

Dataset:

UN dataset, linked here

<https://vincentarelbundock.github.io/Rdatasets/csv/carData/UN.csv>

Assigned Tasks:

Varun: A complete analysis of a SINGLE variable that is either categorical or quantitative. Ideally it will be a response variable in the next part. Also build out the appendix where necessary.

Max: Write out an introduction to the dataset for the final deliverable. Also complete an analysis of the response variable with a categorical variable with ONLY 2 levels.

Cole: Setup GitHub repository to analyze the UN datasets using Python. Also cover the additional analysis, the group decided on Regression (Multiple). Also will maintain the final deliverable PDF.

At least, one graph and summary statistics for one variable of data set:

Summary Statistics:

count 207.000000

mean 29.439531

std 28.748433

min 1.916000

25% 7.019000

50% 19.007000

75% 44.477500

max 124.535000

Name: infantMortality, dtype: float64

Graph:

