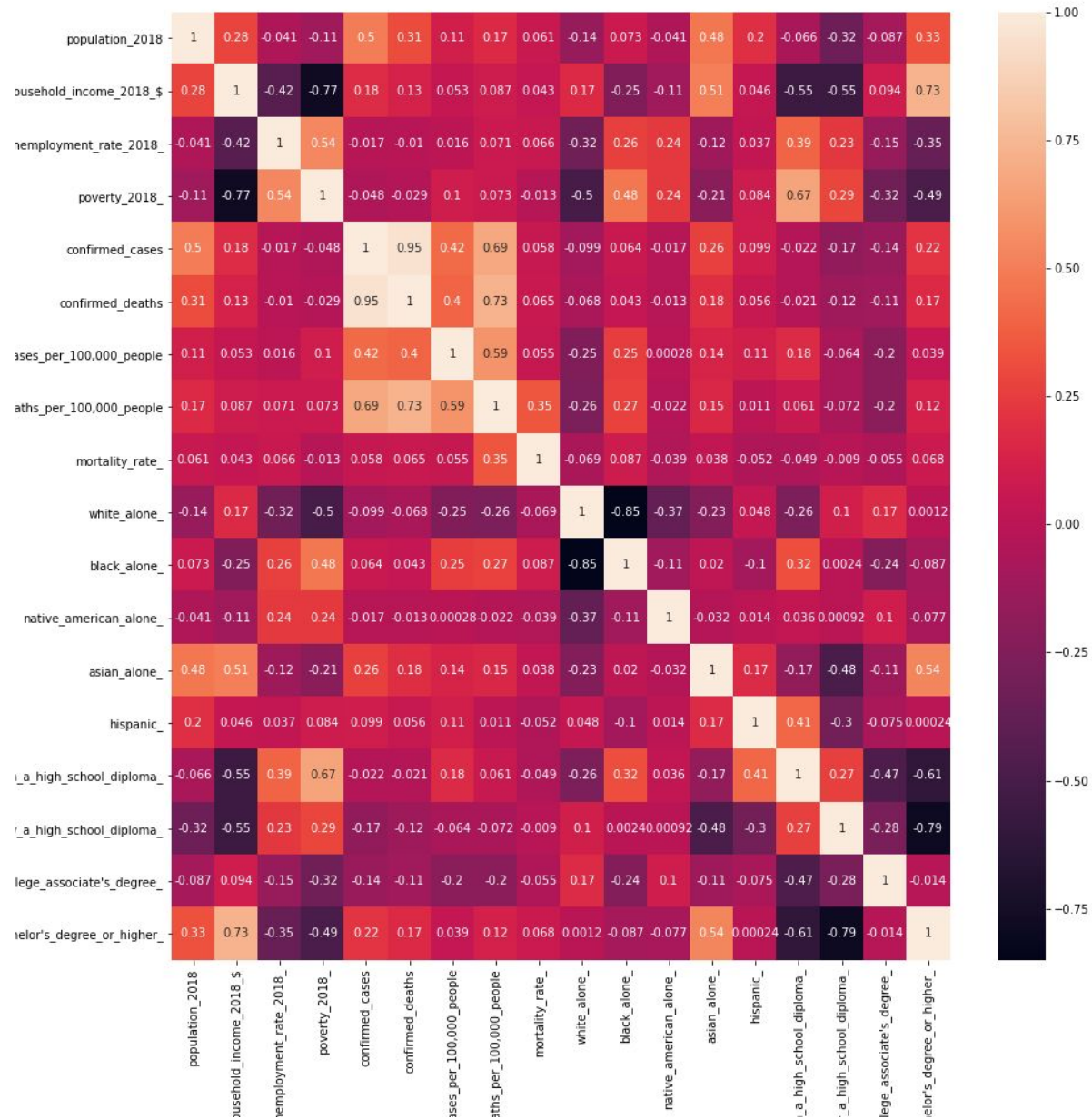
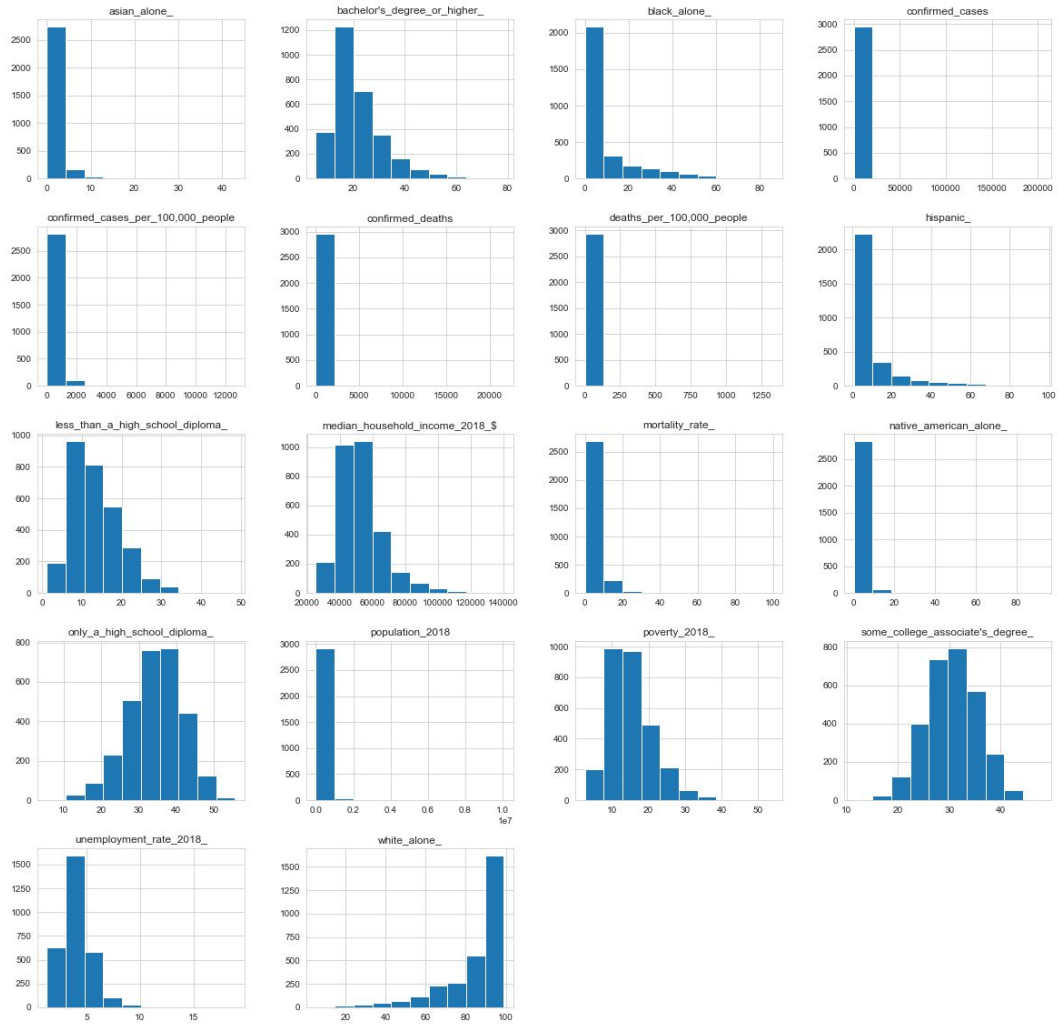


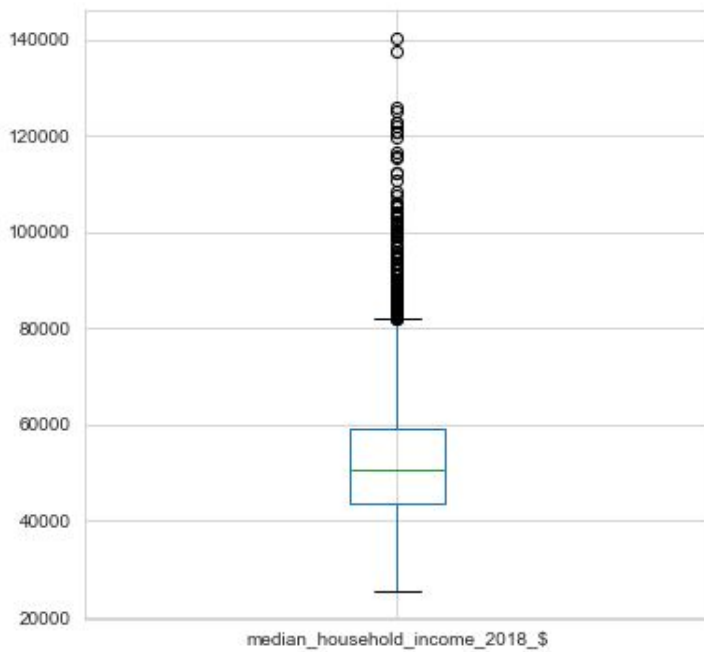
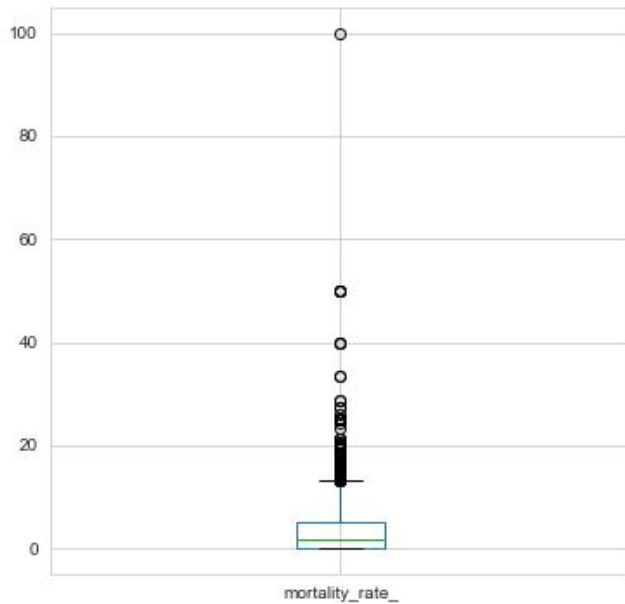
