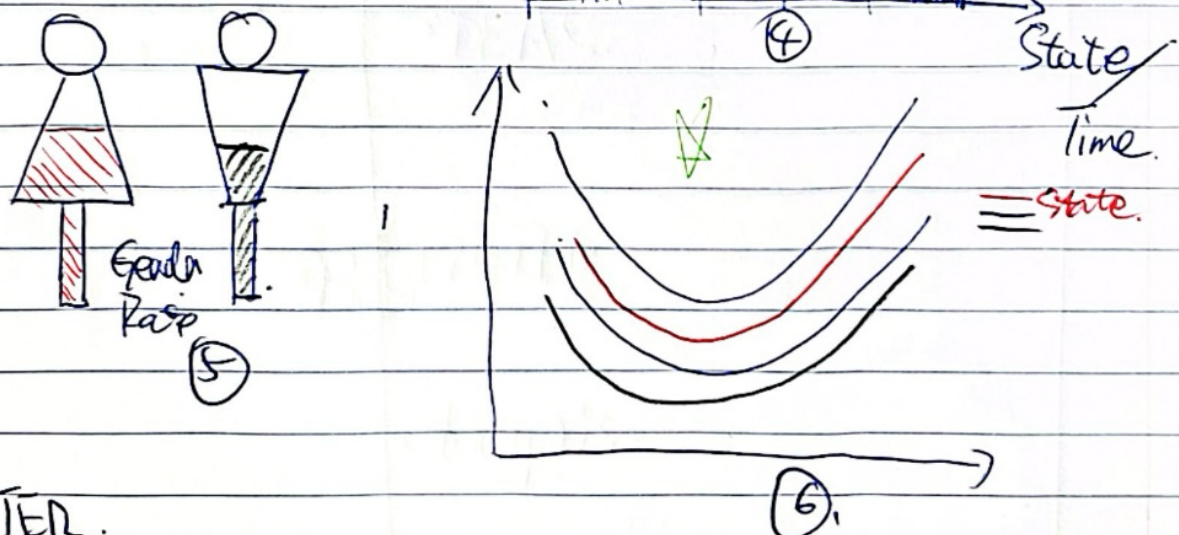
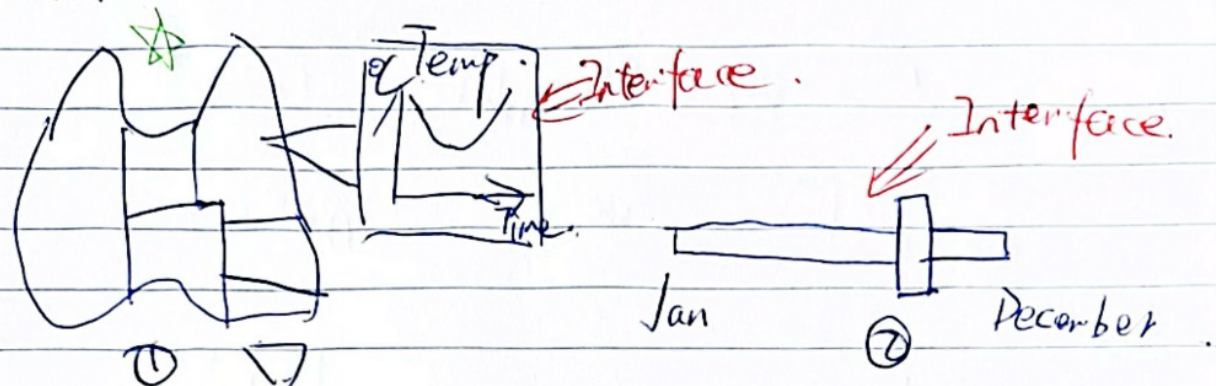


I IDEAS:FILTER.

★ same idea

CATEGORISE

① ✓

② ✓

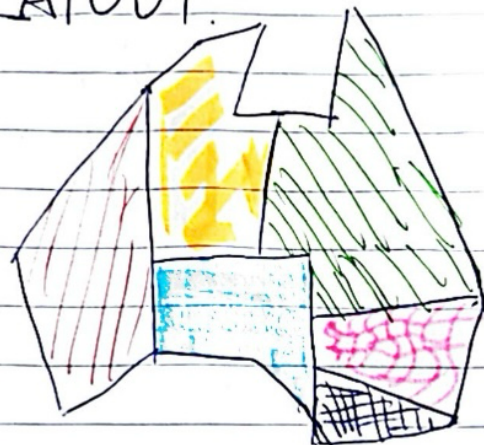
③ ✓

④ ✓

⑤ ?

