



4 all

welcoming + inclusive practices for teaching R

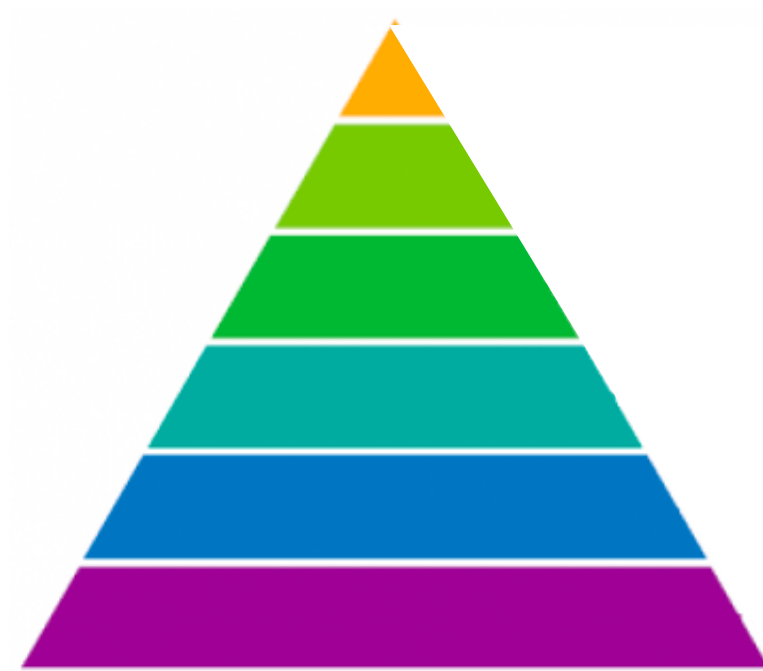
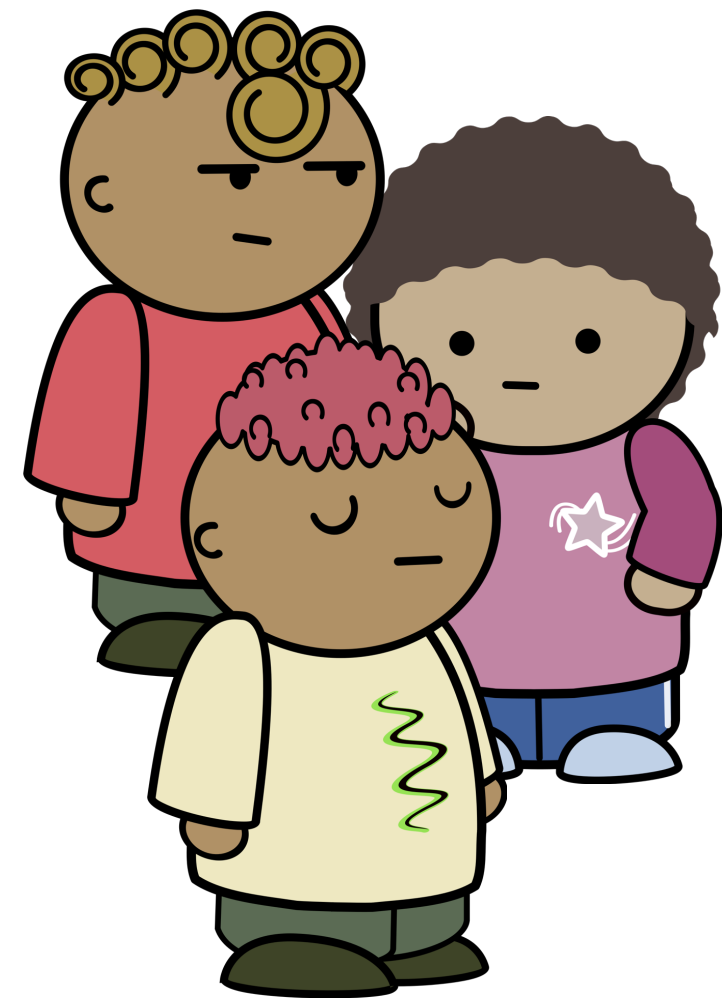
mine çetinkaya-rundel

minebocek 

mine-cetinkaya-rundel 

cetinkaya.mine@gmail.com 

so, you want to teach R?



✓ learner personas

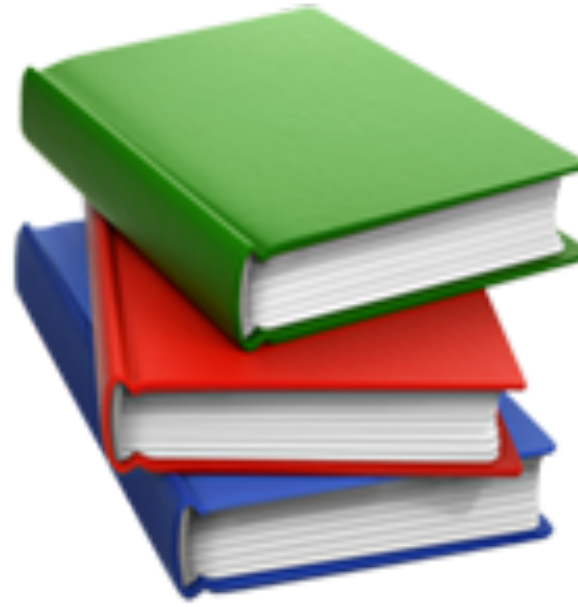
✓ learning goals

✓ list of topics

✓ syllabus

✓ resources

✓ computing infrastructure



?

...

Think back to when you were first learning R, or the first programming language you learned. What about the instruction made it more challenging for you?



> Go to slido.com and join #**R432**

get students interested



ensure curriculum is supportive enough to
minimize number of students who fall
through the cracks



keep curriculum challenging enough
to make it worthwhile for the students



prepare students
for the next phase

1

get to know
your students



get to know your students



Andrew Heiss, PhD
@andrewheiss

About to send out my welcome-to-class survey, now with questions about name pronunciation (with audio!) and pronouns

Your answer

What, if anything, concerns you about this class? *

Your answer

Name pronunciation (optional)
I really want to know how to say your name! If people tend to struggle with your name, type it out phonetically here. People get my last name wrong all the time—it rhymes with "nice."

Your answer

Name pronunciation audio (optional)
If you want, you can also record yourself pronouncing your name and upload an audio file here. (Use the voice recording app on your phone, QuickTime on macOS, or Voice Recorder on Windows)

[ADD FILE](#)

What are your personal pronouns? *

Personal pronouns are the pronouns you use to describe yourself, such as he/him, she/her, ze/zir, etc.

She/her/hers
 He/him/his
 They/them/theirs
 Other: _____

How do you learn the best? *

Your answer

What has made your favorite university classes your favorite? *

Your answer

When you hear the word "economics," what do you think of? *

Your answer

How familiar are you with microeconomics? *

1 2 3 4 5 6 7 8 9 10

I have nightmares about this class  MU_x / MU_y = P_x / P_y

How comfortable are you with Excel? *

1 2 3 4 5 6 7 8 9 10

1:24 PM · Aug 13, 2019 · Twitter for iPhone



twitter.com/andrewheiss/status/1161327738000531458

Getting to know you

Please answer the questions below so that I can get to know you a bit better. Your answers can be brief. Some of your answers will be used to guide what application examples might be of interest to a majority of students in the course, and some of your answers will be used to help guide team formation.

What is your student ID number?

Your answer 

What is your name?

Your answer

Preferred name (optional). If you prefer to go by a different name than the one listed above, please let me know what it is.

Your answer



forms.gle/La4UfDjNLkyKR45B9

get to know your students

Getting to know you

About the course

What do you hope to learn from this course?

Your answer



What, if anything, concerns you about this course?

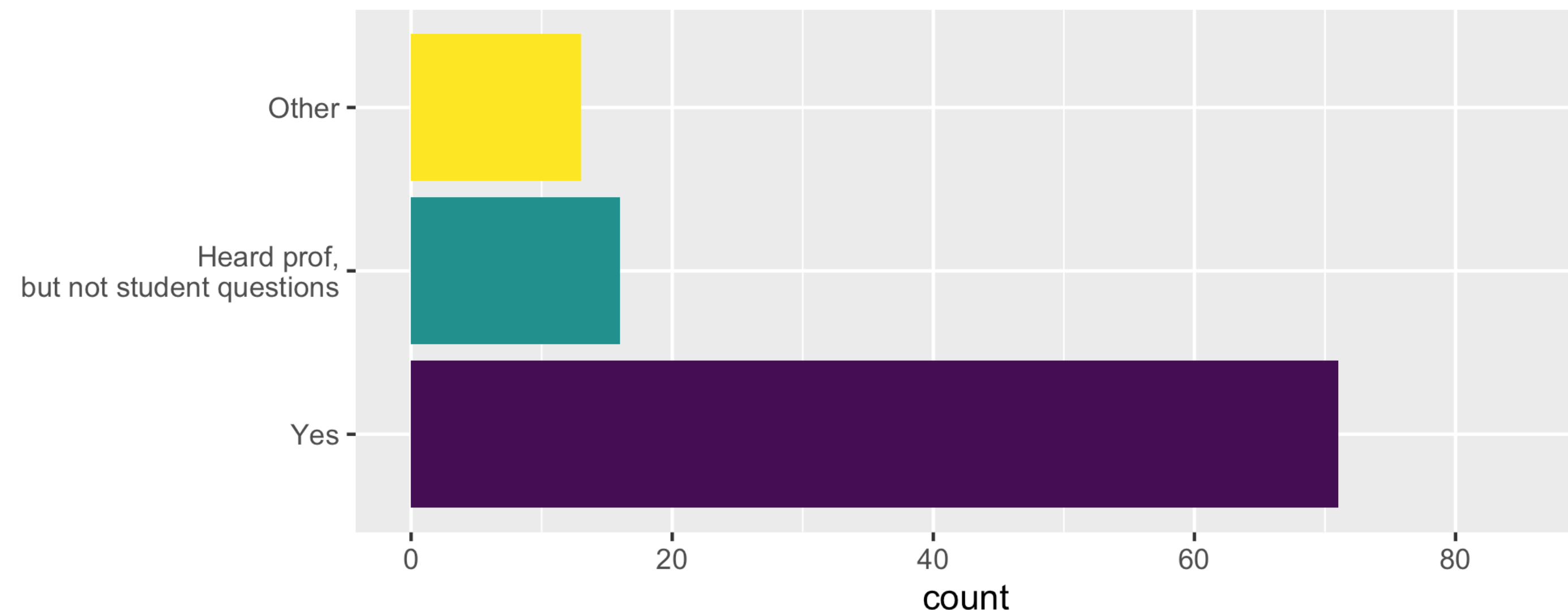
Your answer

Is there anything you would like me to clarify about the course?

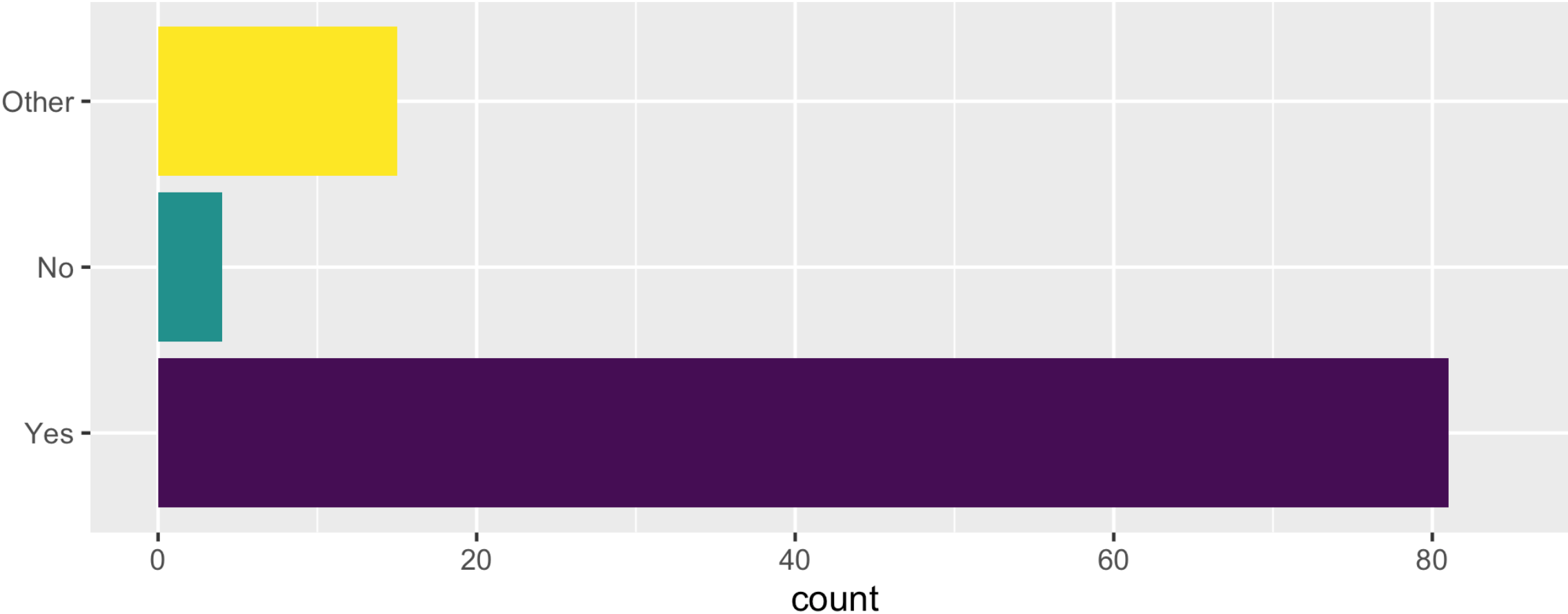
Your answer

forms.gle/La4UfDjNLkyKR45B9

Hear well during the first lecture



Read the slides easily during the first lecture



2

help them
get help



help with ?help

The name of the function, and the library it is in.