The following Correlation table shows the correlation between all the features.

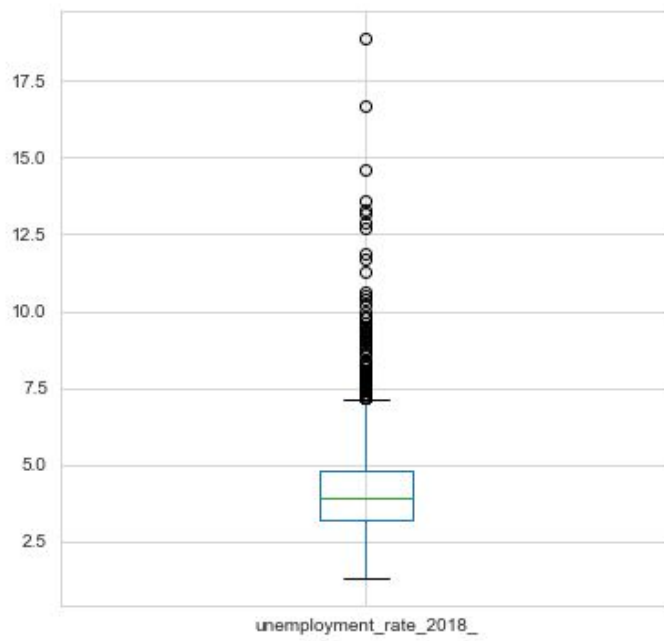
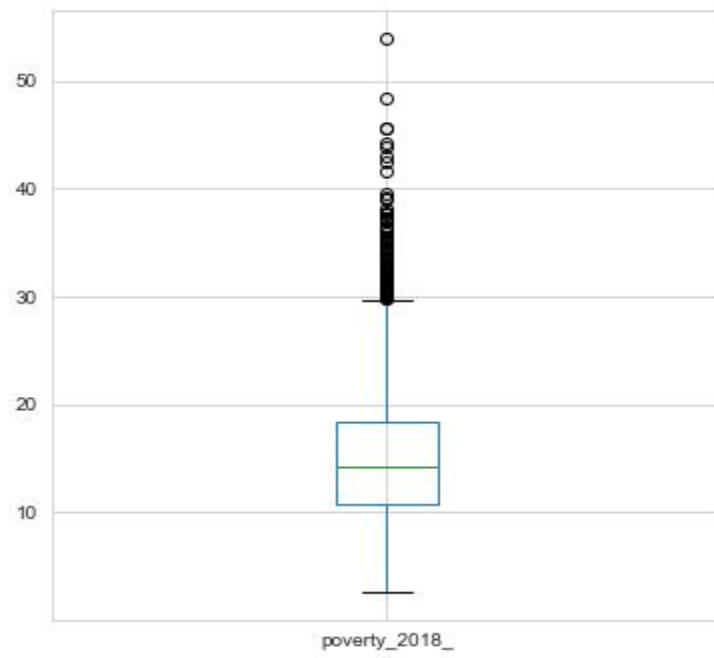


