

SHEET 1: BRAINSTORM

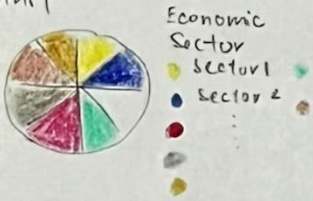
LAYOUT



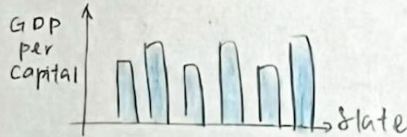
② Proportional Map



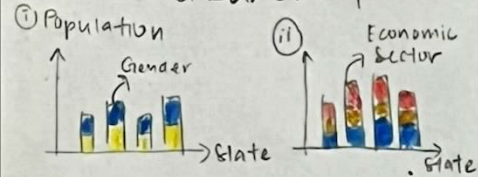
③ Pie Chart



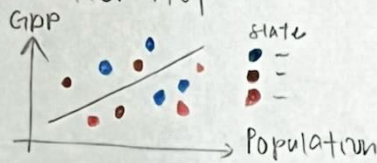
④ Bar Chart



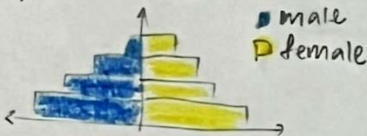
⑤ Stacked Bar Chart



⑦ Scatter Plot



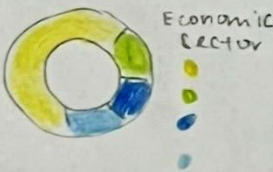
⑧ Population Pyramid



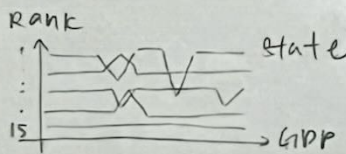
⑨ Stacked Area Chart



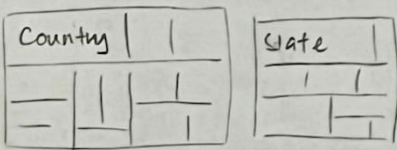
⑩ Doughnut Chart



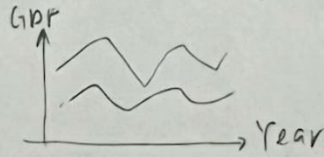
⑪ Bump Chart



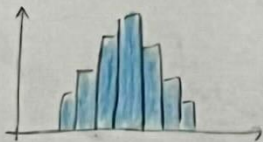
⑫ Tree Map



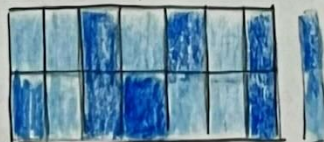
⑬ Multi-Line Chart



⑭ Histogram



⑮ Heatmap



Title: Bramstorm

Author: Bernice Chua Chi Kheng

Student ID: 33589453

Sheet 1 out of 5

FILTER

Filter out ⑬, ⑭

⑬ irrelevant, not suitable in this case

⑭ irrelevant, not suitable in this case

CATEGORISE

①, ②, ④, ⑪

⑤, ⑦, ⑧, ⑨

⑥, ⑩, ③, ⑫, ⑬

QUESTION?

1. Does this visualisation explore the GDP per capita of Malaysia, and any other related fields, from 2015 - 2024?

2. Will these charts intuitive or confusing?

COMBINE & REFINE

① & ② - Both show similar result, choropleth is better this case proportional symbol map more for absolute values, choropleth suitable for normalised values

SHEET 2: INITIAL DESIGNS

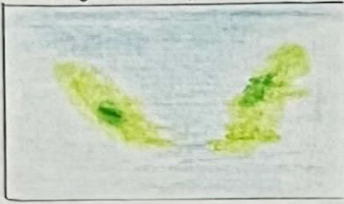
LAYOUT

① Choropleth Map

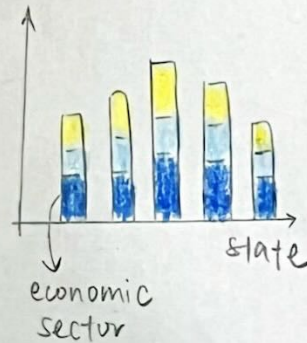
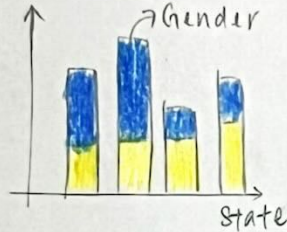
World Map



