M12 Problem Set: Simple Linear Regression for TAs

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We conducted an experiment to investigate the potential relationship between temperature variations and plant growth. We measured the height of specific plant species across a range of temperatures. Perform a simple linear regression to explore this relationship. Use the variables: **loght and temp**.

Assume that the data is normal (normally distributed).

- 1. What is the response variable?
- 2. What is the explanatory variable?
- 3. Since regressions can help model scenarios, determine the regression equation for the (log) plant height as a function of temperature.
- 4. Summarize: Write a concise one paragraph summary of this analysis. Remember that any summary should include the following:
- a. Statement of the research hypothesis or study objectives.
- b. Brief summary of methods (one sentence or less).
- c. Statement of the statistical results (including type of test and shorthand: R-squared= obtained value, p = 0.xxx).
- d. Description of any differences, if meaningful, along with an interpretation of why these results make sense (or don't make sense).
- #1. Import libraries and load packages

```
library(tidyverse)
library(dplyr)
library(readxl)
```

#2. importing our data

```
Plant_height <- read.csv(file = "Plant_height.csv", header = TRUE)
```

#3. Run a Simple Linear Regresion

```
model <- lm(loght ~ temp, data = Plant_height)
summary(model)</pre>
```

```
##
## Call:
## lm(formula = loght ~ temp, data = Plant_height)
##
## Residuals:
## Min 1Q Median 3Q Max
## -1.97903 -0.42804 -0.00918 0.43200 1.79893
##
```

```
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.225665   0.103776  -2.175   0.031 *
## temp     0.042414   0.005593   7.583 1.87e-12 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.6848 on 176 degrees of freedom
## Multiple R-squared: 0.2463, Adjusted R-squared: 0.242
## F-statistic: 57.5 on 1 and 176 DF, p-value: 1.868e-12
```