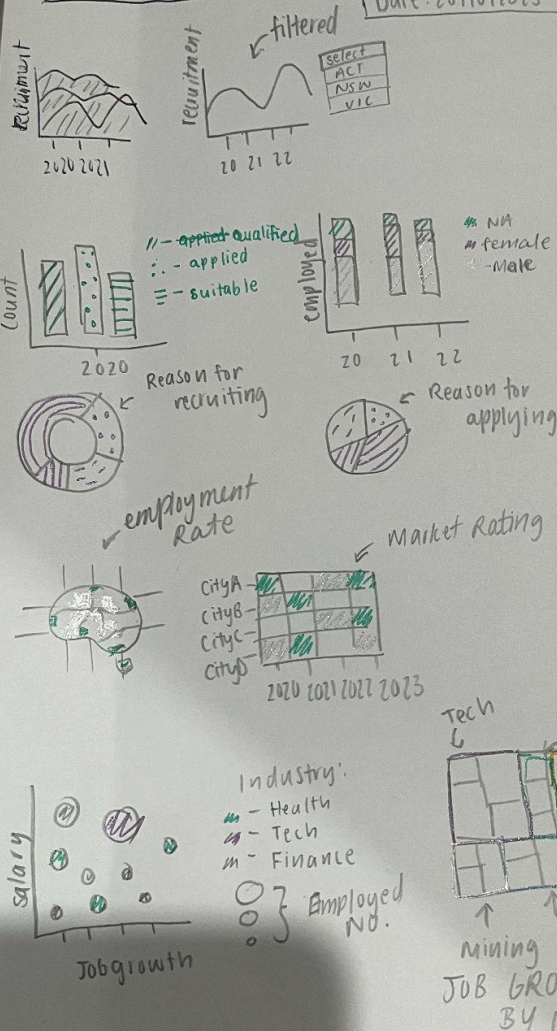
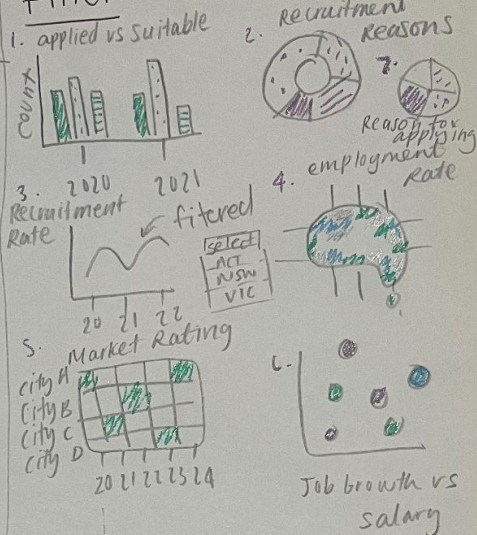


# IDEAS

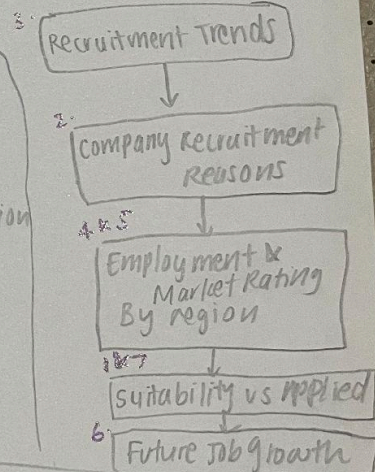
Name: Eneki G  
sheet: 1  
Task: Brainstorm & refine  
Date: 20/10/2025



## Filter



## Categorize



## Combine & Refine

7 can be combined with 2 to show side by side donuts.  
→ 7 should be refined to focus on company recruitment difficulties.