Malaysia Map



⑤ Stacked Bar Chart



Title: GDP per capita of Malaysia (2015-2024)

Author: Bernice Chua Chi Kheng

Student Id: 33589453

Sheet 2 out of 5

OPERATION

- choropleth map
 - ↳ legend - colour luminous
 - ↳ annotation → label Malaysia
- stacked bar chart
 - ↳ legend - colour hue
- tooltip → hovering over the map/chart will display the detail values (e.g., GDP per capita, country/state name)
- slider filter (2015-2024)
 - ↳ can see changes over years by dragging it

FOCUS

① Choropleth Map

normalize value

GDP per capita

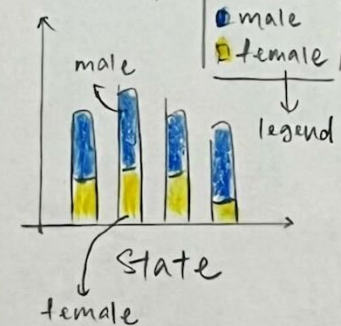
↳ colour luminous

annotate Malaysia

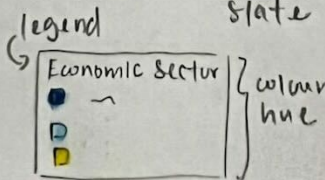
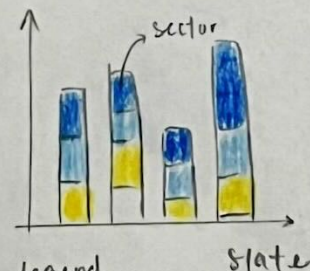
↳ world map

↳ GDP of capita (by country)

⑤ Stacked Bar Chart



* don't use stereotypical colour (pink & blue)



DISCUSSION

Advantages:

- choropleth map
 - ↳ useful for visualising general patterns across geographical areas, and for showing how a measurement varies
- stacked bar chart
 - ↳ effectively show how a total amount is divided into parts, and can be space-saving

Disadvantages:

- choropleth map
 - ↳ assume the value within each region is uniform
- stacked bar chart
 - ↳ difficult to read for comparing individual segments that are not on the baseline



↳ Malaysia Map

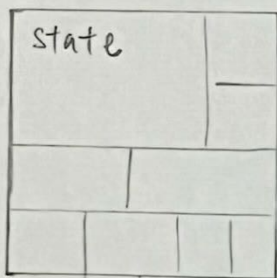
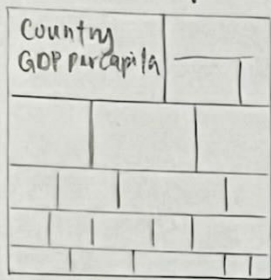
↳ GDP per capita (by state)

