Data Science: Fundations using R

What is Data Science: Cuestionario práctico

- 1. Which of the following is an example of structured data?

 A database of individual's addresses, phone numbers and post codes.
- 2. Which is **NOT** one of the three V's of Big Data? Vast, versatile, vital.
- 3. Which of these is **NOT** one of the main skills embodied by data scientists? Access to large datasets.

What is Data: Cuestionario práctico

- 1. Which of these is an example of a quantitative variable? Weight, Height, Color.
- 2. Quantitative variables are measured on ordered, continuous scales. True.
- 3. What is the most important thing in Data Science? The question you're trying to answer.

Getting Help: Quiz

- 1. Which of these might be a good title for a forum post? Removing rows with NAs in data.frame using subset(), R 3.4.3.
- 2. Which is a characteristic of a good question when posting to message boards? Is polite and corteous.
- 3. Which is **NOT** a good strategy for finding the answer to a problem in this course? Emailing the professor.

Data Science Process: Quiz

- 1. Which of these is **NOT** an effective way to communicate the findings of your analysis? Save code locally on your computer.
- 2. What's the first step in the data science process? Generating the question.
- 3. Why should you include links or citations to others' work? It helps other quickly find information about you've reference.
- 4. What does Hilary Parker suggest led to the popularity of the name "Dewey" in the late 1800s? (You may have to reference <u>Hilary's blog post</u> for this question. People named her daughters after George Dewey, after the Spanish American war.

Installing R: Cuestionario Práctico

- What does CRAN stand for?
 Comprehensive R Archive Network.
- 2. What does base R focus on? Statistical Analysis.
- 3. What is the output when you type into R: mean(mtcars\$mpg)? 20.09062.
- 4. Why are we using R for the course track?

R is one of the most widely used programming languages for data science.

Installing R Studio: Cuestionario

- 1. What is RStudio? A graphical user interface for R.
- 2. Which is **NOT** an option for a file type when you go to File > New File in RStudio? R Beamer presentation.

Installing R Studio: Cuestionario

- 1. How do you see a command you have previously run and save it to source? History tab > Highlight command > To source.
- 2. What is the name of the quadrant in the bottom left corner of RStudio, in the default layout? Console
- 3. Which of the following is **NOT** one of the options available under the Global Options menu in Tools? Versions.
- 4. Using the Help menu, find out which of the following is one of the three species of Iris present in the base R dataset: iris. Vinginica

R Packages: Cuestionario

- 1. How would you install the package ggplot2? Install.packages("ggplot2")
- 2. Using the help files, what is **NOT** a function included in the devtools package? aes().
- 3. Which is **NOT** one of the main repositories? RDocumentation.
- 4. What command lists your R version, operating system, and loaded packages? sessionInfo()
- 5. Install and load the KernSmooth R package. What does the copyright message say?

Copyright M. P. Wand 1997-2009

Projects in R: Cuestionario

- 1. Which is **NOT** a way to create a new Project? Session > New Project
- 2. What file extension do Projects in R use? . Rproj
- 3. Creating a new project from scratch will **NOT** do which of the following? Initiate version control.

Projects in R: Cuestionario

L.	I'm done editing a file, I need to	_ those changes then	them, and	_ it to
	the			
	Stage, commit, push, repository.			

- 2. What is a good example of a message to accompany a commit?
- Modified lineal model of height to include new covariate, genotype.

 3. Which of these is **NOT** true about using a version control system?
- Version control is time-consuming and difficult to use.

Github and Git: Cuestionario

- 1. On each repository page in GitHub, in the top right hand corner there are three options. They are:
 - Watch, star, fork.
- 2. To make a new repository on GitHub, which can you **NOT** do? Profile > New repository.
- 3. What command can you use to change the name associated with each of your commits?

- Git config –global user.name "name"
- 4. What command can you use to see your Git configuration? Git config –list
- 5. Which of the following will initiate a git repository locally? Git init

Linking Github and RStudio: Cuestionario

- 1. In what quadrant of RStudio will you find the Git tab? Environment.
- 2. What is the order of commands to send a file to GitHub from within RStudio? Stage > Commit message > Commit > Push.
- 3. Which can you **NOT** do from within the Commit window of RStudio? None of the above.

Projects under versión control: Cuestionario

- 1. What do you call it when you create a local copy of a repository that you will work on collaboratively with the original repository owner? Clone.
- 2. What is the command to initialize git in a directory? git init.
- 3. How do you make a commit from within the command line? git commit -m "message" R Markdown: Cuestionario práctico
- 1. How would you strike through some text? ~~strikethrough~~
- 2. What is the format for including a link that appears as blue text in your markdown document? [text that is shown](link.com)
- 3. How do you produce **bold** text? **bold**
- 4. How do you produce italicized text? *some text*
- 5. How do you produce your final document? Knit.
 - Types of data Science questions: Cuestionario
- 1. Which of the following describes a predictive analysis?
 Using a data collected in the past to predict values in the future.
- 2. We collect data on all the songs in the Spotify catalogue and want to summarize how many are country western, hip-hop, classic rock, or other. What type of analysis is this? Descriptive.
- 3. We collect data on a small sample of songs from the Spotify catalogue and want to figure out the relationship between the use of the word "truck" and whether a song is country western. What type of analysis is this?

 Inferential.

Experimental Design: Cuestionario:

- 1. In a study measuring the effect of diet on BMI, cholesterol, lipid levels, triglyceride levels, and glycemic index, which is an independent variable? Diet.
- 2. Which of the following is **NOT** a method to control your experiments? Placebo effects.
- 3. What might a confounder be in an experiment looking at the relationship between the prevalence of white hair in a population and wrinkles? Age.
- 4. According to Leek group recommendations, what data do you need to share with a collaborating statistician? All the above.
- 5. If you set your signifiance level at p-value ≤ 0.01, how many significant tests would you expect to see by chance if you carry out 1000 tests? 10.

- 6. What is an experimental design tool that can be used to address variables that may be confounders at the design phase of an experiment? Stratyfying variables.
- 7. Which of the following describes a descriptive analysis?

 Generate a table summarizing the number of observations in your dataset as well as the central tendencies and variables of each variable.

Big Data: Cuestionario:

- 1. Which is **NOT** one of the three V's of Big Data? Valuable.
- 2. Which one of the following is an example of structured data? A table of names and student grades.
- 3. What is the reason behind the explosion of interest in big data?

 The price and difficulty of collecting and storing data has dramatically dropped.