

# STAT 184 — Homework 0: Setup Confirmation

Due Wednesday, May 20 at 11:59 PM on Canvas

Your Name Here

## AI Disclosure

- ☐ No AI used
- ☐ Syntax / Debugging (e.g., finding a missing comma, fixing an error code)
- ☐ Conceptual explanation (e.g., asking how a `left_join` works)
- ☐ Code Generation (e.g., asking AI to write a function from scratch)

*Briefly describe your use (1-2 sentences):*

[Type your explanation here]

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## Welcome to STAT 184!

The goal of this assignment is to ensure your RStudio environment is configured correctly, your core packages are installed, and you know how to render (knit) a Quarto document.

## Question 1: Setup

Uncomment and run the `install.packages(tidyverse)` line ONCE by deleting the `#` to install the “tidyverse” package on your machine. Make sure to remove any leading whitespace. Then re-comment by adding back the `#`. It is important to re-comment the line (otherwise, your file won’t render).

```
# install.packages("tidyverse")  
library(tidyverse)
```

## Question 2: Global Options

In lecture, we discussed changing your RStudio Global Options under **Tools > Global Options > General** to the following:

- Restore .RData into workspace at startup: *Unchecked*
- Save workspace to .RData on exit: *Never*

**Part (a): Why is it important to change these specific settings when working reproducibly in R?**

[Write your answer here.]

**Part (b): By typing your name below, you confirm that you have successfully changed these settings on the computer you will use for this course.**

[Type your name here to confirm.]

## Question 3: Package Check

To ensure that your R environment is working and the `tidyverse` package is loaded correctly in the setup chunk, run the code below to print out the first few rows of a built-in dataset called `mpg`.

```
# Replace the comment below with the following code: head(mpg)
# (DELETE this line and write your code here.)
```

## Question 4: Rendering

Now that you have answered the questions, click the **Render** button at the top of your RStudio script window. It should generate a HTML or PDF file.

Submit that rendered file to Canvas.