4. can be refined to filter heatmap, hence combining into a set of two graphs. (4 & 5)

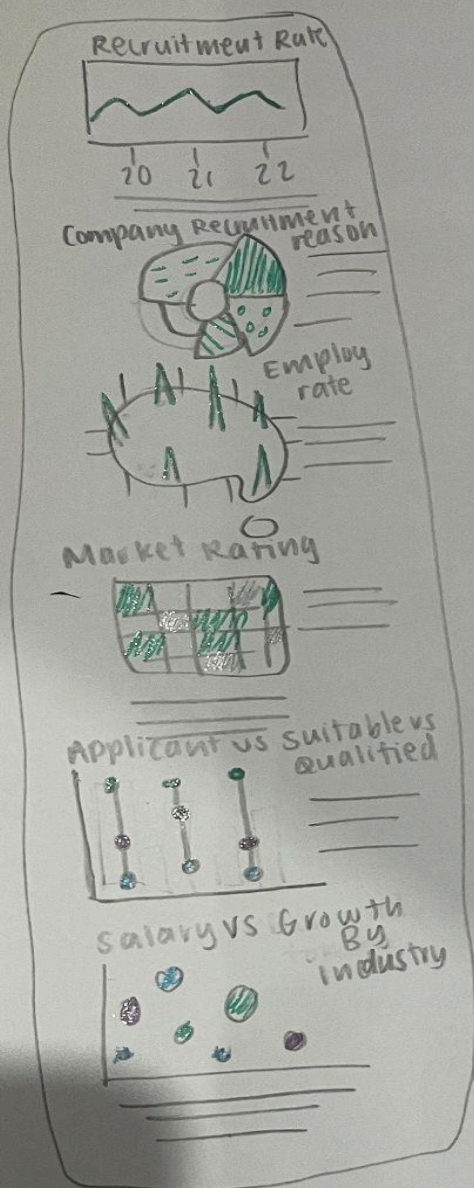
3 can be combined with first area chart idea → make 3 an area chart but NOT STACKED

## QUESTIONS

1. Will these idioms be suitable for filtering?
2. Is this showing enough aspects of employment?

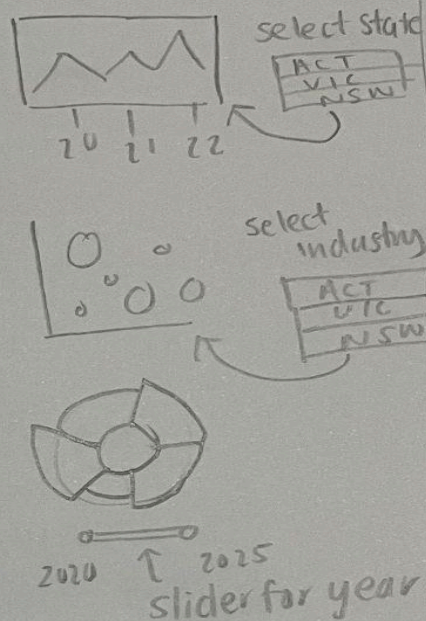


# LAYOUT

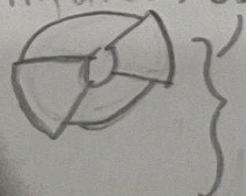
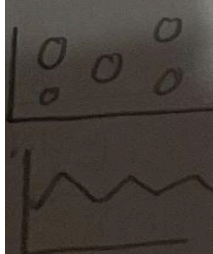


Title: simple vertically scrollable visual  
 Author: Eneki G  
 Date: 20/09/2025  
 Sheet: 2  
 Task: Create a simple visual

## OPERATION:



Focus: No particular Focus. Focus is spread between all figures, but



these catch the eye as they are interactive

## DISCUSSION:

- \* Very Basic layout
- \* proportional symbol map would be hard to read
- \* Too much scrolling?
- \* Any Borders?
- \* should I add more graphs?
- \* Title?

too many lines



## LAYOUT

### EXPLORING AOS EMPLOYMENT

company Recruitment  
Recruitment  
by region

21

22

23

Employment

market  
rating

Applicants by year

21

22

23

salary vs Growth

Focus:

FILTER  
HEATMAP

Give % employment  
for 84 regions  
and have clear  
distinguishable classes

center  
of  
visual

Title: Boxed infographic

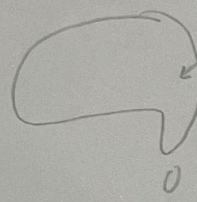
Author: Enuki G

Date: 20/09/2025

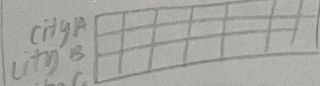
Sheet: 3

Task: Infographic vis  
about Employment

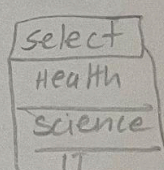
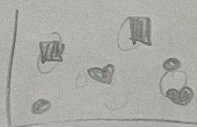
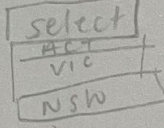
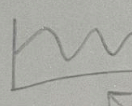
## Operations:



use regions' state  
to filter



From state X



## Discussion:

\* Layout is a bit complex → hard to implement  
\* The map's filter on the heatmap  
may need to be scrolled to be  
seen.

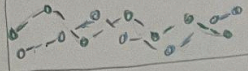
\* should section each with titles



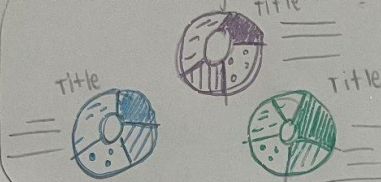
# LAYOUT

## Exploring Aus Employment

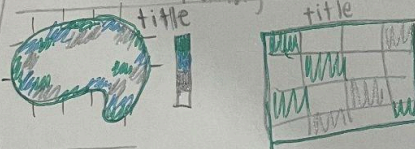
### Recruitment



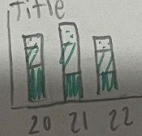
### Company Recruitment



### Employment by Region + Market Ratings



### JOB Applicants



### 2029 projected count vs Salary



Title: simple yet diverse layout visualisation

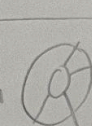
Author: Enuki G

Date: 20/10/2025

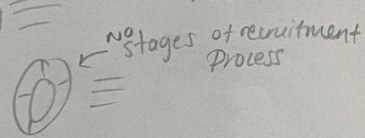
Sheet: 4

Task: Make Narrative vis with a simple but unique layout

Focus: Recruitment Reason



Difficulty recruiting reason

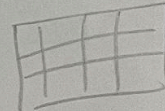


No stages of recruitment process

2020-2025

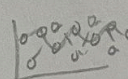
unique layout. filter time

\*click



Alter by city

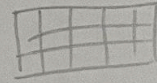
OPERATIONS



Dropdown select Regions (multiple select)



Slide for new year 2020 2025



click Alter by city state

Discussion: Will the donut chart styling be easy to implement?

\* No consistent styling

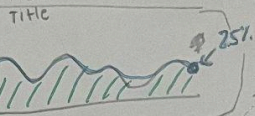
\* The linechart may get hard to read



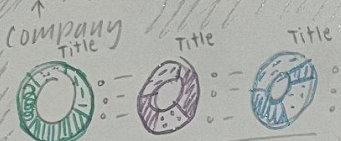
LAYOUT (inspired by sheet 4)

## Exploring Aus Employment

### Recruitment By region



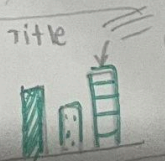
### Recruitment



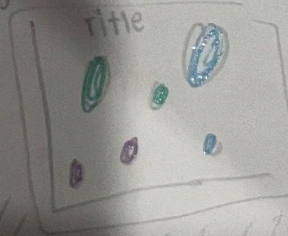
### Employment By Region & Market Rating



### Job Applicants



### Job Projections



Title: Final Design sheet

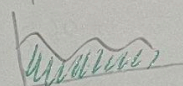
Author: Enuki G

Date: 20/10/2025

Sheet: 5

Task: Final implementation

### Operations



select  
dropdown in  
select  
state



select  
dropdown  
selected for  
year



+click  
also highlight  
map region  
AND zoom in

filter

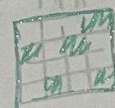


+click legend  
to filter

### FOCUS:



click  
Different colours + highlight  
clicked region.



different colour  
+ Hover  
tooltips  
2 graphs in  
1 row.

### DETAIL:

\* ABS Data → convert to CSV \* TOPJSON  
for map  
\* HTML, CSS, JSON, JS \* colour palette  
\* Live server  
\* Time to finish 15 days  
app to pick  
hours