What it does.

Usage

`mean(x, ...)`

Default S3 method:
`mean(x, trim = 0, na.rm = FALSE, ...)`

Arguments

`x` An R object. Currently there are methods for numeric/logical vectors and [date](#), [date-time](#) and [time interval](#) objects. Complex vectors are allowed for `trim = 0`, only.

`trim` the fraction (0 to 0.5) of observations to be trimmed from each end of `x` before the mean is computed. Values of `trim` outside that range are taken as the nearest endpoint.

`na.rm` a logical value indicating whether `NA` values should be stripped before the computation proceeds.

`...` further arguments passed to or from other methods.

Value

If `trim` is zero (the default), the arithmetic mean of the values in `x` is computed, as a numeric or complex vector of length one. If `x` is not logical (coerced to numeric), numeric (including integer) or complex, `NA_real_` is returned, with a warning.

If `trim` is non-zero, a symmetrically trimmed mean is computed with a fraction of `trim` observations deleted from each end before the mean is computed.

References

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) *The New S Language*. Wadsworth & Brooks/Cole.

See Also

[weighted.mean](#), [mean.POSIXct](#), [colMeans](#) for row and column means.

Examples

```
x <- c(0:10, 50)
xm <- mean(x)
c(xm, mean(x, trim = 0.10))
```

R Documentation

Arithmetic Mean

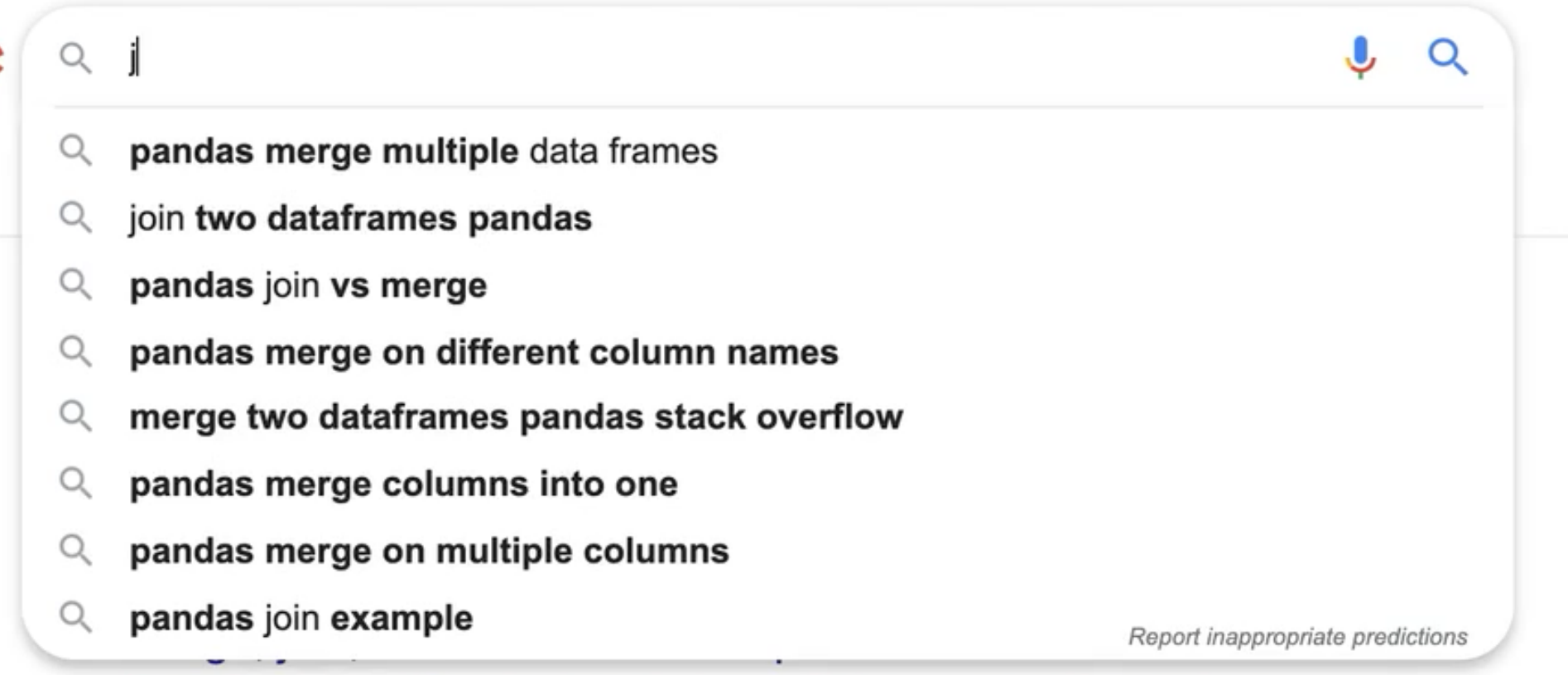
The function's name, and in the parentheses the named arguments it expects, in the order it expects them. If an argument has a default value, it is shown. Arguments without default values (e.g. `x`) must be provided by you.

The ellipsis allows other arguments to be passed to and from the function.

Self-contained examples that you can run at the console. These may use built-in datasets or other R functions.

[Package `base` version 3.4.3 [Index](#)] Visit the package's Index page to look for Demos and Vignettes detailing how it works.

help with

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- [pandas merge multiple data frames](#)
- [join two dataframes pandas](#)
- [pandas join vs merge](#)
- [pandas merge on different column names](#)
- [merge two dataframes pandas stack overflow](#)
- [pandas merge columns into one](#)
- [pandas merge on multiple columns](#)
- [pandas join example](#)

Report inappropriate predictions

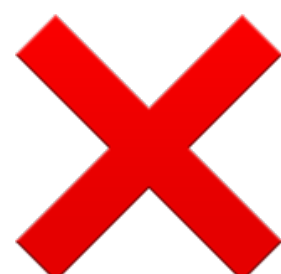
https://pandas.pydata.org/pandas-docs/stable/user_guide/merging.html
Like its sibling function on ndarrays, `numpy.concatenate`, `pandas.concat` takes a list ... When gluing together multiple `DataFrames`, you have a choice of how to ...

[pandas.DataFrame.join — pandas 0.25.1 documentation](#)
<https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.join.html>
Join columns with other DataFrame either on index or on a key column. Efficiently join multiple DataFrames using their indexes. >>> df.join(other ...)

[Joining Pandas Dataframes - Data Carpentry](#)
<https://datacarpentry.org/python-socialsci/11-joins/>
Questions. How can I join two Dataframes with a common key? Objectives. Understand why we would want to join Dataframes. Know what is needed for a join to ...

[How to join \(merge\) data frames \(inner, outer, left, right ...\)](#)
<https://stackoverflow.com/questions/9223121/how-to-join-merge-data-frames-in-python>
13 answers
Nov 9, 2015 - You can also use the `by.x` and `by.y` parameters if the matching variables have different names in the different data frames. Outer join: `merge(x = df1, y = df2, ...)`

[JOIN two dataframes on common column in python](#) Jan 4, 2017
[Concatenate rows of two dataframes in pandas](#) Jan 14, 2018
[How to merge two dataframes side-by-side?](#) Jun 14, 2018



help with

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All Images Videos News Shopping More Settings Tools

About 112,000,000 results (0.38 seconds)

Joining DataFrames in Pandas (article) - DataCamp
<https://www.datacamp.com/community/tutorials/joining-dataframes-pandas> ▾
Sep 19, 2018 - Joining and merging **DataFrames** is the core process to start with data analysis and machine learning tasks. It is one of the toolkits which every ...

Merge, join, and concatenate — pandas 0.25.1 documentation
https://pandas.pydata.org/pandas-docs/stable/user_guide/merging.html ▾
Like its sibling function on ndarrays, `numpy.concatenate`, `pandas.concat` takes a list ... When gluing together multiple **DataFrames**, you have a choice of how to ...

pandas.DataFrame.join — pandas 0.25.1 documentation
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Join columns with other DataFrame either on index or on a key column. Efficiently join multiple ...
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13 answers
Nov 9, 2015 - You can also use the `by.x` and `by.y` parameters if the matching variables have different names in the different data frames. Outer join: `merge(x = df1, y = df2, ...`

JOIN two dataframes on common column in python Jan 4, 2017
Concatenate rows of two dataframes in pandas Jan 14, 2018
How to merge two dataframes side-by-side? Jun 14, 2018



help with



searcher

offers preliminary support for automatically or manually searching errors that are generated in R.

help with searcher



The screenshot shows the RStudio interface with the following components:

- Top Bar:** Shows the title bar with the path `~/Desktop/Talks/wtf-teach - RStudio` and the project name `wtf-teach`.
- Code Editor:** The left panel displays the R script `searcher.R` containing the following code:

```
1 # load packages -----
2
3 library(searcher)
4
5 # search something -----
6
7 search_stackoverflow("join data frames tidyverse")
8
9 # search an error -----
10
11 library(dplyr)
12
13 mtcars %>%
14   group_by(cyl) %>%
15   summarise(summary(mpg))
16 search_google()
17
```
- Console:** The right panel shows the R console output area with the prompt `>`.
- File Explorer:** The bottom right panel shows the file tree structure:
 - Files: `searcher.R` (406 B, Sep 26, 2019, 4:18 AM)
 - Plots, Packages, Help, Viewer tabs are visible.
- Environment:** The bottom left panel shows the environment pane with the message `Environment is empty`.

help with searcher



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 - Files: `searcher.R` (406 B, Sep 26, 2019, 4:18 AM)
 - Plots, Packages, Help, Viewer tabs are visible.
- Environment:** The bottom left panel shows the environment pane with the message `Environment is empty`.

help with searcher



RStudio interface showing the 'searcher' package being used to search for 'join data frames tidyverse' on Stack Overflow.

The code in the script editor (searcher.R) is:

```
1 # load packages -----
2
3 library(searcher)
4
5 # search something -----
6
7 search_stackoverflow("join data frames tidyverse")
8
9 # search an error -----
10
11 library(dplyr)
12
13 mtcars %>%
14   group_by(cyl) %>%
15   summarise(summary(mpg))
16 search_google()
17
```

The console output shows the command being run and a message indicating it's searching in the web browser:

```
> library(searcher)
> search_stackoverflow("join data frames tidyverse")
Searching query in web browser ...
>
```

The file browser shows the 'searcher.R' file in the 'latin-R' folder.

Name	Size	Modified
searcher.R	406 B	Sep 26, 2019, 4:18 AM

The environment pane shows the Global Environment is empty.

help with



reprex

forces students to fulfil the technical criteria
so the instructor can focus on the help that
only a human can provide

"Robot Pedantry, Human Empathy"

 mikemcquaid.com/2018/06/05/robot-pedantry-human-empathy

sans reprex

Select Folder(s) [hw1](#) [hw2](#) [hw3](#) [hw4](#) [hw5](#) [hw6](#) [hw7](#) [hw8](#) [hw9](#) [hw10](#) [lab1](#) [lab2](#) [lab3](#) [lab4](#) [lab5](#) [lab6](#) [lab7](#) [lab8](#) [lab9](#) [lab10](#)

[project](#) [logistics](#) [other](#) [github](#) [tutorial](#) [online_quiz](#) [rstudio_noteable](#)

[Show more folders](#)

Summary
(100 characters or less)

Enter a one line summary...

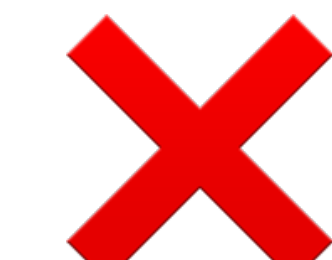
Details
[use plain text editor](#)

Edit ▾ Insert ▾ View ▾ Format ▾ Table ▾

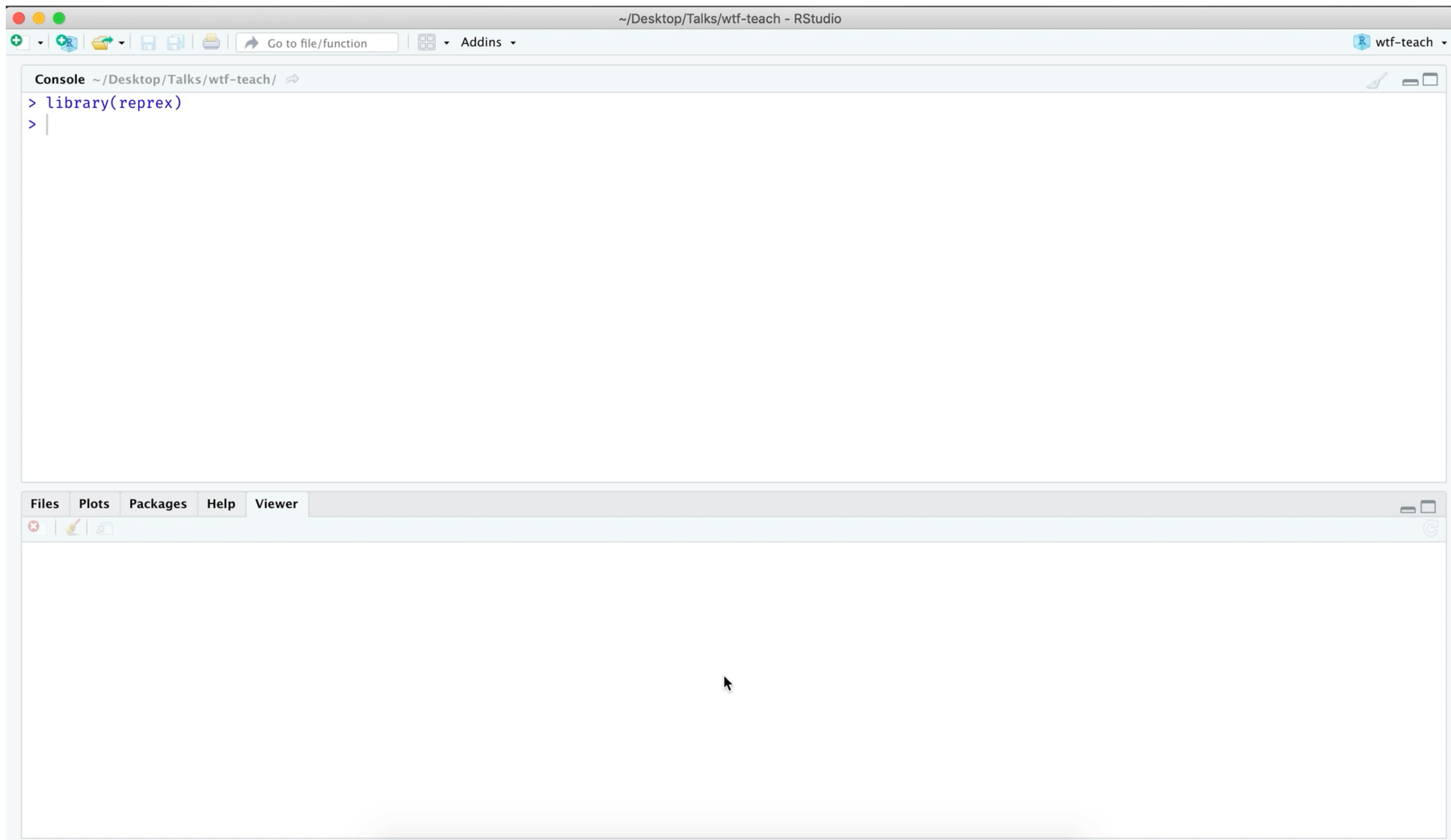
B I code tt markdown Help

I'm trying to calculate summary statistics for mpg for cars with different numbers of cylinders but I'm getting an error saying summary must be length 1, not 6. Can anyone help?

Posting Options Send email notifications immediately (bypassing students' email preferences, if necessary)



with reprex



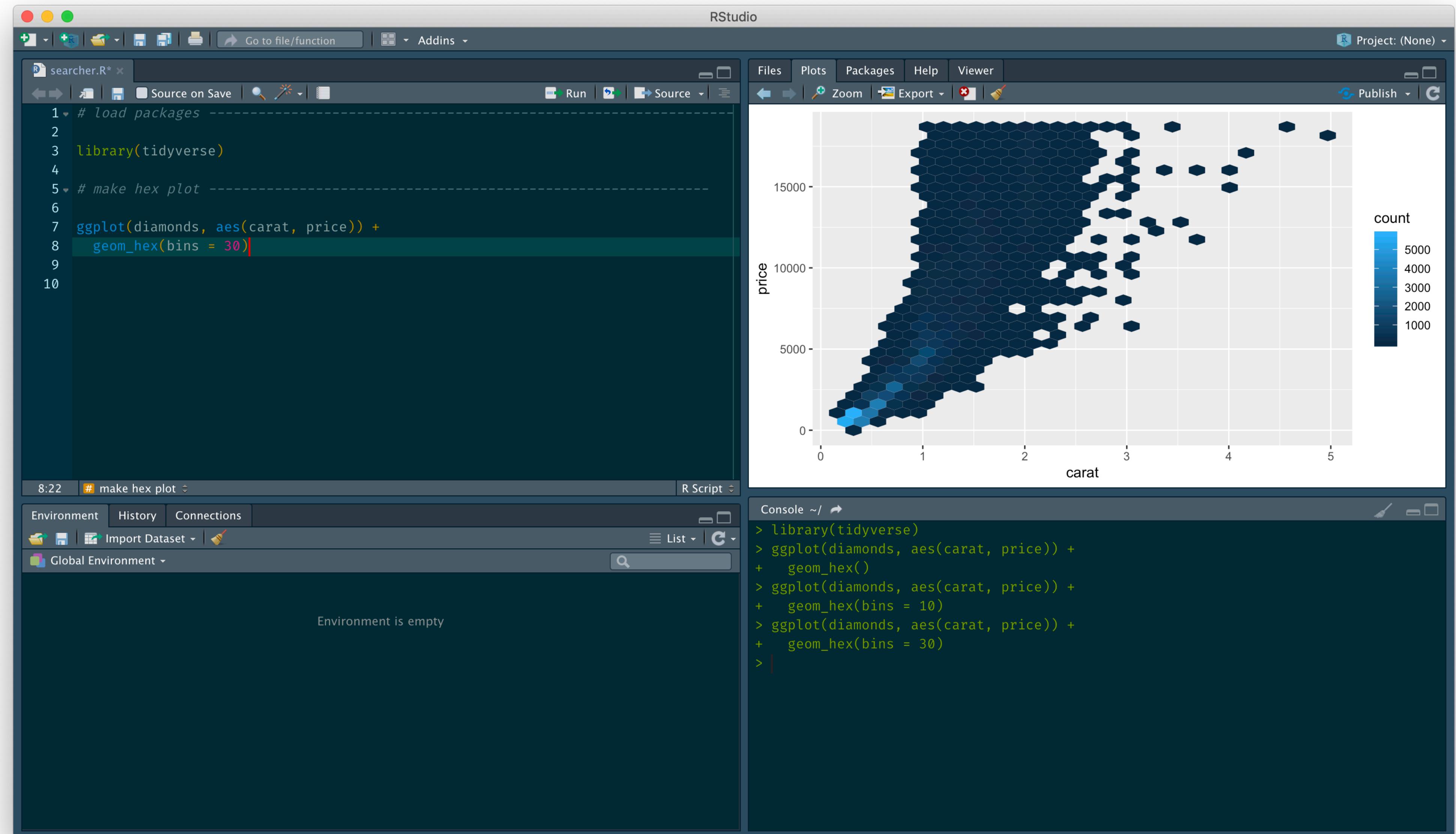
A screenshot of the RStudio interface. The title bar reads "/Desktop/Talks/wtf-teach - RStudio". The top menu bar includes "File", "Edit", "View", "Insert", "Tools", "Help", and "Addins". The "Console" tab is active, showing the command "> library(reprex)" followed by a new line indicator. The bottom navigation bar has tabs for "Files", "Plots", "Packages", "Help", and "Viewer". A green checkmark icon is located in the bottom left corner.

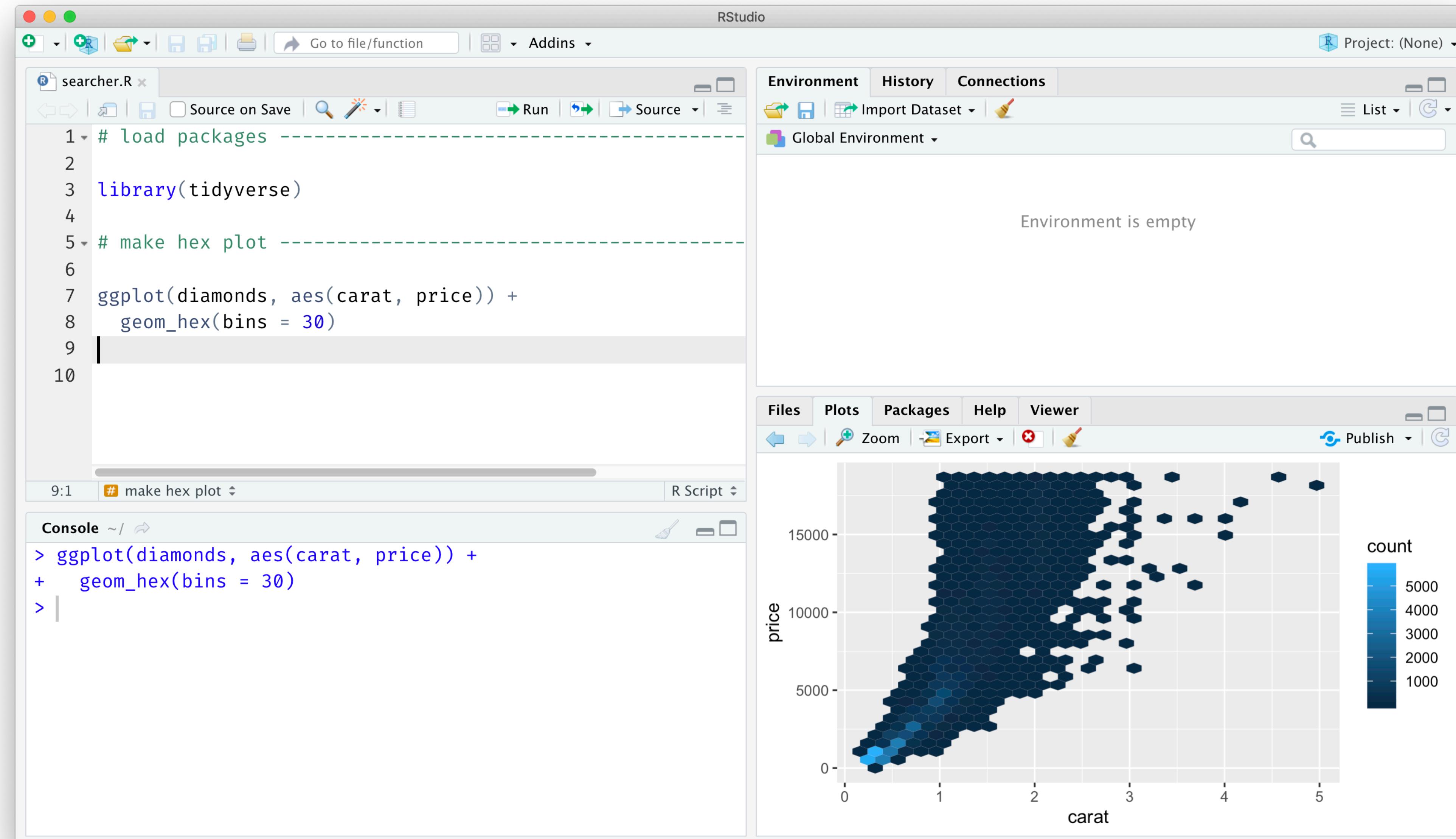
```
> library(reprex)
```

3

live code
early & often







livecoding tips

- 🎨 use default appearance and font styles
- 🔍 zoom in and use larger fonts
- ✋ avoid keyboard shortcuts, unless carefully narrating
- 👀 test your physical space / back of classroom
- .record + record
- 🚀 + broadcast

livecode with



livecode

The screenshot shows the RStudio interface with the following components:

- File Explorer:** Shows files: `bitly_api.R`, `util_ip.R`, and `util_safely.R`.
- Code Editor:** Displays the `util_safely.R` script with the following code:

```
empty_result = function(res) {
  if (is_safely_result(res)){
    empty_result(result(res))
  } else {
    length(res) == 1 & all(res == "")
  }
}

is_safely_result = function(res) {
  if (!is.list(res))
    return(FALSE)
  
  if (!all(c("result", "error") %in% names(res)))
    return(FALSE)
  
  TRUE
}

result = function(x) {
  stopifnot("result" %in% names(x))
  x[["result"]]
}

error = function(x) {
  stopifnot("error" %in% names(x))
  x[["error"]]
}

succeeded = function(x) {
  !is.null(result(x))
}

failed = function(x) {
  !is.null(error(x))
}
```

- Console:** Shows the command `> serve_file(ip="127.0.0.1")` being run, with output indicating port 10131 was used and a bitlink was created.
- Global Environment:** Shows "Environment is empty".
- Script View:** Displays the same `util_safely.R` script.

