Getting Help with R

After this workshop

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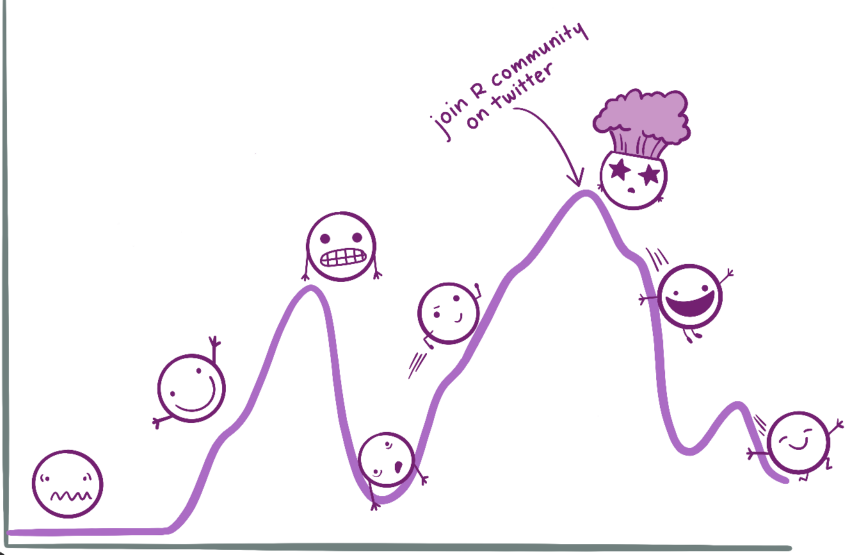
First things first

- Save previous script
- Consider taking notes during this section

I KNOW_ LOTS!

HOW I KNOW I KNOW ABOUT R

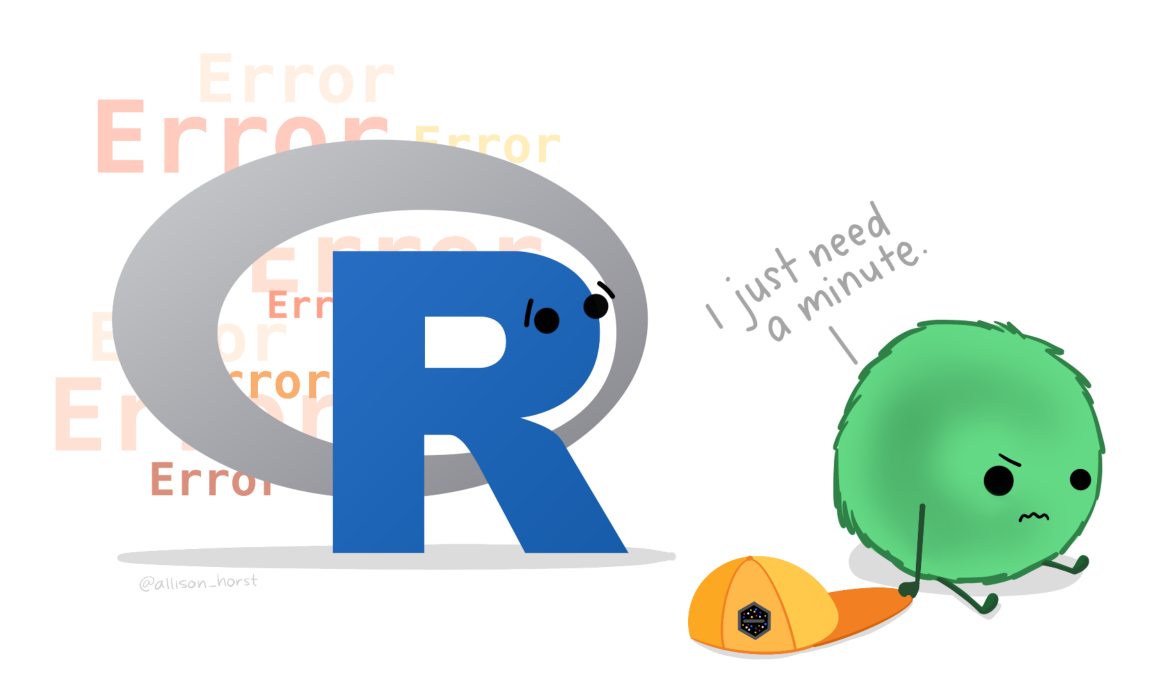
NOTHING



TIME

@allison_horst

Troubleshooting



Line by line

- R is sequential
- If you skip lines, you're not running that part (and R has no idea)

```
1 #a <- 1
2 b <- 2
3 a + b

Error: object 'a' not found
```

