**MSDS 6306: Doing Data Science**

Live session Unit 02 assignment

**Due: 1 hour before your 3rd live session**

**Submission**

**ALL (non-swirl) MATERIAL MUST BE KNITTED INTO A SINGLE, LEGIBLE, AND DOCUMENTED HTML DOCUMENT.** Formatting can be basic, but it should be easily human-readable. Unless otherwise stated, please enable {r, echo=TRUE} so your code is visible.

**Questions**

• (20 points) Put the following questions into RMarkdown as headers (or subheaders if you’re making question numbers headings). Be sure to answer the questions underneath each header.

• What is a basic workflow for reproducible research?

• What are five practical tips for making research reproducible?

• Give an example of how you might implement each tip.

• Which one of these do you think will be the most difficult?

• (20 points) Download and complete “air\_hist.R” code from the Files Tab on 2DS. You will build scatter plots using the plot function.

• As described in the “TODO Assignment 2: Question 2a” comment, complete the plot function regarding monthly temperature.

• As described in the “TODO Assignment 2: Question 2b” comment, complete the plot function involving ozone.

• Translate these to RMarkdown and put them in your overall homework RMarkdown file.

• (20 points) Download and complete “knit\_cars.Rmd” in the Files tab on 2DS.

• As described in the “TODO Assignment 2: Question 3a” comment, complete a plot function for Temperature and Pressure

• As described in the “TODO Assignment 2: Question 3b” comment, complete a similar plot function that reverses the two axes.

• This is written in RMarkdown, so just transfer it to your RMarkdown script.

• (40 points) Complete Modules 8 to 11 in the R Programming course of Swirl. **Copy your code/output to a separate .txt file. It does not need to be included in your RMarkdown file.**

• Complete “8: Logic”

• Complete “9: Functions”

• Complete “10: lapply and sapply”

• Complete “11: vapply and tapply”

**Reminder**

To complete this assignment, please submit **one** RMarkdown and matching HTML file that includes questions 1-3, and a .txt file containing solely your swirl output (Question 4) at least one hour before your live session. Please submit all files at the same time; only one submission is granted.

Good luck!