4

leverage visuals

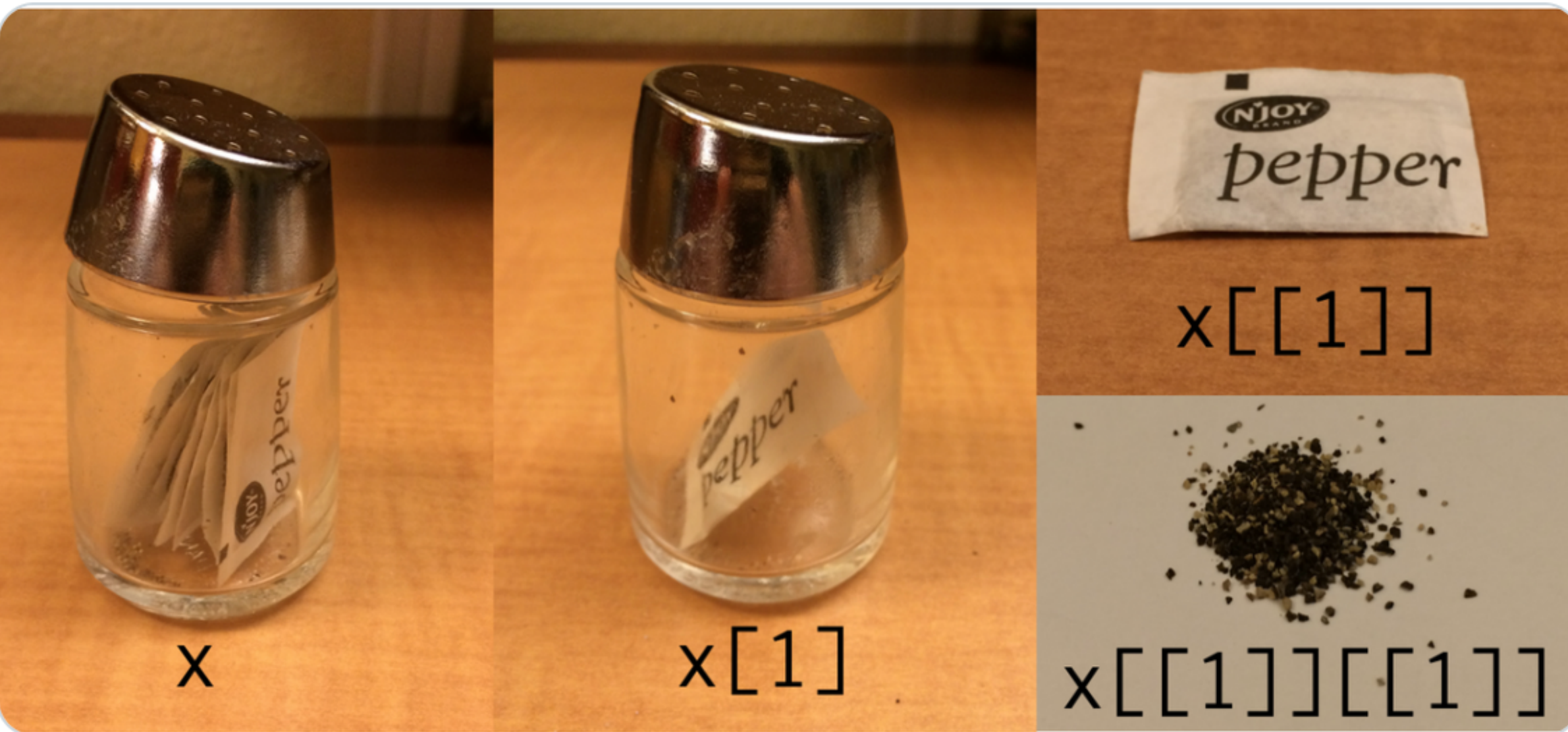




Hadley Wickham 
@hadleywickham



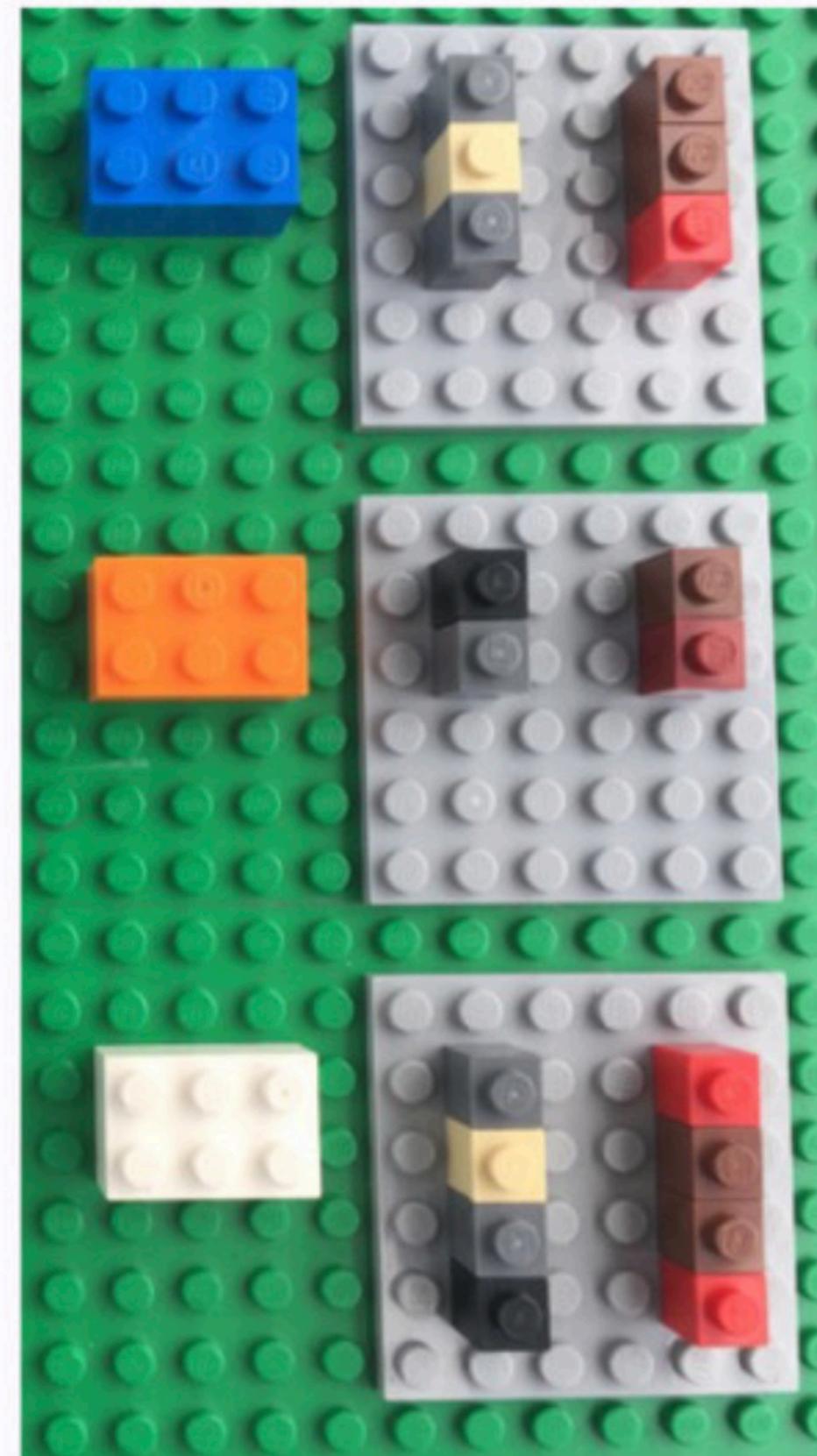
Indexing lists in **#rstats**. Inspired by the Residence Inn



8:09 AM · Sep 14, 2015 · Echofon



twitter.com/hadleywickham/status/643381054758363136



```
gap_nested <- gapminder %>%
  group_by(country) %>%
  nest()
gap_nested
#> # A tibble: 142 × 2
#>   country               data
#>   <fctr>                <list>
#> 1 Afghanistan <tibble [12 × 5]>
#> 2 Albania    <tibble [12 × 5]>
#> 3 Algeria    <tibble [12 × 5]>
#> 4 Angola     <tibble [12 × 5]>
#> 5 Argentina   <tibble [12 × 5]>
#> 6 Australia   <tibble [12 × 5]>
#> 7 Austria     <tibble [12 × 5]>
#> 8 Bahrain    <tibble [12 × 5]>
#> 9 Bangladesh  <tibble [12 × 5]>
#> 10 Belgium    <tibble [12 × 5]>
#> # ... with 132 more rows
```

 jennybc.github.io/purrr-tutorial/more-resources.html

reprex:

crea
EJEMPLOS
REPRODUCIBLES

AYÚDANOS A AYUDARTE A TODOS!



[🔗 github.com/allisonhorst/stats-illustrations](https://github.com/allisonhorst/stats-illustrations)

and leverage non-visuals

 **Dr. Kaitlin Stack Whitney** @KStackWhitney · Jun 25
Replies to [@kirstie_j](#) and [@minebocek](#)
Hope this includes non visual, other sense based ways to represent data!
1 reply 1 retweet 1 like Share

 **Kirstie Whitaker** @kirstie_j · Jun 25
That's a super interesting point. The thrust of [@minebocek](#)'s talk was on putting the *fun* parts of working with data at the front. I think it would generalise really well to audio output etc too. What other representations were you thinking of?
1 reply 1 retweet 1 like Share

 **Dr. Kaitlin Stack Whitney** @KStackWhitney · Jun 25
Touch, sound -- [@aohasley](#) gave a wonderful talk at [@EdsiNetwork](#) conf on necessity of multimodal data representation - so as not to presume or require vision, or any particular sensory ability/disability
1 reply 1 retweet 4 likes Share

 **Mine CetinkayaRundel** @minebocek · Jun 25
This is a really good point, and one many don't currently have a good way of addressing in a data science curriculum, I'd be really interested in hearing how others tackle it
3 replies 1 retweet 1 like Share

 **Dr. Kaitlin Stack Whitney** @KStackWhitney · Jun 25
Replies to [@minebocek](#) [@kirstie_j](#) and 2 others
there are a lot of people thinking and presenting on this. here's an event by [@tchoi8](#) and [@ChanceyFleet](#) this week -

 **ChanceyFleet** 🌈applebab 🍏 @ChanceyFleet · Jun 23
Explore spatial thinking & communication in the absence of image.
Non-Visual Origami Workshop | Hosted by Chancey Fleet with [@Tchoi8](#) & [@Robbykraft](#) Tickets, Thu, Jun 27, 2019 at 3:00 PM @DataSociety eventbrite.com/e/non-visual-o...

1 reply 1 retweet 4 likes Share

5

define & pronounce terms



define

> ?double

double {base}

R Documentation

Double-Precision Vectors

Description

Create, coerce to or test for a double-precision vector.

Usage

```
double(length = 0)
as.double(x, ...)
is.double(x)
```

```
single(length = 0)
as.single(x, ...)
```

Arguments

`length` A non-negative integer specifying the desired length. Double values will be coerced to integer:
supplying an argument of length other than one is an error.

`x` object to be coerced or tested.

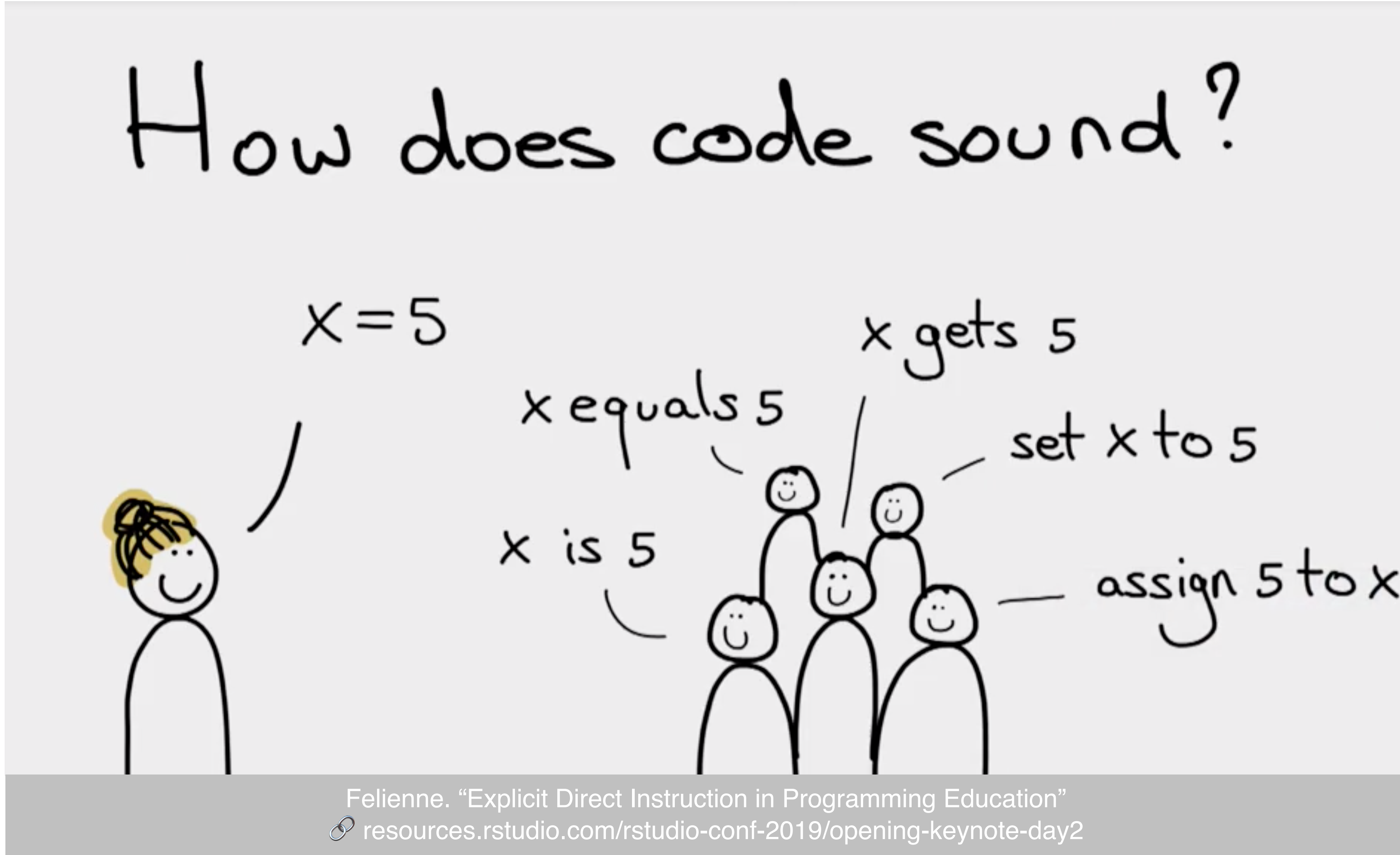
`...` further arguments passed to or from other methods.

Details

`double` creates a double-precision vector of the specified length. The elements of the vector are all equal to `0`. It is identical to [numeric](#).

`as.double` is a generic function. It is identical to `as.numeric`. Methods should return an object of base type "double".

pronounce



6

highlight
diversity



gender diversity

LGBT+ resources for statisticians and data scientists

Written by Donna LaLonde, Wendy Martinez, Jack Miller, Miles Ott and Suzanne Thornton on 30 May 2019.

Posted in [Culture](#)



In professional and classroom settings, we strive to communicate the intention of a respectful and productive interaction. In order to accomplish this, we all need to be mindful of our implicit biases, especially when beginning new professional relationships and establishing learning environments. The resources provided in this article are presented with this very intention.

Editor's note For further discussion of LGBT+ inclusion in statistics and data science, see [this related article](#) from our June 2019 print edition.

We have organized the following resources and tips as outlines and checklists for ease of implementation and adaptation. This resource should be viewed as an initial (and by no means exhaustive) reference and we encourage your contributions. Please use the comments section or this [Google form](#) to contribute your additional resources or tips.

 significancemagazine.com/624

- > EU Lesbian, Gay, Bisexual and Transgender Survey
- > European Network for the Investigation of Gender Incongruence
- > LGBTData: repository by Drexel University School of Public Health
- > Population Research in Sexual Minority Health (PRISM) Data Archive
- > US Center for Disease Control (CDC) data

language diversity



RStudio Cheat Sheets - RStudio

rstudio.com/resources/cheatsheets/

- Edgar Ruiz has provided a Spanish translation of the [Data Visualization cheatsheet](#) ([Previous version](#) by Carlos Ortega and Santiago Mota of the [Grupo de Usuarios de R de Madrid](#)).

Turkish Translations - Türkçe Çeviriler

- Metin Yazıcı has provided Turkish translations of the [Data Import](#), [Data Visualization](#), [R Markdown](#), and [Shiny](#) cheatsheets.
- [Hazel kavılı](#) and [Berk Orbay](#) have provided Turkish translations of the [Data Transformation](#) cheatsheet and the redesigned [Data Visualization](#) cheatsheet.
- [Elif Kartal](#) has provided a Turkish translation of the [Base R](#) cheatsheet.
- [Zeki Özen](#) has provided a Turkish translation of the [Regular Expressions](#) cheatsheet.
- [İlkim Ecem Emre](#) has provided a Turkish translation of the [caret](#) cheatsheet.

Ukrainian Translations - українські переклади

Evgeni Chasnovski of [QuestionFlow](#) has provided Ukrainian translations of the [Data Import](#), [Data Transformation](#), [Purrr](#) and [lubridate](#) cheatsheets.

Uzbek Translations - O'zbek tilidagi tarjimalar

Alisher Suyunov has provided Uzbek translations of the [Data Import](#) and [Data Transformation](#) cheatsheets.

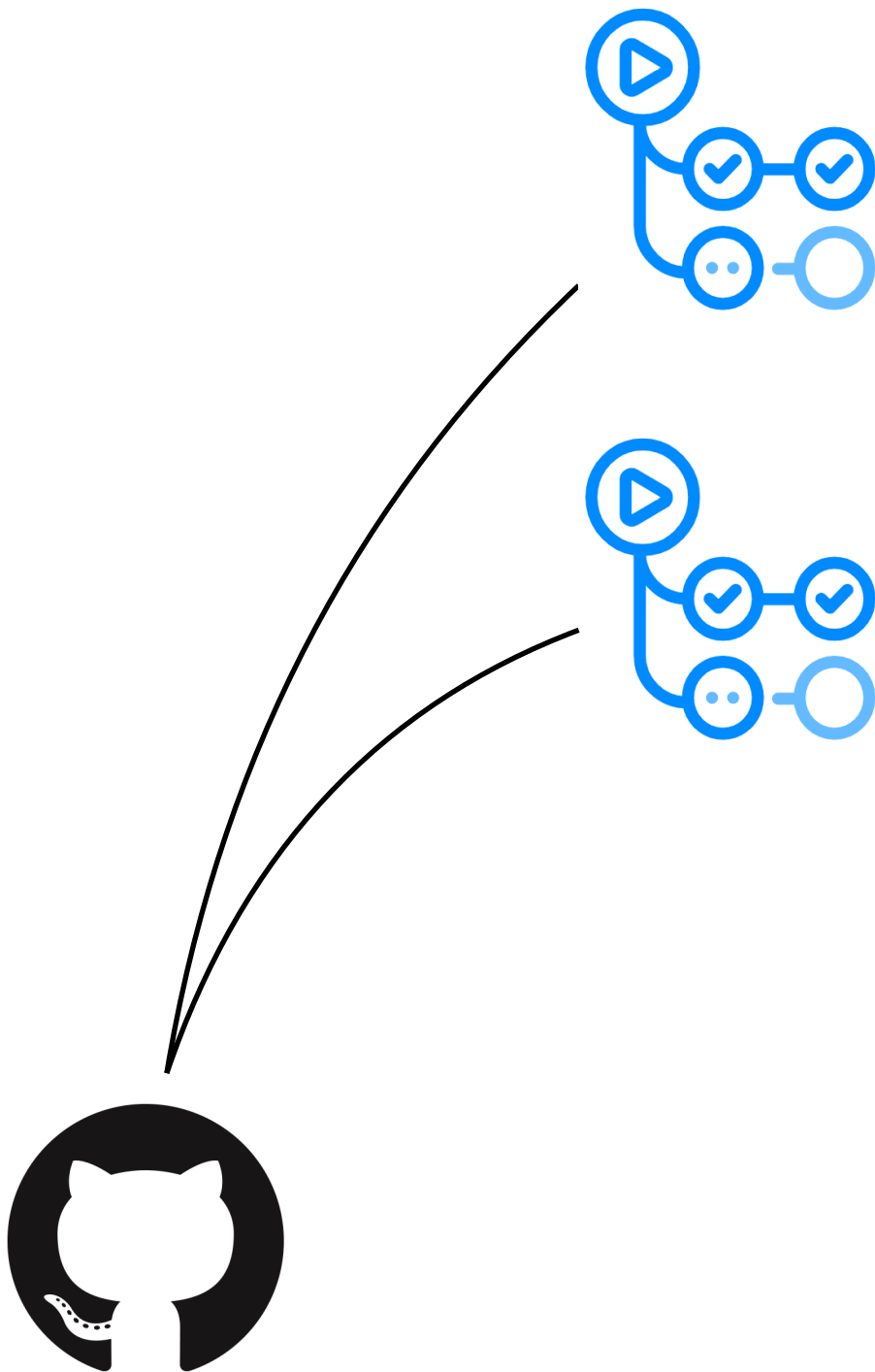
Vietnamese Translations - Bản dịch tiếng Việt

Anh Hoang Duc and Duc Pham of [RAnalytics.vn](#) have provided Vietnamese translations of the [Data Visualization](#), [Data Wrangling](#), [R Markdown](#), [Shiny](#), [Package Development](#), [Base R](#), [purrr](#), [stringr](#), and [lubridate](#) cheatsheets.

7

provide
instant feedback





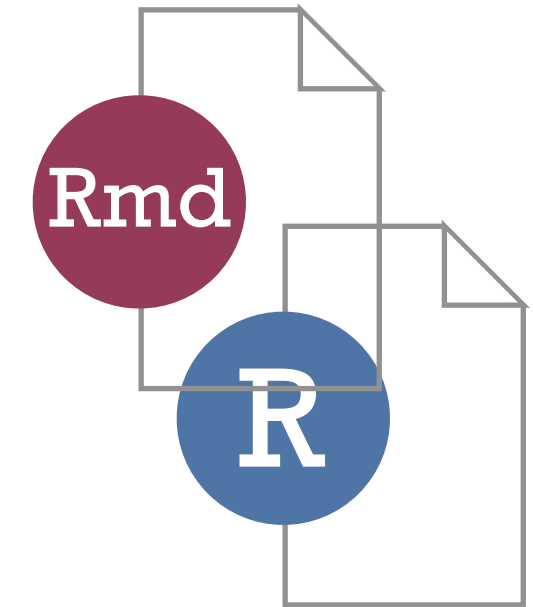
Does my Rmd knit?

