Body temperature investigation (Group 0.0)

B007007

Block 3 (semester 2, weeks 1)

1 Introduction

The data available at https://uoepsy.github.io/data/BodyTemperatures.csv comprise measurements of the body temperature (BodyTemp, in Celsius) and pulse rate (Pulse) for a random sample of 50 healthy individuals. We are interested in estimating the mean body temperature for all healthy humans. As such, for the purpose of this investigation, we will only focus on the variable BodyTemp. While the variable Pulse includes 5 missing values, the corresponding rows do have values for the BodyTemp variable and as such are not excluded from the analysis.

2 Analysis

Figure 1(a) shows that the body temperatures in the sample of 50 healthy individuals roughly follow a bellshaped distribution, with most values between 36.5 and 37.5 °C and fewer in the tails of the distribution. No values are lower than 35.75 or larger than 38.22 as shown by Table 1. The boxplot in Figure 1(b) highlights an outlying point. However, upon closer inspection, that value is a plausible body temperature and as such is not excluded from the analysis.

The average body temperature in the sample is M = 36.81 °C (SE = 0.06), see Table 1. Furthermore, we are 95% confident that the average body temperature for a healthy individual is between 36.69 °C and 36.93 °C.

3 Discussion

To be added in the next weeks.

4 Appendix B: R code

n	М	SD	Min	Max
50	36.81	0.43	35.78	38.22

Table 1: Descriptive statistics of body temperatures (°C)



Figure 1: Distribution of body temperatures (°C)

```
knitr::opts_chunk$set(echo = FALSE, message = FALSE, warning = FALSE)
# Packages
library(tidyverse)
library(patchwork)
library(kableExtra)
# Week 1 code
temp_data <- read_csv("https://uoepsy.github.io/data/BodyTemperatures.csv")</pre>
head(temp data)
                     # top six rows of the data: head(DATA, n = 6) by default
glimpse(temp_data)
                     # or str()
                     # quick summary of the variables in the data
summary(temp data)
dim(temp_data)
                     # number of rows and columns in the data
# the two computations below only do the computation and print the result
temp_data %>%
   drop_na()
    # drops all rows with NAs in any of the columns, even columns which
    # we don't use. Would throw away information in this case.
temp_data %>%
    drop_na(BodyTemp)
    # drops rows where there are NAs only the column of interest (BodyTemp)
# Because there are no NAs in the BodyTemp variable, the data won't change in
# this specific example - it still has 50 rows.
# If there were any NAs in the variable of interest (BodyTemp here), this would
# be the correct way to remove the rows with NAs in the variable of interest.
```

```
# to store the result of a computation, use the assignment operator <-
temp data <- temp data %>%
  drop_na(BodyTemp)
# there's two variables in the data, but we are only analysing BodyTemp, so
# let's subset the data and only select that column
temp_data <- temp_data %>%
  select(BodyTemp)
dim(temp_data) # 50 rows and 1 column only now
# Distribution of BodyTemp
plt.h <- ggplot(temp_data, aes(x = BodyTemp)) +</pre>
  geom_histogram(colour = 'white') +
  labs(x = "Body temperature (°C)",
       title = "(a) Histogram")
plt.h
plt.b <- ggplot(temp_data, aes(x = BodyTemp)) +</pre>
 geom_boxplot() +
  labs(x = "Body temperature (°C)",
       title = "(b) Boxplot")
plt.b
plt.h | plt.b
# Option 1: with a descriptives table
stats <- temp_data %>%
  summarise(
   n = n(),
    M = mean(BodyTemp),
    SD = sd(BodyTemp),
   Min = min(BodyTemp),
   Max = max(BodyTemp)
  )
stats
tstar <- qt(c(0.025, 0.975), df = stats$n - 1)
tstar
stats$M + tstar * (stats$SD / sqrt(stats$n))
# Option 2: creating each variable (not using a descriptives table)
xbar <- mean(temp_data$BodyTemp)</pre>
n <- nrow(temp_data)</pre>
s <- sd(temp_data$BodyTemp)</pre>
se <- s / sqrt(n)</pre>
tstar <- qt(c(0.025, 0.975), df = n - 1)
```