The following chart shows the histograms of all the features.

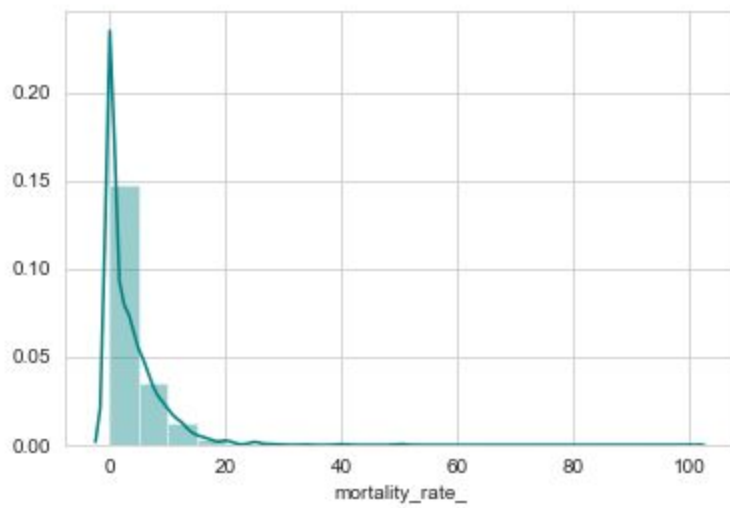
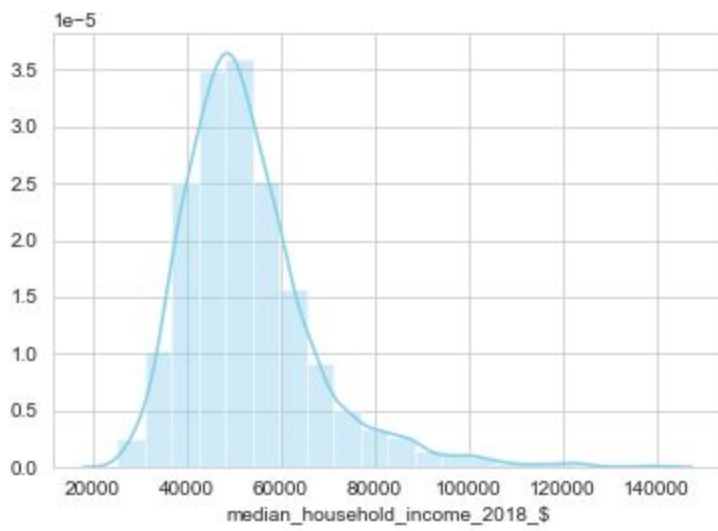


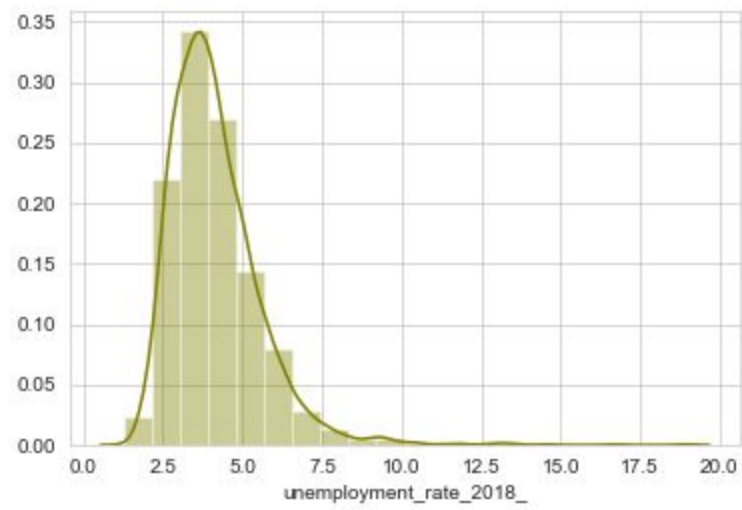
