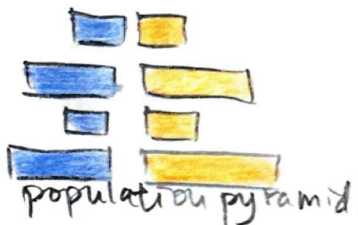
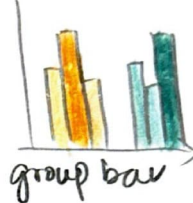
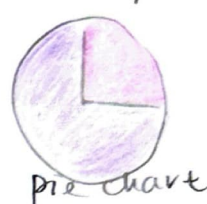
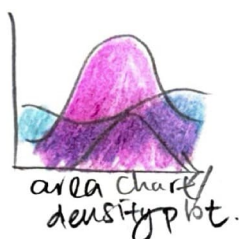
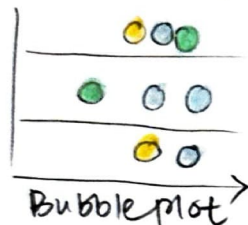
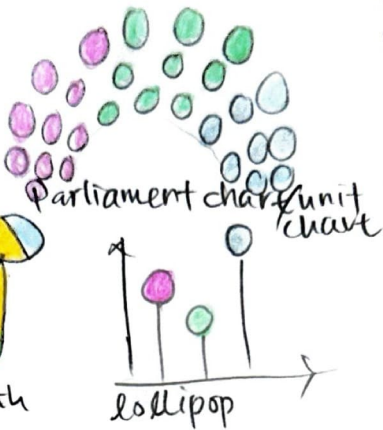
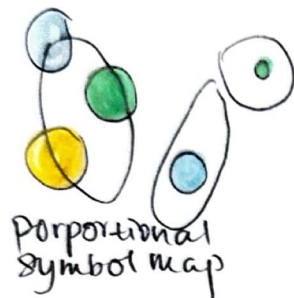
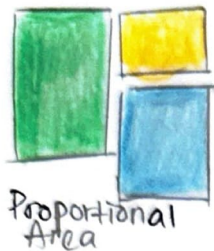
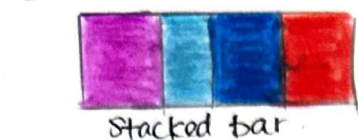


# Ideas



## Sheet 1

Name: Lee Xin Ai

Date: 8 Oct 2025

Title: Malaysia's 15th General Election (GE15) in 2022.

## Filter

- Treemap & Proportional Area → visualize using area
- Grouped bar & stacked bar → categorize in group.
- Lollipop & bar chart.
- pie chart & donut chart.
- line chart & area chart.

## Categorise

- show 1 categorical & 1 numerical → unit/bar.
- show categorical in map → choropleth map
- show quantitative in map → proportional symbol + choropleth
- show frequency → histogram + density plot.
- show 2 categorical & 1 numerical → heatmap/bubble plot/grouped bar.
- show composition → pie/donut/stacked bar/proportional area/unit.

## Combine & Refine

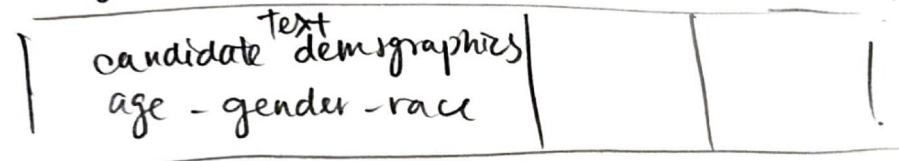
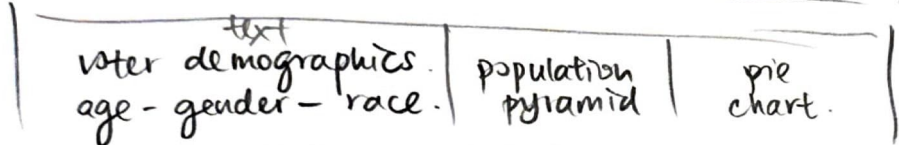
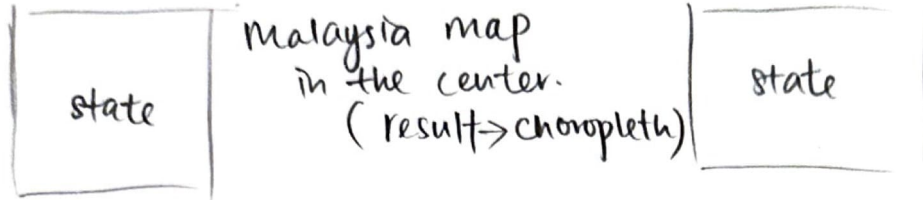
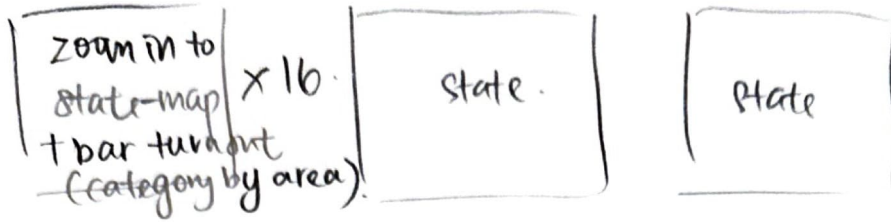
- unit chart + treemap → show seat distribution and party in a coalition.
- line + bar chart → trends & average.
- bubble plot → size + color encoding y-axis with categorical
- area chart → facet, become different line chart multiple small chart