Year 2015 2024

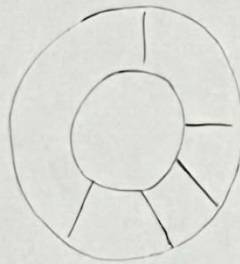
SHEET 3 : INITIAL DESIGN

LAYOUT

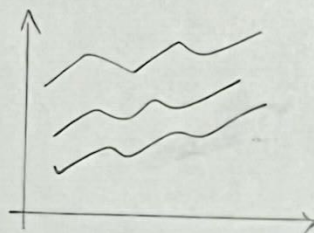
⑪ Treemap



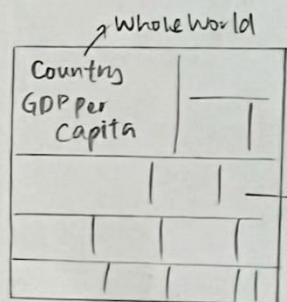
⑨ Doughnut Chart



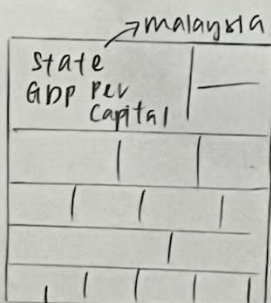
⑫ Multi-line chart



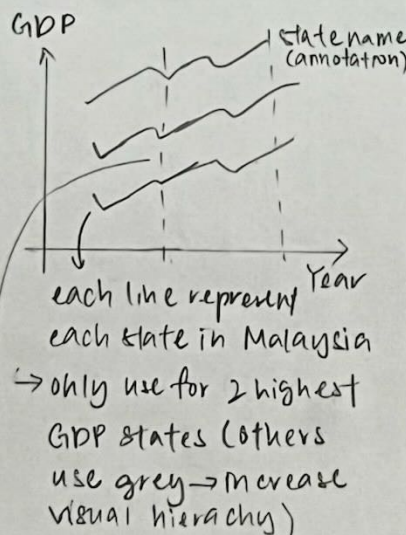
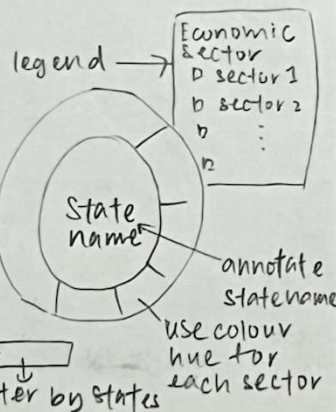
FOCUS



each box determine one country, with GDP value



each box determine one state of Malaysia, with the value/percentage of GDP.



Annotation → label when the COVID-19 starts, and label which year has highest GDP

Title: GDP per capita of Malaysia (2015-2024)

Author: Bernice Chua chi Kheng

Student ID: 33589453

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OPERATION

- treemap
 - ↳ colour hue for economic sectors - easier to identify
 - ↳ legend - user knows which colour represent which sector
 - ↳ annotation at the middle, reducing white space
- doughnut chart
 - ↳ annotate the states that are 2 highest GDP in 2015-2024.
 - ↳ annotate when the COVID-19 begins and check if it affects GDP
- multi-line chart
 - ↳ annotate the states that are 2 highest GDP in 2015-2024.
 - ↳ annotate when the COVID-19 begins and check if it affects GDP
- tooltip
 - ↳ doughnut → state
- filter
 - ↳ multi-line chart → state

DISCUSSION :

Advantages :

- treemap → display data in a compact space, showing parts of a whole at a glance.
- doughnut chart → intuitive & simple for audiences to understand (few categories)
- multi-line chart → advantageous for comparing trends over time

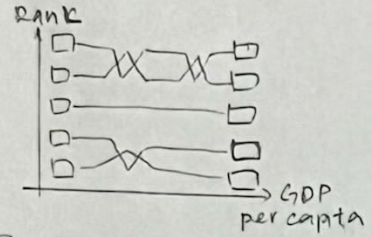
Disadvantages :

- treemap → difficulty in comparing areas precisely
- doughnut chart → ineffective for too many categories
- multi-line chart → can become cluttered & difficult to read if too many lines are included

