

Dashboard for Health Data Analysis

You are tasked with creating an interactive dashboard in RShiny to explore and visualize health data. The dataset contains information about various health and demographic metrics such age, bmi, and locations.

Based on the provided data you have to recreate the shiny app shown in figures X and XY:

The App is based on the dataset provided as a csv-file (reexam.csv).

The app consists of two pages:

1. A page where the user can
 - choose which measures they want to plot on the x and y axis respectively.
 - choose a grouping measure.
 - add trend lines to the plot
2. A page showing summary statistics, where the user is able select the measures, they want summary on.

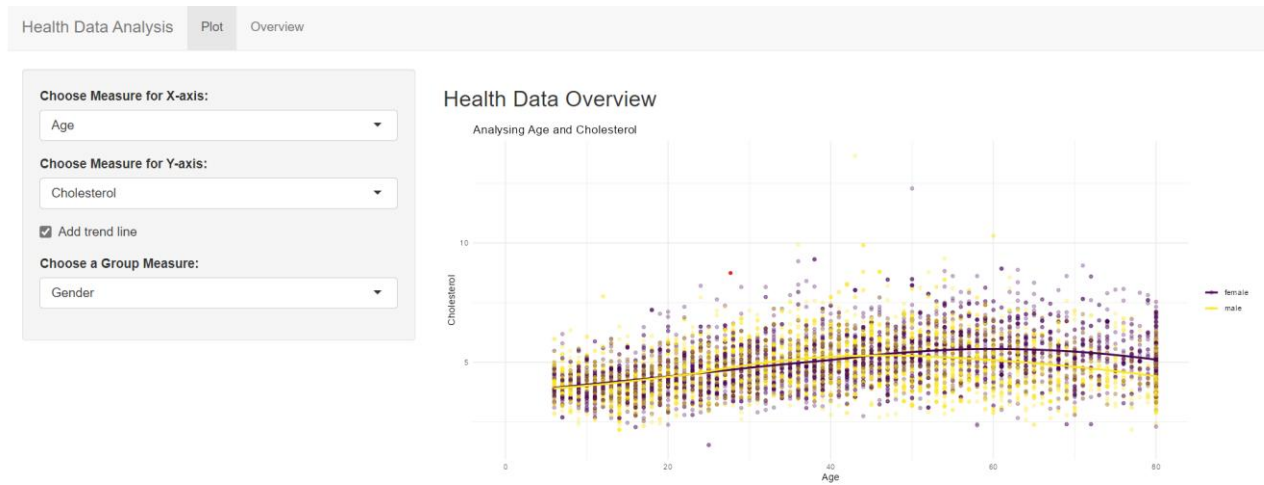


Figure X

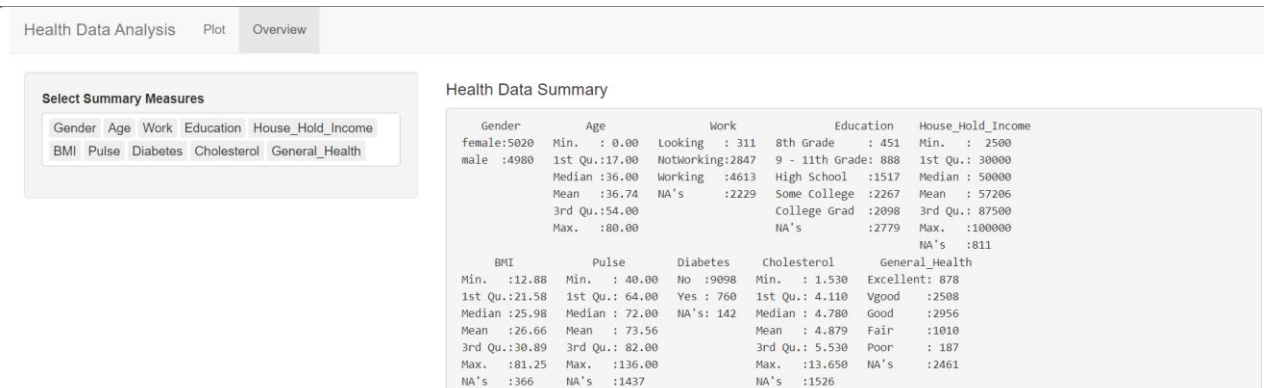


Figure XY