

# Data Analytics

## CS390

### Chap 2, Intro to R

**Week 3**  
**Fall 2018**  
**Oliver Bonham-Carter**



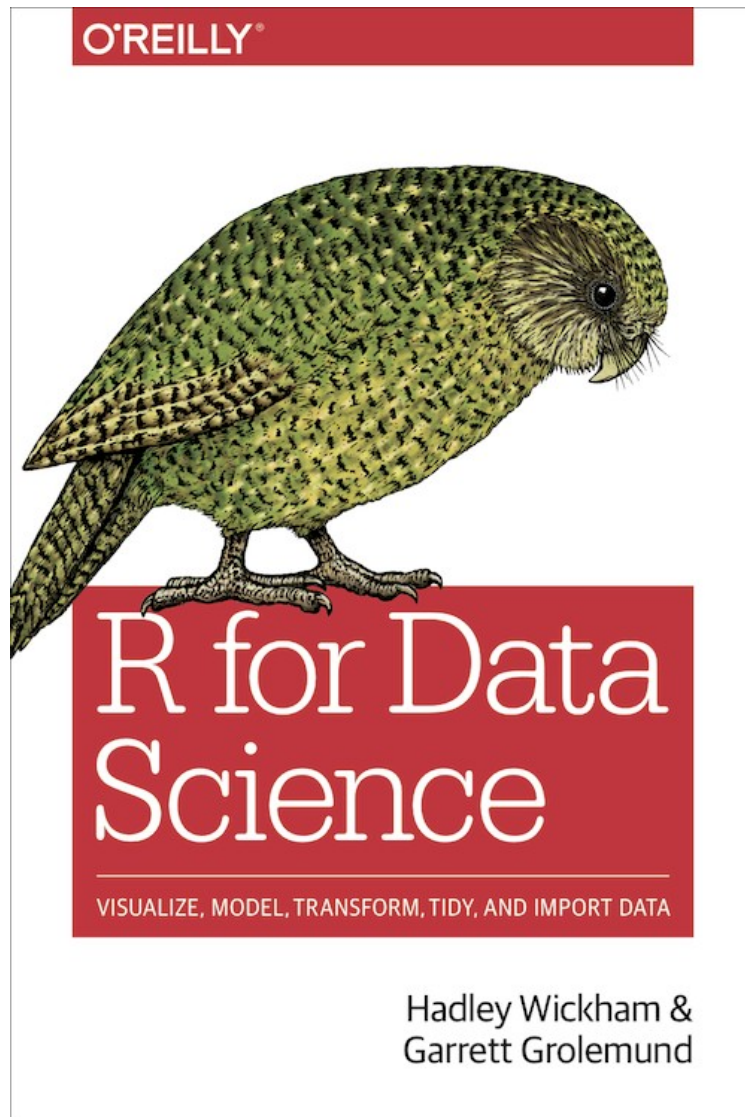
# Where To Now?

- Google Analytics is a tool allowing for convenient analysis of web sites
- The code was written by developers for this purpose.
- What if you need tools and there are no current developers to create them?

**Develop  
Your  
Own  
Tools!!**



# We will be using the Book



- Note the chapters between the book and the website are not numbered identically!
- Book:
  - Chap 1: Data Visualization with ggplot
  - **Chap 2: Workflow; Basics**
- On the web site:
  - <http://r4ds.had.co.nz/>
  - Chap 3: Data Visualization
  - **Chap 4: Workflow; Basics**