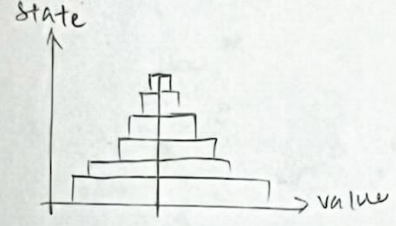
SHEET 4 : INITIAL DESIGN

LAYOUT

① Bump chart



⑦ Population Pyramid



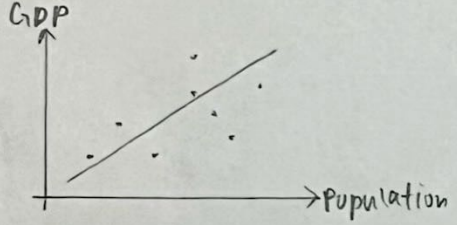
③ Pie chart



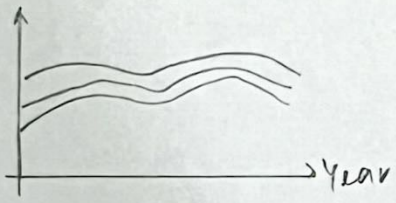
④ Bar chart



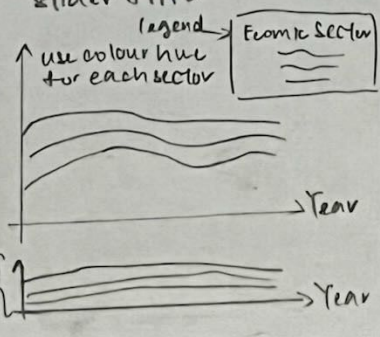
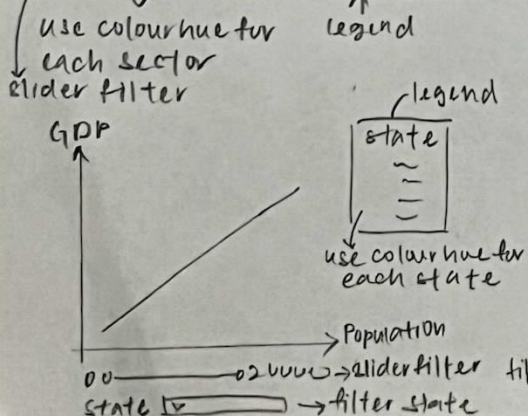
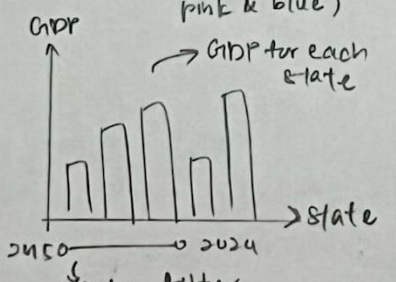
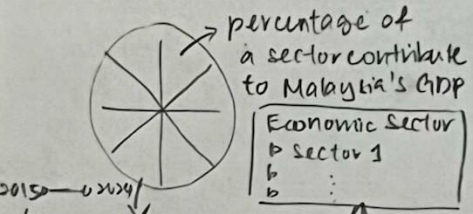
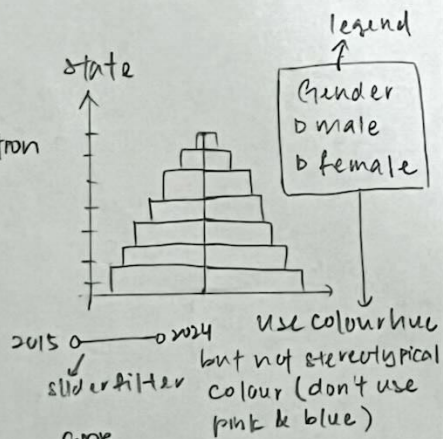
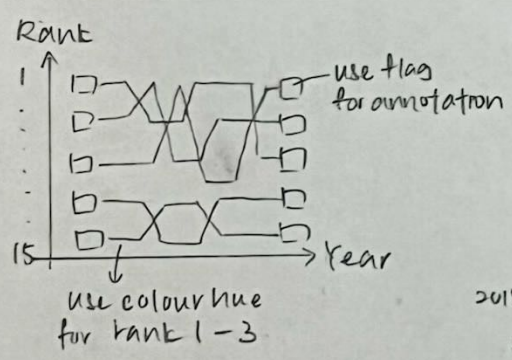
⑥ Scatter plot



⑧ Stacked Area Chart



FOCUS



Title : GDP Per Capital of Malaysia (2015-2024)
Author : Bernice Chua Chii Kheng
Student ID : 33569453
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OPERATIONS

- bump chart → rank the GDP per capita for each state, highlight the Top 3, increase visual hierarchy
- population pyramid → filter by year (2015-2024)
- pie chart → percentage of each sector contribute to GDP → filter by year (2015-2024)
- scatter plot → find relationship between GDP & Population → filter by year & state
- stacked area chart → brushing interaction
- tooltip for each chart to view details

DISCUSSION

Advantages

- bump chart → clear display of how the ranking of different categories shifts over period
- population pyramid → show the population structure by gender
- pie chart → easy to understand
- bar chart → easy to compare data between categories
- scatter plot → visualising relationships between 2 variables
- stacked area chart → shows how different components combine to form a total, and changes over time

