## Installing R and Practicing pdf file submission

1. In this course, you will need access to a computer and the program R, which is a very popular open source statistical program. If you don't have R installed on your computer yet, click on this link and follow instructions:

https://www.datacamp.com/community/tutorials/installing-R-windows-mac-ubuntu

**Note:** you only need to install R. RStudio is a graphical interface running on top of R and it is optional.

- 2. You will also need to know how to submit assignments and tests onto CourseSpaces.
  - a) Complete the quiz in the following page and save it as a pdf file:

If you have a scanner, scan it, and save it as a pdf file; or

If you have a smart phone, you can follow the instructions given on this CourseSpaces; or

You are free to use other ways to produce such pdf file. Here is the link for some suggestions for smart phone users:

https://pdf.wondershare.com/mobile-app/free-pdf-scanner-app.html

Before you submit the file, make sure it is legible and is in the right orientation.

Click on the "Test File Submission Drop Box" and submit the file.

## Stat 260 Quiz 0

Instruction: Fill	in your name and	student number	then answer the	following questions.
mon action. I m	III Your Haille allu	Student number	, uicii aliswei uic	TOTIOWITE GUESTIONS.

Name:		_Student #:
1.	Compute the average of the following numbers:	
	10, 20	

2. Solve: 2x = 2.