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| **LINE** | **COMMENT** |
| **4** | I found a cool trick for having R Markdown documents always use the current date when you knit them. Replace this line with:  date: "`r format(Sys.time(), '%d %B, %Y')`" |
| **59** | Section: Quick R tips – I think it would also be useful to mention that ctrl + Enter (windows), command + Enter (mac), runs a single line of code that the cursor is in from a source file. A lot of code provided is meant to be walked through and run line by line, so this is important to know. |
| **71** | Typo: “variably” should be “variable” |
| **161** | When I got to the graphs in this section I was expecting there to be code to show how they were created. I think it would be useful to mention that they are just provided to visualize dimensionality of the data, and that making your own scatterplots will be covered later. |
| **189** | I think this plot and the one on line 222 would be a little more clear to read if all the axes started at 0 |
| **244** | This list looks a little funny with both bullets and letters. I’d just stick with the letters. Also, it would be nice if there was a little whitespace or separating the answers or some way of hiding them while you think about the questions. I didn’t see an obvious way to do this in RMarkdown though, unless you wanted to play more with Shiny interactive documents. |
| **253** | Missing word: “what you'd like to visualize and **HOW** you'd like to do it” |
| **263** | “often times” -> “oftentimes” (like you write later). |
| **308** | This comment feels kind of funny to me as a comment in a code block. I would move it outside of the code block and use the regular text area to explain this.  Also a typo: “but census[1:5,] **give** the first five rows” – give should be gives |
| **396** | At first I thought that the Histogram and Boxplot sections should show up in the Table of Contents, but now I think maybe not since box plots are split across two different sections. |
| **443** | I think it would be cool demonstrate using color palettes in this example or the next, which was introduced in the helpful tricks section. i.e. set  col = palette(rainbow(3)) |
| **473 / 475** | This image wasn’t showing up in the html file that was on github – it looks like maybe the file  path uses a .tiff extension while the file itself is a .png? But when I knit the html from the .rmd source, the image is dynamically generated and included. Is there a reason to save the image and load it from a file, rather than dynamically generating it? |
| **485 / 491** | This text is redundant between the code-block comments and the text above and outside. |
| **489** | I’d also move this text to be outside of the comments. In general you did a good job moving the comments into the text discussion, and only leaving in comments when they briefly describe some aspect of the code that’s not worth separating. |
| **END OF HTML** | Just something strange that I noticed: there is a ton of whitespace at the end of the HTML document. I did a little searching and tinkering, but couldn’t figure out what causes this. It’d be nice if this was limited – I printed it all out to make written comments on and ended up with 4 blank pages! |