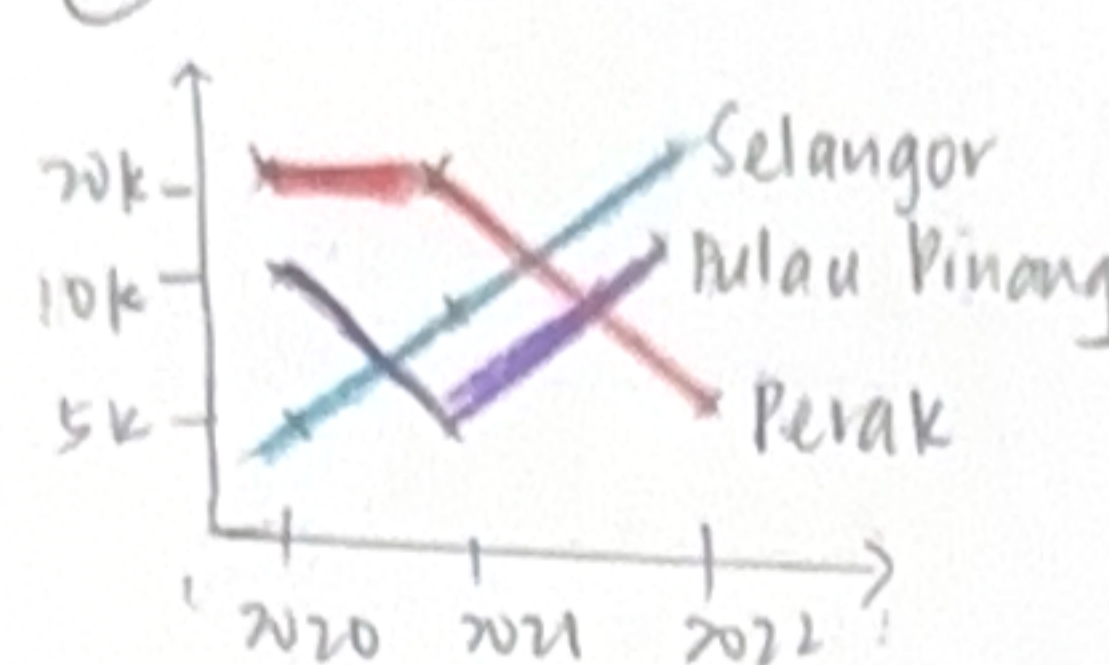


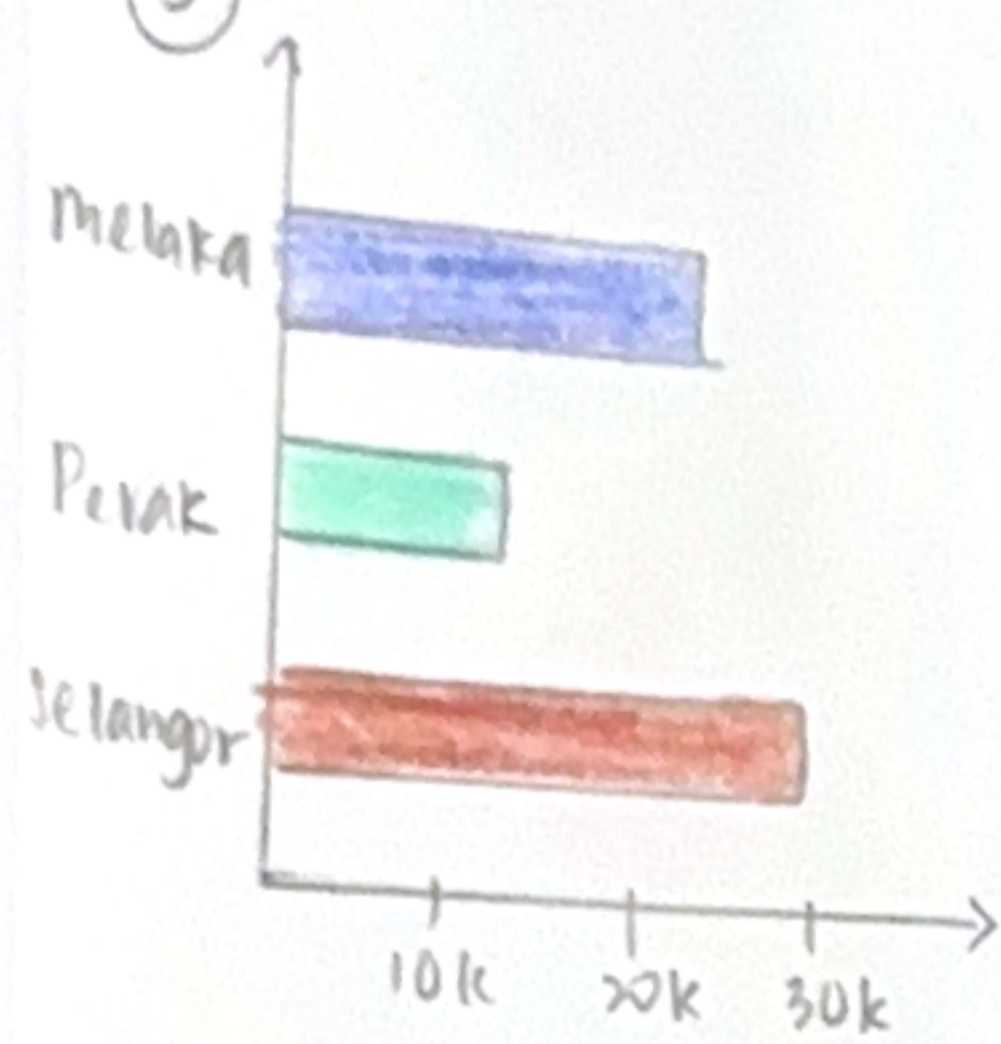
IDEAS

(1)

GDP per state

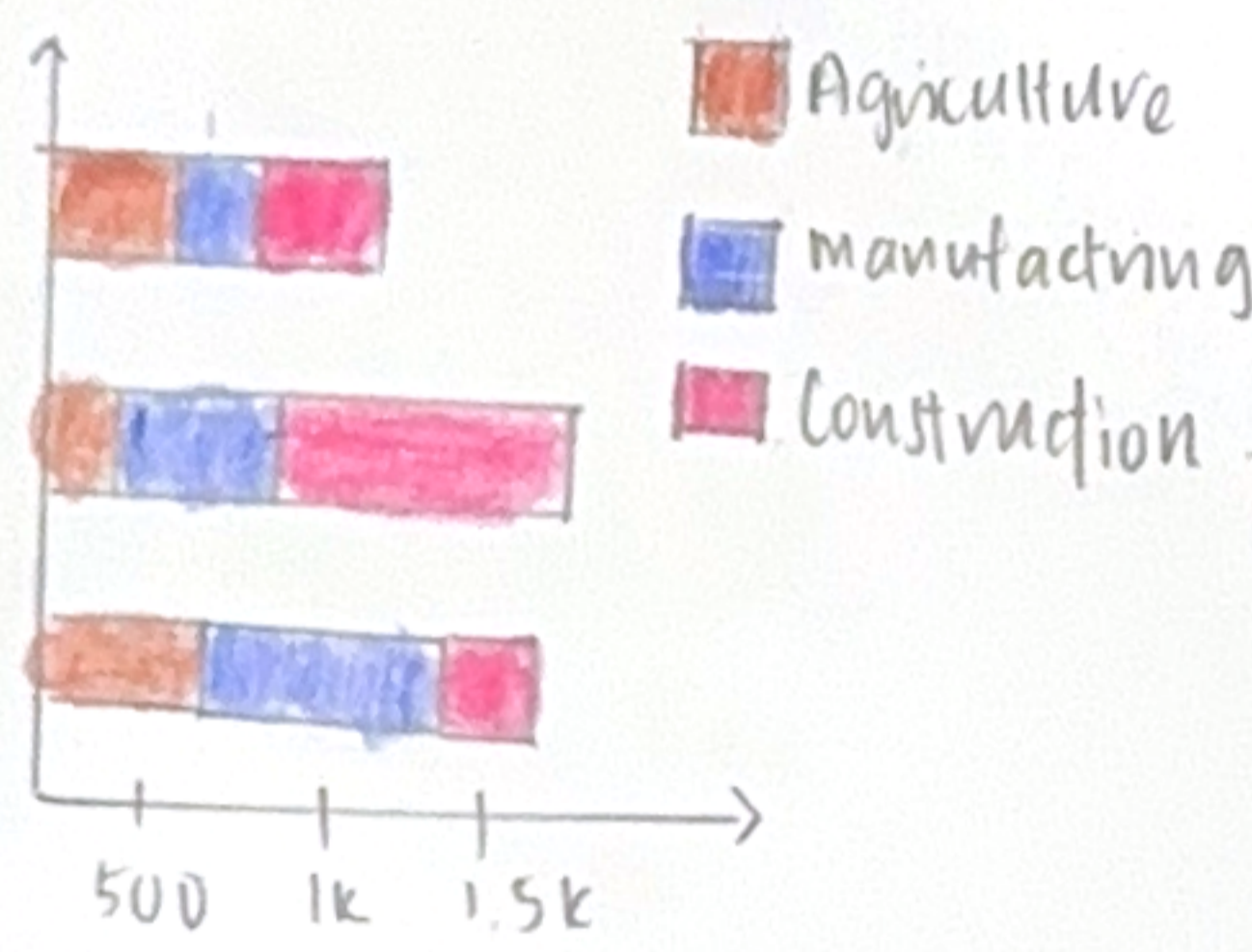


(3)

