

[github.com/MarketBridge/
tidyverse-training](https://github.com/MarketBridge/tidyverse-training)

Introduction to the Tidyverse

Ari Lamstein

Exercise: What do you already know?

- Split into groups of 2.
- Ask your partner: *What do you already know about the Tidyverse?*
- 5 minutes



Introduction

Main ideas	Notes

Summary

How I can apply this to my work

Notes form - please take out

About Me

- Ari Lamstein
- Studied Math and CS
- Former "tech worker"
- Author of the *choroplethr* package
- Certified Tidyverse Instructor
- Now do R stuff at MB



Day 1

Introduction and
Visualize Data

9:00 - 10:30

Morning Break

10:30 - 11:00

Transform Data

11:00 - 12:00

Lunch

12:00 - 1:00

Transform Data

1:00 - 2:30

Afternoon Break

2:30 - 3:00

Transform Data,
Import Data, Q&A

3:00 - 5:00

rstudio::conf(2022)

Introduction to the tidyverse

RStudio Academy team of data science educators, including Garrett Grolemund, Desirée De Leon, and others

[◀ BACK](#)

SESSION SUMMARY:

Join RStudio Academy for a unique 6-week data science apprenticeship where you'll develop the skills necessary to do data science with the R language. This program focuses on completing a hands-on project that you tackle one week at a time under the close guidance of a mentor.

SESSION DETAILS

July 25–26th
9:00 A.M. – 5:00 P.M.
[Register →](#)