Disadvantages

- bump chart → lack of details underlying values
- Population Pyramid & Bar chart → represents data at one specific moment
- Pie chart & Scatter plot → can be hard to interpret if too cluttered values
- Stacked Area Chart → hard to read exact values

SHEET 5: REALISATION

LAYOUT

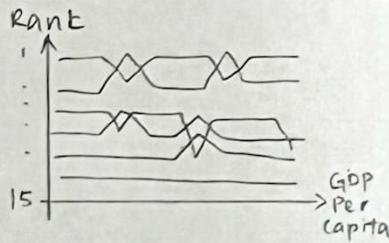
Title: Realisation
 Author: Bernice Chua Chi Cheng
 Student ID: 33589453
 Sheet 5 out of 5

OPERATIONS

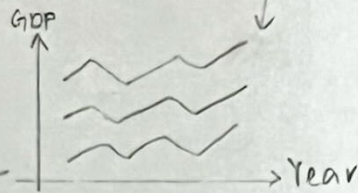
- choropleth map world
malaysia
- bump chart
- multi-line chart
- population pyramid
- doughnut chart
- stacked area chart
- filters slider
input (with choices)
- tooltips
- annotations

① Choropleth Map

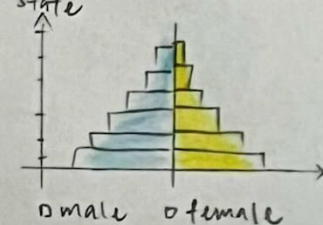
⑩ Bump Chart



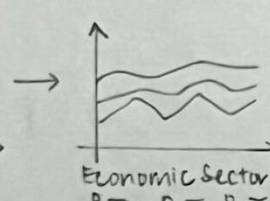
⑫ Multi-line chart



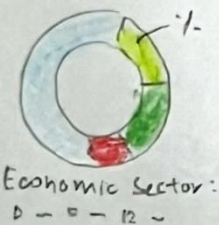
⑦ Population Pyramid



⑧ Stacked Area Chart



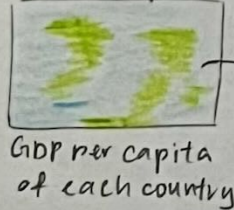
⑨ Doughnut Chart



FOCUS

- explore the economic performance of Malaysia
 - ↳ GDP per capital } start from whole world, then focus on Malaysia
 - ↳ GDP
 - ↳ economic sector

world map

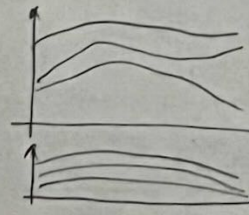


annotate where is Malaysia

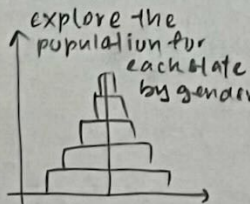
malaysia map



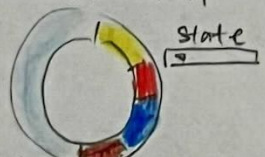
GDP per capita of Malaysia state



explore each economic contribute to GDP

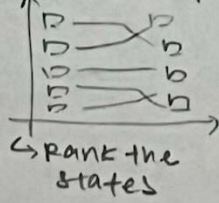


doughnut chart

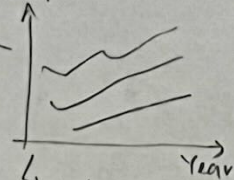


select the state, and find out the percentage of each sector contribute to GDP

Bump chart



multi-line chart



explore the GDP for each state

* use tooltip for all charts

* ensure all the charts can explore from 2015-2024

DETAILS

- datasets
 - ↳ mainly from World Bank, satist.gov.my & DOSM
- dependencies
 - vegalite
 - ↳ json
 - ↳ html
 - python / R → data cleaning & combining
- estimate
 - ↳ data cleaning: 1-2 days
 - ↳ visualisation: 1 week
 - ↳ interactivity & filters: 1 day
 - ↳ refinement: 1 day