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

Pretty comfortable.

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

I probably didn’t calculate the means for the added lines in the stacked histogram in the simplest way.

It might not be the most concise way to do it but concise is not the same as simple. And, I'd argue, that too much conciseness is often the problem with code nowadays…

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

I have only made extremely simple histograms before for checking distributions. These look really cool and I think the stacked histogram may be the most interesting to try for insect data.

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

Is there a way to remove the extra space at the start of the x and y axes?

Added to your app05.r

Hey Lindsey,

Generally, looks good. One small nitpics – don't use dots in variable names. I know that everyone in R does it, but dots are not allowed in most other languages. Whereas underscores ( \_ ) are universally allowed.

So,

data\_JulAug

instead of

data.JulAug