

# Practical assignment health effects

X. Pouwels

26-7-2021

## Aim

The overall aim of this assignment is to get you acquainted with measuring and valuing quality of life using different instruments. The assignment is implemented in a shiny app.

## Instructions

Install the packages `shiny`, `diagram`, and `tidyverse` before running the app. Run the app using the `runGitHub` function from the `shiny` package as described below. To do so, you can download the file `Script_assignment_health_effects.R` from the Canvas page of this course or paste the below code in your R session. Answer the questions and keep these answers for the discussion.

```
# Set up
rm(list = ls())
install.packages("shiny") # install this package if not already done
install.packages("diagram") # install this package if not already done
install.packages("tidyverse") # install this package if not already done

# Load package
library(shiny)
library(diagram)
library(tidyverse)

# Run shiny app
shiny::runGitHub("Teaching",
                 "Xa4P",
                 subdir = "Basics/shiny_app_health_effects/",
                 ref = "main")
```