## Summarise & Question

1. What story to tell? what section?
  2. what content is suitable to use map?
  3. Data density → bubble plot, area, line chart, pie?
  4. How many party should be represented?
- To show results of GE15 → map  
 → To understand voter patterns → turnout?  
 → To understand candidate → composition

# Big Picture / Layout

style → partitioned poster



Sheet 2

Name: Lee Xin Ai

Date: 10 Oct 2025

Title: Malaysia's 15th General Election (GE15) in 2022.

## Operations

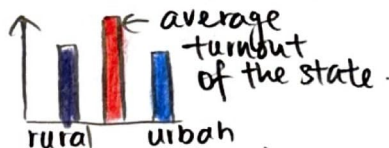
1. click legend to filter winning party across all map → global filter. include state map
2. hover to get detail.

## Focus

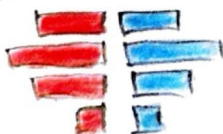
1. choropleth map - nation level
  - use categorical color scheme.
  - annotate state name winning party.
2. choropleth map - state level. } up & down  
+  
bar chart - constituency level.



contain 16 states in Malaysia.



3. population pyramid - age & gender for both voter & candidate.



4. pie chart → race for both voter & candidate.



## Pros & Cons

Pros:

1. global filter winning party to dive move deeper into the distribution.
2. nation map (big) + state (small) help reader understand Malaysia geography.

Cons:

1. many small state map → 16 states
2. Implementation of global filter. to do research.
3. No data sources for population pyramid. (Age x gender as key).



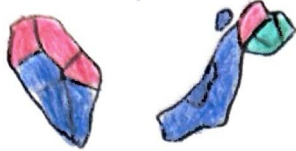
# Big Picture / Layout

Title

result - unit chart / parliament chart

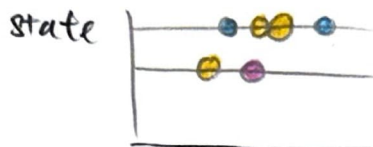


result - choropleth map (Malaysia).

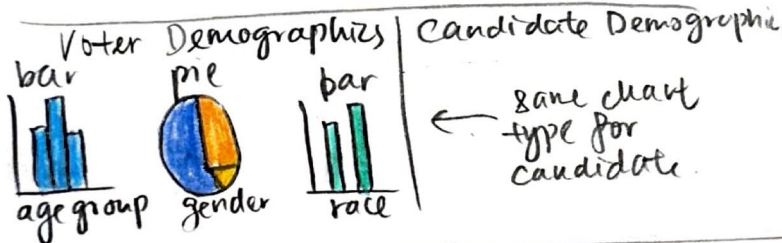


voter turnout section

bubble plot - color by area classification



line chart - trends from GE11-GE15 - turnout



## Focus

1. choropleth map - color by winning party.  
&  
unit chart - detail map to constituency.
2. bubble plot - color by area class.  
size by population.
3. line chart - grey line for all state  
after select state, highlight  
state line.
4. bar/pie chart for voter & candidate.  
- use highlight color for max/min.

