**Visualization #1**

Employment VS Unemployment is depicting the average number of people employed or unemployed within a state and county for the US 2015 Census; using a bar chart that can compare Employed average to Unemployed average within a specified state or county. A filter has been added for user functionality. The color used is to keep it simple for the users.

Revised: to aggregate average instead of Sum, and to include filter.

Resources used NA.

<https://public.tableau.com/app/profile/latoya.jones8741/viz/2015EmploymentVSUnemployment/EmploymentUnemployment>

**Visualization #2**

Here Is a Sheet of Poverty VS Unemployment in 2015 for the USA Census. Here the line chart has been revised to a Horizontal bar chart to depict a more appropriate visual of the data for 2015; comparing the average Poverty to the Unemployment average within a specified county and state. Dark Brown for Employment and Light brown for unemployment to distinguish between the two different states of work. And a filter was added to user functionality.

Revised: to bar chart instead of line chart, and filter added.

Resources used NA

<https://public.tableau.com/app/profile/latoya.jones8741/viz/2015PovertyVSUnemployement/PovertyVSUnemployment>

**Visualization #3**

Here Is a Dashboard showing US Census demographic Data using a Pie chart to show race in a state and county, a Map showing the mean commute time and likely transportation each state and county will use; and a bar chart to show the type of work someone might have within the specified state or county.

Revised: to show less clutter and more readability and filter added along with Tip Note.

Recourse used NA

<https://public.tableau.com/app/profile/latoya.jones8741/viz/2015USCensusDemographic/Dashboard1>