Packages: I didn’t add anything about this, but do you think it’s worth it to add a section distinguishing between installing and loading a package? Cadets often struggle with this initially.

Line 104: When talking about variables in R, I recommend using the word “assign” rather than “save”. I think this is more in-line with R’s language, especially since the “assign()” function is used to assign values to variables in a different way: for example, assign(“x”,5) does the same thing as x <- 5. I’ve used the “assign()” function to create variables whose names depend on other variables. For example, suppose I’ve defined i <- 5 and used assign(paste(“x” , i , sep=””) , 17); this would set x5 equal to 17.

For functions, I added “()” to the end of each function. I like to do this to distinguish between functions and variables in R. Also, I changed the word “command” to “function”. This last part may seem trivial, so ignore if you like.

Line 146: This might sound stupid, but should it be “squiggle” instead of “wiggle”. I usually say “squiggle” but I’ve obviously never read that anywhere. Maybe “tilde” might be more appropriate?

Line 182: Can we add something about why we left the “y” part of the formula blank. It might be confusing to someone new to mosaic/ggformula as to why we would leave out one side of a formula. I made an attempt at explaining.

Line 184: I resized the plot. I’ve always thought R markdown’s default plot size was too large. Remove my contribution if you disagree.