Detailed Report

1. Sampling and bias

As a team, we analyzed the dataset to do the sample. The data set has some uncertain data like having 98 children and the education level 98. We removed them. And the given data has the age group 30 to 50. The data set is biased.

1. Hypothesis Test

Earning increase with the education level.

1. Source Code

The link to the source code is given below.

Source-code.visualization.py

1. Results