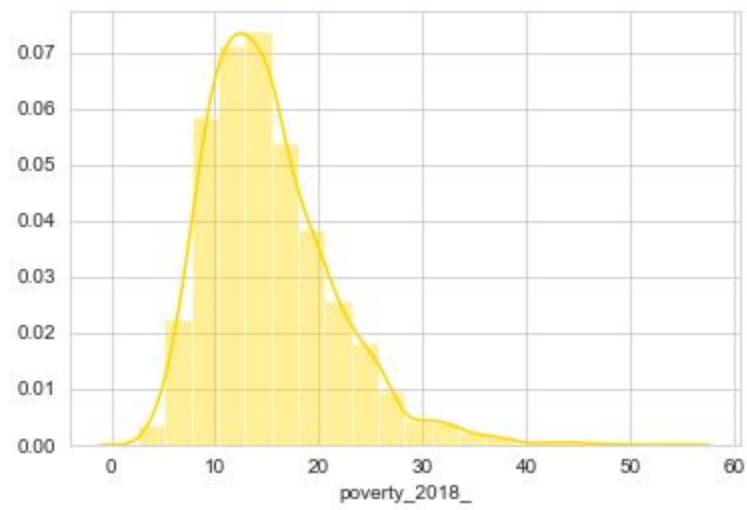
**An Outlier is a Data Point or value that differs considerably from all or most other data in a dataset. These won't make the model fail.
There are outliers across all the columns which are plotted.**





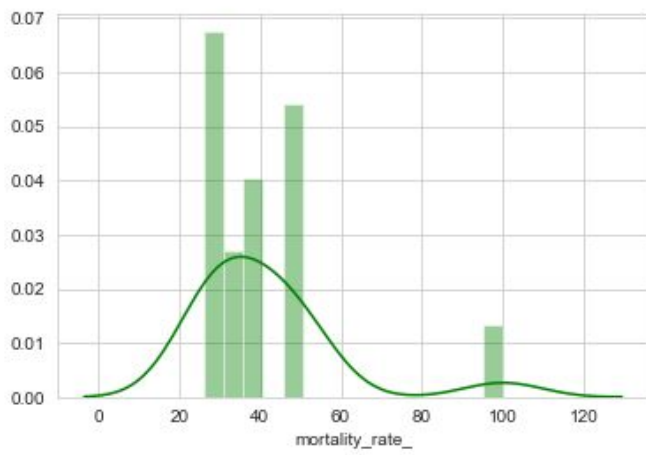
Let's Look at the Distribution of various columns.