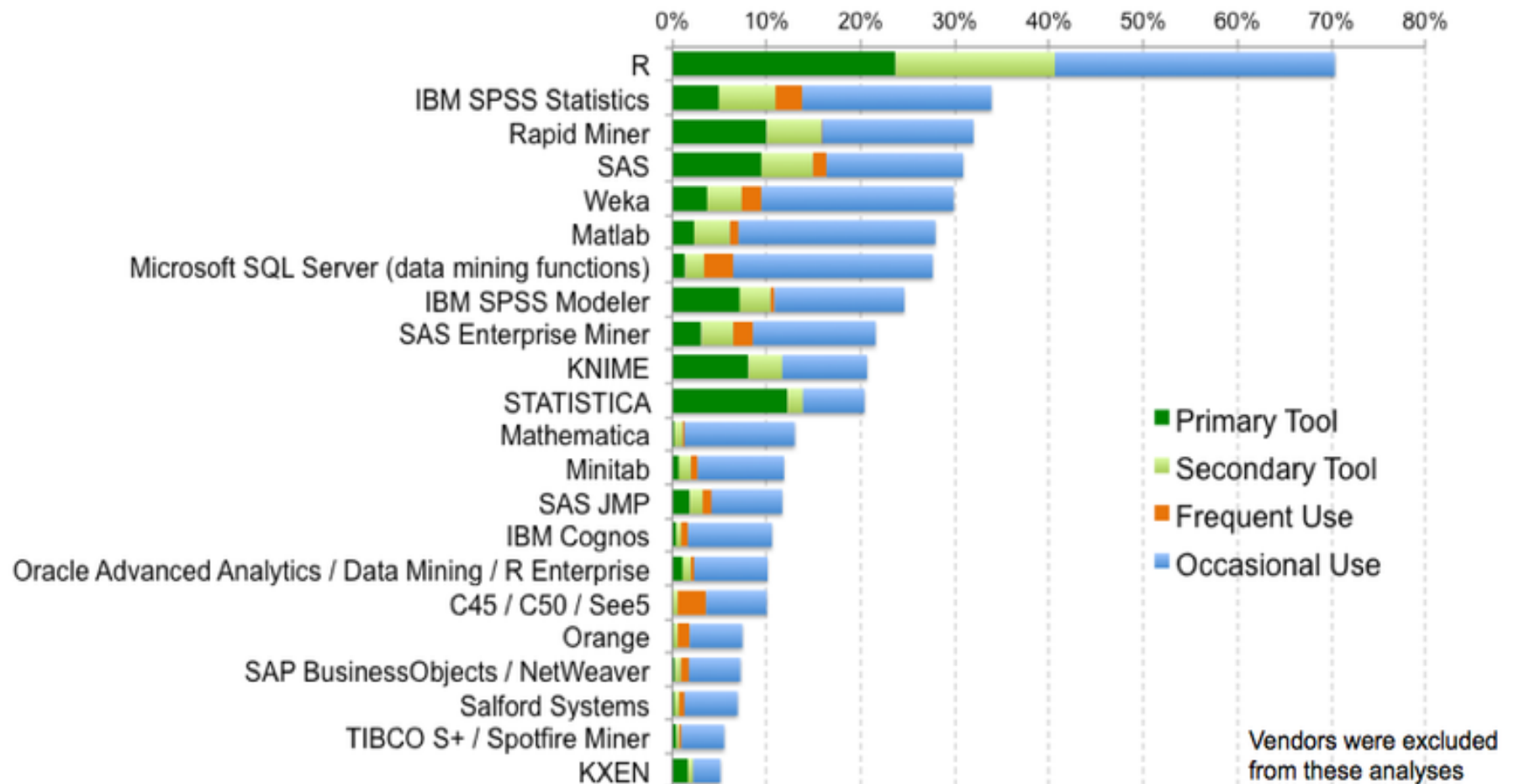
# The R Programming Language

- <https://www.r-project.org/>
- What is the R language?
  - An open source, well-developed programming platform for work in statistics, mathematics and data analytics
  - Built-in libraries to simplify programming
  - Language includes conditionals, loops, user-defined recursive functions and input and output facilities.
- Community Blogs:
  - <https://www.r-bloggers.com/>
  - <https://twitter.com/rstudiotips>





