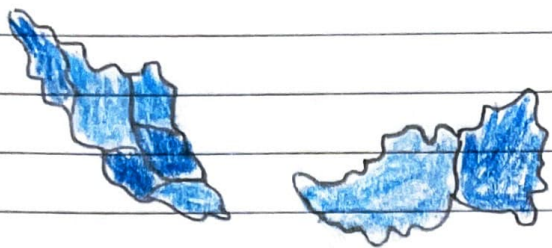


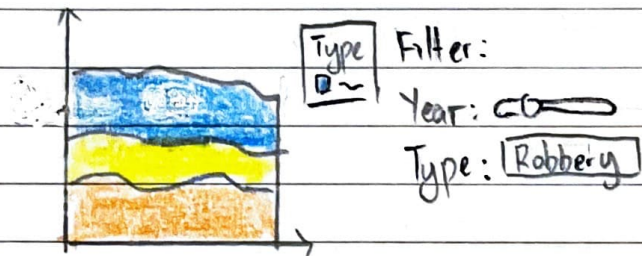
LAYOUT

Title here

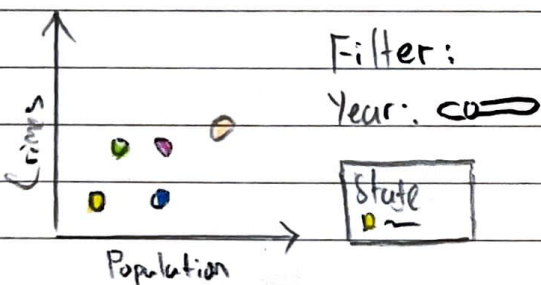
Section 1: Description



Some text talking about the choropleth highlighting something interesting about it

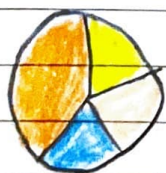


Section 2: Description

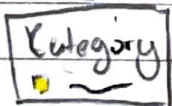


Text about the scatterplot highlighting something interesting.

Section 3: Description



Filter:
Year: 2020



Text about the piechart highlighting something interesting.

Title: Malaysian's states' crime statistic

Author: Gao wa Zheng

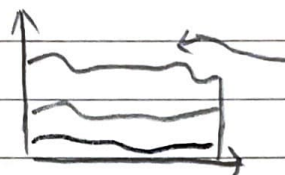
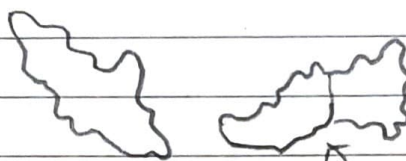
Date: 8/10/2024

Sheet: 2

Task: Initial designs

Focus:

Each Choropleth map and area chart will change according to the filters showing two perspective of the same data.



Filter changes both at the same time

OPERATIONS

Each visualisation has a filter for year for viewers to see the corresponding years year's crime situation.

DISCUSSION

PROS

- Viewers have control over the visualisations' time to show the specific time of the data they want.
- Viewers can see what type of crime is more common for which state.

CONS

For scatterplot and piechart, it may be difficult for viewers to see the compare the correlation as they will have to see between each filter.