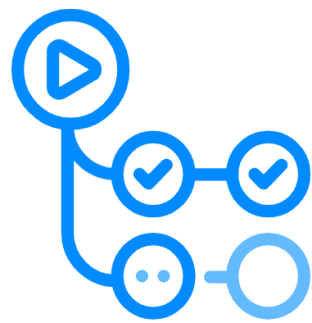
Am I pushing extraneous
files to my repo?

```
 README.md
knit passing
allowed files passing

lab-07-model-course-evals

Instructions for "Lab 7 - Modeling course evaluations, Pt. 1" are here. Insert your answers to the exercises to lab-07-model-course-evals.Rmd.
```





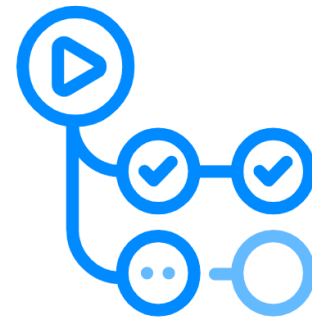
Does my Rmd knit?



18 lines (17 sloc) | 354 Bytes

[Raw](#) [Blame](#) [History](#)

```
1 on:
2   push:
3     branches:
4       - master
5     paths:
6       - 'lab-07-model-course-evals.Rmd'
7   name: knit
8   jobs:
9     knit:
10    runs-on: ubuntu-latest
11    container:
12      image: rocker/tidyverse:latest
13    steps:
14      - name: Checkout
15        uses: actions/checkout@master
16      - name: Check
17        run: Rscript -e "rmarkdown::render('lab-07-model-course-evals.Rmd')"
```



Am I pushing extraneous files to my repo?

allowed files **passing**

16 lines (15 sloc) | 294 Bytes

```
1 on:
2   push:
3     branches:
4       - master
5   name: allowed files
6   jobs:
7     allowed-files:
8       runs-on: ubuntu-latest
9       container:
10      image: rocker/r-ver:latest
11     steps:
12       - name: Checkout
13         uses: actions/checkout@master
14       - name: Check
15         run: Rscript .github/lab-07-allowed-files.R
```

Raw Blame History

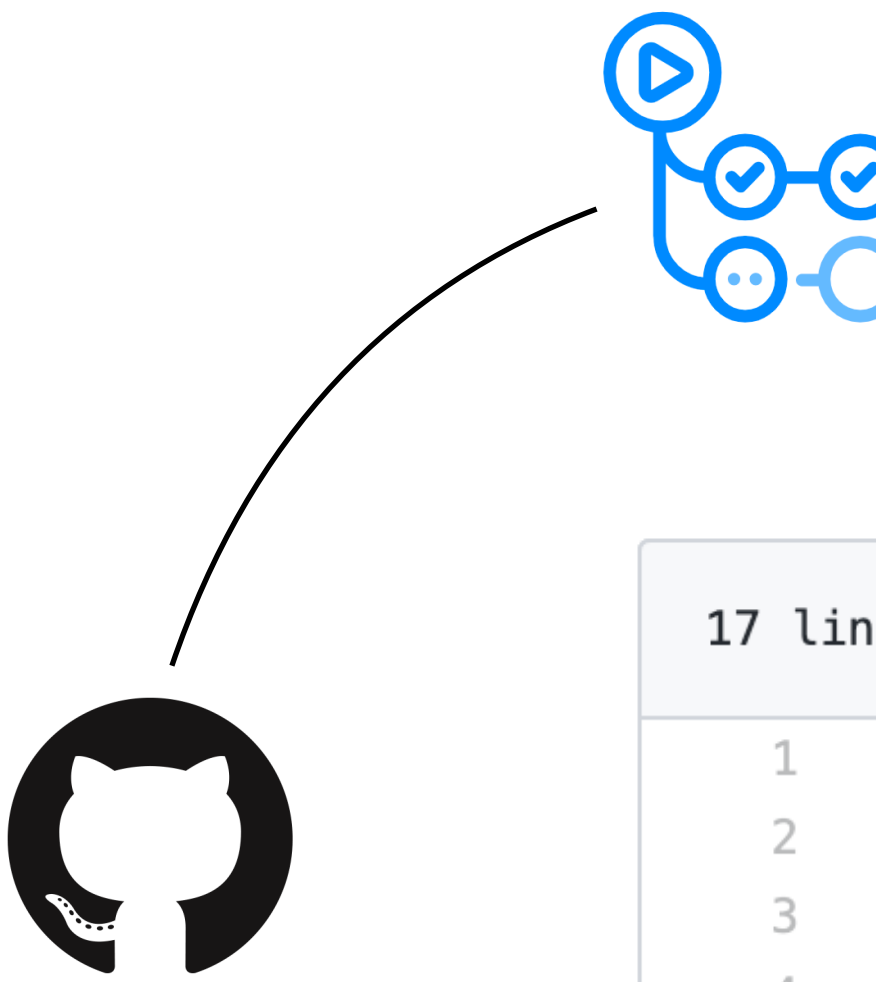


Executable File | 22 lines (17 sloc) | 611 Bytes

```
1 allowed_files = c("lab-07-model-course-evals.md",
2                         "lab-07-model-course-evals.Rmd",
3                         "lab-07-model-course-evals.Rproj",
4                         "lab-07-allowed-files.R",
5                         "README.md",
6                         "data",
7                         "lab-07-model-course-evals_files",
8                         ".gitignore")
9
10 files = dir()
11 disallowed_files = !files %in% allowed_files
12
13 if (any(disallowed_files)) {
14   cat("Disallowed files found:\n")
15   cat("  (remove the following files from your repo)\n\n")
16
17   for(file in files[disallowed_files])
18     cat("*",file,"\n")
19
20   quit("no",1,TRUE)
21 }
```

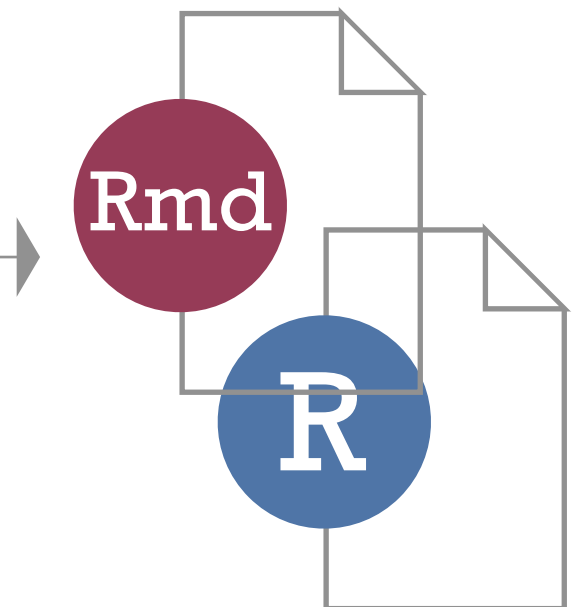
Raw Blame History





Am I following style guidelines?

periodically



17 lines (17 sloc) | 487 Bytes

Raw Blame History

```
1 on:
2   schedule:
3     - cron: '30 13 * * *'
4 name: style
5 jobs:
6   style:
7     runs-on: ubuntu-latest
8     container:
9       image: rundel/ghclass:latest
10    steps:
11      - name: Run styler on repo
12        env:
13          GITHUB_PAT: ${{ secrets.GITHUB_TOKEN }}
14        run:
15          git config --global user.name "${GITHUB_ACTOR}"
16          git config --global user.email "noreply@github.com"
17          Rscript -e "ghclass::repo_style(\"${GITHUB_REPOSITORY}\", tag_collaborators = FALSE, prompt = FALSE)"
```

```
repo_style(repo = "ghclass-demo/hw-03-ncbikecrash-ghclass-anya",
           files = "*.Rmd", draft = TRUE)
```

```
#> ✓ Created branch 'styler' from 'ghclass-demo/hw-03-ncbikecrash-ghclass-anya'.
#> ✓ Cloned 'ghclass-demo/hw-03-ncbikecrash-ghclass-anya@styler'.
#> ✓ Created pull request for 'ghclass-demo/hw-03-ncbikecrash-ghclass-anya (master <=
styler)'.
```

styler revisions #1

Draft mine-cetinkaya-... wants to merge 1 commit into `master` from `styler`

Conversation 0 Commits 1 Checks 0 Files changed 1 +16 -18

mine-cetinkaya-... commented 14 minutes ago ...

This pull request contains the results of running the automated R code formating tool styler on your repo. Styling is based on the [tidyverse R style guide](#).

Click on the commit below to see details of recommended changes. It is not necessary that your code cleanly pass these checks, but if there is a large number of significant changes suggested you should review the style guide with an eye towards potentially improving your code formatting.

@ghclass-anya

Results of running styler: 721c39c

Add more commits by pushing to the `styler` branch on `ghclass-demo/hw-03-ncbikecrash-ghclass-anya`.

This pull request is still a work in progress
Draft pull requests cannot be merged.

Merge pull request You can also [open this in GitHub Desktop](#) or view [command line instructions](#).

Ready for review

Reviewers
Suggestions
 ghclass-anya Request

Assignees
No one—assign yourself

Labels
None yet

Projects
None yet

Milestone
No milestone

Notifications Customize
 Unsubscribe

You're receiving notifications

Syntax & Docs / API / Help / GitHub API / GitHub Graph API / GitHub Insights

Watch ⌛ Star ⚡ Fork ⌂

Code Issues 0 Pull requests 1 Projects 0 Wiki Security Insights Settings

styler revisions #1

Draft mine-cetinkaya-... wants to merge 1 commit into master from styler

Conversation 0 Commits 1 Checks 0 Files changed 1 +16 -18

Changes from all commits ▾ File filter... ▾ Jump to... ▾ Review changes ▾

Results of running styler:

```
Styling 1 files:  
hw-03-ncbikecrash.Rmd i
```

Status	Count	Legend
✓	0	File unchanged.
i	1	File changed.
*	0	Styling threw an error.

Please review the changes carefully!

styler (#1)

mine-cetinkaya-rundel committed 16 minutes ago commit 721c39cf8b6c0e6b3bc50f2918747415910b980e

34 hw-03-ncbikecrash.Rmd

```
@@ -7,7 +7,7 @@ output: github_document  
7  
8 ```{r load-packages, message=FALSE}  
9 # load packages  
10 -library(tidyverse)
```

```
7  
8 ```{r load-packages, message=FALSE}  
9 # load packages  
10 +library(tidyverse)
```

don't just point out negatives

take a note from **praise**,
also comment on positives

8

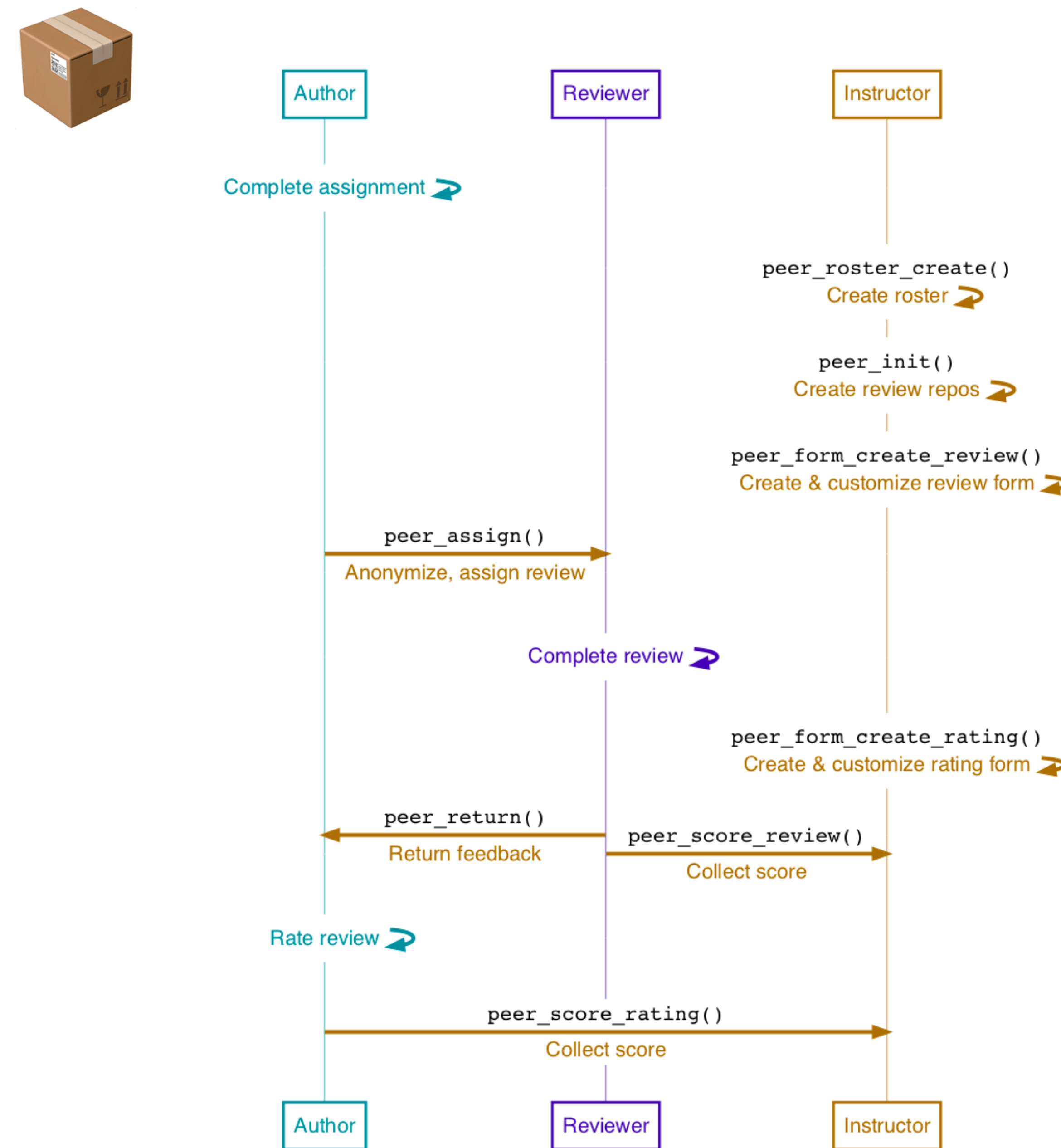
invite
peer feedback



peer review

- 对学生来说， make expertise “contagious” within your class
- 对教师来说， help students see their work through another’s eyes, without instructor having to point out flaws