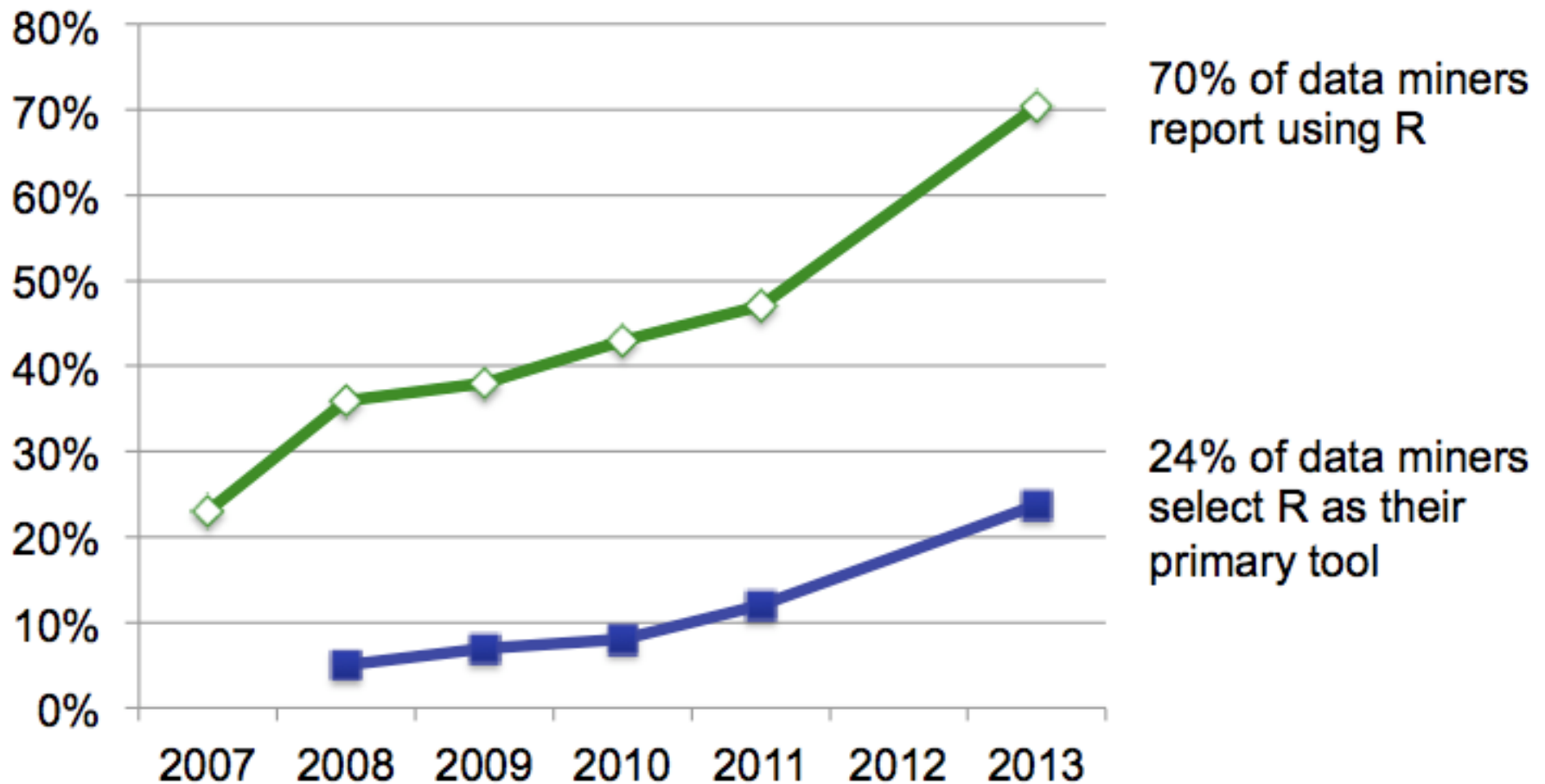
# R: The Most Popular Data Mining Tool





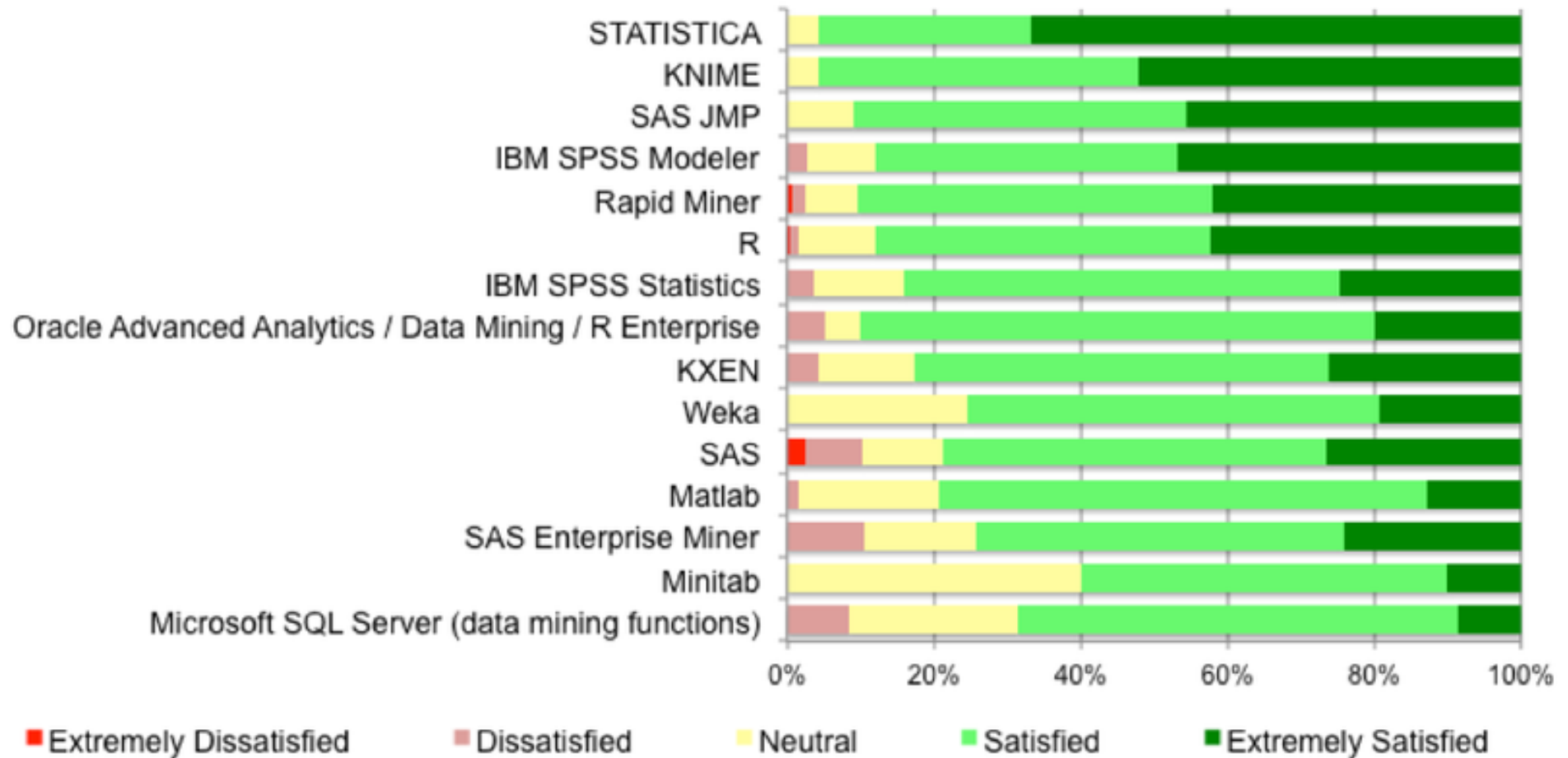
# R is Exploding in Growth

## R Usage





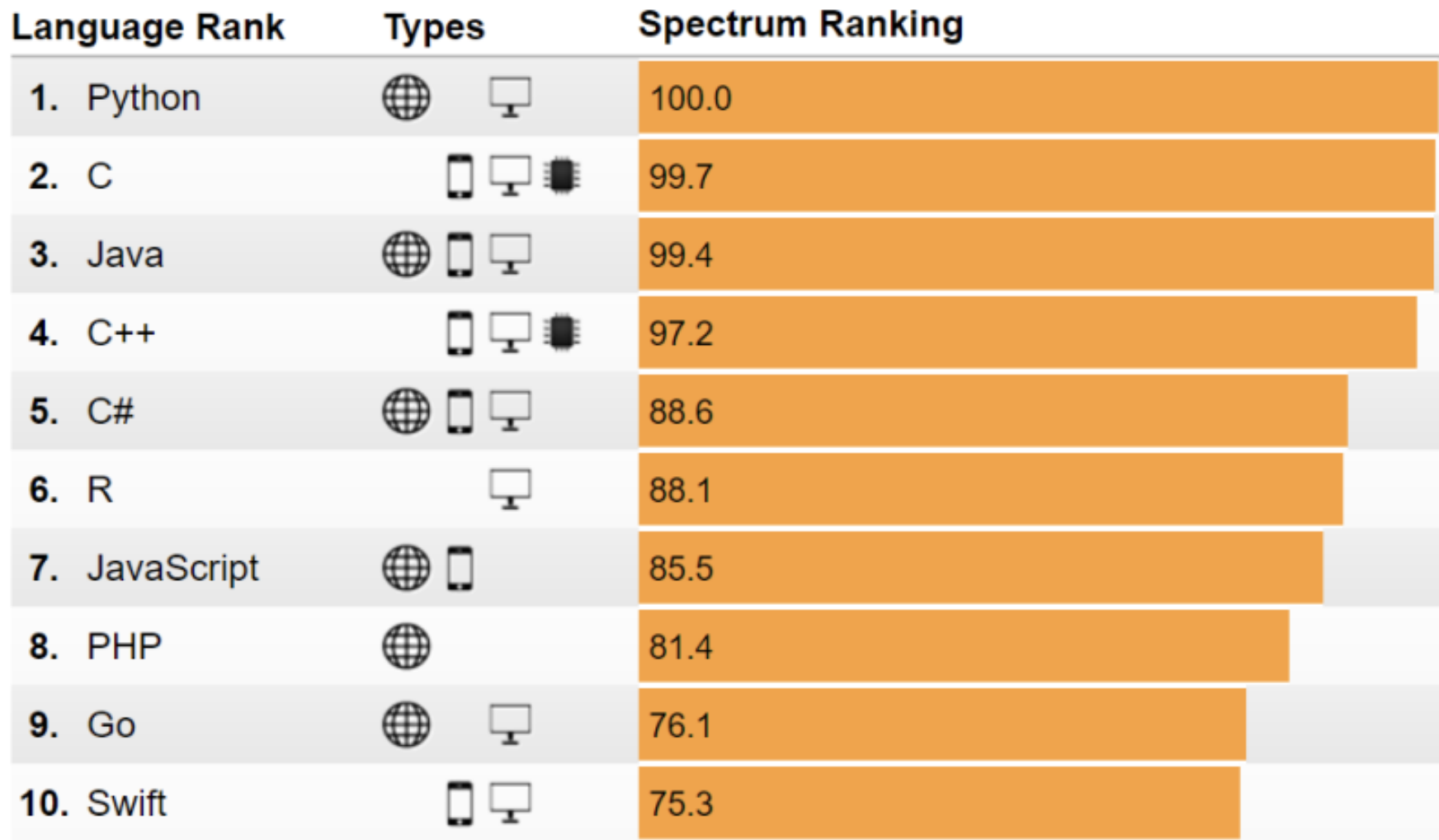
# Most users are satisfied with R







# Ranking To Others: IEEE 2017



Find more amazing studies about R:

<http://blog.revolutionanalytics.com/2018/06/pypl-programming-language-trends.html>



# Let's Try It Out!

- Wait! R or Rstudio?