• Error? Start at the beginning and go line by line

```
1 a <- 1
2 b <- 2
3 a + b

[1] 3
```

Line by line

```
1 library(tidyverse)
 3 # Load Data
   size <- read_csv("./data/grain_size2.csv")</pre>
 6 # First modification
   size <- mutate(size,</pre>
                   total_sand = coarse_sand + medium_sand + fine_sand,
                   total silt = coarse silt + medium silt + fine silt)
 9
10
11 # Second modification
12 size <- size |>
13
     group_by(plot) |>
      summarize(n = n(),
14
15
                total_sand = sum(total_sand),
               mean_sand = mean(total_sand),
16
                sd_sand = sd(total_sand),
17
                se_sand = sd_sand / sqrt(n))
18
```

Especially important if loading and modifying data

Can't run 1st modification after 2nd modification

Section by section

```
1 library(tidyverse)
 3 size <- read_csv("./data/grain_size2.csv") |>
      mutate(total_sand = coarse_sand + medium_sand + fine_sand,
             total_silt = coarse_silt + medium_silt + fine_silt) |>
  5
      group by(plot) |>
      summarize(n = n(),
                total_sand = sum(total_sand),
 8
                mean_sand = mean(totall_sand),
 9
                sd_sand = sd(total_sand),
 10
                se_sand = sd_sand / sqrt(n))
11
Error in `summarize()`:
i In argument: `mean_sand = mean(totall_sand)`.
i In group 1: `plot = "CSP01"`.
Caused by error:
! object 'totall_sand' not found
```

Section by section

```
library(tidyverse)

size <- read_csv("./data/grain_size2.csv")</pre>
```

No error

```
1 size <- read_csv("./data/grain_size2.csv") |>
2 mutate(total_sand = coarse_sand + medium_sand + fine_sand,
3 total_silt = coarse_silt + medium_silt + fine_silt)
```

No error

```
size <- read_csv("./data/grain_size2.csv") |>
mutate(total_sand = coarse_sand + medium_sand + fine_sand,

total_silt = coarse_silt + medium_silt + fine_silt) |>
group_by(plot)
```

No error

Section by section

```
1 size <- read_csv("./data/grain_size2.csv") |>
      mutate(total_sand = coarse_sand + medium_sand + fine_sand,
             total_silt = coarse_silt + medium_silt + fine_silt) |>
      group_by(plot) |>
      summarize(n = n(),
                total sand = sum(total sand),
  6
                mean_sand = mean(totall_sand),
                sd_sand = sd(total_sand),
                se_sand = sd_sand / sqrt(n))
  9
Error in `summarize()`:
i In argument: `mean_sand = mean(totall_sand)`.
i In group 1: `plot = "CSP01"`.
Caused by error:
! object 'totall_sand' not found
```

Ah ha!

Applies to error messages too

- First, don't panic!
- Look at the error bit by bit

```
Error: Problem with `summarise()` column `mean_sand`.
i `mean_sand = mean(totall_sand)`.
x object 'totall_sand' not found
i The error occurred in group 1: plot = "CSP01".
```

Applies to error messages too

```
Error: Problem with 'summarise()' column 'mean_sand'`
```

Okay, we know the problem is in the summarize() part and then mean_sand part of that

```
i 'mean_sand = mean(totall_sand)'
x object 'totall_sand' not found
```

Looks like this is the line with the problem.

And the problem is object 'totall_sand' not found.

Ooops! Typo!

```
i The error occurred in group 1: plot = "CSP01".
```

Lastly, it's telling us that the problem was when working with this group of data.

(This can be useful when troubleshooting, because you can filter() your data and take a look)

debugging





Huh. Really thought that was it.





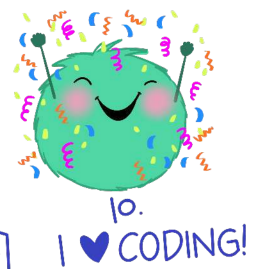


6. Zombie meltdown





clickety click 8. A NEW HOPE! [insert awesome] theme song



@allison_horst

R is never wrong

Just sometimes unhelpful!

Getting Help

Cheat Sheets

RStudio Menu

- Help
 - Cheatsheets

Take a look yourself

Data Visualization with ggplot2:: CHEAT SHEET





ggplot2 is based on the grammar of graphics, the idea that you can build every graph from the same components: a data set, a coordinate system, and geoms-visual marks that represent data points.



To display values, map variables in the data to visual properties of the geom (aesthetics) like size, color, and x and y locations.



Complete the template below to build a graph.



ggplot(data = mpg, **aes**(x = cty, y = hwy)) Begins a plot that you finish by adding layers to. Add one geom function per layer.



Creates a complete plot with given data, geom, and mappings. Supplies many useful defaults.

last plot() Returns the last plot

ggsave("plot.png", width = 5, height = 5) Saves last plot as 5' x 5' file named "plot.png" in working directory. Matches file type to file extension.

Geoms Use a geom function to represent data points, use the geom's aesthetic properties to represent variables Each function returns a layer.

GRAPHICAL PRIMITIVES

a <- ggplot(economics, aes(date, unemploy)) b <- ggplot(seals, aes(x = long, y = lat))

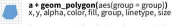
a + geom_blank() (Useful for expanding limits)



b + geom_curve(aes(yend = lat + 1, xend=long+1),curvature=1) - x, xend, y, yend, alpha, angle, color, curvature, linetype, size a + geom_path(lineend="butt", linejoin="round",



x, y, alpha, color, group, linetype, size



b + geom_rect(aes(xmin = long, ymin=lat, xmax= long + 1, ymax = lat + 1)) - xmax, xmin, ymax, ymin, alpha, color, fill, linetype, size



a + geom_ribbon(aes(ymin=unemploy - 900, ymax=unemploy + 900)) - x, ymax, ymin, alpha, color, fill, group, linetype, size

LINE SEGMENTS

common aesthetics: x, y, alpha, color, linetype, size



b + geom_abline(aes(intercept=0, slope=1)) b + geom_hline(aes(yintercept = lat))

b + geom_vline(aes(xintercept = long))

b + geom_segment(aes(yend=lat+1, xend=long+1)**)** b + geom spoke(aes(angle = 1:1155, radius = 1))

ONE VARIABLE continuous

c <- ggplot(mpg, aes(hwy)); c2 <- ggplot(mpg)



c + geom area(stat = "bin") x, y, alpha, color, fill, linetype, size



c + geom_density (kernel = "gaussian") x, y, alpha, color, fill, group, linetype, size, weight



c + geom dotplot() x, y, alpha, color, fill

color, fill, linetype, size, weight



c + geom_freqpoly() x, y, alpha, color, group, c + geom_histogram(binwidth = 5) x, y, alpha,



c2 + geom_qq(aes(sample = hwy)) x, y, alpha, color, fill, linetype, size, weight

discrete

d <- ggplot(mpg, aes(fl))



x, alpha, color, fill, linetype, size, weight

TWO VARIABLES

continuous x, continuous y

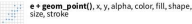
e <- ggplot(mpg, aes(cty, hwy))



e + geom_label(aes(label = cty), nudge_x = 1, nudge_y = 1, check_overlap = TRUE) x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust



e + geom_jitter(height = 2, width = 2) x, y, alpha, color, fill, shape, size



e + geom_quantile(), x, y, alpha, color, group,



e + geom_rug(sides = "bl"), x, y, alpha, color,



e + geom_smooth(method = lm), x, y, alpha, color, fill, group, linetype, size, weigh



e + geom_text(aes(label = cty), nudge_x = 1 nudge_y = 1, check_overlap = TRUE), x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, viust

discrete x, continuous y f <- ggplot(mpg, aes(class, hwy))



f + geom_col(), x, y, alpha, color, fill, group, linetype, size



f + geom_boxplot(), x, y, lower, middle, upper, ymax, ymin, alpha, color, fill, group, linetype, shape, size, weight



f + geom_dotplot(binaxis = "y", stackdir = "center"), x, y, alpha, color, fill, group f + geom_violin(scale = "area"), x, y, alpha, color, fill, group, linetype, size, weight

discrete x, discrete y

g <- ggplot(diamonds, aes(cut, color))



g + geom_count(), x, y, alpha, color, fill, shape, size, stroke

continuous bivariate distribution

h <- ggplot(diamonds, aes(carat, price))



h + geom_bin2d(binwidth = c(0.25, 500)) x, y, alpha, color, fill, linetype, size, weight



h + geom_density2d() x, y, alpha, colour, group, linetype, size



h + geom_hex() x, y, alpha, colour, fill, size

continuous function

i <- ggplot(economics, aes(date, unemploy))



i + geom area() x, y, alpha, color, fill, linetype, size



x, y, alpha, color, group, linetype, size

i + geom_step(direction = "hv") x, y, alpha, color, group, linetype, size

visualizing error

 $df \leftarrow data.frame(grp = c("A", "B"), fit = 4:5, se = 1:2)$ i <- ggplot(df, aes(grp, fit, ymin = fit-se, ymax = fit+se))



j + geom_crossbar(fatten = 2) x, y, ymax, ymin, alpha, color, fill, group, linetype,



j + geom_errorbar(), x, ymax, ymin, alpha, color, group, linetype, size, width (also geom_errorbarh())



x, ymin, ymax, alpha, color, group, linetype, size j + geom_pointrange()



x, y, ymin, ymax, alpha, color, fill, group, linetype, shape, size

maps

data <- data.frame(murder = USArrests\$Murder, state = tolower(rownames(USArrests)))
map <- map data("state") k <- ggplot(data, aes(fill = murder))



k + geom_map(aes(map_id = state), map = map) **+ expand_limits(**x = map\$long, y = map\$lat), map_id, alpha, color, fill, linetype, size

THREE VARIABLES

seals\$z <- with(seals, sqrt(delta_long^2 + delta_lat^2)); l <- ggplot(seals, aes(long, lat))



l+geom contour(aes(z=z)) x, y, z, alpha, colour, group, linetype, size, weight



l + geom raster(aes(fill = z), hiust=0.5, viust=0.5, interpolate=FALSE) x, y, alpha, fill



l + geom_tile(aes(fill = z)), x, y, alpha, color, fill,



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Vignettes

Many packages come with vignettes (tutorials)

List Vignettes

Load Vignettes

```
1 vignette("ggplot2-specs", package = "ggplot2")
```

Try it!

Tutorials

Vignettes are also online

- e.g., ggplot2
- e.g., tidyverse

Organizations/Websites

- Software Carpentry
- STHDA



Reference

Articles •

▼ Extensions

ions

Overview

ggplot2 is a system for declaratively creating graphics, based on The Grammar of Graphics. You provide the data, tell ggplot2 how to map variables to aesthetics, what graphical primitives to use, and it takes care of the details.

Installation

```
# The easiest way to get ggplot2 is to install the whole tidyverse:
install.packages("tidyverse")

# Alternatively, install just ggplot2:
install.packages("ggplot2")

# Or the the development version from GitHub:
# install.packages("devtools")
devtools::install_github("tidyverse/ggplot2")
```

Links

Download from CRAN at https://cloud.r-project.org/package=ggplot2

Browse source code at https://github.com/tidyverse/ ggplot2

Report a bug at

https://github.com/tidyverse/ ggplot2/issues

Learn more at http://r4ds.had.co.nz/data-

Extensions at

visualisation.html

http://www.ggplot2-exts.org/ gallery/

License

GPL-2 | file LICENSE

Books!

Free Online

- R for Data Science (read it!)
- R Graphics Cookbook (how to do X)
- ggplot2 (next level)
- Data Visualization: A practical introduction
- Geocomputation with R (spatial, GIS, maps)
- Statistical Inference via Data Science: A ModernDive into R and the tidyverse (stats)

Communities!

- rOpenSci
- Social Media
 - #RStats Twitter
 - #RStats Mastodon (e.g., Fosstodon.org or Hachyderm.io)
- Data Carpentry Lessons
- R4DS Online learning community on Slack (ask any question, they're really nice!)