rstudio.com/conference

RStudio Conference Workshops

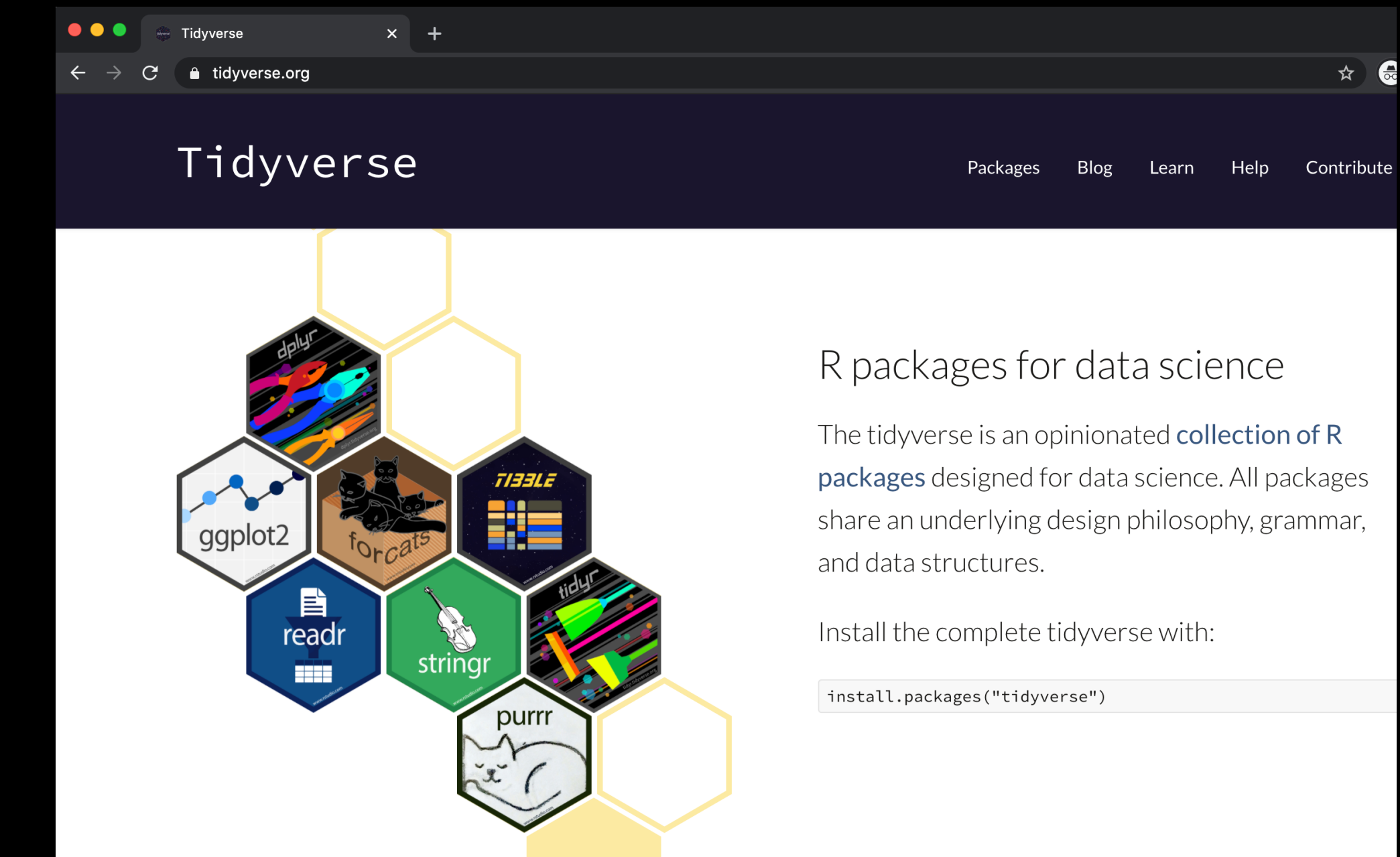
Learning Goals

- What is the Tidyverse (and why learn it?)
- Complete a project with R Notebooks

What is the Tidyverse?

Answer 1: A Marketing Term

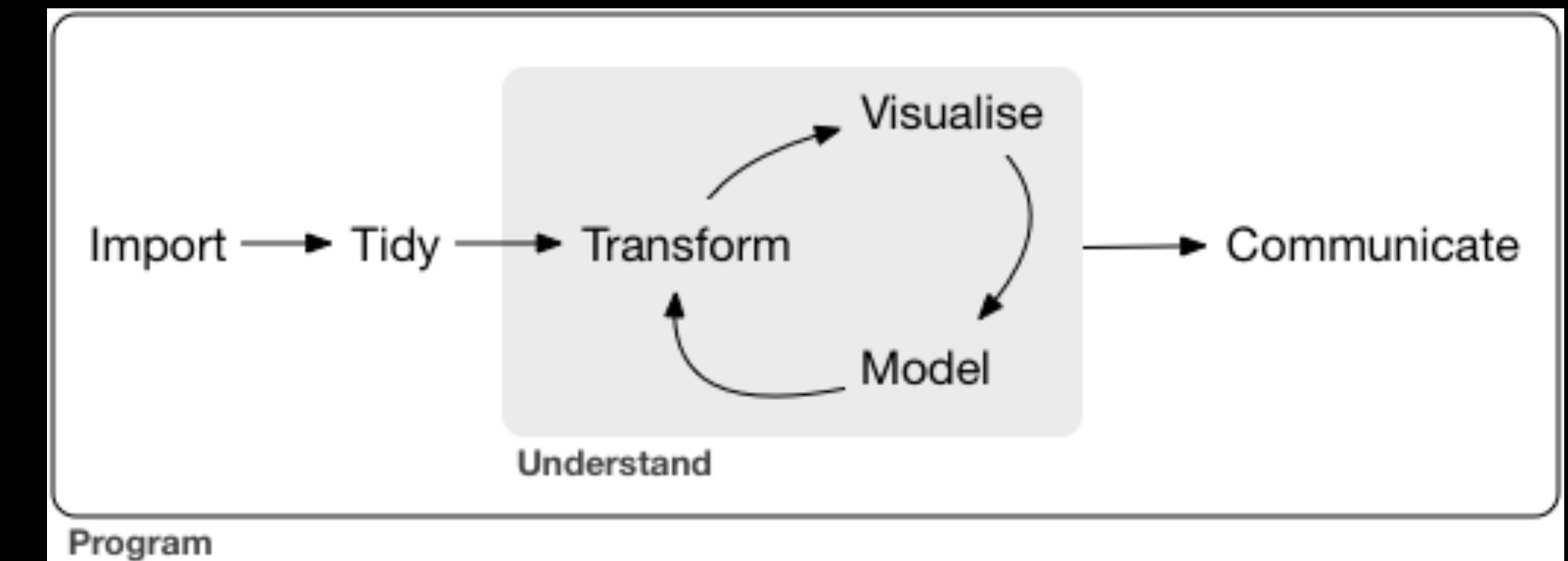
- Refers to dozens of packages created by Hadley Wickham (Chief Data Scientist at RStudio)
 - Replaces the "Hadley-verse"
- 2 main packages
 - **ggplot2** (data visualization)
 - **dplyr** (data manipulation)



What is the Tidyverse?

Answer 2: A "Dialect of R"

- Most R packages don't "agree" with each other
 - ?View vs. ?summary
- All Tidyverse packages are consistent
- Tidyverse packages cover all aspects of the "Data Science Workflow"



What is the Tidyverse?

