Visualization 1

Number of Employee and Self Employee in California State for Amador, Calaveras, Alpine, Butte and Alameda:

Link:

https://public.tableau.com/profile/abdulaziz8550#!/vizhome/New BookU/Visualization 1?publish=yes

Summary:

We can see from the Dashboard Taking into number the population of the US, from the map above we find that number of Employee and Self Employee in California state for Amador, Calaveras, Alpine, Butte and Alameda, we found the Alameda County having the highest number of Employed persons is 778,132 while the Self Employed is the least is 8.3

Design:

I have chosen Treemaps chart because we have a lot of states need to be gathered in one place and easier to make comparison for the reader.

Resources:

N/A

Visualization 2

The top 20 states of unemployment in United States:

Link:

https://public.tableau.com/profile/abdulaziz8550#!/vizhome/New BookU/Visualization 2?publish=yes

Summary:

We can see from the diagram, Taking into number the population of the US, from the map above we find that that the top 20 states of unemployment in United States, It shows Texas state have recorded highest unemployment by 1,711.5 among the top 20 States, While the State of Kansas was ranked $20^{\rm th}$ by 488.1

Design:

I selected the Map diagram for easier finding as you know United States is larger in area as well as Far apart. Also the location of the state may be considered a reason for the apparent above results.

Resources:

N/A

Visualization 3

Number of Poverty for Zapata, Haskell and Atascosa County in Texas State:

Link:

https://public.tableau.com/profile/abdulaziz8550#!/vizhome/New BookU/Visualization 3?publish=yes

Summary:

We can see from the Dashboard, Taking into number the population of the US, from the map above we find that number of Poverty for Zapata, Haskell and Atascosa County in Texas State, We found the Zapata County having the highest number of Poverty is 37.4 While the second-ranked Haskell by 20.5, Then Atascosa County was the lowest among them by 16.4

Design:

I selected the vertical bars that mean the taller the bar, the larger the category and it is easier to identify the higher and lower in a proper way.

Resources:

N/A