

Introduction to R for Data Management and Analysis

Marcel Ramos, MPH

Tuesday, June 11, 2019

Notes on the Thursday's lecture

- Changing the levels of a factor
- converting factors to numeric
- data classes: lists and matrices



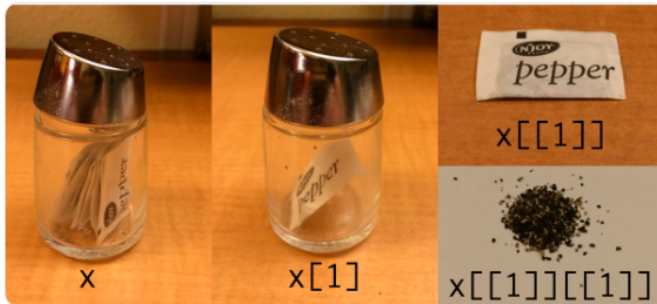
Hadley Wickham ✓

@hadleywickham

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Indexing lists in [#rstats](#). Inspired by the Residence Inn



4:09 AM - 14 Sep 2015

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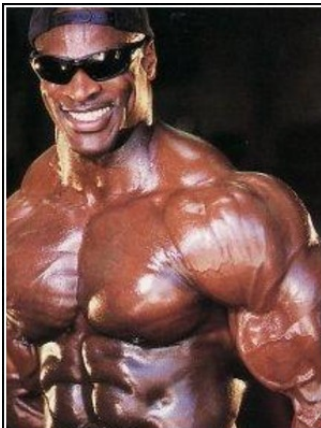
Notes on Thursday's lecture (cont.)

- generating random numbers and matrix
- Up arrow in RStudio
- RMarkdown basics

Recap

- Import and Export data
 - Know your paths!
 - Most export functions include keyword “write” (i.e., `write.table`)
- Classes (bicycle analogy)
 - can have particular operations
 - some functions are similar across classes
 - identify a class by using the `class` function
- Factors and levels
- `data.frames` and `lists`
- subsetting using vectors
 - Accessing columns with `[` and `$`
- coercion (`as.classname`)

Motivation



Everybody wants to be a
bodybuilder, but don't nobody
wanna lift no heavy ass weight.

— *Ronnie Coleman* —

AZ QUOTES

Motivation (cont.)

- Learning R requires constant practice
- Persistence
- Enjoy it!

Expectations



Kim Cressman

@swmpkim

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Advice I gave 2x today:

Don't feel like you have to LEARN R, like you have to know *everything* before you can do *anything*.

Just pick a thing you want to do, and learn how to do it.

It's easier to digest when you have a goal - learn the steps that get you there.

7:46 PM - 6 Jun 2018

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Expectations (cont.)

- Exposure to the R language
- Basics of troubleshooting and debugging
- Learning R won't happen overnight

Data Manipulation Overview

- Subsetting (cont.)
 - vectors and [with character, numeric, logical
 - lists and [/ \$
 - double brackets [[
 - with conditions
- Sorting and aggregating data
- removing duplicated records
- removing records with NA
- merging and binding
- transformations

Subsetting

- can be done with either the `[]` bracket or tidyverse operations
- Think about dimensions before doing the subset
- Think in terms of verbs (slice, select)
- Draw it out!
- `$` extracts a vector from a `data.frame`
- `[[` extracts and reduces to a single vector where possible from a `data.frame` or `list`
- conditions help us specify what section of the data we want
 - `sex == "males"`
 - `age >= 18`

Sorting and aggregating data

- `order` function - returns an index of ordered positions
- tidyverse: `arrange` - returns the arranged data

Formula notation in R

- Uses the `~` for denoting a formula
 - `y ~ m*x + b`
- Good for specifying linear models
- Mainly used in base R code
- Useful for creating crosstabs!
 - `xtabs(A ~ B, data = blue)`
- Look out for formula class inputs
 - see `?xtabs`
 - see `?t.test`
- Usually requires a data input / argument for the function

Useful conditions for subsetting

- Removing duplicated rows
 - `duplicated` on a `data.frame`
- Removing records with NA
 - `is.na` to get a logical vector

Merging and Binding

- `merge` function
 - takes two `data.frames` as input
 - arguments tell it how to merge
 - see example
- `cbind` and `rbind`
 - concatenate by columns or rows
 - `rbind`: names in columns must match
 - `cbind`: number of rows must match
- Tidyverse
 - `join` construct
 - see RStudio cheatsheet

Transformations / Manipulations

- long to wide format
- dplyr and reshape2 packages
- aggregate / group_by

- Working with data
 - Tools at your disposal
 - String together powerful functions
 - Organization is key
- Recognize how data should be represented
 - long vs wide
- Recognize what data format is best for visualization