peer review with ghclass



9

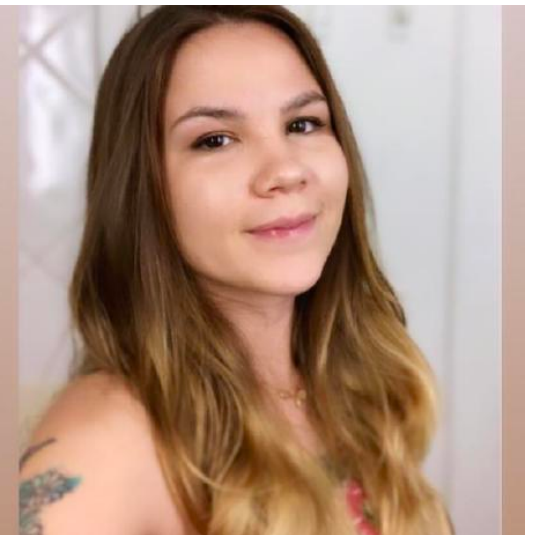
amplify diverse
voices



Welcome to Data Science 🎉 x Simple uses of the vagalumeR | x +

Not Secure | brunaw.com/post/2017-06-25-vagalumer/ 1

BRUNA WUNDERVALD Home R Packages Posts Projects Talks & Workshops Curriculum Vitae Contact



Simple uses of the vagalumeR package

Sun, Jun 25, 2017 @map[content:Page(/post/2017-06-25-vagalumeR.html) is_list:0] 📁 análises, r
🏷️ musica

The website <https://www.vagalume.com.br> is where we can obtain information about songs and their lyrics (with translations, when they're not in portuguese). This same website has an API, which can be accessed in R, through the `vagalumeR` package. Here, we have some demonstrations about the functionalities of the package, focusing on the analysis of music lyrics.

```
# Package loading
library(vagalumeR)
library(tidyverse)
library(tm)
library(lattice)
library(lexiconPT)
library(latticeExtra)
library(wordcloud)
library(networkD3)

packageVersion("vagalumeR")
```

```
[1] '0.1.1'
```

To access the API, the user must have in hand his `access token`, which can be obtaininde at the web address: <https://auth.vagalume.com.br/settings/api/> The steps are:

Welcome to Data Science 🎉 x The US of Bey · Brooke Watson x Simple uses of the vagalumeR | +

blog.brooke.science/posts/the-us-of-bey/ 1

are they? Is the name getting more popular as her fame grows? What's it like to be named Beyoncé in high school in 2015?

Brooke Watson



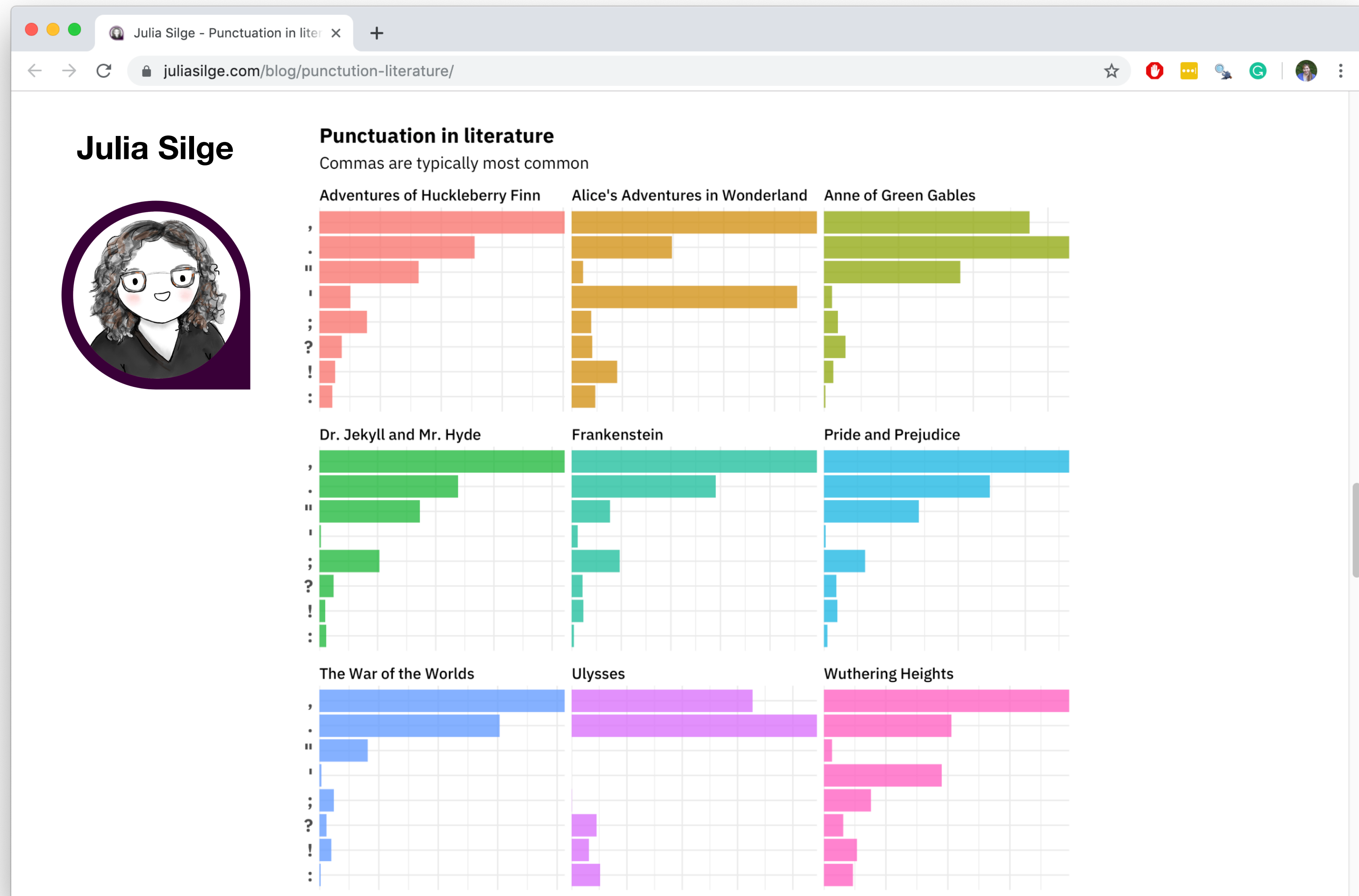
Thanks to the `babynames` package in R - along with some additional open data from the Social Security Administration - it's pretty easy to answer the first few questions. For the last, we have [Humans of New York](#).

The US of Bey: 1998
Children named Beyonce born in each state, 1995-2015



Data from the Social Security Administration. To protect privacy, if a name has less than 5 occurrences for a year of birth in any state, those names are not recorded. The sum of the state counts is thus less than the national count.

This post looks at baby name trends in the US, focusing on babies named after Queen Bey. It includes all the data and code necessary to generate these graphs and maps. Note that many of the plots use themes from my own bundle of ggplot convenience



R Questions Tag Pairs on Stack +/-

onceupondata.com/2017/05/06/r-questions-tag-pairs-on-stackoverflow/ star stop help search link github more

Once Upon Data ABOUT GITHUB

Omayma Said 

R Questions Tag Pairs on Stackoverflow

Posted on May 6, 2017

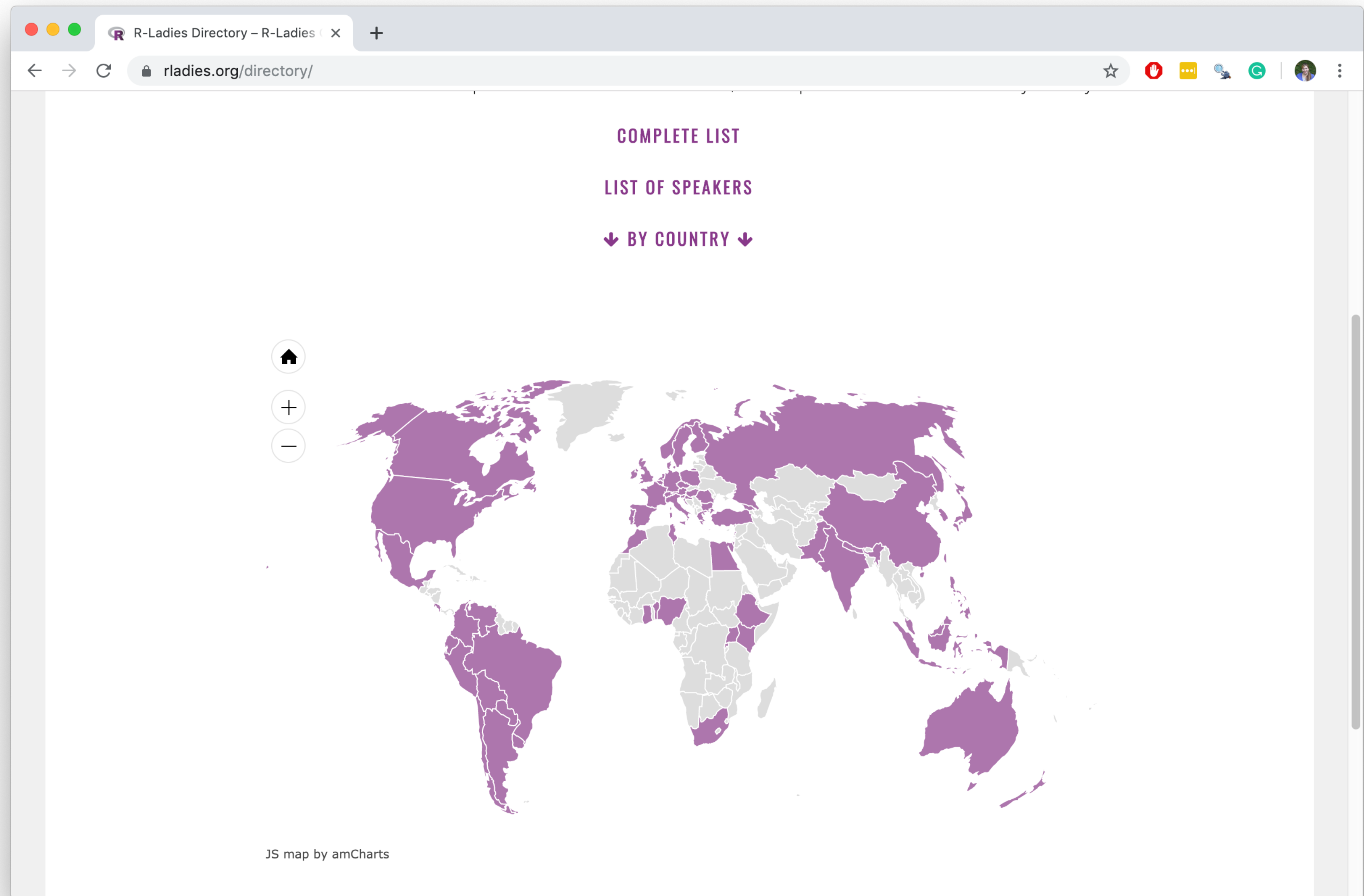
Months ago, I passed by [R Questions from Stack Overflow](#) published on [Kaggle](#). I was interested in tag pairs in particular, i.e. which tags appear together in R questions, so I worked on this simple [kernel](#).

