1. Patient Profile

Checking for null values

Age vs facebook shared

Age vs online follower

Patient cities

Age bracket

Education

Income

Occupation

1. Health Camps

Check for missing data/outlier

Rename columns

Number of health camps

Average duration of a camp

Number of patient visited the camp for the first time

Number of repeater patient

Average health score of single visit patient

Average health score of repeater patient

Donation distribution

Health score vs donation

Health score vs visits

Health score vs social media usage

1. Train csv

Pairplot of train dataset

Create models and test which model is the best