Answer 3: A Package that Contains Packages

- "tidyverse" is a name of an actual R package
- The package itself does not do much
- Installing the package makes R install the most useful packages in the Tidyverse (such as ggplot2 and dplyr)

tidyverse: Easily Install and Load the 'Tidyverse'

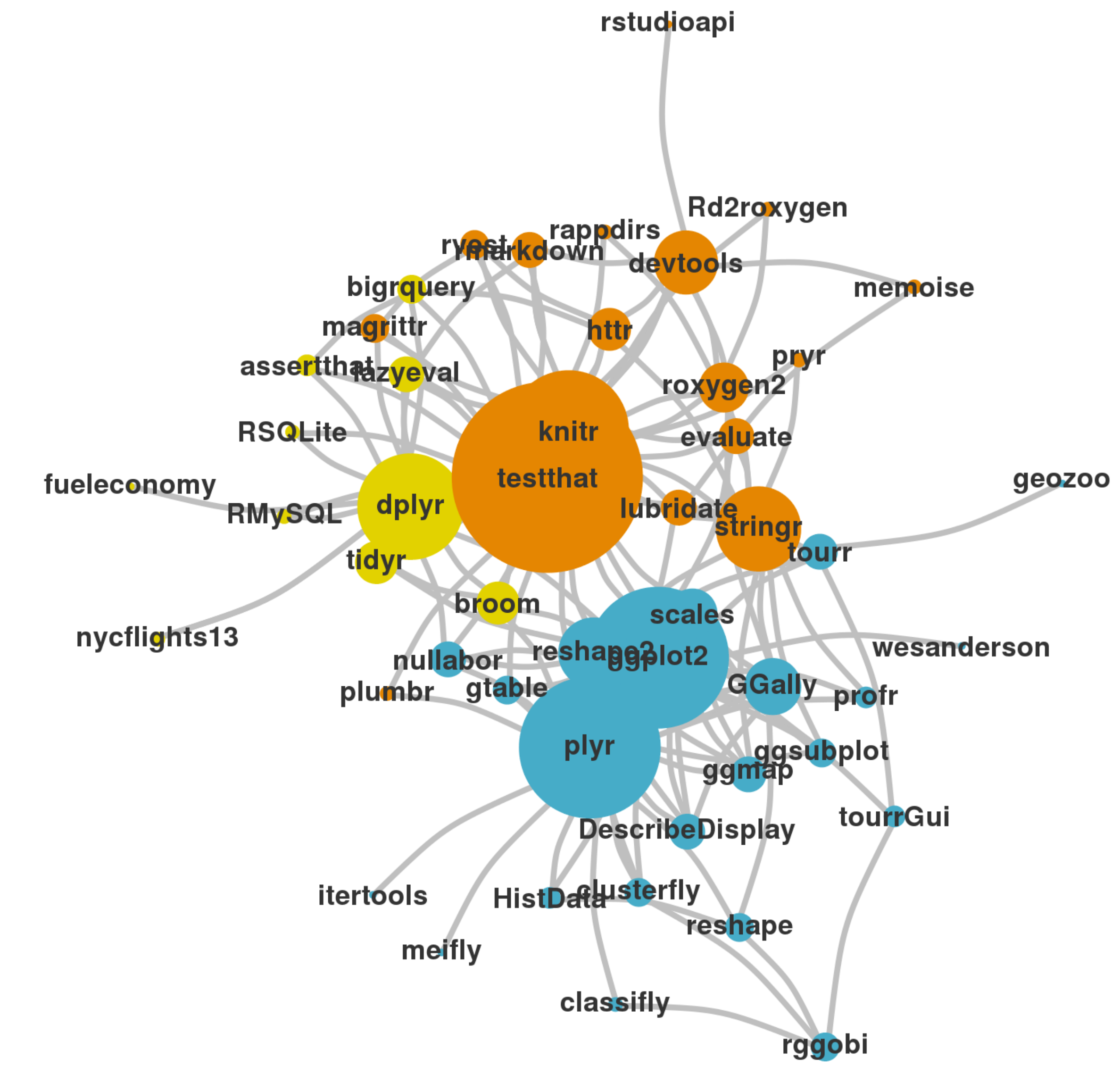
The 'tidyverse' is a set of packages that work in harmony because they share 'tidyverse' packages in a single step. Learn more about the 'tidyverse' at [https://tidyverse.org](#).

