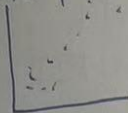
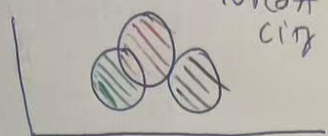


IDEAS

Scatter plot student



Bubble chart



forecast city

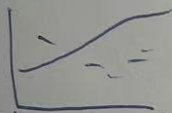
Bar chart



Cost revelation range



Line chart +



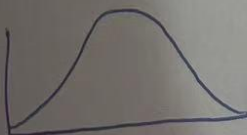
Density for months



Choropleth Map



Combine & Refine

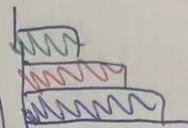
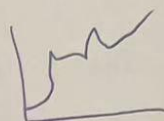
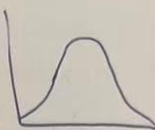


slider

Question

- How does this help student
- Does it highlight the differences
- Does it have a tooltip

FILTER



Category

3 most Exp major (bar chart)

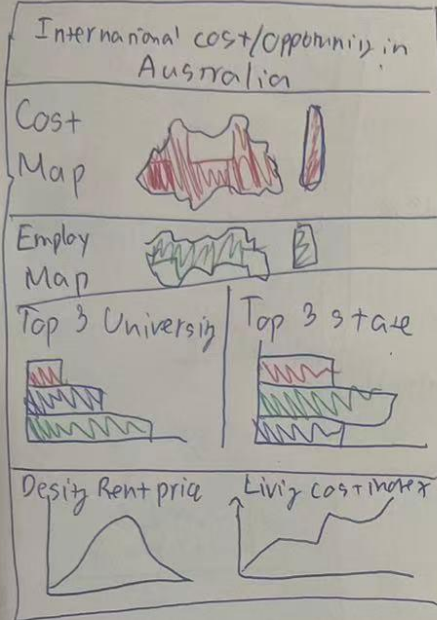
3 most Employment (bar chart)

Cost across state (choropleth map)

Cost by city

(bar chart dual bar chart)

Layout



Title: International cost/opportunity
In Australia
Author: Hoang Gia Phat
sheet: 8 Task: FIT 3175

Operation

2 Map to see different
many spend help or not
help set job

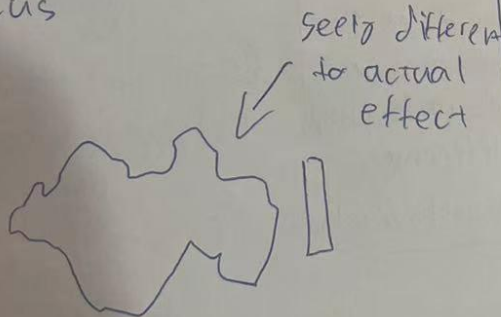
↓

Best one to choose

↓

Density for price
to take

Focus



Discussion

- does it fit the format
- is it too many graph
- can they comprehend it all

Cost/operation

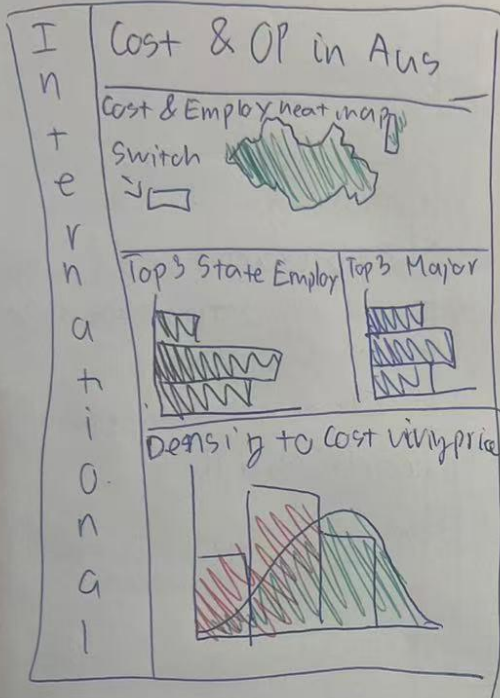
hat
FIT 3175

different
p or not

choose

price

Layout



Operations

- Highlight region in viz
- Can see the Best decision
- Avoid lazy Eye
- ~~Best~~ More attractive

the format
may graph
imprehend

Focus

Density to cost-living to house



- see if it has big the correlation

Discussion

- Using layer to do the heat map
- ~5 hours for the viz

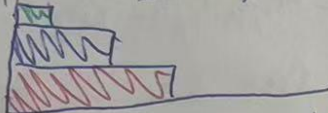
Layou +

International student Cost/opp in Aus

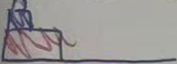
Some stat

600K 50K 6 60%

Top 3 most Ex Major



Top 3 most highest employment rat



Cost comparasion between each states



Cost trend by city



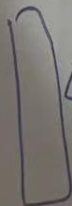
Operations

- Less cramp into 1 space
- See the attraction first then the data
- Clear to analyse each graph

Focus



How cost effect



2 map
1 one

Discussion

- Can I make this better
- How can I analyse for it easier to understand