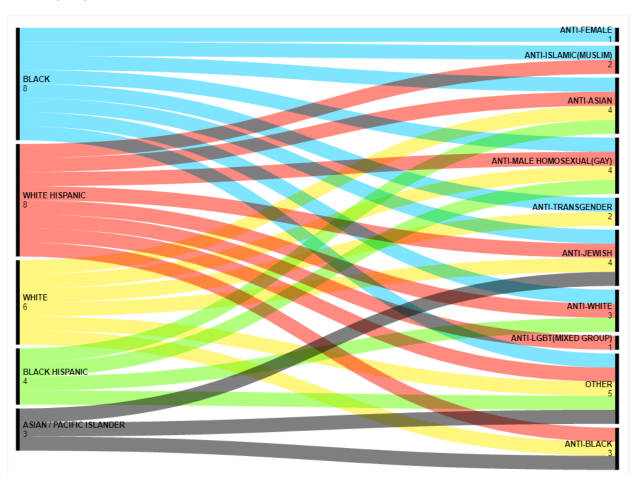
Assignment 1A – INFO 250 Data Visualization Tapasya Sharma

Chosen dataset - Hate Crimes in New York

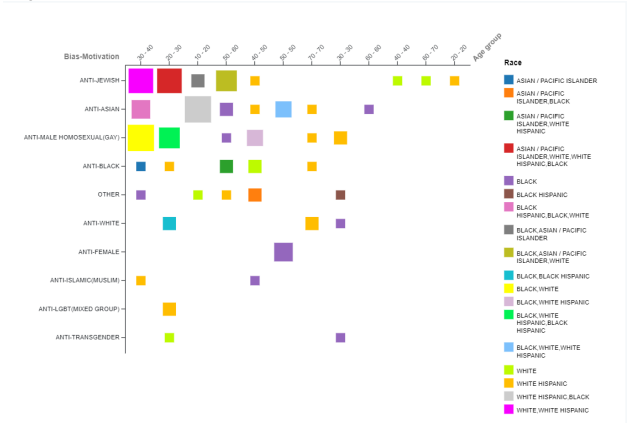
1. Visual 1 – Sankey Diagram showing the relationship between race and bias-motivation for the crime



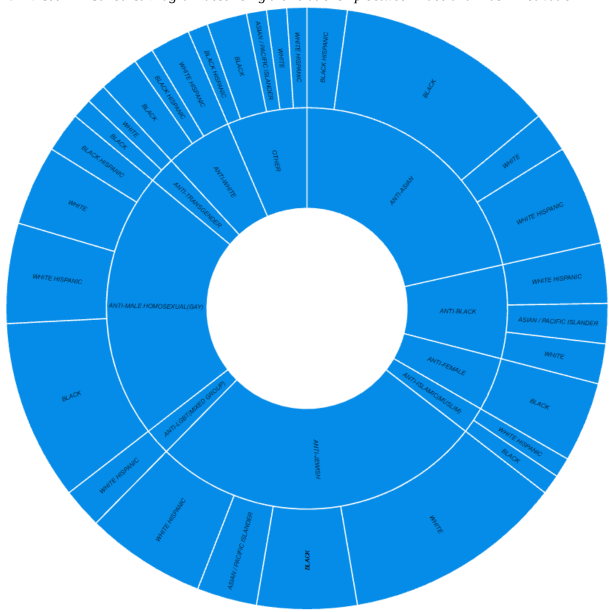
2. Visual 2 – Tree map describing the relationship between gender and race.



3. Visual 3 – Matrix Plot showing the relationship between age group and bias-motivation with race being visualized with colors



4. Visual 4 – Sunburst Diagram describing the relationship between Race and Bias - Motivation



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Name/ Criteria 1.Sankey Diagram	# of Visual Patterns 3 (Lines, Colors, Labeling of Colors) 3 (Boxes, Colors, Labels)	Yes but not enough information	General Relationship The diagram shows the relationship between Race and Bias — Motivation (2 variables only). The color helps identify this relationship further. The diagram shows the relationship between Race and Gender (2 variables only) with the colors drawing a distinction between the two genders.	1. Clearly defined with distinct network of lines showing the connections between the variables 2. Intuitive 1.Boxes are well – defined	1. Not scalable to large amount of data as too many lines make it incomprehensible 2. Large data also amounts to a greater number of colors. The more colors it becomes harder to pinpoint what color relates to which diagram 1. Visual cannot support large data, too many boxes and colors and ultimately incomprehensible. 2. Sometimes the box size can be confusing. For example - It is hard to find which category has higher number of occurrences — Male White or Male White Hispanic 3. Does not provide enough information
3.Matrix Plot	3 (Colors, Box Sizes, Labels)	Yes	The diagram shows the relationship between age group and biasmotivation with race being visualized with colors (3 variables). On the x-axis we have the age group and the y-axis showing if the biasmotivation is present/absent and with magnitude with	1.Easy to comprehend and intuitive since everybody is equipped with the concept and x-axis and y-axis. 2. Can graph a large amount of data by grouping into categories with three distinct variables	1.Too many categories in labels can make it a little harder to comprehend sometimes

			the square sizes. The Colors also signify the Race.	3 Sizes of squares are intuitive as well to understand the number of occurrences.	
4.Sunburst Diagram	2 (Labels, Categories)	Yes	The diagram shows the relationship between Race and Bias Motivation (2 variables only)	1.Represents many categories in one diagram	1.Lack of distinct colors 2. Can be misleading as angles can be hard to understand 3. Can be crowded

Best Visualization

For this dataset the strongest competitors are the Sankey diagram and the Matrix Plot since both provide a large of information while being easy to understand and intuitive. However, the winner is the **Matrix Plot** as it visualizes 3 variables and be concise about it over Sankey plot that can only visualize 2 variables. The Matrix Plot also depicts a story with the varying colors and square sizes. It also achieves its goal in identifying distinct relationships between race, biasmotivation and age group. As a bonus, it is quite aesthetic.