The cause and factors of cardiovascular disease

Team Members - Divya, Anthony, Shebo, Steve, Brett

## cardiovascular diseases datasets

project description, outline

to discover the relationship and trends of cardiovascular disease with the different variables such as: age smoking status, glucose level, physical activity, medical history, genetics

source/ search datasets for income

focus on global audience.

## Research question to answer

* Risk factors for cardiovascular disease
* Is there a correlation between the following variables ….. and cardiovascular disease?
* What is the percentage between gender and cardiovascular disease?

## Datasets to be used

<https://www.kaggle.com/sulianova/cardiovascular-disease-dataset>

<https://www.kaggle.com/aiaiaidavid/cardio-data-dv13032020>

things to do:

collect data relating to income datasets of cardiovascular disease

## Rough breakdown of task

1. Collect data
2. Email corresponding parties for the collection of data
3. Read the recent articles and complications relating the topic
4. Clean data
5. Discover trends and relationships
6. Visualisations, correlation regressions etc.

Dataset columns – gender, age,

## Validations

Observations – Males are more likely to have cardiovascular disease than female

Smokers more likely to get cardiovascular

Age

Cholesterol

Diabetes

Diet & Nutrition

Obesity

Physical activity