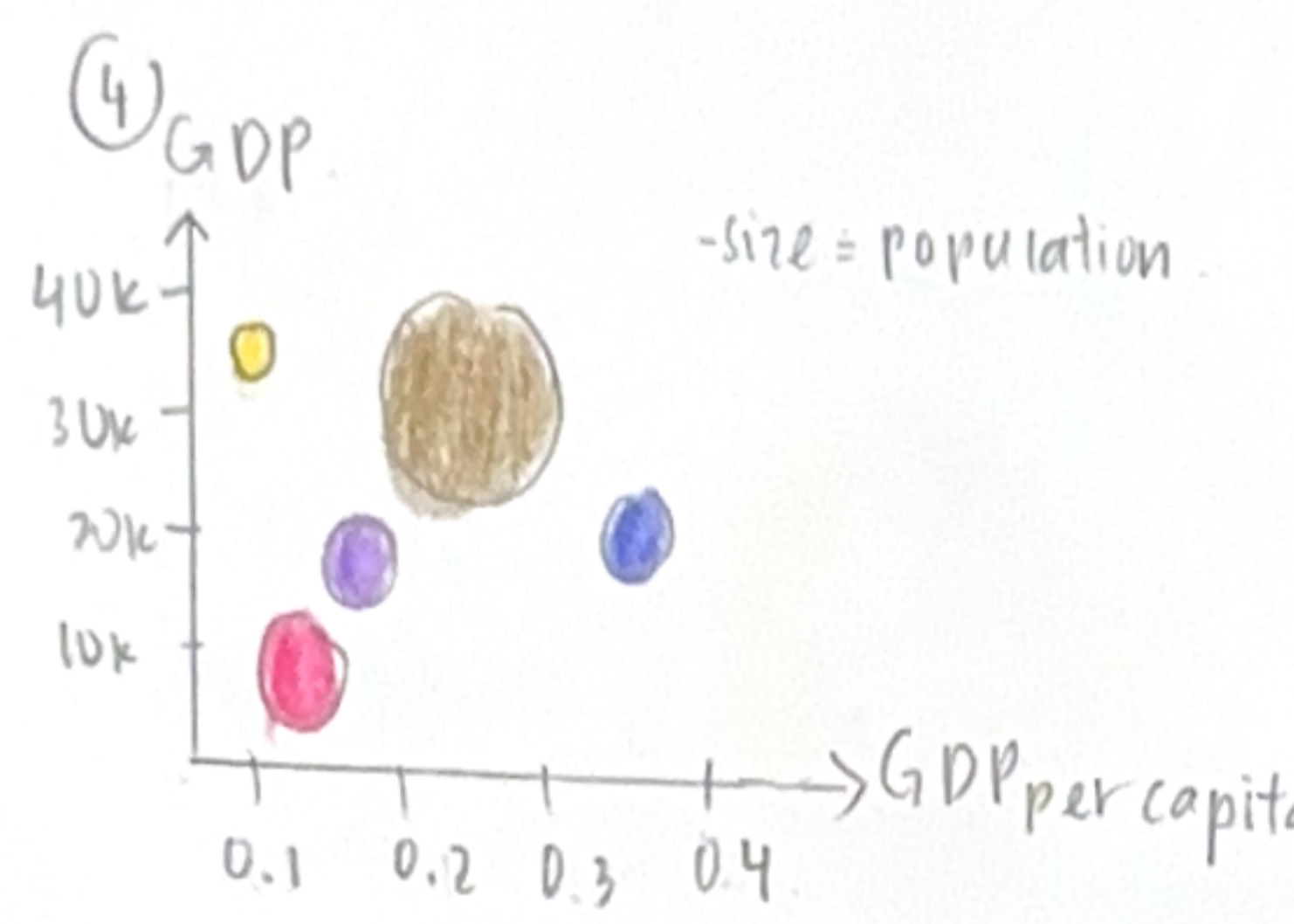


(5)