Version: 1.3.0
Depends: R (≥ 3.2)
Imports: [broom](#) (≥ 0.5.2), [cli](#) (≥ 1.1.0), [crayon](#) (≥ 1.3.4), [dbplyr](#) (≥ 1.3.0), [gridExtra](#) (≥ 2.3.0), [lubridate](#) (≥ 1.7.4), [magrittr](#) (≥ 1.5), [modelr](#) (≥ 0.1.0), [rvest](#) (≥ 0.3.5), [stringr](#) (≥ 1.4.0), [tibble](#) (≥ 2.1.3), [covr](#), [feather](#), [glue](#), [knitr](#), [rmarkdown](#), [testthat](#)
Suggests:
Published: 2019-11-21
Author: Hadley Wickham [aut, cre], RStudio [cph, fnd]
Maintainer: Hadley Wickham <hadley at rstudio.com>

```
install.packages("tidyverse")
```

does the equivalent of

```
install.packages("ggplot2")
install.packages("dplyr")
install.packages("tidyr")
install.packages("readr")
install.packages("purrr")
install.packages("tibble")
install.packages("hms")
install.packages("stringr")
install.packages("lubridate")
install.packages("forcats")
install.packages("DBI")
install.packages("haven")
install.packages("httr")
install.packages("jsonlite")
install.packages("readxl")
install.packages("rvest")
install.packages("xml2")
install.packages("modelr")
install.packages("broom")
```



```
install.packages("tidyverse")
```

does the equivalent of

```
install.packages("ggplot2")
install.packages("dplyr")
install.packages("tidyr")
install.packages("readr")
install.packages("purrr")
install.packages("tibble")
install.packages("hms")
install.packages("stringr")
install.packages("lubridate")
install.packages("forcats")
install.packages("DBI")
install.packages("haven")
install.packages("httr")
install.packages("jsonlite")
install.packages("readxl")
install.packages("rvest")
install.packages("xml2")
install.packages("modelr")
install.packages("broom")
```

```
library("tidyverse")
```

does the equivalent of

```
library("ggplot2")
library("dplyr")
library("tidyr")
library("readr")
library("purrr")
library("tibble")
```

What is the Tidyverse?

Answer 4: Packages that work with "Tidy Data"

- ggplot2 and dplyr only work with "tidy data"
- Tidy data = a data frame where:
 - Each **variable** is in its own **column**
 - Each **case** is in its own **row**
 - Each **value** is in its own **cell**

Subject (car)	Speed (mph)	Distance (ft)
1	25	85
2	24	120
3	24	93
4	24	92

Learning Goals

- What is the Tidyverse (and why learn it?)
- Complete a project with R Notebooks

R Notebooks

An authoring format for Data Science.

The screenshot shows the RStudio interface with an R Notebook file open. The notebook contains the following content:

```
1 ---  
2 title: "R Notebook"  
3 output: html_notebook  
4 ---  
5  
6 Text written in **markdown**  
7  
8 ```{r}  
9 # code written in R  
10 (x <- rnorm(7))  
11 ````  
12  
13 Text written in _markdown_  
14  
15 ```{r}  
16 # code written in R  
17 hist(x)  
18 ````  
19  
20 [1] -1.2 1.0 -0.5 0.9 -0.6 -1.1 -1.5  
21  
22  
23 Text written in _markdown_  
24  
25 ```{r}  
26 # code written in R  
27  
28:4 (Top Level) ⇤  
Console  
16:20 C Chunk 2 ⇤ R Markdown ⇤
```

Annotations with arrows point to specific elements:

- A grey callout points to the green play button icon in the toolbar above the code editor, labeled "Click to run all code chunks above".
- A grey callout points to the green play button icon in the toolbar of the first code chunk, labeled "Click to run code in chunk".
- A dark grey callout points to the output console area below the code editor, labeled "Code result".

Exercise: Your First R Notebook

- Open up **00-Introduction.Rmd**
- Read through the notebook and follow all the instructions.
- Ask your partner (or me) if you have any questions.
- Share your result with your partner.
- 5 minutes

