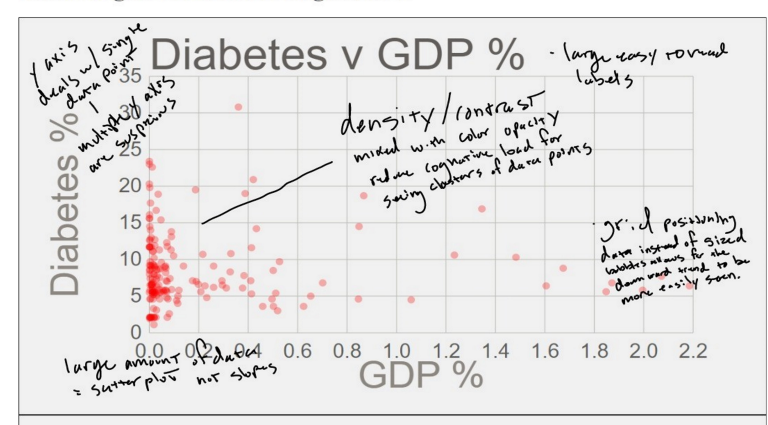
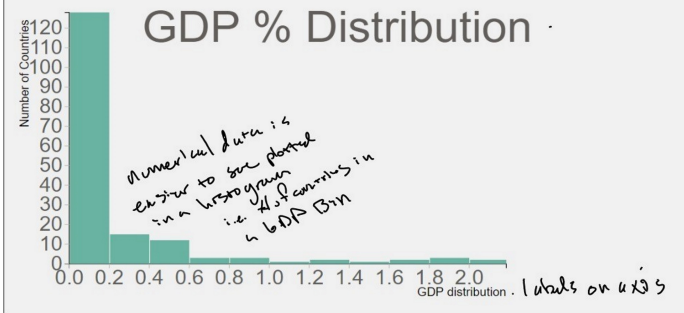
Chris Rogers CSCI 444 Assignment 1





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My hypothesis was that as GDP of a country increased so did the prevalence of diabetes. Here I graphed the GDP of a selection of countries against their percentage of the population with diagnosed diabetes and discovered that the trend is opposite. The smaller a countries GDP the more of their population is effected by diabetes. The data however is heavily skewed in the positive direction, there are many more poorer countries then wealthy ones.