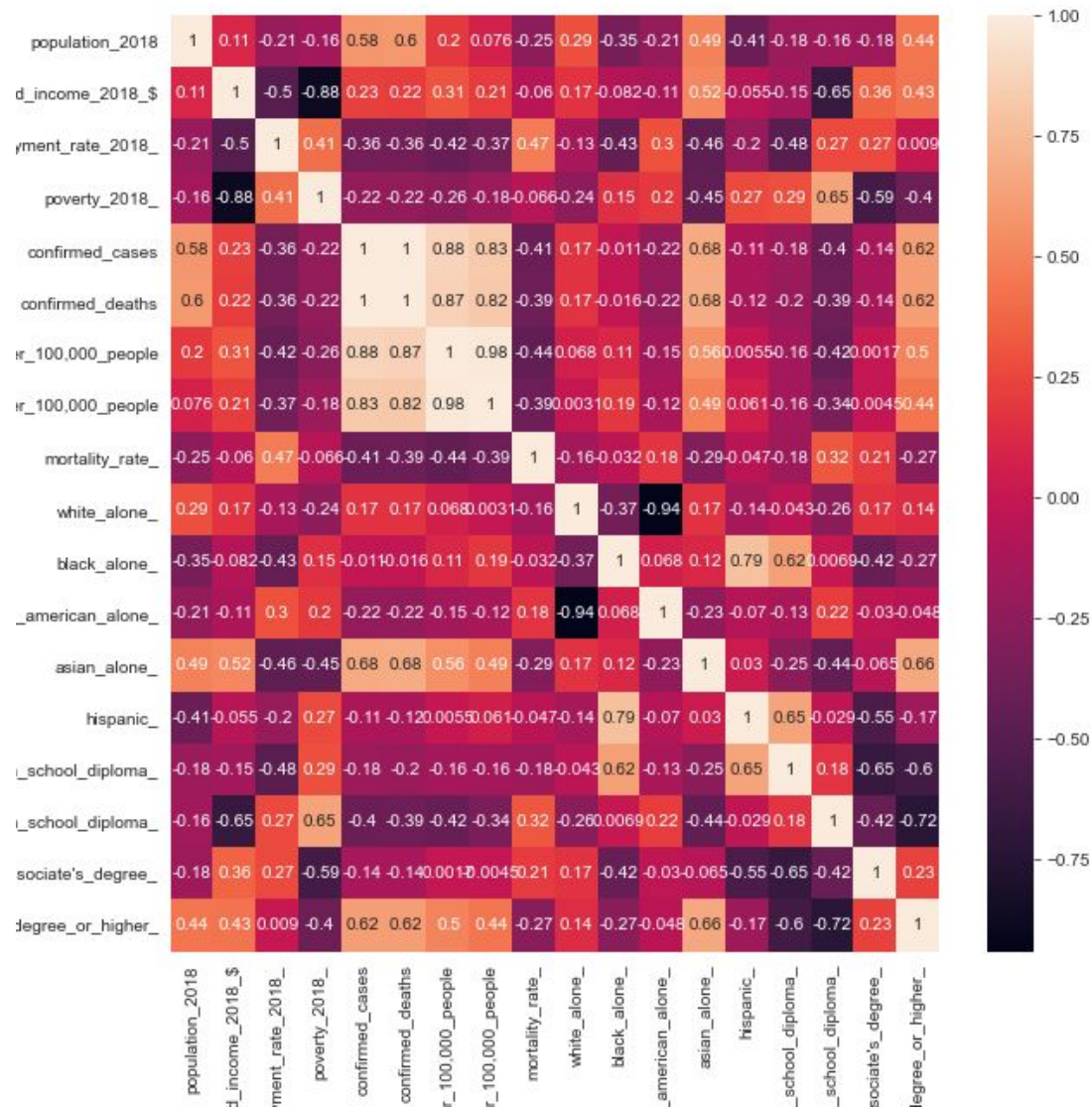
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Below we can see the Distribution of Mortality rate for Top Countries.

