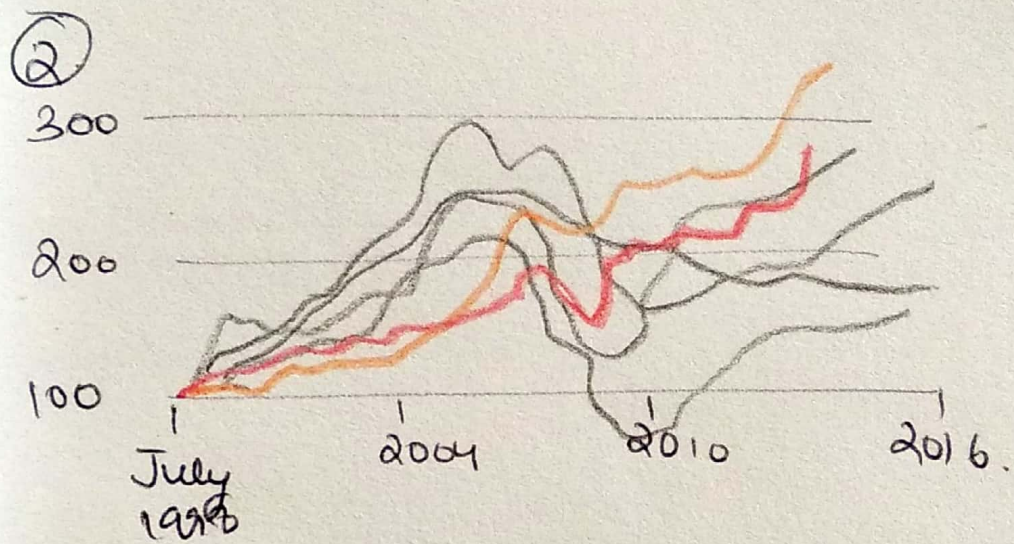


The Tangled Lines

① Group according to country

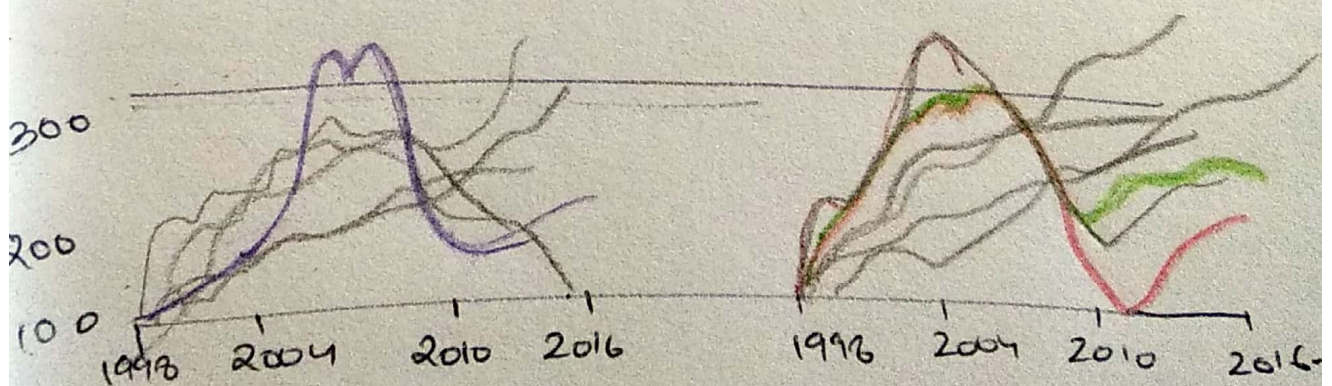
TORONTO
VANCOUVER

NY
LV
MIAMI
SF



③ (i)

(ii)



For further evaluation
of Miami high price
index b/w 2004 - 2010

Similarly b/w
Las Vegas &
New York