Title: Predicting Likelihood of Coronary Heart Disease using Neural Networks

Goal: Build several neural networks using different techniques to predict heart disease using 15 different indicators, then analyze those networks performance against each other and the possible impact on the medical industry machine learning can have on predicting coronary heart disease.

Dataset:

Framingham Heart Disease Data

<https://www.kaggle.com/naveengowda16/logistic-regression-heart-disease-prediction?select=framingham_heart_disease.csv>