⑥ X

LAYOUT.



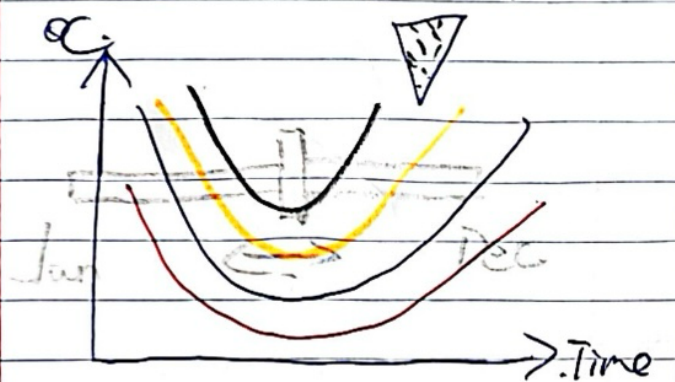
SHEET.

Name: FANGYU

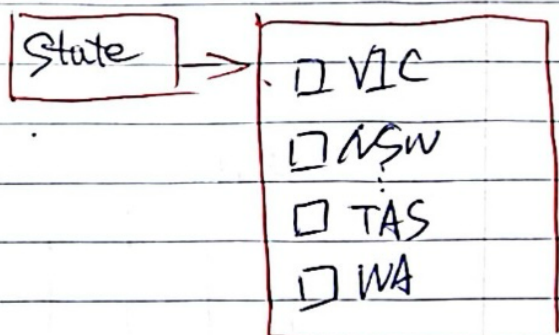
DATE: 24-May-10

TITLE: Map

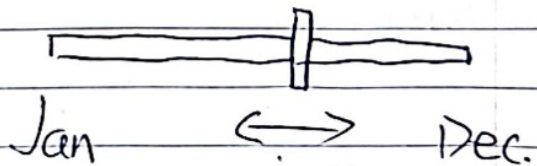
Operations:



State



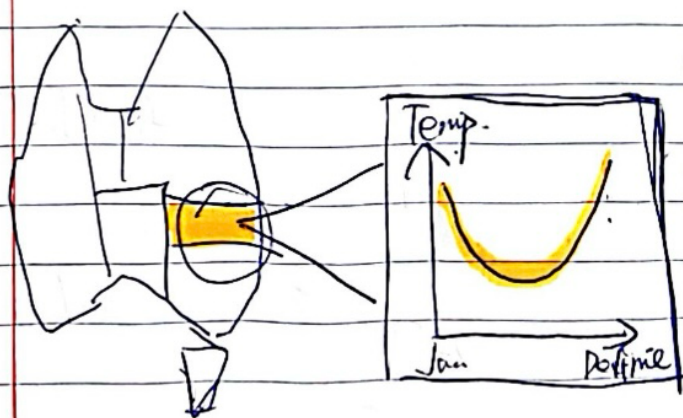
FOCUS



Discussion.

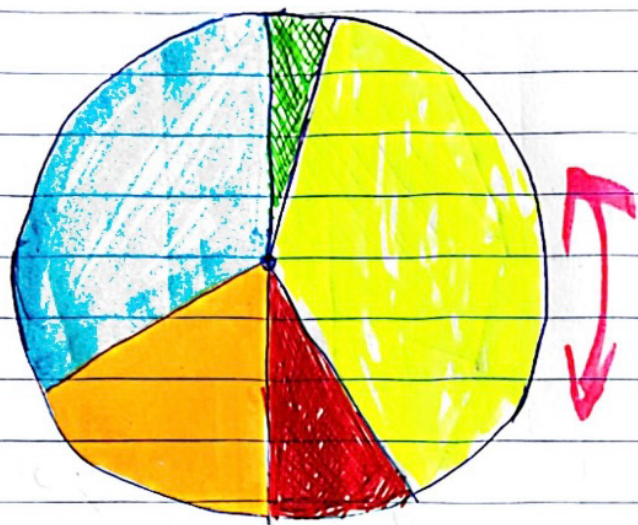
Pro: ① Color.

② Intuitive



Con: ① Massive Poster.

② Latitude.

LAYOUT.