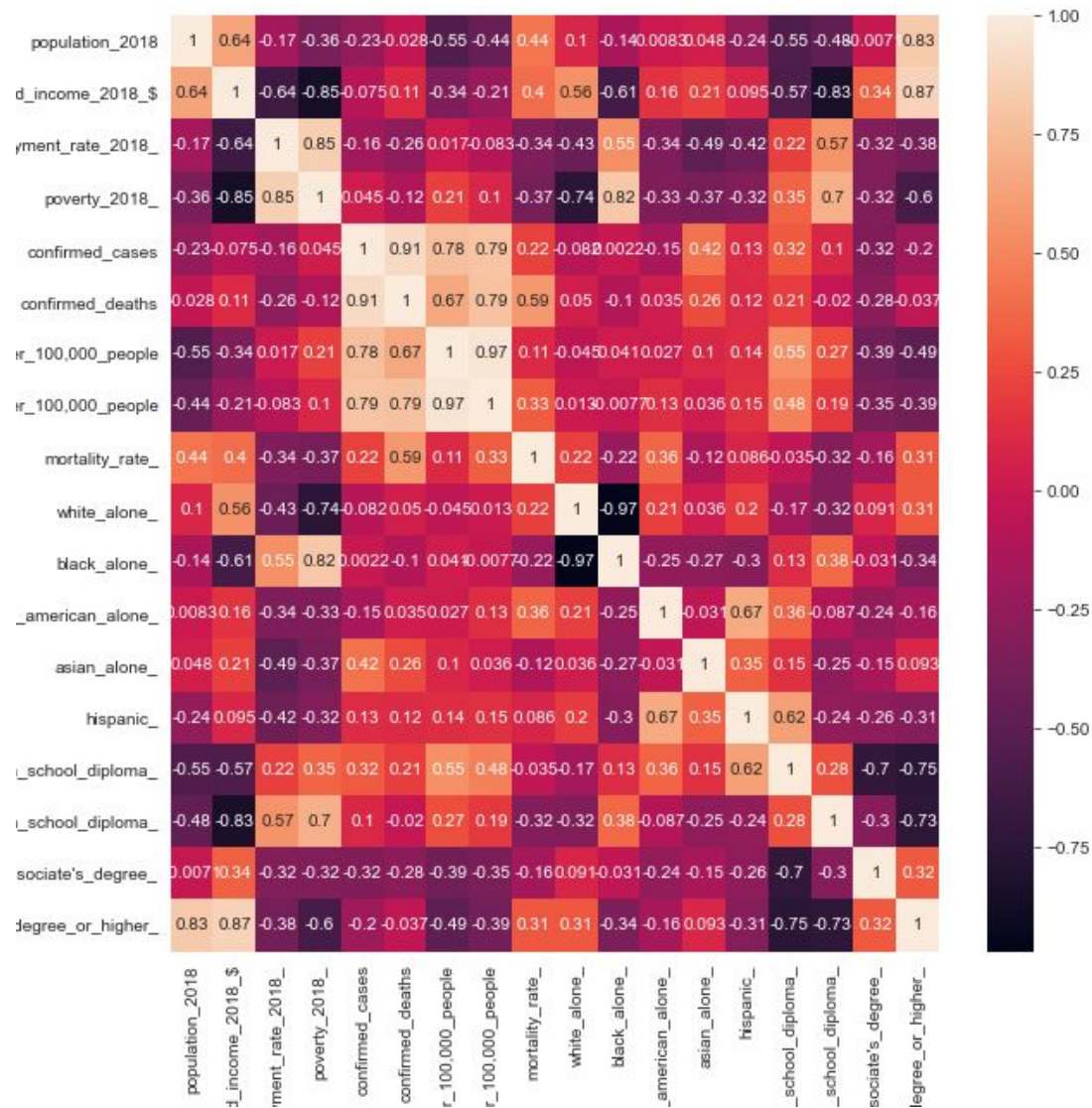


Lets plot a Heatmap for Correlation in high_mortality and low-mortality dataframe.

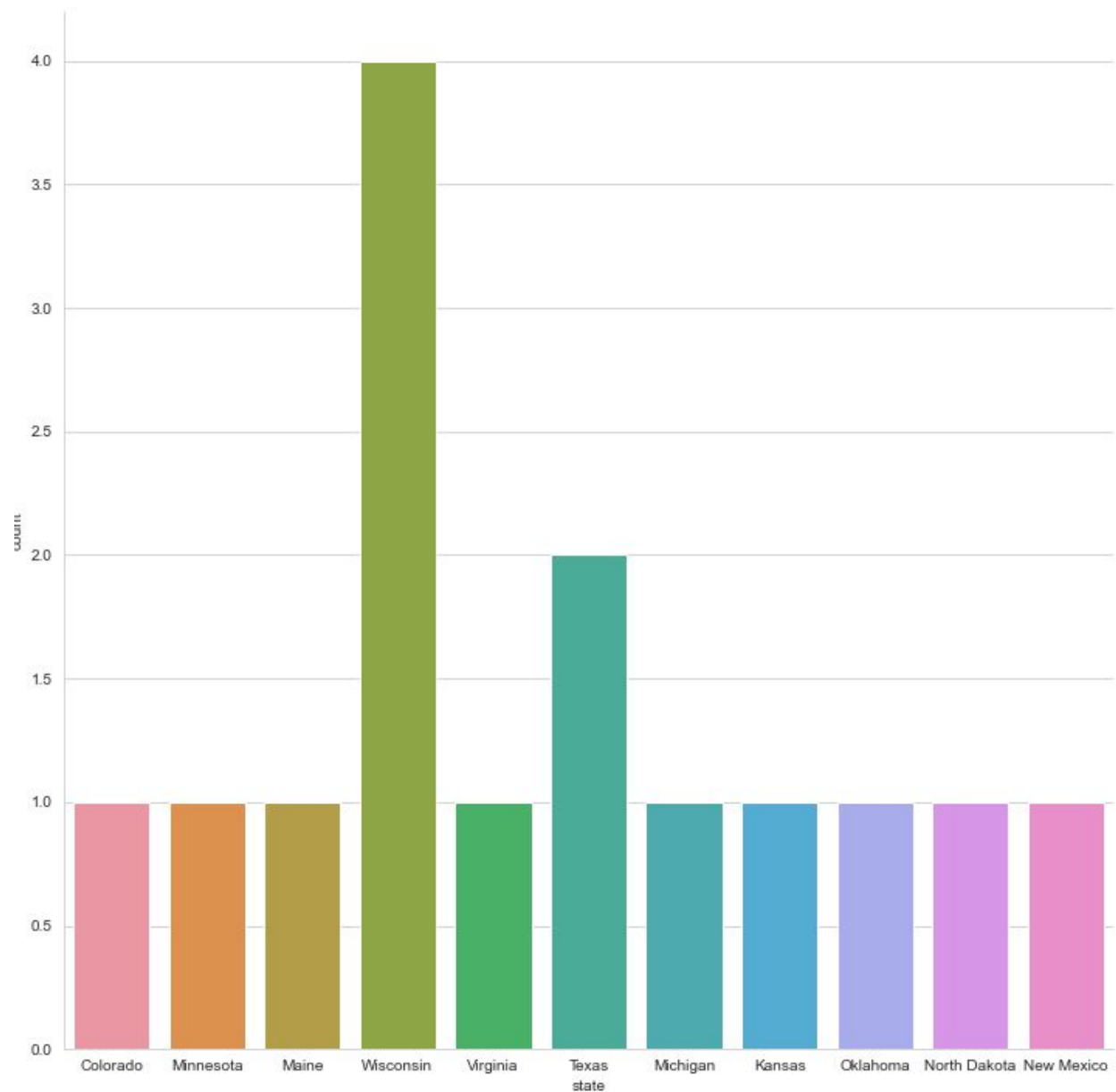
High Mortality



Low Mortality



From the Below graph we can see that,
Wisconsin and Texas have 4, 2 counties respectively in the top 15 counties with high mortality rate



From the Below graph we can see that,
Nebraska has 5 counties with the lowest mortality rate in the USA