To run:  
Find its icon or type *rstudio* at terminal



```
R version 3.2.2 (2015-08-14) -- "Fire Safety"
Copyright (C) 2015 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

Natural language support but running in an English locale

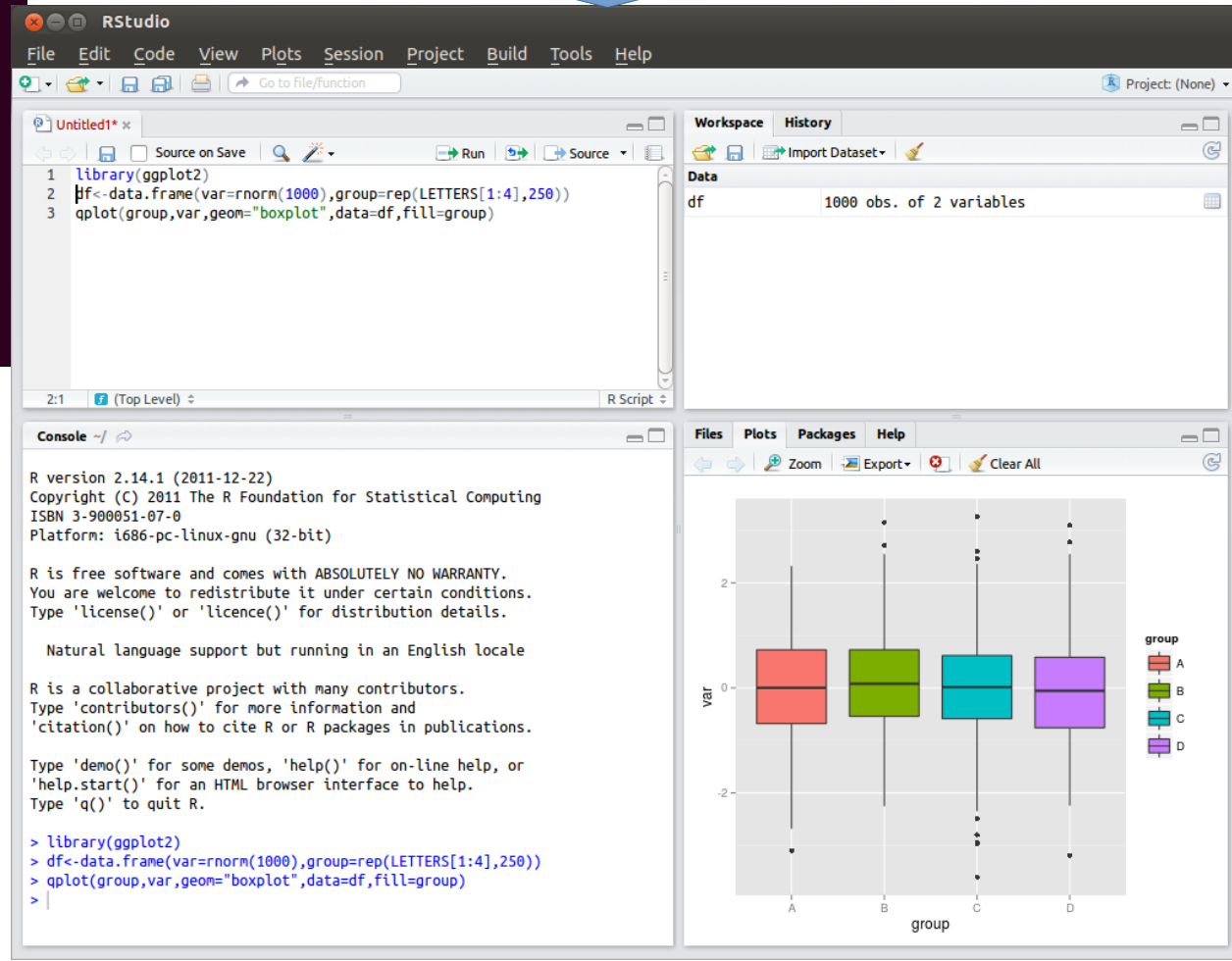
R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

> |
```



To run:  
Type “R” at terminal





# Failing that: R by Jdoodle

- <https://www.jdoodle.com/execute-r-online>

Your Code ...

```
1 x <- 10
2 y <- 25
3 z <- sum(x,y)
4
5 cat("x + y = ", z)
6
```

Interactive mode : ☐ OFF

Stdin Inputs...

Execute

Save

My Projects

Recent

Collaborate

Others ▾

Goto Another Language/DB ▾

Result...

*executed in 0.957 second(s)*

```
x + y = 35
```



# Getting Help in R

- Online help: place a “?” in front of a keyword
  - Ex: ?print

The image shows a screenshot of the R environment. On the left is the R console window, and on the right is the R help viewer window.

**R Console Window:**

```
R version 3.4.0 (2017-04-21) -- "You Stupid Darkness"
Copyright (C) 2017 The R Foundation for Statistical Computing
Platform: x86_64-apple-darwin15.6.0 (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
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Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

[Workspace loaded from ~/.RData]

> ?paste
> ?print
```

**R Help Viewer Window:**

The help viewer is displaying the documentation for the `paste` function. The title bar shows "R: Concatenate Strings". The content area includes:

- paste {base}** (R Documentation)
- Concatenate Strings**
- Description**: Concatenate vectors after converting to character.
- Usage**:

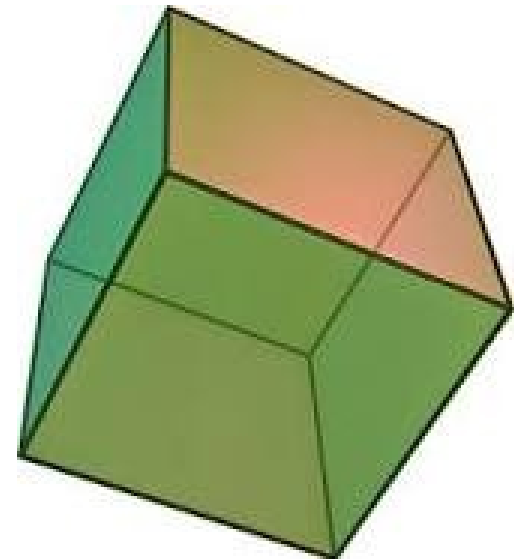
```
paste (... , sep = " ", collapse = NULL)
paste0(... , collapse = NULL)
```
- Arguments**:
  - `...` one or more R objects, to be converted to character vectors.
  - `sep` a character string to separate the terms. Not [NA\\_character\\_](#).
  - `collapse` an optional character string to separate the results. Not [NA\\_character\\_](#).

