## STAT 140: Submitting Homework

You will be submitting homework assignments and labs on Moodle. Since we are using the R Studio server, we need a couple steps to get the files into a form that you can submit on Moodle.

The process has two big steps, each of which has multiple sub-steps.

- 1. Get the homework assignment off of the RStudio server in pdf format.
- 2. Upload the assignment to Moodle and submit it.

## Step 1: Get the homework assignment off of the RStudio server in pdf format.

- a) Sign into RStudio and open up the .Rmd file for the assignment.
- b) Click 'Knit' to knit the file. If it doesn't knit because of an error in your R code, don't panic! Send me an email and we'll sort out the issue.

R	File Edit Code View Plots Session Build Debug Profile Tools Help
	🔍 - 🚳 🚭 -   🔒 📄   📥   🍌 Go to file/function    🚦 -   🔠 - Addins -
🕥 HW1.	Rmd ×
	2   -   ABC Q   愛 Knit マ ③ マ 2   - Run マ 多 マ 毫
97	`geom_histogram ). Experiment with the width of the bins used until you find a bin width that looks like it provides a good summary of the data.
98	Also add a `boundary = 0` argument to the `geom_histogram()` function call, separated by a comma from the `bins` argument. This argument specifies that one of the bins will have its left endpoint at 0 on the horizontal axis. The locations of the other bins are determined by the bin width.
100	aes(x, y,)
101 ÷ 102 103 104	<pre>{r} ggplot(data = lcv_ratings, mapping = aes(x = PctPro)) + geom_histogram()</pre>
105 106 - 107	#### v. Set a more informative plot title and axis labels
108 109	I've provided the set up for this below, but you should fill in appropriate values between the quotes.
103:19	Chunk 6 ¢ R Markdown ¢
Console	Terminal ×
~/stat2	42/HW1_again/ ≈
>	

- c) In the file browser in the lower right corner of RStudio, browse to the folder where the assignment is saved.
- d) Click the checkbox next to the pdf file. (You will submit the knitted pdf, not the Rmd file.)
- e) Click on the "More" button with a gear icon, and then on "Export..." and on "Download".

HW1.Rmd ×		Environment	History	Connections	Git				
(===)   🚛   📲 🔍 🔍   🖋 Knit 👻 💮 🗸	🐮 Insert 🗸   🏠 🖓   📑 Run 🖌 🧐 😴 👻   🚍	💣 🔒   📰 Im	port Datas	et 🗸 🔏			List 🗸 🗌 🤇		
1	+			📑 Global Environment 🗸					
2 title: "HW1" 2 guther: "Your Name Here"		Data							
4 output: pdf document		count_great	er 1 o	bs. of 1 vario	able				
5		Count_less	1 o	bs. of 1 vari	able				
6		group_means	2 ol	bs. of 2 vari	ables				
7 - ## Problem 1: Adapted from Sleuth3 1.17		Icv_ratings	489	obs. of 10 v	ariables				
9 Seven students volunteered for a comparison of	ven students volunteered for a comparison of study guides for an advanced course in mathematics. They were ndomly assigned to, four to study guide A and three to study guide B. All were instructed to study dependently. Following a two-day study period, all students were given an examination about the material vered by the guides, with the following results: udy Guide A scores: 68 77, 82, 85			Shuffled_group 2 obs. of 2 variables					
randomly assigned to, four to study guide A an independently. Following a two-day study peri covered by the guides, with the following resu 10 11 Study Guide A scores: 68 77, 82, 85				es Help Viewer ad O Delete Rename More HV Copy					
12		<b>1</b>		Сору ю	J				
13 Study Guide B scores: 53, 64, 71 14		🗆 褖 .gitign	ore	Move		_	2019, 1		
1:1 🖼 HW1 ¢	R Markdown \$	🗌 🔳 .RData		Export.			2019, 9		
Console Terminal × R Markdown ×	-7	🗆 🕑 .Rhisto	iry	Set As	Working Dire	ectory	2019, 9		
~/stat242/HW1 again/ ⇔		🗌 🔍 HW1.R	md	🧼 Go To V	Vorking Dired	ctory	2019, 3		
		🗌 🔳 HW1.R	proj		205 B	Jan 26	5, 2019, 9		
			df		251 9 KB	lan 20	3 2010 0		

The file will be downloaded to your computer, probably in your downloads folder. If you want, you could move it to a folder on your computer with work for this class.

## Step 2: Upload the assignment to Moodle and submit it.

- a) Sign into Moodle.
- b) Navigate to the Moodle site for this class.
- c) Look under the heading for the date range in which the assignment is due (e.g., 27 January 2 February) and click on the name of the assignment you want to submit.
- d) Click the "Add submission" button at the bottom of the page.
- e) Click on the "Add" button and find the pdf file you want to submit.
- f) Click "Save changes".