Specific Groups

- rLadies
- MiR
- AfricaR
- AsiaR











Specific help

Examples

In R

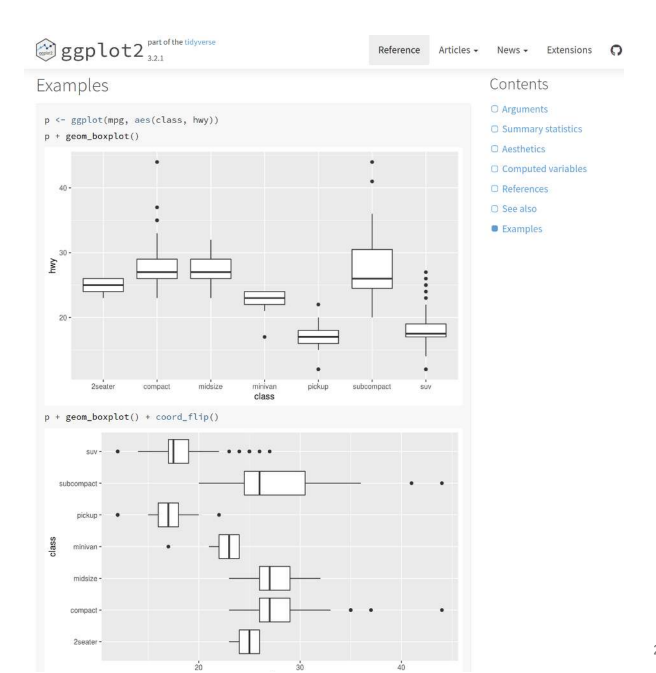
1 ?geom_boxplot

Copy and paste the examples into your console

Examples

On the web

- Nice to see expected output
- Helps figure out if it's your system or your code



Web searches

- Always include "R" in the search
- Include the package name!
- Use keywords
- Some errors are very general

Web searches

- Always include "R" in the search
- Include the package name!
 - Try "R boxplots" vs. "R boxplots ggplot2"
- Use keywords
 - Try "R boxplots ggplot2 notch"
- Some errors are very general
 - Try "R Error: object 'm' not found"

Stackoverflow etc.

"R how to remove duplicate rows"

Stackoverflow etc.

Things to consider

- Date (i.e., R version, Package Version)
- Packages used (tidyverse? R base? A mix?)
- What are the example data?
 - mtcars and iris are commonly used data sets built into R base
 - msleep and diamonds are commonly used data sets built into ggplot2
- What are the example columns?
- What is actually required to answer *your* question?

Asking for Help

Not useful

- "I got an error"
- "It didn't work"

Better!

- "I got *this* error"
- "It didn't give me this"

Best!!

- "I did this and I got this error"
- "I expected it to do this, but in fact the output was this"

Best of the Best!!!

• "I did this [small reproducible code, including data set] and I got this [exact error/output]"

- Minimal code and data required to reproduce the error
- Often preparing this actually helps you solve the error!
- Includes
 - packages(library())
 - data
 - runnable code

How do I change the order of vore?

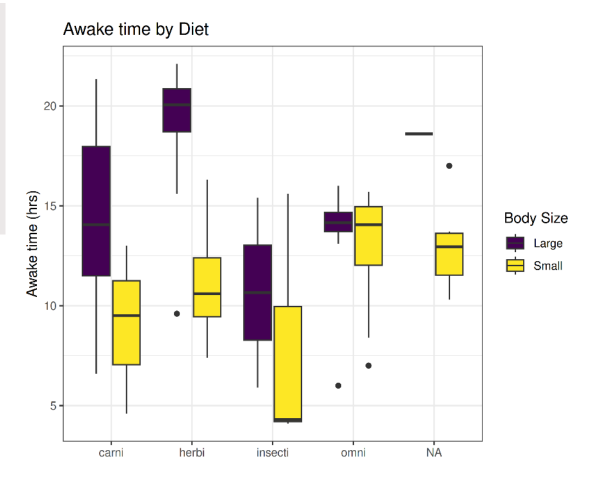
Not reproducible

```
1 ggplot(data = m, aes(x = vore, y = awake, fill = `Body Size`)) +
2    theme_bw() +
3    theme(axis.title.x = element_blank()) +
4    geom_boxplot() +
5    scale_fill_viridis_d() +
6    labs(y = "Awake time (hrs)",
7         title = "Awake time by Diet")
Error: object 'm' not found
```

- No indication of packages
- No indication of what m is

How do I change the order of vore?

