Block 4 Week 5: Fitness & Health Report

1 Introduction

The data available at https://uoepsy.github.io/data/fitnessProgram.csv were provided by a Personal Trainer who specializes in fitness programs, specifically running programs. Their dataset contained information on 8 variables - the number of days their clients have been enrolled on the program (daysInProgram), the maximum distance they can run (in miles; maxDistance), their base fitness level (baseFitness), their cardio vascular health rating (cvHealth), their average resting pulse rate (pulse), their age (in years; age), their difficulty rating of the program (on a scale of 1-5; Difficulty), and their overall rating of satisfaction with the program (on a scale of 1-5; Satisfaction).

1.1 Research Questions

- RQ1: Is there a significant association between the number of days one spends in the program and one's cardiovascular health?
- RQ2: Is there a significant association between satisfaction and difficulty ratings?

2 Analysis

2.1 Research Question 1

Total time enrolled in the program was moderately positively associated with cardiovascular health, and this association was statistically significant (r = .46, t(498) = 11.64, p < .001). This association is visually presented in Figure 1. These results suggested that a greater number of days in the program was positively associated with a better cardiovascular health.

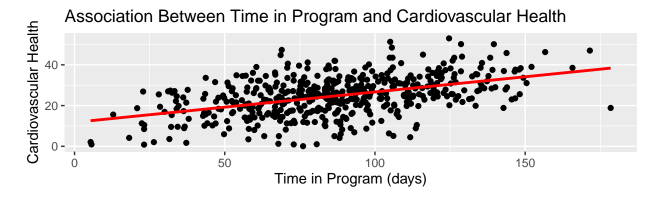


Figure 1: Association Between Time in Program and Cardiovascular Health

2.2 Research Question 2

We used Spearman's ρ to determine whether there was a significant correlation between Difficulty and Satisfaction program ratings. We found a significant weak negative association between Difficulty and Satisfaction ($\rho = -.21, p < .001$), such that those who found the program more difficult reported lower satisfaction with the program overall.

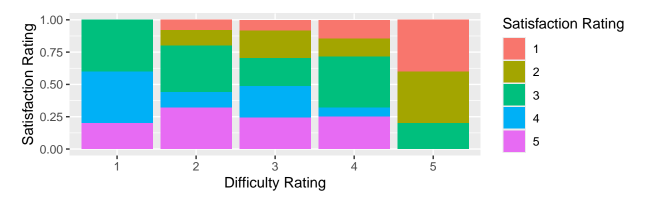


Figure 2: Association Between Difficulty and Satisfaction

3 Appendix

```
knitr::opts_chunk$set(echo = FALSE, message = FALSE, warning = FALSE)
####### LOAD LIBRARIES & DATA #######
library(tidyverse)
library(kableExtra)
library(psych)
library(patchwork)
library(kableExtra)
dat <- read_csv("https://uoepsy.github.io/data/fitnessProgram.csv")</pre>
###### DATA CHECKS ######
str(dat)
summary(dat)
###### ASSUMPTION CHECKS ######
# Days in programme
shapiro.test(dat$daysInProgram)
hd_viz_time <- ggplot(dat, aes(x = daysInProgram, y = after_stat(density))) +</pre>
 geom histogram() +
  geom_density()
```

```
q_viz_time <- ggplot(dat, aes(sample = daysInProgram)) +</pre>
  geom_qq() +
 geom_qq_line() +
 labs(title = "QQPlot - Days in Program")
q_viz_time
#CV health
shapiro.test(dat$cvHealth)
hd_viz_cv <- ggplot(dat, aes(x = cvHealth, y = after_stat(density))) +
 geom_histogram() +
 geom_density()
hd_viz_cv
q_viz_cv <- ggplot(dat, aes(sample = cvHealth)) +</pre>
  geom_qq() +
  geom_qq_line() +
 labs(title = "QQPlot - CV Health")
q_viz_cv
#Because we are interested in running a hypothesis test on the correlation between `daysInProgram` and
viz_time_cv <- ggplot(dat, aes(x = daysInProgram, y = cvHealth)) +</pre>
  geom_point() +
  geom_smooth(method = 'lm', colour = 'red', se = F) +
  labs(x='Time in Program (days)', y = 'Cardiovascular Health', title = "Association Between Time in Pr
###### CORRELATION ######
cor(dat$daysInProgram, dat$cvHealth)
cor.test(dat$daysInProgram, dat$cvHealth,
         alternative = "two.sided")
# we can see that a scatterplot is not informative for Likert scale data:
ggplot(dat, aes(x = Difficulty, y = Satisfaction)) +
 geom_point() +
 geom_smooth(method = 'lm', colour = 'red', se = F)
#boxplots or barplots may be more informative
ggplot(dat, aes(x = factor(Difficulty), y = Satisfaction)) +
  geom_boxplot()
viz_diff_sat <- ggplot(dat, aes(x = factor(Difficulty), fill = factor(Satisfaction))) +</pre>
  geom_bar(position = "fill") +
  labs(x = "Difficulty Rating", y = "Satisfaction Rating", fill = "Satisfaction Rating")
viz_diff_sat
###### CORRELATION ######
```

```
cor.test(dat$Difficulty, dat$Satisfaction,
        alternative = "two.sided",
        method = "spearman")
#There are a few ways that you can plot correlation data. When you are looking at many correlation valu
#Instead of running separate correlations for each variable pair, it's much similar to create a correla
corDat <- round(cor(dat[1:5]),2)</pre>
corDat
####### CORR PLOT ######
library(corrplot)
#You can make a correlogram with the numeric correlation values:
corrplot(corDat, method = 'number')
#or with representative colors:
corrplot(corDat, method = 'color')
#You can mix numbers and colors with the `corrplot.mixed` function. I've also added the `tl.col` argume
corrplot.mixed(corDat, lower='number', upper='color', tl.col='black')
#the text is cut off in the diagonal, so I've added the `tl.pos` argument to set the text position to t
corrplot.mixed(corDat, lower='number', upper='color', tl.col='black', tl.pos = 'lt')
###### CORRR ######
library(corrr)
# Need to use dataset - so using columns 1-5 from dat dataset in this example
#Network plot - variables that are more highly correlated appear closer together and are joined by stro
dat[1:5] |>
 correlate() |>
 network_plot()
#shave() retain only one part of correlation matrix - upper or lower
#rplot() the correlations with shapes in place of the values - bigger shapes = larger associations
dat[1:5] |>
 correlate() |>
 shave() |>
 rplot()
# present in well formatted table
dat[1:5] |>
 correlate() |>
 shave() |>
```

```
fashion() |>
kable(caption = "Correlations", digits = 2) |>
kable_styling()

viz_time_cv
viz_diff_sat
```