Introductory R workshop using Data Carpentry and Cayo Santiago rhesus macaque demographic data

- 1. Access the Data Carpentry's R workshop
- 2. Access the video <u>Introduction to RStudio</u> This short video can be seen together with the Data Carpentry's "Before We Start" section.
- **3.** Once you carry out sections 1-4 of the Data Carpentry workshop, try your knowledge with Cayo Santiago rhesus data:
 - a) Following the Data Carpentry suggestions, create a working directory folder and structured it as recommended.
 - b) Upload the Cayo Santiago female rhesus macaque data from <u>Dryad</u> into RStudio and create an R script to explore:
 - a. how many individuals the dataset has?
 - b. what variables the dataset has?
 - c. what is the class of each variable?
 - d. are levels of each variable the same?
 - e. is there missing data?

Challenge practice for data management:

- 1. Once you import the Cayo Santiago female rhesus macaque data file from Dryad in RStudio, name it "demo".
- 2. Create a new column in demo for age at death and another for age at removal (and estimate it).
- 3. Create a subset of demo ("demo_2010") for individuals that died or were removed in 2010.
 - a. How many females died or were removed in 2010?
- 4. Create a new table for mean age at death and mean age at removal for the entire dataset.

5. Export the data to the data_output file.

Don't forget to save your R script!!

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