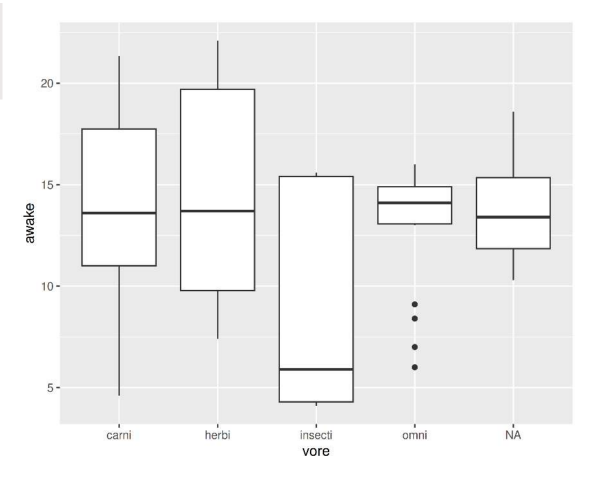
Reproducible, but not minimal



How do I change the order of vore?

Reproducible AND Minimal

```
1 library(ggplot2)
2
3 ggplot(msleep, aes(x = vore, y = awake)) +
4 geom_boxplot()
```



Paying it forward

Citing Software

In-line Text

- Software name
- Version
- Programmers/authors OR Journal article releasing the software (if available)

Bibliography

- Journal article releasing the program **OR**
- Programmers/authors
- Year of release
- Program Name
- URL

Citing R

Inline

"All statistical analyses were performed with R statistical software (v4.4.2, R Core Team 2024)."

Bibliography

R Core Team (2024). *R: A Language and Environment for Statistical Computing*. R Foundation for Statistical Computing, Vienna, Austria. https://www.R-project.org/.

Citing R

Version information

```
1 R.Version()$version.string
[1] "R version 4.4.2 (2024-10-31)"
```

Citation information

```
1 citation()

To cite R in publications use:

R Core Team (2024). _R: A Language and Environment for Statistical
Computing_. R Foundation for Statistical Computing, Vienna, Austria.
<https://www.R-project.org/>.
```

Citing R Packages

Inline

"All statistical analyses were performed with R statistical software (v4.0.3, R Core Team 2020). We performed Type III ANOVAs using the 'car' package for R (v3.0.10, Fox and Weisberg 2019)."

Bibliography

John Fox and Sanford Weisberg (2019). An R Companion to Applied Regression, Third Edition. Thousand Oaks CA: Sage.

Citing R Packages

Version information

```
packageVersion("car")
[1] '3.1.3'
```

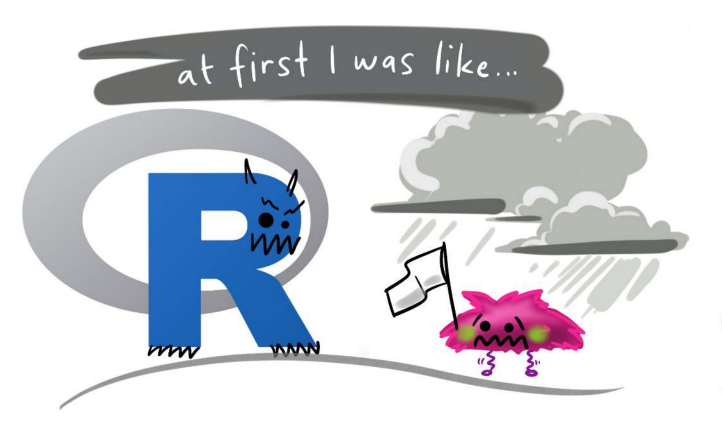
Citation information

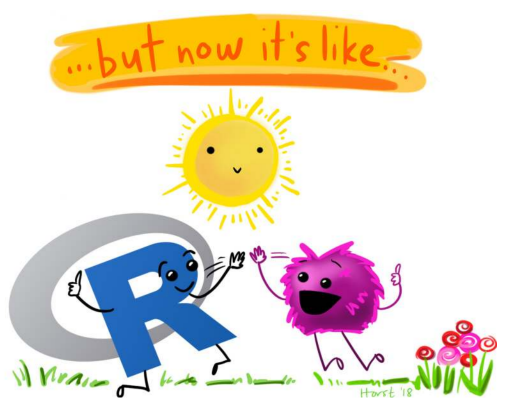
```
1 citation("car")

To cite the car package in publications use:

Fox J, Weisberg S (2019). _An R Companion to Applied Regression_,
Third edition. Sage, Thousand Oaks CA.
<https://www.john-fox.ca/Companion/>.
```

See more about citing packages in my rOpenSci blog post: How to Cite R and R packages





You made it!

Thank you!

(Feedback!)