

# Compulsory Exercise 2: Title (give your project an informative title)

Karianne Strand Bergem

Marte Ragnhild Hotvedt

Erlend Winje

27 March, 2025

## Abstract

This is the place for your abstract (max 350 words)

```
data <- read.csv("heart.csv")
head(data)
```

```
##   Age Sex ChestPainType RestingBP Cholesterol FastingBS RestingECG MaxHR
## 1  40  M             ATA         140         289         0      Normal   172
## 2  49  F             NAP         160         180         0      Normal   156
## 3  37  M             ATA         130         283         0           ST    98
## 4  48  F             ASY         138         214         0      Normal   108
## 5  54  M             NAP         150         195         0      Normal   122
## 6  39  M             NAP         120         339         0      Normal   170
##   ExerciseAngina Oldpeak ST_Slope HeartDisease
## 1              N     0.0       Up             0
## 2              N     1.0      Flat             1
## 3              N     0.0       Up             0
## 4              Y     1.5      Flat             1
## 5              N     0.0       Up             0
## 6              N     0.0       Up             0
```

Introduction: Scope and purpose of your project

Descriptive data analysis/statistics

Methods

Results and interpretation

Summary