This week, I had some time so I thought about deploying a simple [Shiny App](#), to give more people access to exploring the tag pairs. So here is the App, where you can see the most frequent tags that appear with a certain tag. And below is the full code of how I processed and aggregated the data.

R Tag Pairs Shiny App

R Questions Tag Pairs on Stackoverflow

Main Tag Most Frequent Tag-Pairs Tag-Pairs Table



10 make room for
creativity



analyze your own data

Showcase your inner data scientist

TL;DR

Pick a dataset, any dataset...

...and do something with it. That is your final project in a nutshell. More details below.

PS: Please don't make pie charts for your project.

May be too long, but please do read

The final project for this class will consist of analysis on a dataset of your own choosing. The dataset may already exist, or you may collect your own data using a survey or by conducting an experiment. You can choose the data based on your interests or based on work in other courses or research projects. The goal of this project is for you to demonstrate proficiency in the techniques we have covered in this class (and beyond, if you like) and apply them to a novel dataset in a meaningful way.

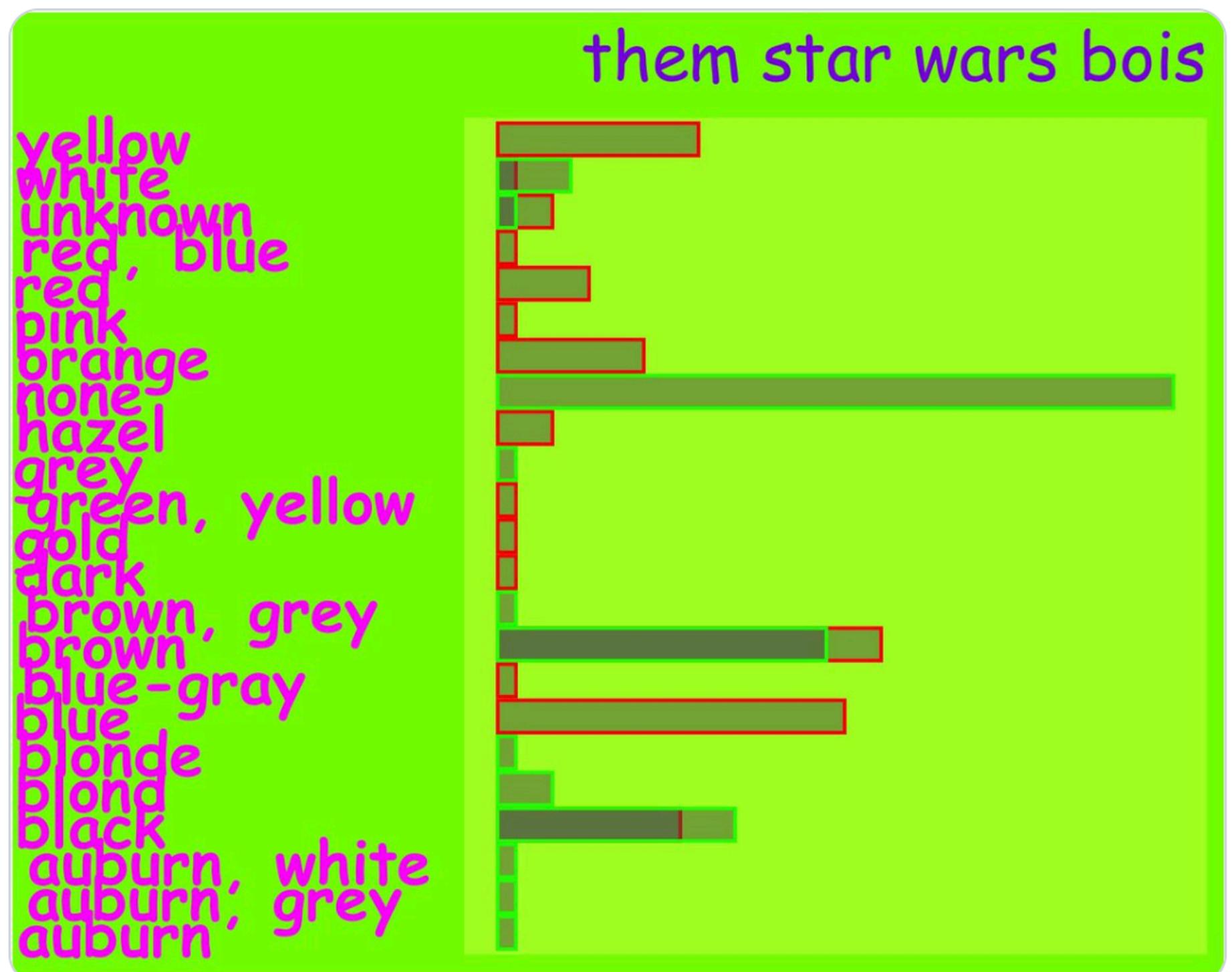


ugly ggplot2 themes



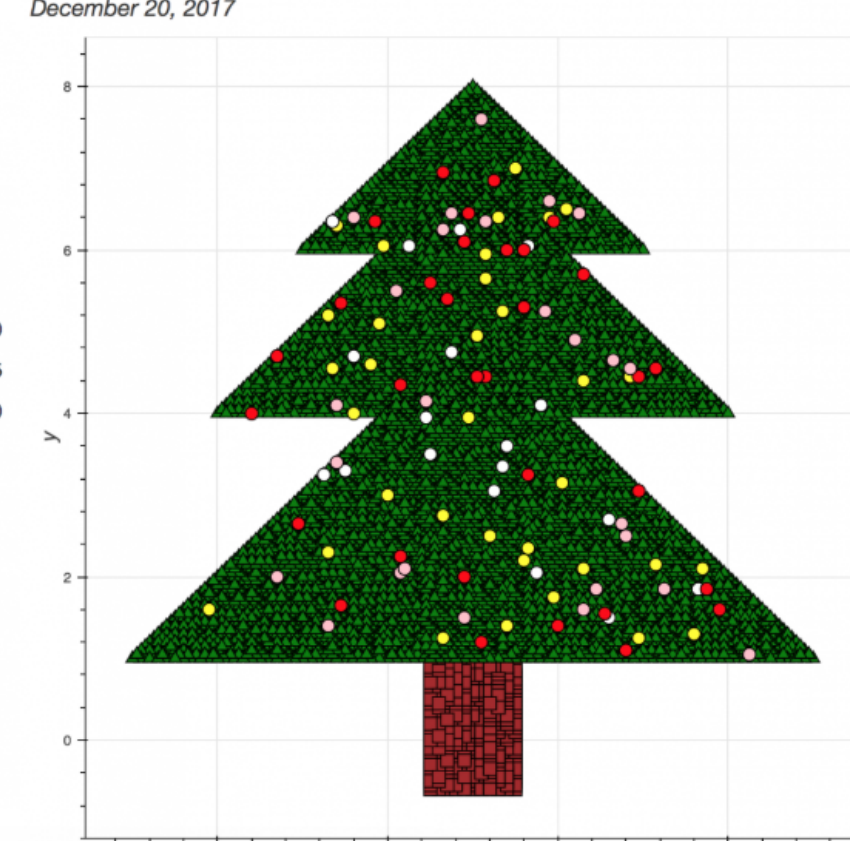
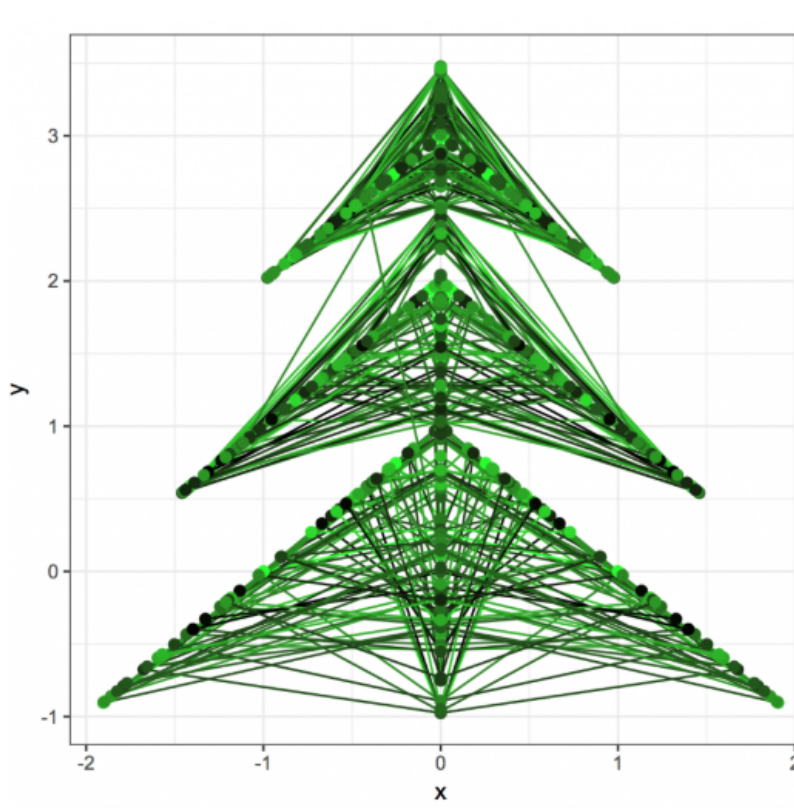
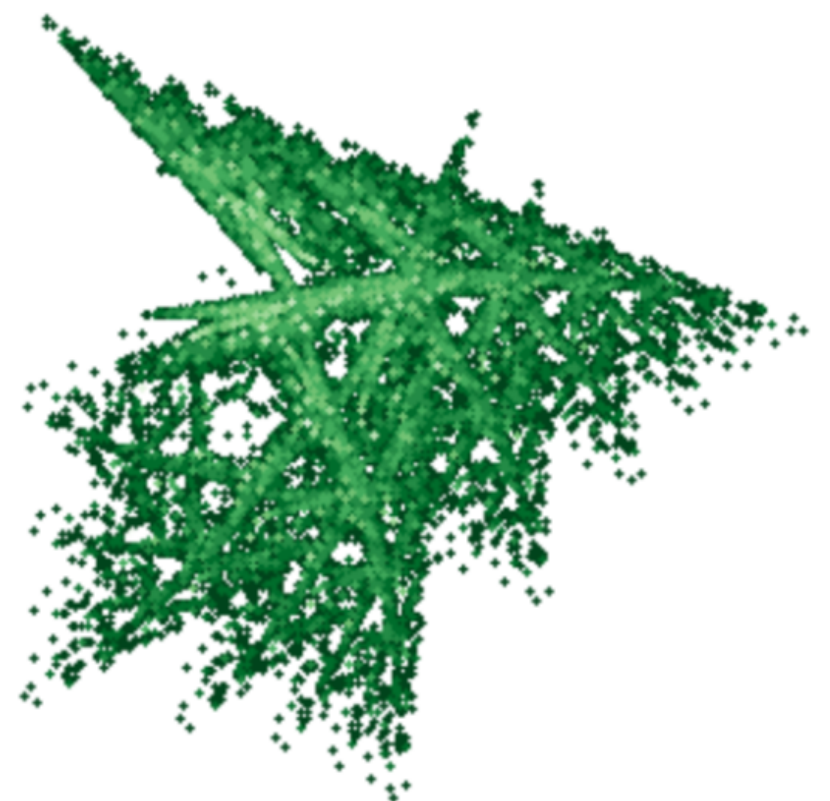
Drew Steen
@biogeobiochem

First up, big congratulations to [@UTK_EPS](#) Ph.D. student Rihanna Moore, who won by popular vote with this monstrosity



1:29 PM · Sep 13, 2019 · Twitter Web App

draw a christmas tree



smarterpoland.pl/index.php/2017/12/christmas-trees



4 all

welcoming + inclusive practices for teaching R



rstd.io/r4all-latinR

minebocek 

mine-cetinkaya-rundel 

cetinkaya.mine@gmail.com 



Illustrations by Desirée De Leon, @dcossyle