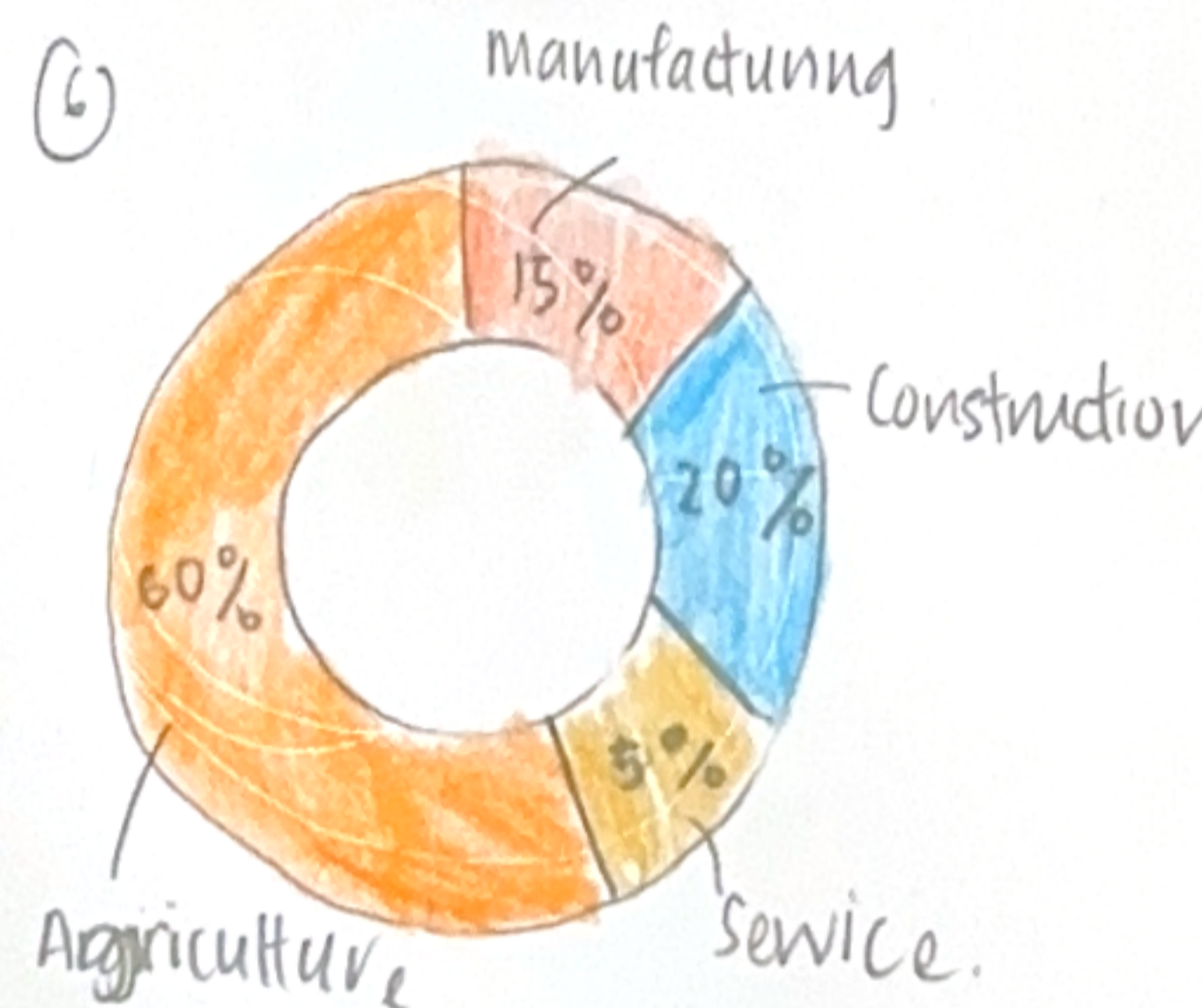
GDP for Johor By Kind of Activity



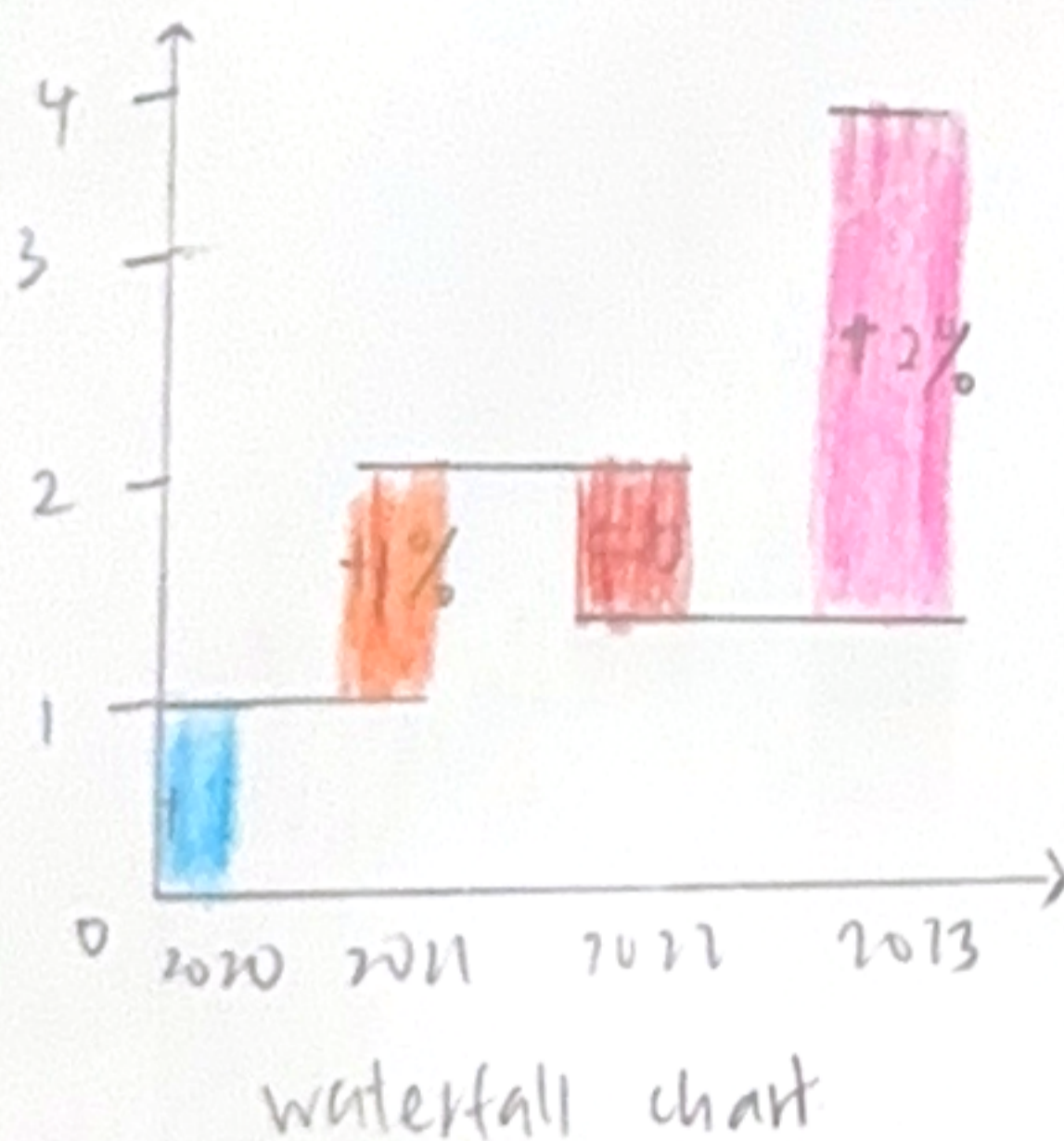
- Agriculture
- Manufacturing
- Construction