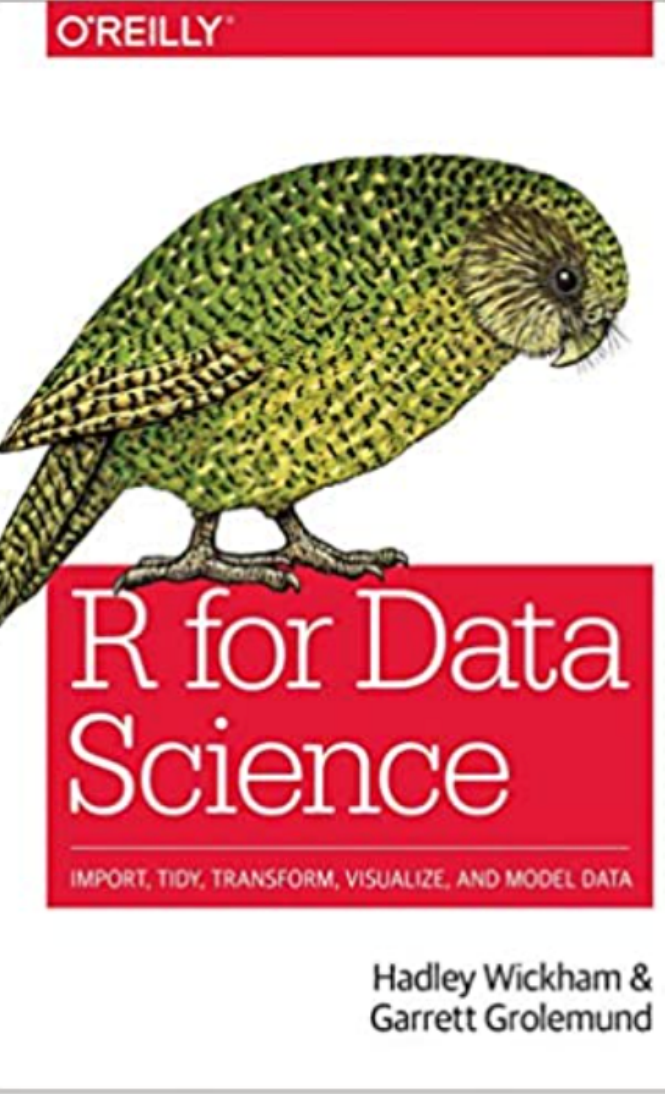


What next?

Using R after the workshop

★★★★★ 686 ratings

Look inside ↓



O'REILLY

Kindle \$24.99

Paperback \$30.99 - \$43.73

Other Sellers See all 2 versions

Buy used: \$30.99

Buy new: \$43.73

In Stock.

Ships from and sold by Amazon.com.

Available at a lower price from other sellers that may not offer free Prime shipping.

Arrives: Wednesday, Nov 18 Details

Fastest delivery: Tomorrow

Order within 14 hrs and 34 mins Details

ISBN-13: 978-1491910399

ISBN-10: 1491910399

Why is ISBN important? ▾

Have one to sell?

Sell on Amazon

Add to List

Other Sellers See all 2 versions

Buy used: \$30.99

Buy new: \$43.73

List Price: \$49.99
Save: \$6.26 (13%)

34 new from \$37.22
& FREE Shipping. Details

Select delivery location

Qty: 1

prime

Enjoy fast, FREE delivery, exclusive deals and award-winning movies & TV shows with Prime

Try Prime and start saving today with Fast, FREE Delivery

Add to Cart

Buy Now

Buy used: \$30.99

Buy new: \$43.73

Many Resources for Learning

The screenshot shows a web browser window with the URL [datacamp.com/courses/introduction-to-the-tidyverse#!](https://www.datacamp.com/courses/introduction-to-the-tidyverse#/). The page has a dark blue header with the DataCamp logo, navigation links for Learn, Features, Pricing, and DataCamp For Business, a search bar, and sign-in buttons for 'Sign In' and 'Get Started'. The main content area features a large white box for creating a free account, which includes social media login options for Google, LinkedIn, and Facebook, and fields for Email Address and Password. A green button at the bottom right of this box says 'Start Learning For Free'. Below the account creation box, a note states: 'By continuing you accept the Terms of Use and Privacy Policy. You also accept that you are aware that your data will be stored outside of the EU and that you are above the age of 16.' To the left of the account creation box, there's a large title 'Introduction to the Tidyverse' and a description: 'Get started on the path to exploring and visualizing your own data with the tidyverse, a powerful and popular collection of data science tools within R.' A green button labeled 'Start Course For Free' is visible. At the bottom of the page, there are stats: '4 Hours', '16 Videos', '50 Exercises', '153,289 Learners', and '4150 XP'.

Introduction to the Tidyverse

Get started on the path to exploring and visualizing your own data with the tidyverse, a powerful and popular collection of data science tools within R.

[Start Course For Free](#)

4 Hours | 16 Videos | 50 Exercises | 153,289 Learners | 4150 XP

Create Your Free Account

G+ Google | LinkedIn | Facebook

Email Address

or

Password

Start Learning For Free

By continuing you accept the Terms of Use and Privacy Policy. You also accept that you are aware that your data will be stored outside of the EU and that you are above the age of 16.

DataCamp.com

Closing Exercise

- Fill out the "Summary" section
- Fill out the "How I can apply to my work"
- Share with your neighbor!

02 : 00

Introduction	
Main Ideas	Notes
<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>	
Summary	
<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>	
How I can apply this to my work	
<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>	

Any Questions?