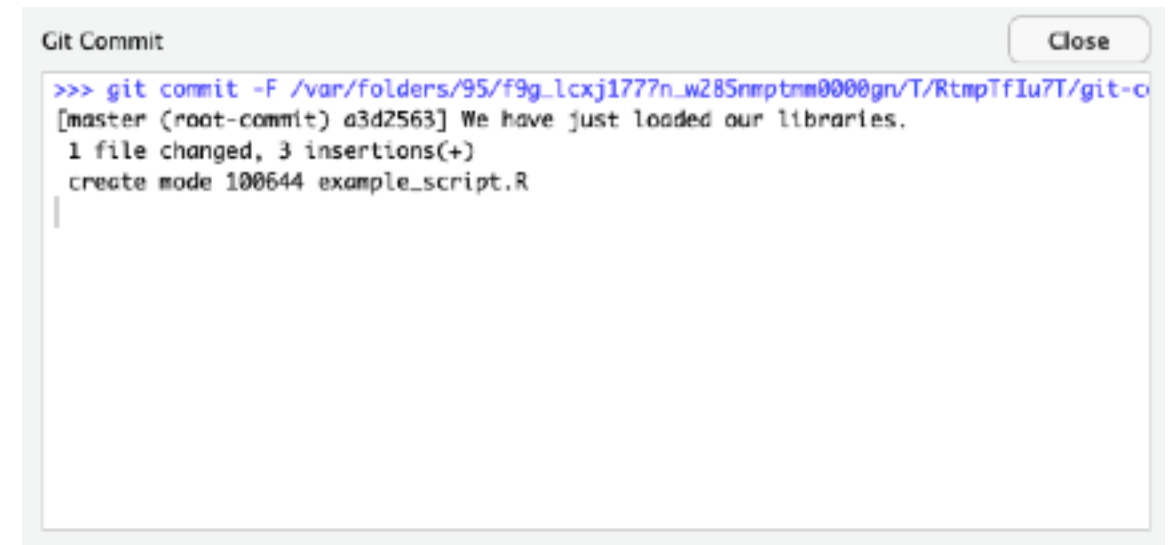


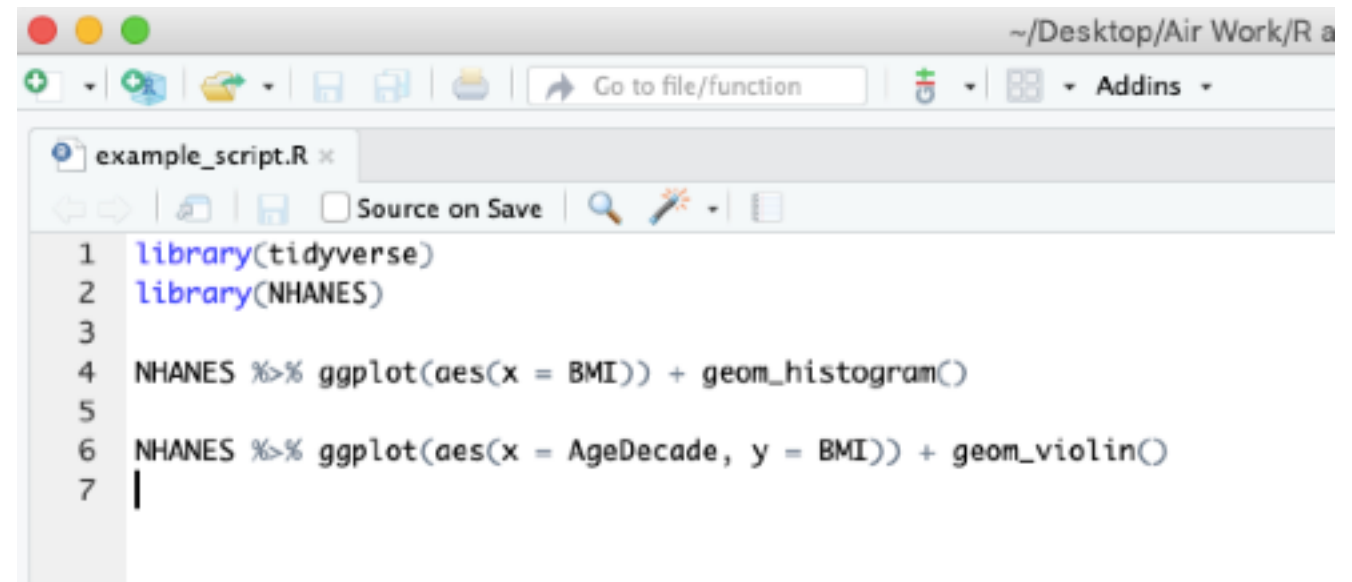
- We have put the tick mark in the box associated with the file we want Version Control on - and I've added a line in the Commit message box to indicate at what stage of writing the script I have made the commit. Click the Commit button once you're ready to capture this.

- We get a summary of our Commit. OK, I'm going to add two more lines of code, save after each then, and will make a commit after each save. The first line of code will generate one plot, and the second line a different plot.



A screenshot of a 'Git Commit' dialog box. The title bar says 'Git Commit' and there is a 'Close' button in the top right. The main text area contains the following text: `>>> git commit -F /var/folders/95/f9g_lcxj1777n_w285nmptmm0000gn/T/RtmpTfIu7T/git-c`, `[master (root-commit) a3d2563] We have just loaded our libraries.`, `1 file changed, 3 insertions(+)`, and `create mode 100644 example_script.R`. There is a vertical cursor at the end of the last line.

- My 'final' script looks this:



A screenshot of an RStudio editor window. The title bar shows the file path `~/Desktop/Air Work/R a`. The menu bar includes 'File', 'Edit', 'Session', 'Tools', 'Help', and 'Addins'. The toolbar has icons for saving, running, and other functions. The main editor area shows a script named `example_script.R` with the following code:

```
1 library(tidyverse)
2 library(NHANES)
3
4 NHANES %>% ggplot(aes(x = BMI)) + geom_histogram()
5
6 NHANES %>% ggplot(aes(x = AgeDecade, y = BMI)) + geom_violin()
7 |
```