GDP
GDP per capita



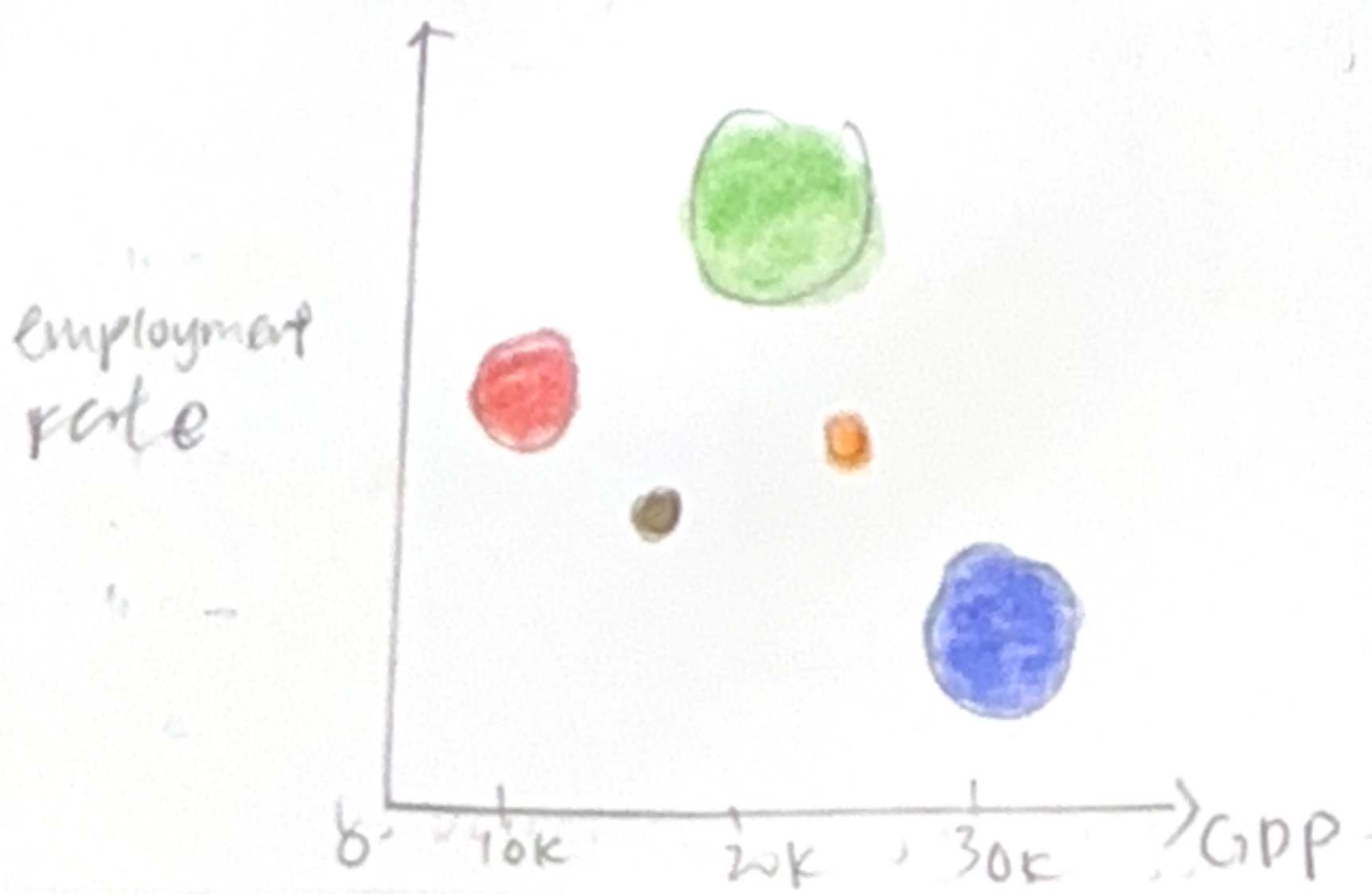
(7) Inflation Trend Selangor



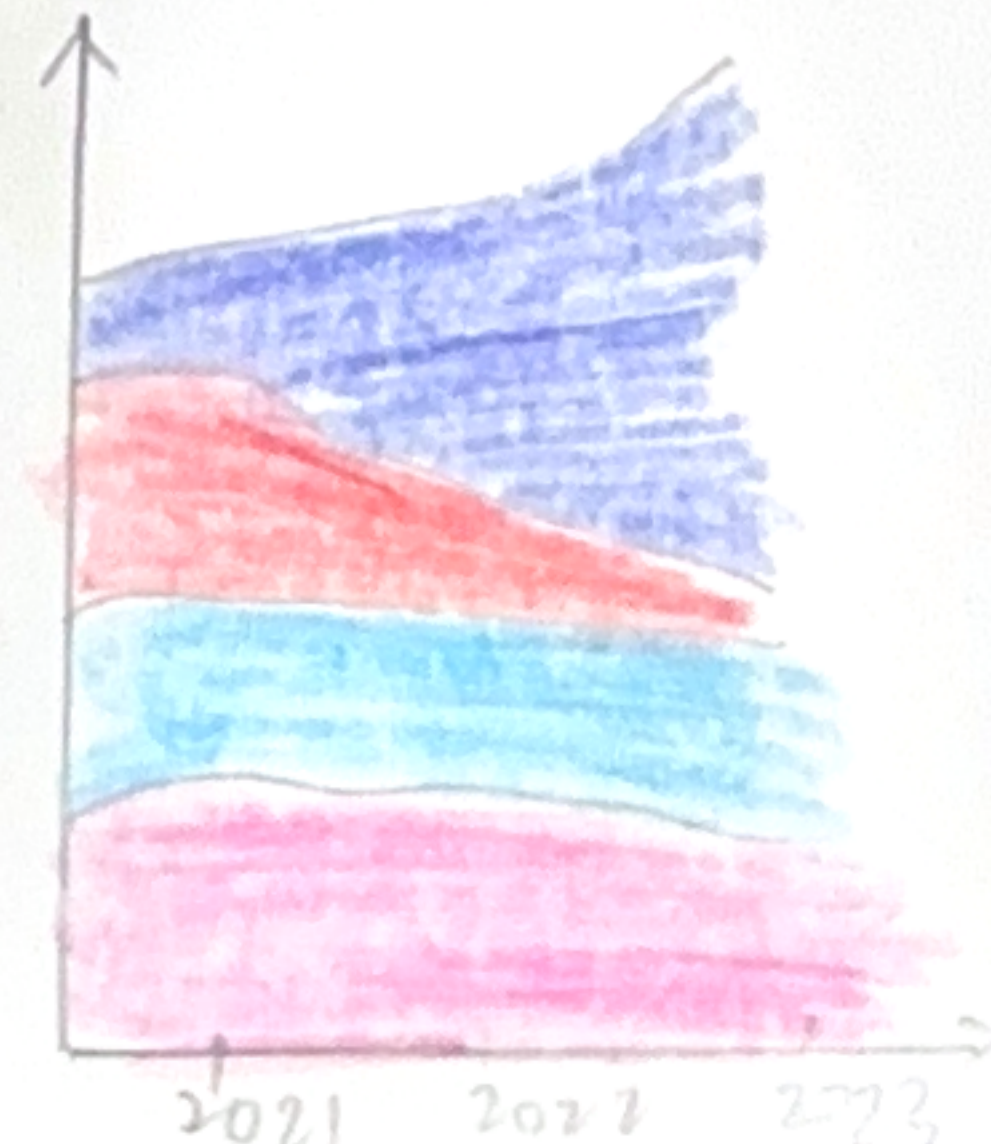
waterfall chart

(9) GDP vs unemployment Rate

employment rate



(10) Inflation Rate By State



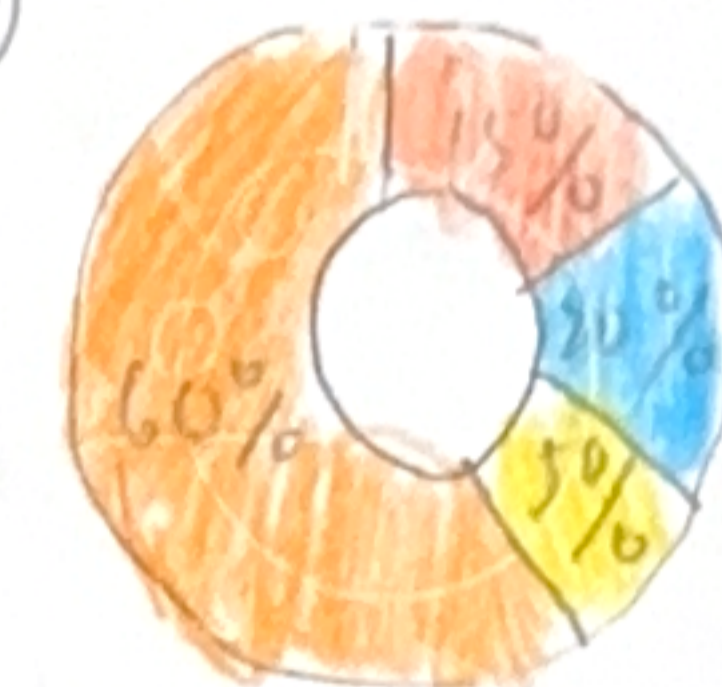
FILTER

(1)



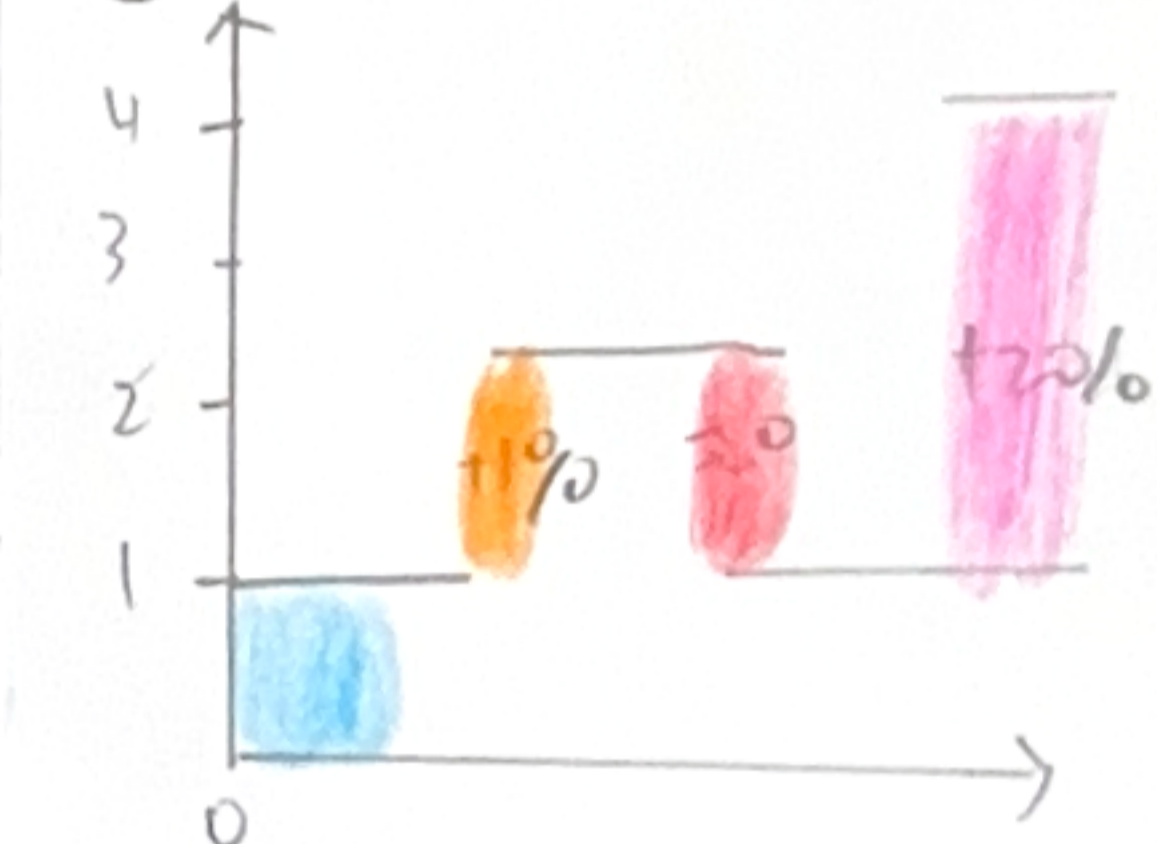
GDP per state

(2)



GDP for Johor By Kind of Economic Activity

(3)



Inflation Trend

(4)