SHEET 3

Name: FANGYU SUN

Date: 24-May-10

TITLE: PIE

Operation:

①



2008

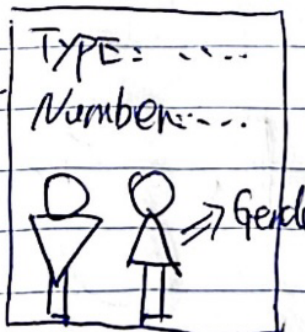
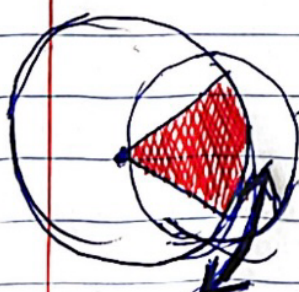
2022

②  VIC  NT  WA  
 NSW  ACT  TAS  
 QLD  SA

FOCUS.

Discussion:

Pro: ① Size

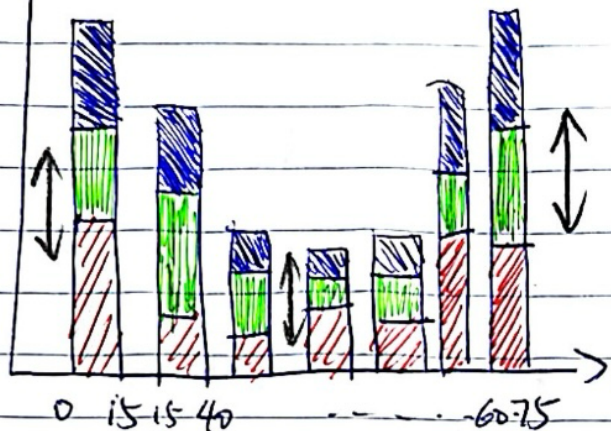


② Color.

Con ① Different State

## SHEET 4

Name

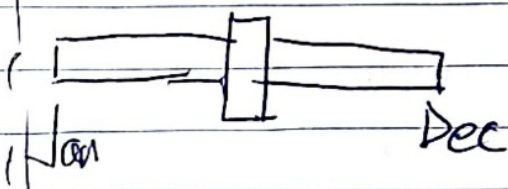


Name: FANGYU SUN

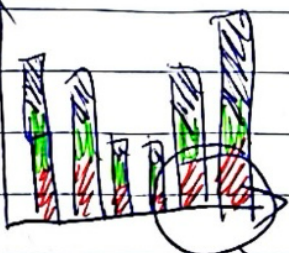
Date: 24-May-10

TITLE: LINE / Bar.

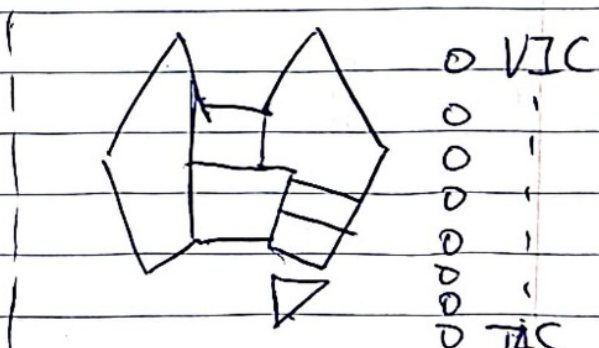
Operation



FOCUS



Type  
Number  
Rate:



VIC  
 SA  
 WA  
 NT  
 TAS

Discussion:

Pro  
① Intuitively

Con:  
① Can't show rate  
② Partition

Layout.



Des1



Des2

SHEET 5

Name: FANGYU SUN

Date: 24-May-10

Title: Final Visualization

Draft.

Operation:



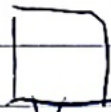
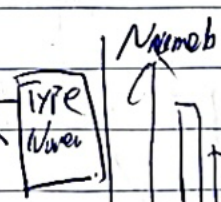
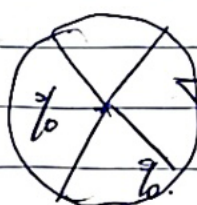
<u>State</u>	<input type="radio"/> VIC	<input type="radio"/> NT.
	<input type="radio"/> NSW	<input type="radio"/> SA
	<input type="radio"/> QLD	<input type="radio"/> WA
	<input checked="" type="radio"/> ACT	<input type="radio"/> TAS.

MAP.



Deep of Map

FOCUS



DETAIL

① R / PYTHON.

TABLEAU / Data Cleaning

② 1 week

Working Time

③ R: Javascript.

DB

④ R &gt; ggplot, dplyr, tidyverse, leaflet

