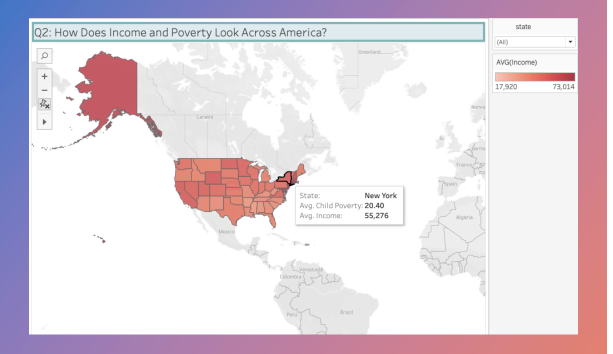
# US Census Demographic Data

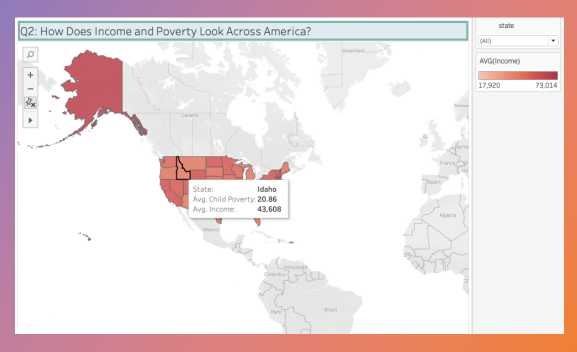
By: Asma Al-Dhabaan

### US Census Demographic Data Q2: How Does Income and Porevty Look Q4: W Q1: Which States Have The Best Q3: Which States Have The Highest Transportation? Public transportation Across America? Construction? Construction in each state in nro State Avg. Mean Commute 11.23 30.06 30 Avg. Transit 10 Massachusetts Maryland Delaware Rhode Island Washington Wyoming Colorado Virginia Pennsylvania Oregon Connecticut Illinois Florida lampshire Hawaii Alaska Utah Michigan Puerto Rico Minnesota Arizona Nisconsir

### US Census Demographic Data:

As we can see here in this stacked bar, the most or the highest state transportation is District of Colombia over than 30% By using the Avg.



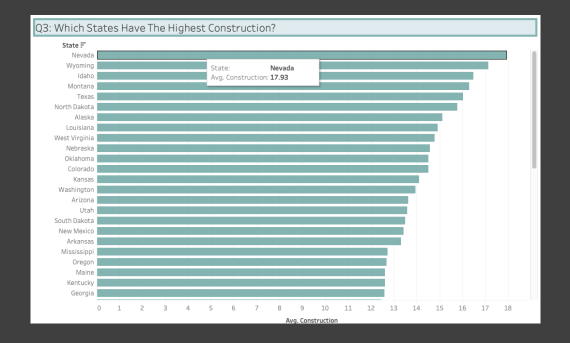


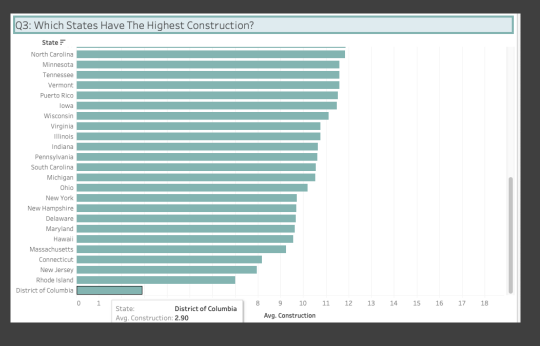
## US Census Demographic Data:

- In this visualization, as we use symbol map to find the Income and poverty in each state, we took an example to be more easy to understand. The example here is New York, with average poverty almost 21, and average income about 55,276. While, on other hand, the lowest in poverty and in income was Idoha state with almost 21 and the income 43,608.
- Well, we can see there is no more different in poverty percentage, they're almost closely.

### US Census Demographic Data:

- In this horizontal bar, we can see the highest construction across the US. The highest state is Nevada with almost 18 %.
- On other hand, we can figure out and see the lowest state is District of Colombia with almost 3 % across US.







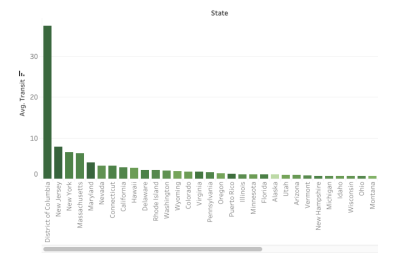


### US Census Demographic Data:

- In this treemaps visualization, the question here is talking about the best job for women across states. Calefornia is the highest rate of professional jobs across the states.
- While, the lowest state in professional jobs was Alabama with rate 27.69%.

#### US Census Demographic Data

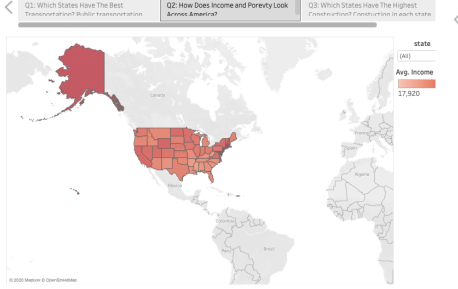




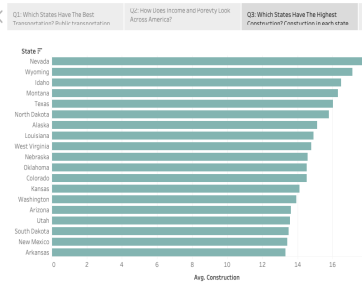
#### ensus Demographic Data



### US Census Demographic Data



#### US Census Demographic Data



This is the story for each visualization across US. The Link:

https://public.tableau.com/profile/asma.al.dhabaan#!/vizhome/US\_CensusDemographicData/Q1