Chapter 4 Workshop

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Dataset Prestige

We will again be using a well-known dataset called Prestige from the car R package. This dataset deals with prestige ratings of Canadian Occupations. The Prestige dataset has 102 rows and 6 columns. The observations are occupations.

This data frame contains the following columns:

- education Average education of occupational incumbents, years, in 1971.
- income Average income of incumbents, dollars, in 1971.
- women Percentage of incumbents who are women.
- **prestige** Pineo-Porter prestige score for occupation, from a social survey conducted in the mid-1960s.
- census Canadian Census occupational code.
- type Type of occupation. A factor with levels: bc, Blue Collar; prof, Professional, Managerial, and Technical; wc, White Collar. (includes four missing values).

Exercise 4.1

Perform a one-sample t-test to test the hypothesis that the true mean prestige is exactly 50.

```
library(tidyverse)
library(car)
data(Prestige)

# Alternative hyp: greater or less than 50
t.test(Prestige$prestige, mu=50)

# Alternative hyp: greater than 50
t.test(Prestige$prestige, mu=50, alternative="greater")
```

Exercise 4.2

Test whether the true mean prestige score for professionals is 50% more than the true mean prestige score for white collar occupations.

Exercise 4.3

Explore the skewness in the income variable using a boxplot, mids-vs-spread plot. Compute the D-Statistics. Obtain a suitable power transformation to correct the skewness. Compute the 95% confidence interval for the true mean Top measurement using the raw and transformed data.

```
Prestige |>
    ggplot() +
    aes(income) +
    geom_boxplot()

# or
boxplot(Prestige$income, horizontal = TRUE)

# D-Stat codes under a few shrinking transformations

D1 = function(x) {
    (mean(x) - median(x)) / sd(x)
}
```

```
D2 = function(x) {
(mean(x) - median(x)) / (fivenum(x)[4] - fivenum(x)[2])
D3 = function(x)  {
((fivenum(x)[4] + fivenum(x)[2]) / 2+-median(x)) / (fivenum(x)[4] - fivenum(x)[2])
x = Prestige$income
VMat <- cbind(</pre>
 Vreci = -1 / x,
 V = x,
 VSq = sqrt(x),
  VLog = log(x)
apply(VMat, 2, D1)
apply(VMat, 2, D2)
apply(VMat, 2, D3)
# or obtain the D-stats individually
D1(sqrt(x)); D2(sqrt(x)); D3(sqrt(x))
library(lindia)
gg_boxcox(lm(x \sim 1))
# or
require(MASS)
b \leftarrow boxcox(x \sim 1)
title("Log-likelihood curve of boxcox parameter")
k <- b$x[which.max(b$y)]</pre>
mtext(paste("optimum power=", formatC(k)))
t.test(x)
t.test(log(x))
```

More R code examples are here