

# Filter

- Treemap & proportional Area
   visualize using area
- . Grouped bar & stacked bar.
  - -> sertegorize The group.
- · lollipsp & barchart.
- . prie chart & donnt chart.
- . line chart & area chart

# Combine & Refine

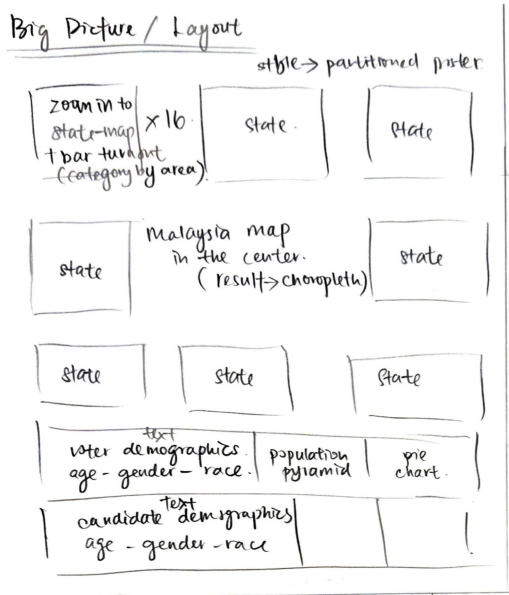
- · unit chart + treemap > 8how seat distribution and party in a coalition.
- · line + bar chart > trends & average
- · bubble plot = size + color encoding y-axis with entegorical
- area chat > facet, become different cine chart multiple small chart

## Categorise

- , show I categorical & I numeric & unit/bar.
- . show categorical in map > chorop with
- . show quantitative in map > propultional
- . show frequency liktogram + densityplat.
- . Show 2 categoricall nuneur) heatmap/ bubble plot/.
- . show composition) pie/dount/ started bar proportional area funit.

## Summarise & Question

- 1- What story to tell? What section?
- 2. What content is snitable to use map?
- 3. Data density & bubble plot, area, line chart, pre?
- 4. How many party should be represented?
- > To show results of CIEIS > map
- > To understand voter patterns\_stument?



Sheet 2

Name: Lee Xin Ai

Date: 10 oof 2005

Title: Malaysia's 15th General Flection

(GEIS) in 2027

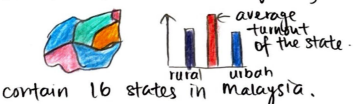
### Operations

- I click legend to fitter winning party across all map a global fitter. include state map
- 2. hover to get detail.

# Foay

- 1. choropleth map nation level
  - use categorical color schema.
  - annotate state name winningparty.
- bar chart constituency level. 2 up

  bar chart constituency level.



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



4. pie chart -> race for both voter & candidate.

# Pros 6 Cons

#### Pros:

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

#### Cons =

- 1- many small state map > 16 states
- 2. Implementation of global other. to do research.
  - 3. No data sources for population pyramid.

    Cage x gender as key).

Big Picture / Layout

Title

result-unit chart/parliament chart



result-choropreth map Chalaysia).





bubble plot - color by area doscification
state

eine chart - trends from gell-gels-

state as a Line



bar pre par Candidate Demographic
bar pre par Sane chart
type for
candidate

## Focus

- 1- charopleth map estar by winning party.

  unit chart detail map to constituency.
- 2. bubble plot color by area class. site by population.
- 3. line chart grey line for all state often select state, highlight state line.
- 4. bar/pie chart for voter & candidate.

   use hightlight color for max/min.

Sheet 3
Name: Lee Xin Ai
Date = 11 Oct 2025
Title: Malaysig's
15th Greneral
Election (GETS)
in 2022.

### Operations

- 1- zoom scale for map -> explire the constituency
- 2. dropdown menu formap fifter state to focus.
- 3. click legend Cester) for filtering area class in bubble plot.
  - > explore each area class voter turnnet patterns.
- 4 line chart, drop down menu to fitter state to focus state wher turnsuf trends from GEII (2004) to GEIS.

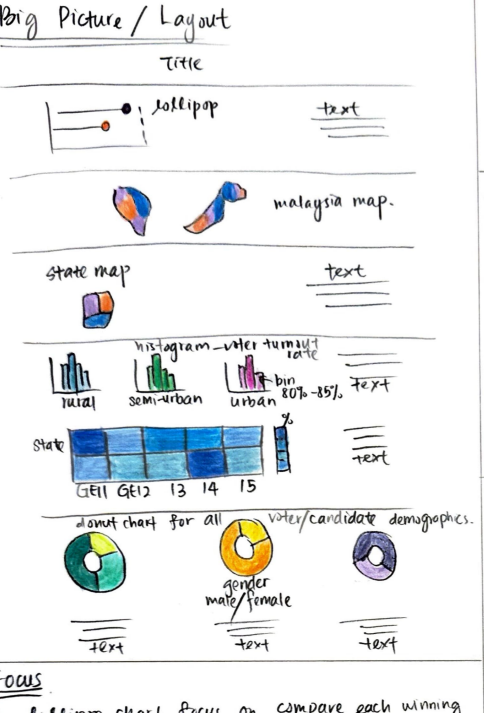
### Pros & Cons

#### Pros:

- 1. Interactly of the map help reader understand malaysia geography & GE 15 result.
- 2. Voter turnout focus on state-level, more clean chart, 16 states instead of 122 constitueucy.

#### Cons:

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



### tows

- 1. Lollipsp chart focus on compare each winning seats in parliament. Add majority reference line.
- malaysia chappleth map focus on result of GE 15 across whole nation. Add annotations -> state name.
- State map > choropleth map > 200m in from the map above (malaysia map). focus en more detail level. To choose state.
- histogram focus on frequency of voter 4 tumout 10

voter turnout rate trends heatmap -

sneet 4

Name: Lee Xin Aī Date: 11 Oct 2025

Title: Malaysia 3 15th General Election

(GE15) in 2022.

#### Operations

- 1. malaysia choropleth mapclick legend to fitter winning party
- 2. State map default view is KL. Uso drop down mena 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.
- ). Voter/candidate demographics age & race too many categorical values. for donut chart.

# Big Picture / Layout

Title		
		Degend. Click
State: V		
lan Lah	1991	
Region : V		
Th		
		1999

## Focus

Results of CIE 15: (1) Lollipop (sorted)

(2) chorupleth map (nation) with state name annotation.

(3) charopleth map (state)

2 - Voter Turnout Patterns - ( histogram (facet) 3 area classification

-rural, semi-urban, urbah Trequency > count of Constituency in the range.

(a) heatmap - trends

from GEII-GEIS

3. Voter Demographics:

4. Candidate Demographics:

(i) bar (for age & race). age group 18-21.

@ donut chart (for gender) only male/female. Sheet

Name: Lee Xin Ai

12 Oct 2025 Date:

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

in 2022.

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

### Operations

- 1- Nation choropeth map-click legend to fitter winning party actuss whole malaysia.
- 2. State choropleth map dropdown meny choose state, default is Kuala Lumpur.
- 3. Heatmap dropdown menu to filter region. Ex. east msia, Federal Territory, west maia
- 4 hover to show detail.

#### Details

- 1. Voter Turnout Rate vote cast. Total registered voters
- 2. Race > Indigenous includes Malay, bumiputera from Sabah/sarawak & orang
- 3. Winning Party name. use short form but show full name in tooltip.
- 4. heatmap CIEIL+OCIE15 State-level data is using aggregate constituency vote cast & total registered voters then calculate rate of.
- 5 Coalitim now include many parties inside, only the main & from milipedia information.