GDP vs unemployment rate



Inflation Rate By State

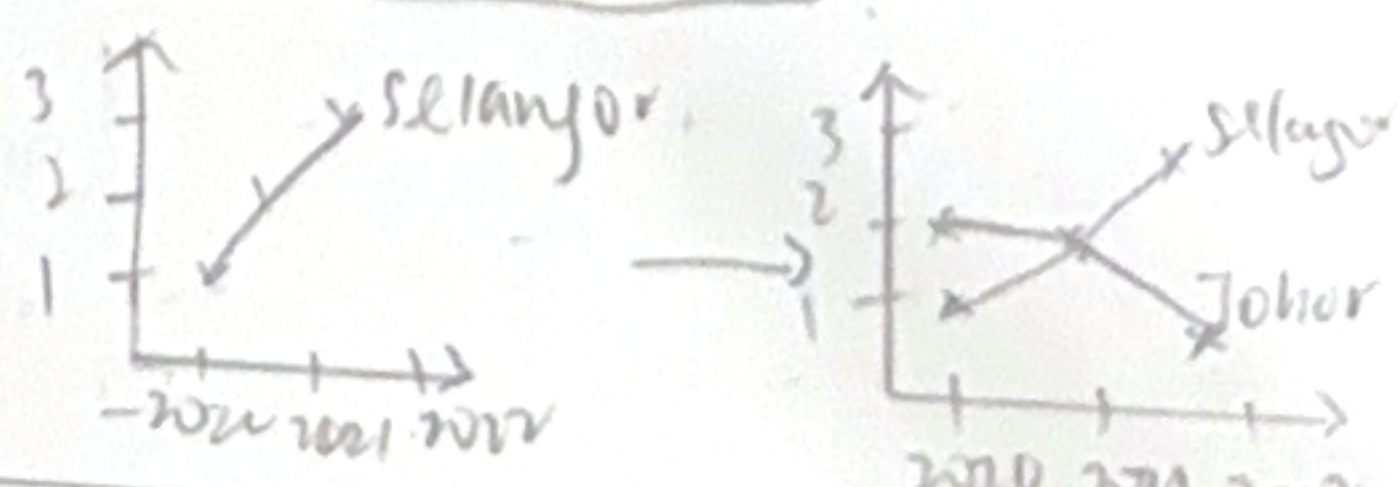
CATEGORISE

GDP per State → Inflation Trend

GDP vs unemployment ← GDP state

Inflation Rate By State

COMBINE & REFINER

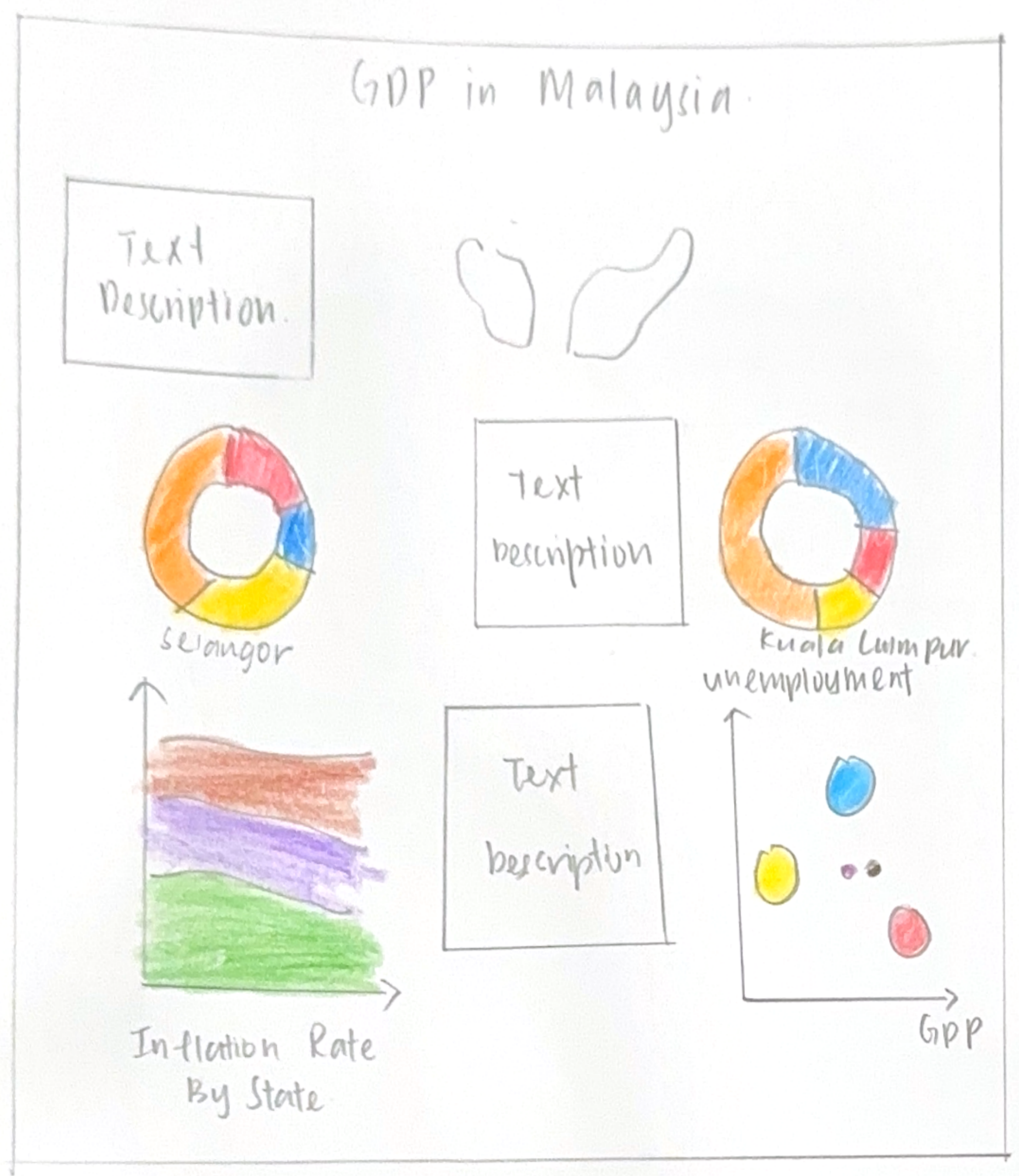


QUESTIONS

(1) Visualisation doable?

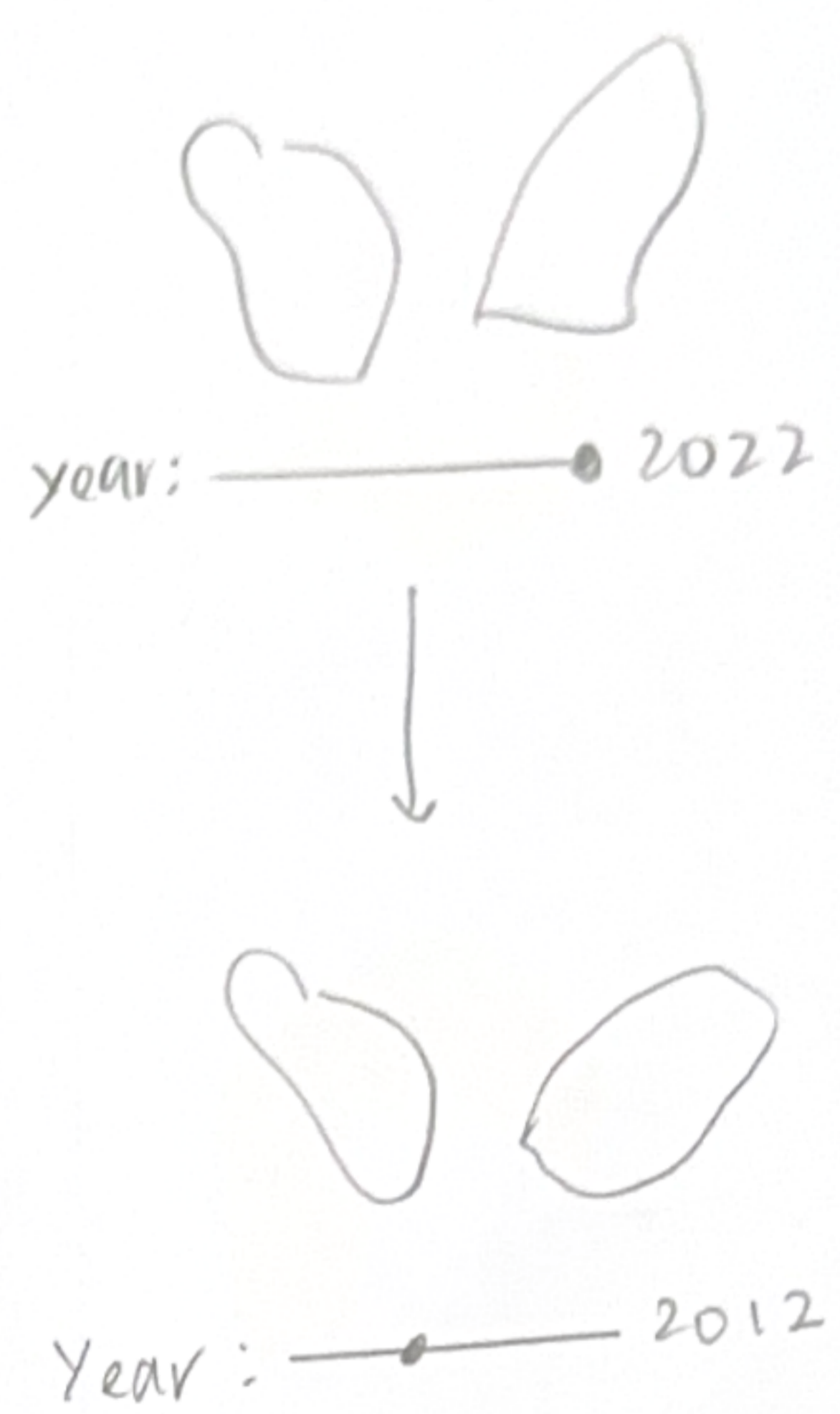
(2) Can show insights?