Please take notes!!  
We will be coding  
together.



# Variable Names

- Variable Names:
  - Begin with a letter, and can only include letters, numbers, periods and hyphens.
  - Hyphens: “-”
  - Periods: “.”
- SnakeCase (recommended by book)
  - `val_of_height`,
  - `val_of_length`,
  - `val_of_width`



# Variable Names

- CamelCase:
  - valOfHeight,
  - valOfLength,
  - valOfWidth
- Period.Case
  - Val.of.height,
  - Val.of.length,
  - Val.of.width
- What-EVER.Case
  - Val.ofHEIGHT,
  - Val.Of\_Length,
  - Val.oF.Width





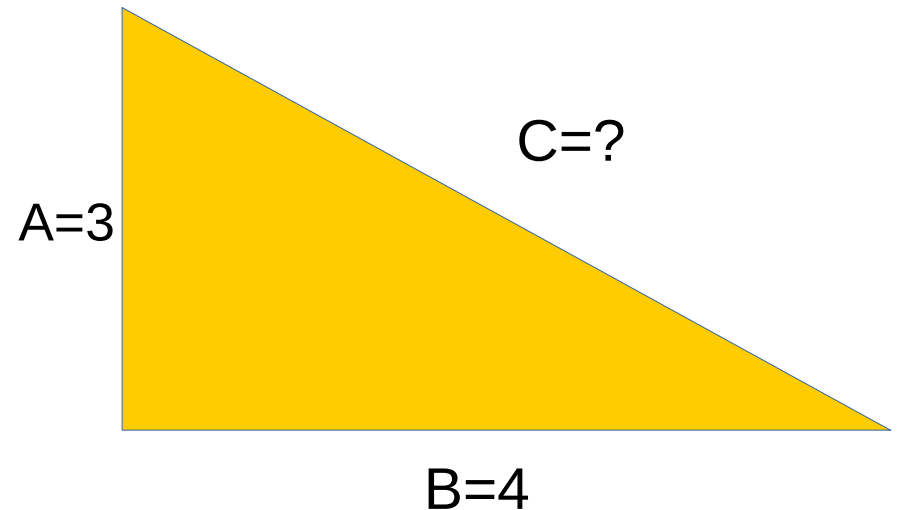
# Basic Math

- Mathematics
  - Addition:  $1+1$
  - Subtraction:  $1-1$
  - Multiplication:  $3*7$
  - Division:  $0.25$
- More complicated math, var assignments:
  - $4*(7+3)/10+1$  **Note: watch the order of operations!**
  - Parameter of circle ( $C = 2 * \pi * r$ )
    - $R <- 4$ , Note the “<-” means *equal* in R.
    - $C <- 2 * \pi * R = 2 * 3.1415 * 4$
    - C is 25.13274



# Variables and Assignments

- `X <- 10.`
- You could also use “`X=10`” but this is not traditional programming in R...
- `Hypotenuse = c = sqrt(a^2 + b^2)`
- `A <- 3`
- `B <- 4`
- `C <- sqrt(A^2 + B^2)`
- C is ??







# Logical Operations

- Booleans: Returning True or False:

$3 > 4$ ,  $3 < 4$ ,

$2 + 4 == 6$ ,

$2 + 3 == 4 + 1$

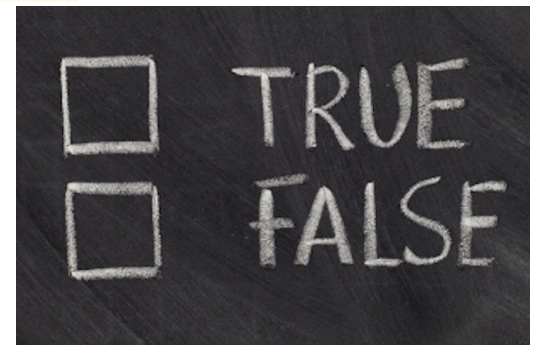
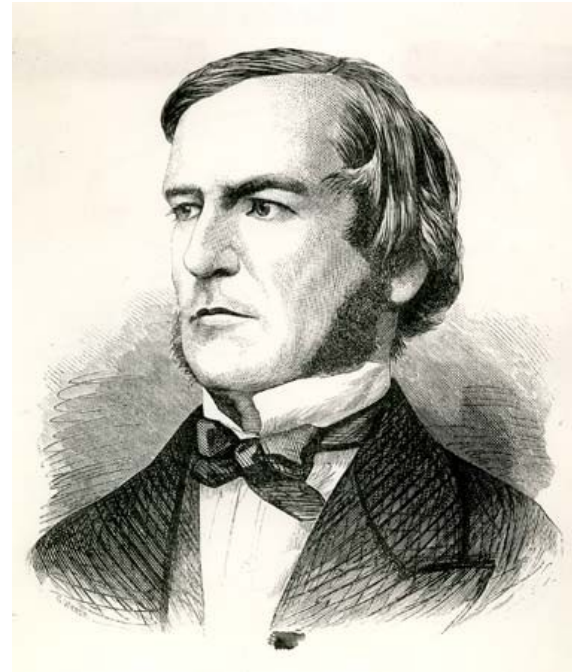
$T == \text{TRUE}$

