1. What was your level of comfort with the lesson/application?

I was very comfortable with both the lessons and the applications. However, I do have a couple questions regarding syntax and other things you used in the lessons:

* I have never used semicolons in R before - Do they have the same use as in SAS where it is the end of a line of command? If so, why would one do this besides just pressing enter and starting a new line of code?
* What are the distinctions between using “=” and “<-“ for creating datasets and lists? I usually use “<-“ when importing datasets, etc.
* I usually work with big datasets, so I use read\_csv from tidyverse. Do you have any issues with that command? It seems quicker and has a nice progress bar.

1. What areas of the lesson/application confused or still confuses you?

I kept getting unexpected end of document warnings. Why?

1. What is a way you can apply the material in this lesson towards your research or area of study?

For a given year, I can plot the amount of payments doctors received from certain pharmaceutical companies against the number of deaths from side effects of the drugs said companies advertised on the county level.

1. What are some things you would like to learn related to, but not covered in, this lesson?

Related to importing .csv files: Are there different ways for R to store the data you upload to it? It seems like R uses a lot of RAM to store data in my experience. Are there ways to save datasets on a drive and call them up without storing them in RAM?

How to visualize a multivariable regression with scatterplot. (See below)