Layout

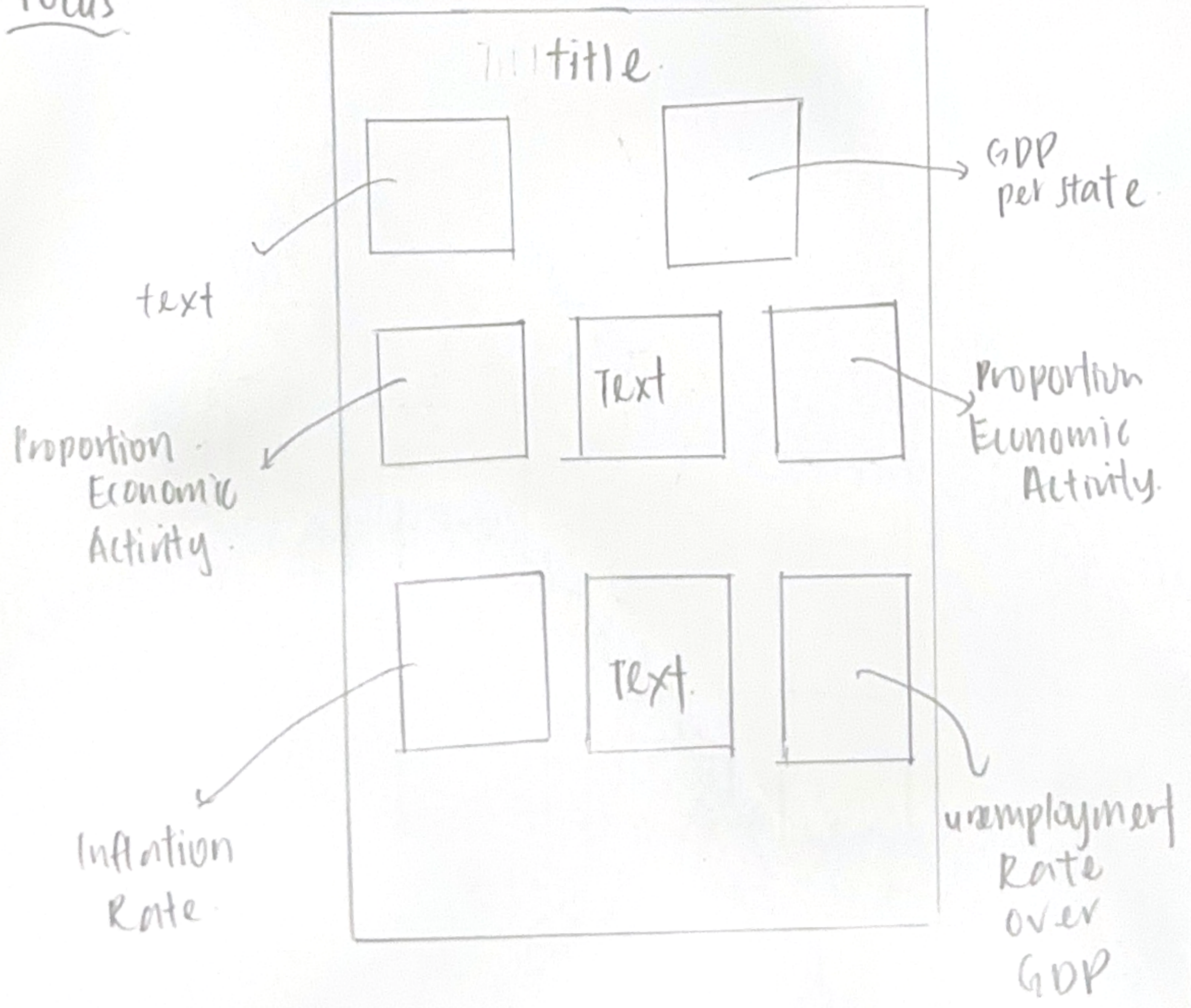


Title: GDP Malaysia
Date: 30 Sep 2024.
Author: Alicia Wongli Yau
Sheet: 2

Operations



Focus



Discussion

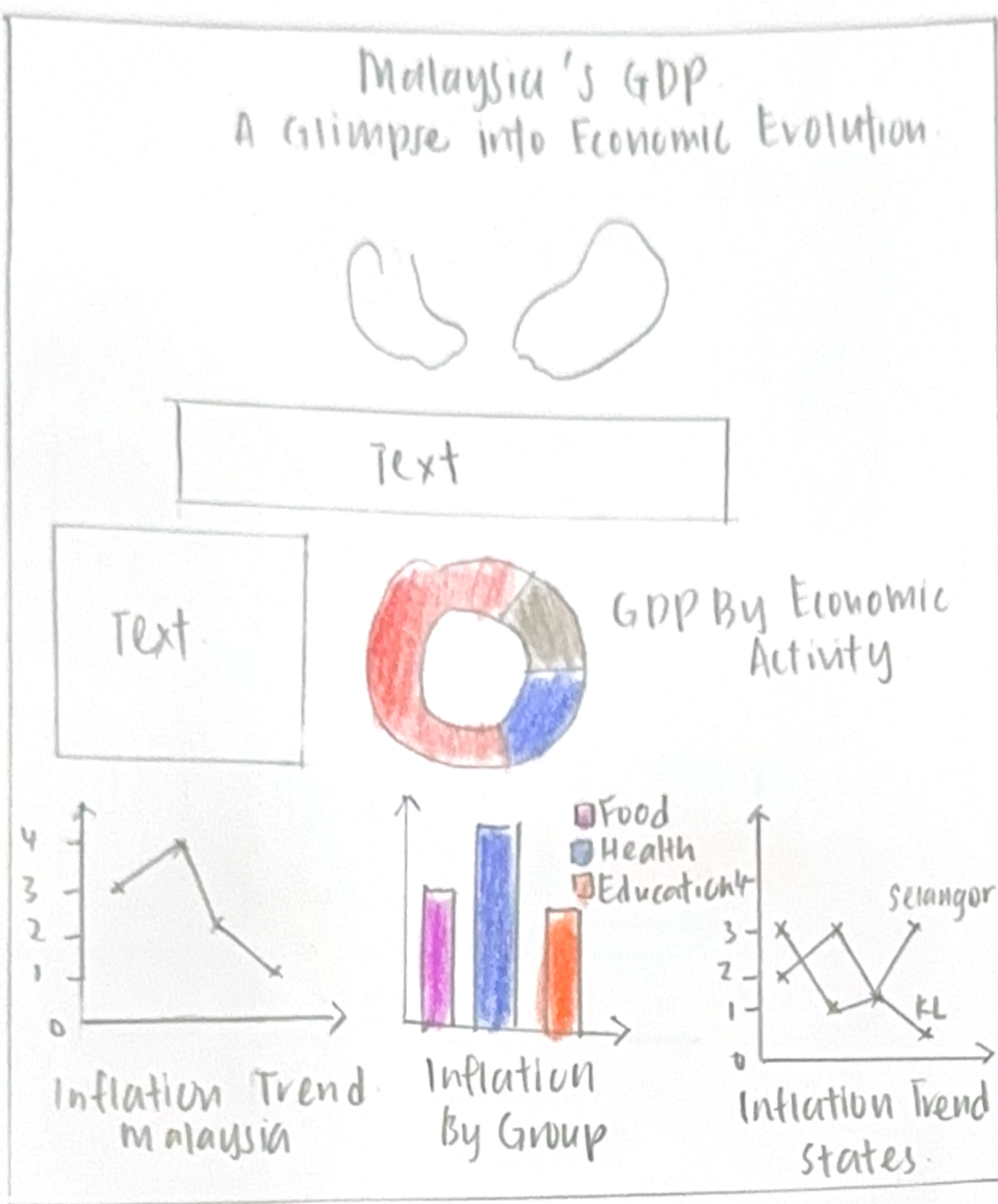
Pros:

- many visualisations.
- for insights.

Cons:

- layout is neat?

