

Homework Assignment 3

Deadline: November 6, 2022 11PM

Source: Stock and Watson, 4th Edition, Exercise 5.3

Data description: You can find the data description [here](#).

Questions

- Run a regression of `birthweight` on `age`. Interpret the coefficient on `age`. Is the coefficients statistically significant?
- Estimate the mean and the standard error of birth weight for (i) mother who smoked during the pregnancy and (ii) mother who did not smoke during the pregnancy.
- Estimate the difference between (i) and (ii). Construct a 95% confidence interval for the difference in the average `birthweight` for smoking and nonsmoking mothers.
- Run a regression of `birthweight` on on the binary variable `smoker` explain how the estimated intercept, slope related to your previous answers. How about the standard error of the estimated slope?

Header for the R script

Start a new R script, copy/paste the header below and save it to `Dropbox\EC282\Assignment3` or a similar path that you created for this homework assignment. Run the R script and make sure that you have the data `df1` in your environment. Conduct the analysis below the header.

```
#####
# list the packages we need and loads them, installs them automatically if we don't have them
# add any package that you need to the list
need <- c('glue', 'dplyr', 'readxl', 'ggplot2', 'tidyr', 'AER', 'scales', 'mvtnorm',
          'stargazer', 'httr', 'repmis')

have <- need %in% rownames(installed.packages())
if(any(!have)) install.packages(need[!have])
invisible(lapply(need, library, character.only=T))

# Save the R script to the assignment 3 folder before this
# To set up the working directory
getwd()
setwd(getwd()) #change getwd() here is you need to set a different working directory

#this clears the workspace
rm(list = ls())
#this sets the random number generator seed to my birthday for replication

options(scipen=999)
#####
#get the data url
df1.url <- 'https://www.dropbox.com/s/z8r6hc0r4ytt4f8/birthweight_smoking.xlsx?dl=1'
#download the data
```

```
GET(df1.url, write_disk(tdf <- tempfile(fileext = ".xlsx")))
#check if it worked
df1 <- read_excel(tdf) %>%
  mutate(birthweight = birthweight + rnorm(length(birthweight)) * 50)

head(df1)

#CONDUCT THE ANALYSIS BELOW
```