$F == \text{FALSE}$

$3 + 4 != 5$

$3 + 4 == 7$

$5 * 2 != 11$





# Try some of These in R!

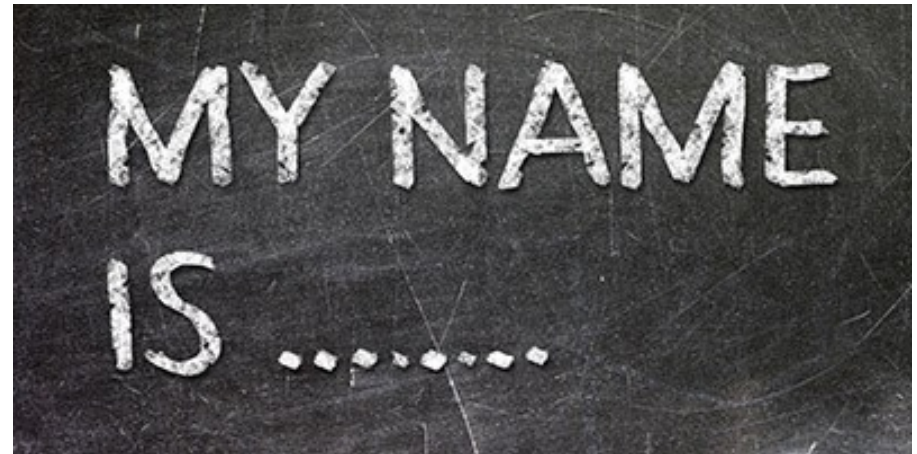
- Logical **AND** (&&)
  - F && F: F
  - F && T: F
  - T && F: F
  - T && T: T
- Logical **OR** (||)
  - F || F: F
  - F || T: T
  - T || F: T
  - T || T: T
- Logical **NOT** (!)
  - !F: T
  - !T: F

TRUE

FALSE

# Simple Steps

- Strings
  - “Hello World”
- Concatenation of strings
  - `H <- “Hello”`
  - `W <- “world”`
  - `paste(H,W, sep = “ ”)`
    - What is the result here??



- You try: print your full name!
  - `name <- first-name,`
  - `Lastname <- last-name`



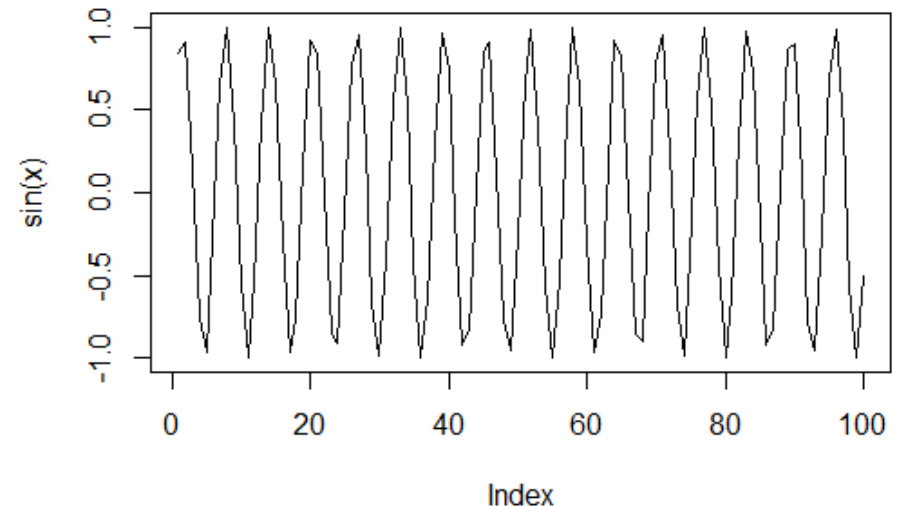
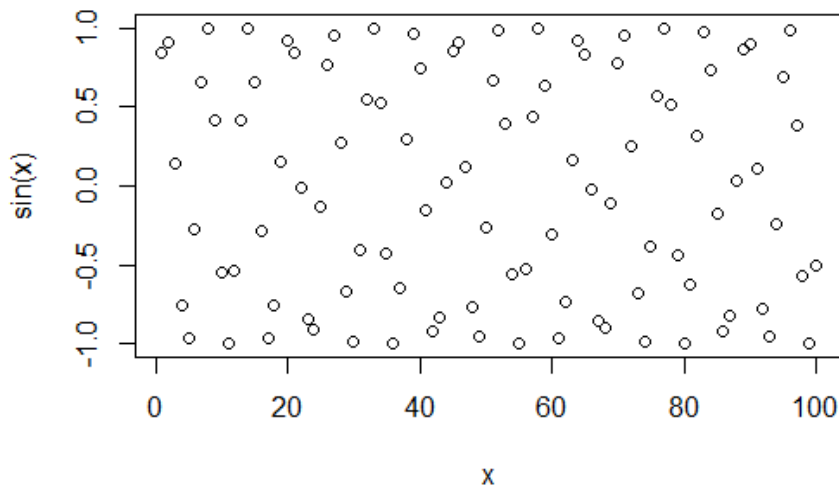
# Built-in Functions