Layout

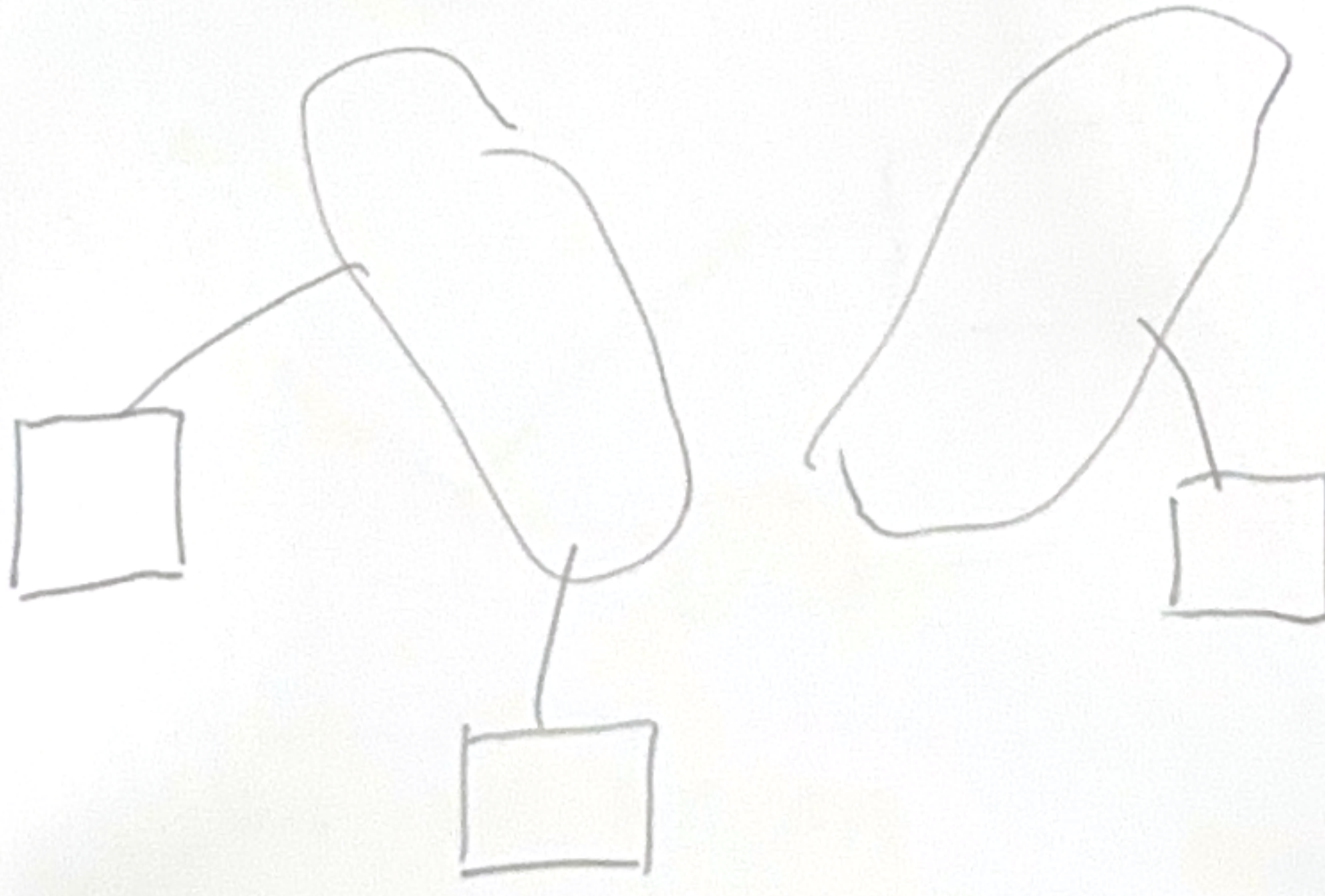


Title: GDP Malaysia
Date: 1 Oct 2024
Author: Alicia Wong Li Yan
Sheet: 3

Operations



Focus

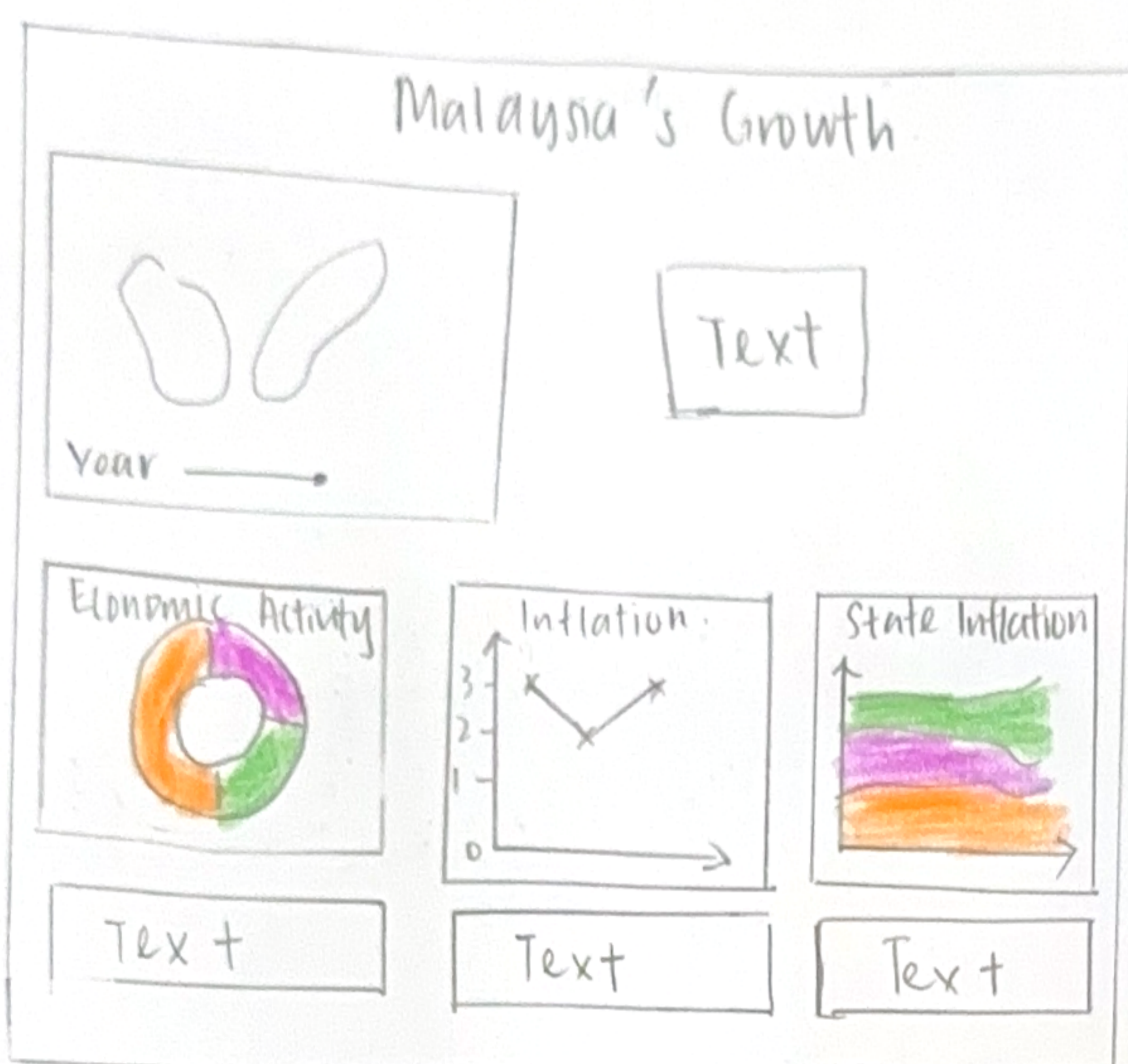


small description to give more details
of GDP in each state.

Discussions

- interesting dashboard?
- layout ok?
- able to implement?
- enough data?

Layout



Title: GDP Malaysia
 Date: 1 Oct 2024
 Author: Alicia Wong Li Yan.
 Sheet: 4

Operations

(1) for map

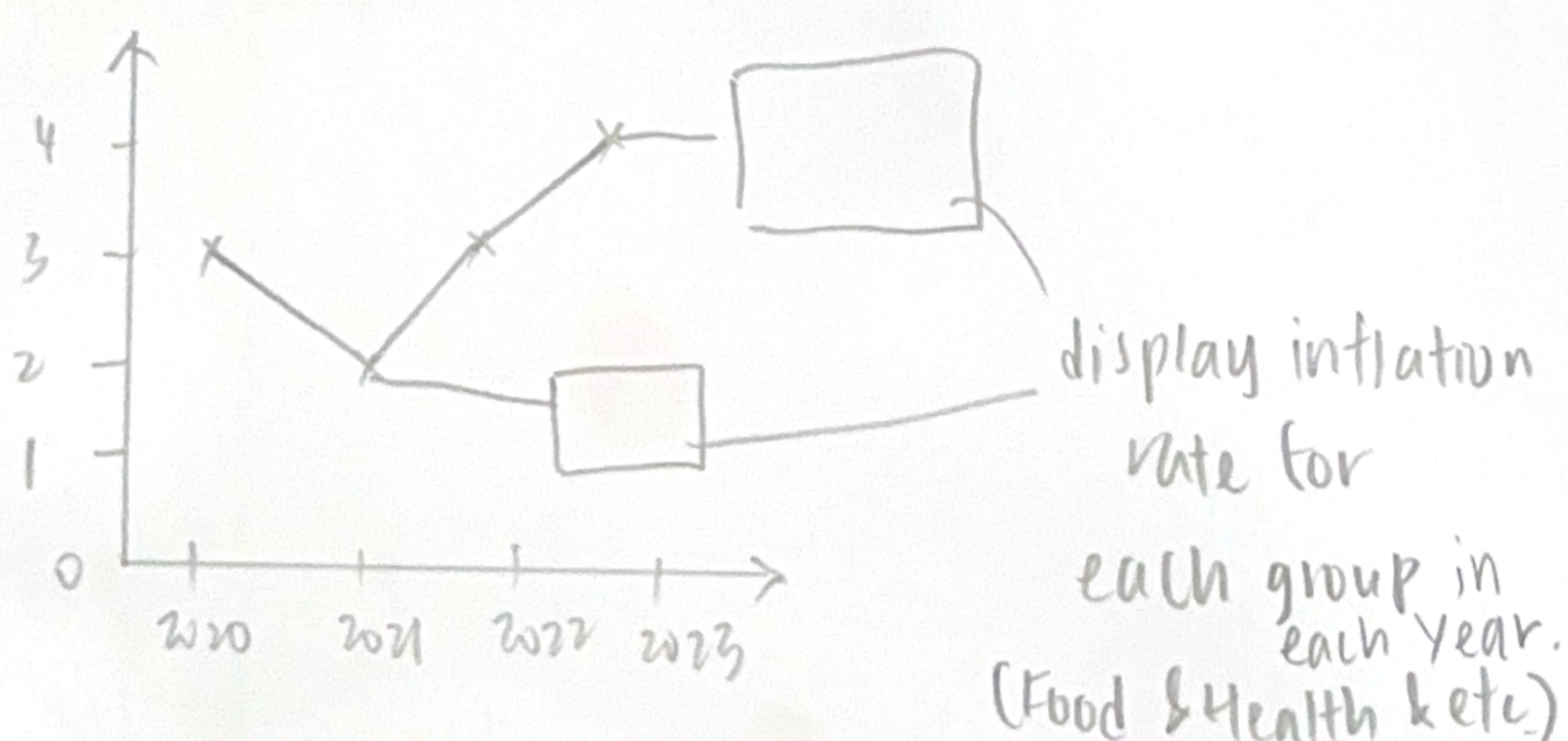
Year → 2022

(2) for pie chart

Year:

Focus

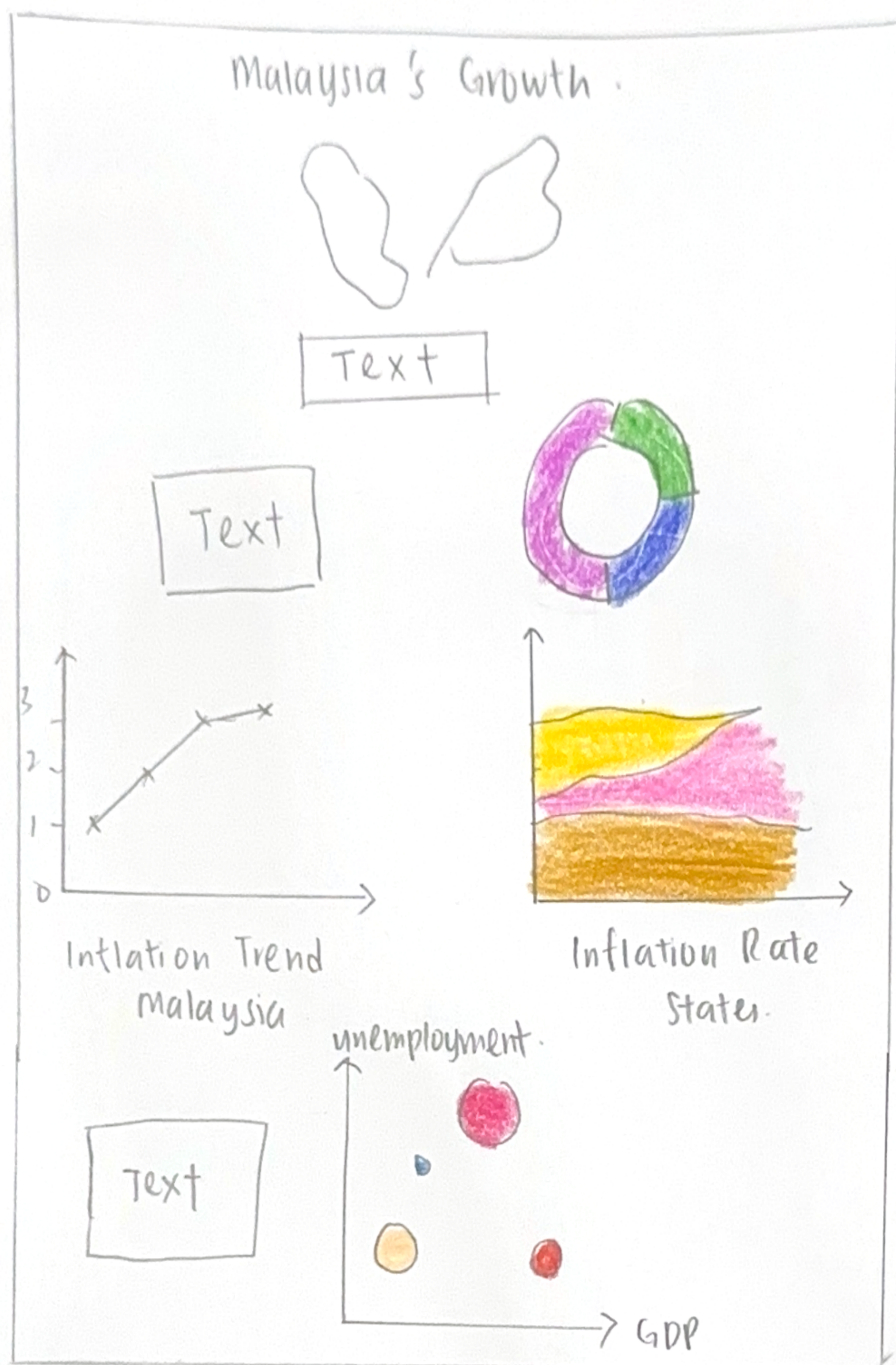
Inflation



Discussions

- too cramp
- not much intuition?
- interesting for users?

Layout



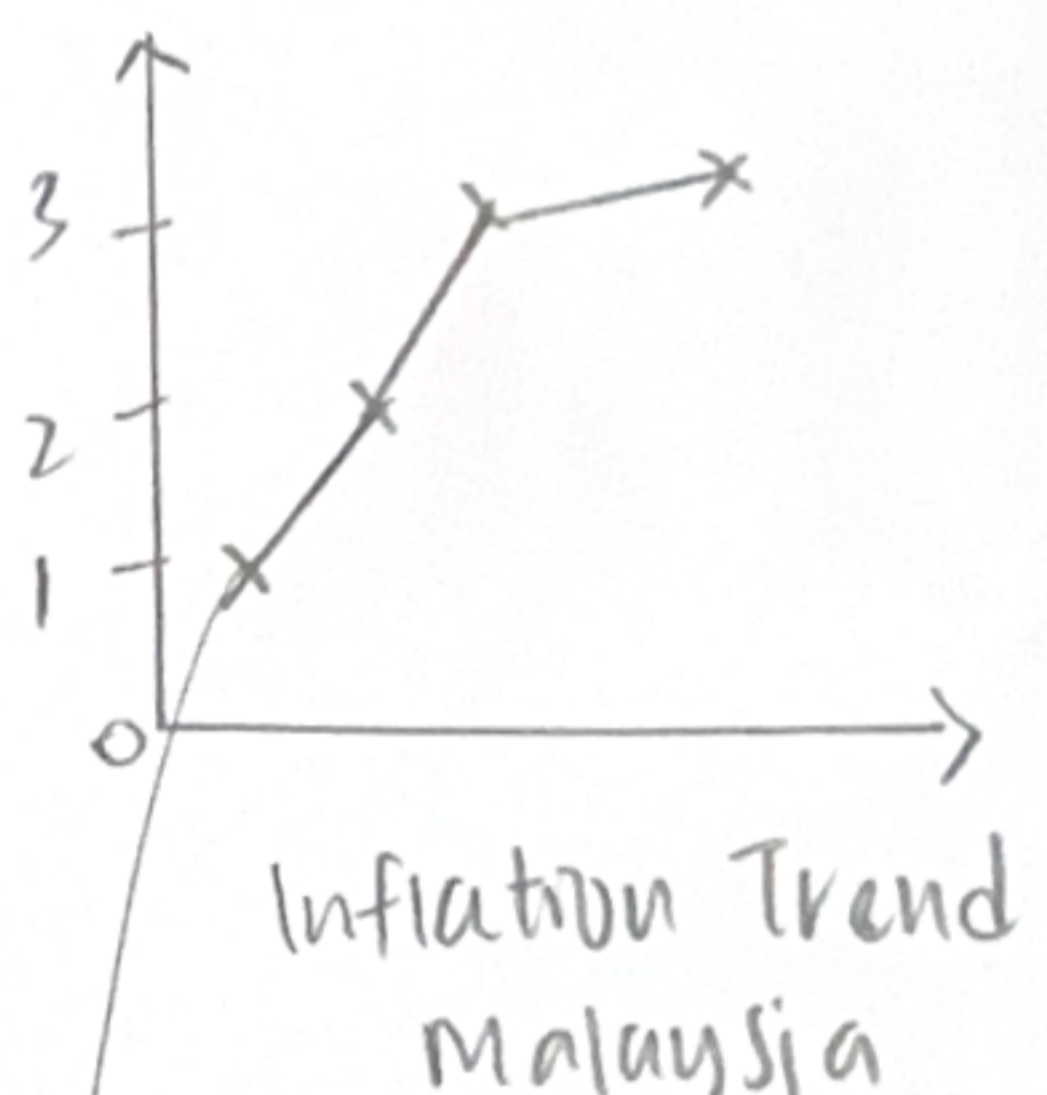
Title: GDP Malaysia

Date: 1 Oct 2024

Author: Alicia Wong Li Yan

Sheet-5

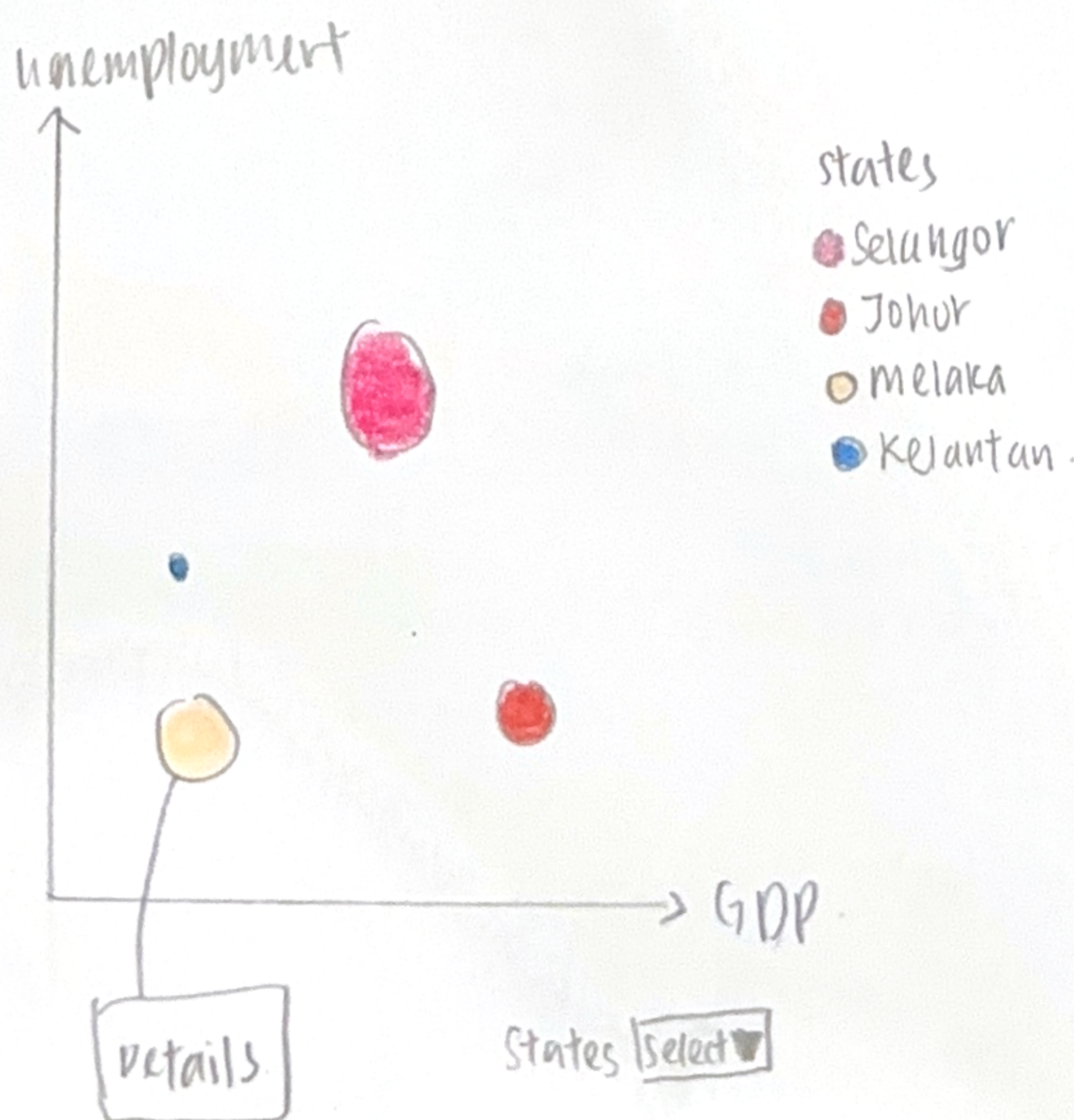
Operations



Details

eg: Food xx
Health xx
Transport xx

Focus



Discussions

- simple visualisation?
- interesting?
- enough insights?