Q1) Which of the following is the most effective visual channel for representing quantitative data?

- 1. Color
- 2. Shape
- 3. Size
- 4. Position
- 5. Orientation

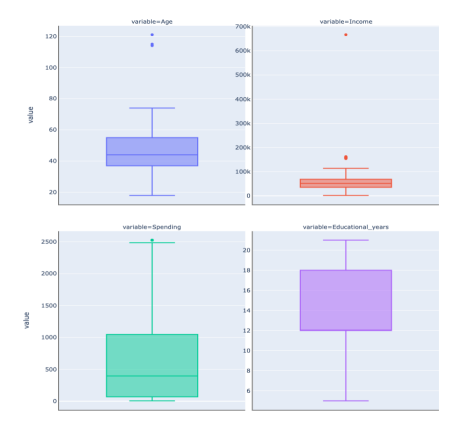
Answer: Size

Q2) Which of the following is a data issue that can be identified visually?

- 1. Outliers
- 2. Missing values
- 3. Bias
- 4. Normalization
- 5. Aggregation

Answer: Outliers

Q3)



Which Variables has Outliers? Discuss the choice of channels for the plot above. Age, Spending and Income. Color and box-plot

What are the different types of visual channels? The different types of visual channels are:

- Color
- Shape
- Size
- Position
- Orientation
- Texture
- Motion