Sheet 3

Name: Lee Xin Ai

Date = 11 Oct 2025

Title: Malaysia's  
15th General  
Election (GE15)  
in 2022.

## Operations

1. zoom scale for map  
→ explore the constituency
2. dropdown menu for map  
filter state to focus.
3. click legend (color)  
for filtering area class  
in bubble plot.  
→ explore each area class  
voter turnout patterns.
4. line chart, drop down  
menu to filter state  
to focus state voter  
turnout trends from  
GE11 (2008) to GE15.

## Pros & Cons

Pros:

1. Interactivity of the map  
help reader understand  
Malaysia geography &  
GE15 result.
2. Voter turnout focus on  
state-level, more clean  
chart, 16 states instead  
of 222 constituency.

Cons:

1. parliament chart is  
not supported by Vega-lite.
2. Unable zoom & pan a  
map in Vega-lite.  
When zoom scale the map  
get zoom into the gap  
between west & east Malaysia.  
(ocean part).
3. Rely on interactivity to  
get clear data view.

# Big Picture / Layout

Title



lollipop

text



malaysia map.

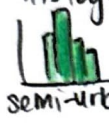
state map



text



rural



semi-urban

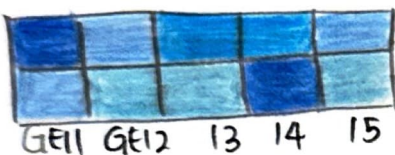


urban

histogram - voter turnout rate  
bin 80%-85%

text

State



text

donut chart for all

voter/candidate demographics.



text



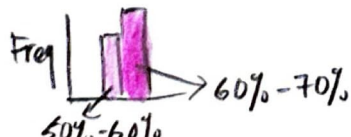
gender  
male/female

text



text

## Focus

1. lollipop chart focus on compare each winning party seats in parliament.  
Add majority reference line.
2. malaysia choropleth map focus on result of GE 15 across whole nation.  
Add annotations → state name.
3. state map → choropleth map → zoom in from the map above (malaysia map).  
focus on more detail level. To choose state.
4. histogram focus on frequency of voter turnout %  

5. heatmap - voter turnout rate trends.

## Sheet 4

Name: Lee Xin Ai

Date: 11 Oct 2025

Title: Malaysia's 15th General Election (GE 15) in 2022.

## Operations

1. malaysia choropleth map - click legend to filter winning party.
2. state map - default view is KL. Use drop down menu to filter state.
3. heatmap - dropdown menu filter peninsular or east malaysia.

## Pros & Cons

Pros:

1. zoom into state but keep nation view, reader can reference state name from nation map.
2. histogram for each area class show trends & patterns clearly.
3. heatmap can read clear by color schema.

Cons:

1. Too many party as categorical.
2. Voter/candidate demographics  
age & race too many categorical values for donut chart.



# Big Picture / Layout



## Focus

- Results of GE 15 :
  - lollipop (sorted)
  - choropleth map (nation) with state name annotation.
  - choropleth map (state)
- Voter Turnout Patterns :
  - histogram (facet)
    - 3 area classification - rural, semi-urban, urban
    - frequency → count of constituency in the range.
  - heatmap - trends from GE11 - GE15.
- Voter Demographics :
  - bar (for age & race).
- Candidate Demographics :
  - donut chart (for gender) only male/female.

## Sheet 5

Name: Lee Xin Ai

Date: 12 Oct 2025

Title: Malaysia's 15th General Election (GE15) in 2022.

Description: Results, voterturnout, demographic profile of voter & candidate.

## Operations

- Nation choropleth map - click legend to filter winning party across whole malaysia.
- State choropleth map - dropdown menu choose state, default is Kuala Lumpur.
- Heatmap - dropdown menu to filter region. Ex. east msia, Federal Territory, west msia.
- hover to show detail.

## Details

- Voter Turnout Rate
 
$$= \frac{\text{vote cast}}{\text{Total registered voters}}$$
- Race > Indigenous includes Malay, bumiputera from Sabah/sarawak & orang asli.
- Winning Party name. use short form but show full name in tooltip.
- heatmap - GE11 to GE15 State-level data is using aggregate constituency vote cast & total registered voters then calculate rate %.
- Coalition now include many parties inside, use only the main & from wikipedia information.