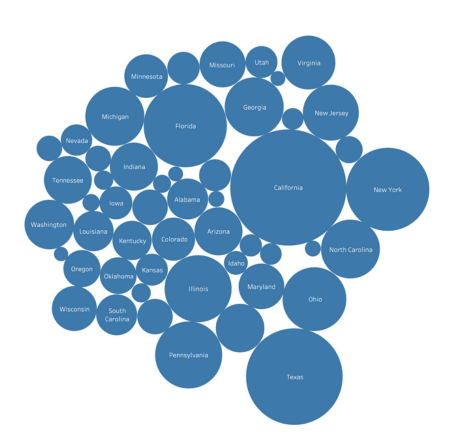
IMMIGRATION AND EMPLOYMENT IN THE US IN 2015

First Insight: Click here

This chart shows us the total population by State, as we can see the states with the most population are first California with 38,421,464 followed by Texas with 26,538,614, New York with 19,763,174, Florida with 19,645,772, Illinois with 12,873,761 inhabitants, as we can see it is in these states that the big cities are located. The country with the fewest population is Wyoming with 579,679. N/A.

Design choices:

- For this worksheet I used the Bubble plot to show the total of population in each state. The shape of the bubble visually can show easily which state has more population.
- Blue color palette works perfectly for the colorblindness



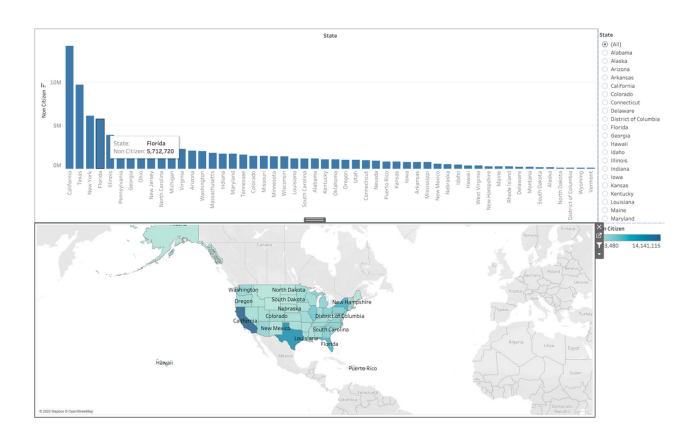
Second Insight : Click Here

For this Dashboard you will be able to see the immigrant by state. We can see that California has the most immigrants in US with 14,181,115 immigrants. A contrario Vermont has the fewest immigrants with 1,334,80 immigrants. According to Lisdnet.com, immigrants mainly settle in big cities for its job opportunities.

Design choices:

I used to plots in this dashboard:

- I used the Map, to have an accurate look at the number of immigrants in each state
- I used bar plot to compare the immigrants number in each state. I decided to sorted the bars from the tallest bar to shortest one as it makes it easier to compare.
- Blue color palette works perfectly for the colorblindness



Third Insight: Click Here

According to the website lisbnet.com one of the main reasons that immigrants come to America is to find a job. As we can see on this chart, we have the employed different sectors. The states with the most population are also the countries with more employed hence the fact immigrants turn to these states. In each state we can tell that there is more employed in the professional sector and less in the constructor sector. Still according to the website lisbnet.com, immigrants work more in services, production and construction sector as they are more concentrated in lower-skill jobs, the lack of diploma and vocabulary could be a main cause

Design choices:

I used to plots in this dashboard:

- I used the Map, to have an accurate look at the number of employed in each state
- I used the Shape plot to show the different sector in employed
- Blue & Orange color palette works perfectly for the colorblindness