- R has a large collection of built-in functions:
  - `function_name(arg1 = val1, arg2 = val2, ...)`
- Try calling this function:
  - `Seq(0,10)`
  - Gives a sequence,  $S = \{0, \dots, 10\}$
  - What happens when you press TAB after typing, “seq”?
- Use the `sum()` function to add two numbers.
- `Sum()` to add three numbers?
- `Sum()` to add a whole lot of numbers?



# Simple Plots

- `x<- seq(1,100) # assign x to the sequence 1 to 100`
- `plot(x) # plot this sequence`
- `plot(sin(x))` or `plot(x,sin(x)) # left plot`
- `plot(sin(x))` or `plot(x,sin(x), type = "l") # right plot`





# Now, You Try

- Use R to write a command that...
  - Find the **sum** of all numbers, 0 through 100
  - Find the **sum** of all numbers, 0 through 10000  
*(now, set a variable equal to the sequence first)*
  - Use the plot function, **plot(x,y,type = "l")** to plot a line of the function,  $f(x) = \sin(x)$  for  $x$  in  $\{0, \dots, 30\}$
  - Plots the function,  $f(x) = \cos(x)$  for  $x$  in  $\{0, \dots, 30\}$
  - Plots the function,  $f(x) = \tan(x)$  for  $x$  in  $\{0, \dots, 30\}$

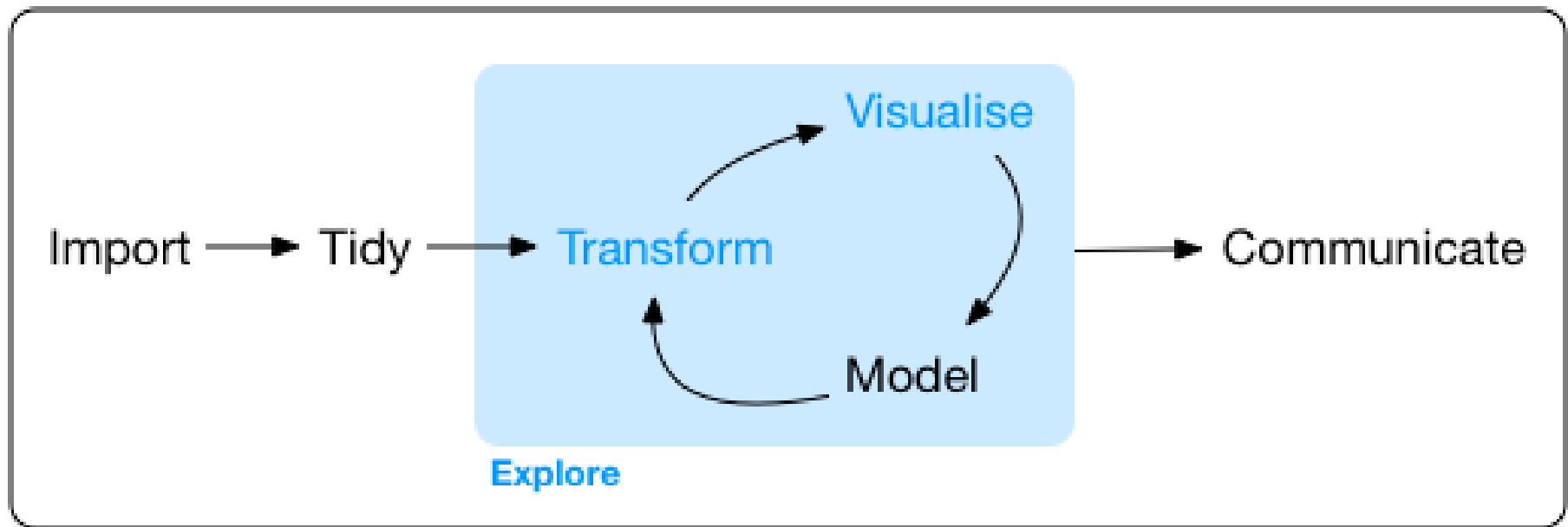
Exiting R:  
`q()`

**THINK**



# Explore the Data Of Your World

*"Data exploration is the art of looking at your data, rapidly generating hypotheses, testing them, then repeating again and again..."*



Program

**Import** : Bringing in the raw data to work on it

**Tidy**: Cleaning it up so that numbers are numbers and etc.

**Transform**: Converting the data into something more *convenient* to use

**Visualize**: Finding general trends in data

**Model**: Testing phases, learning how to predict from the data.

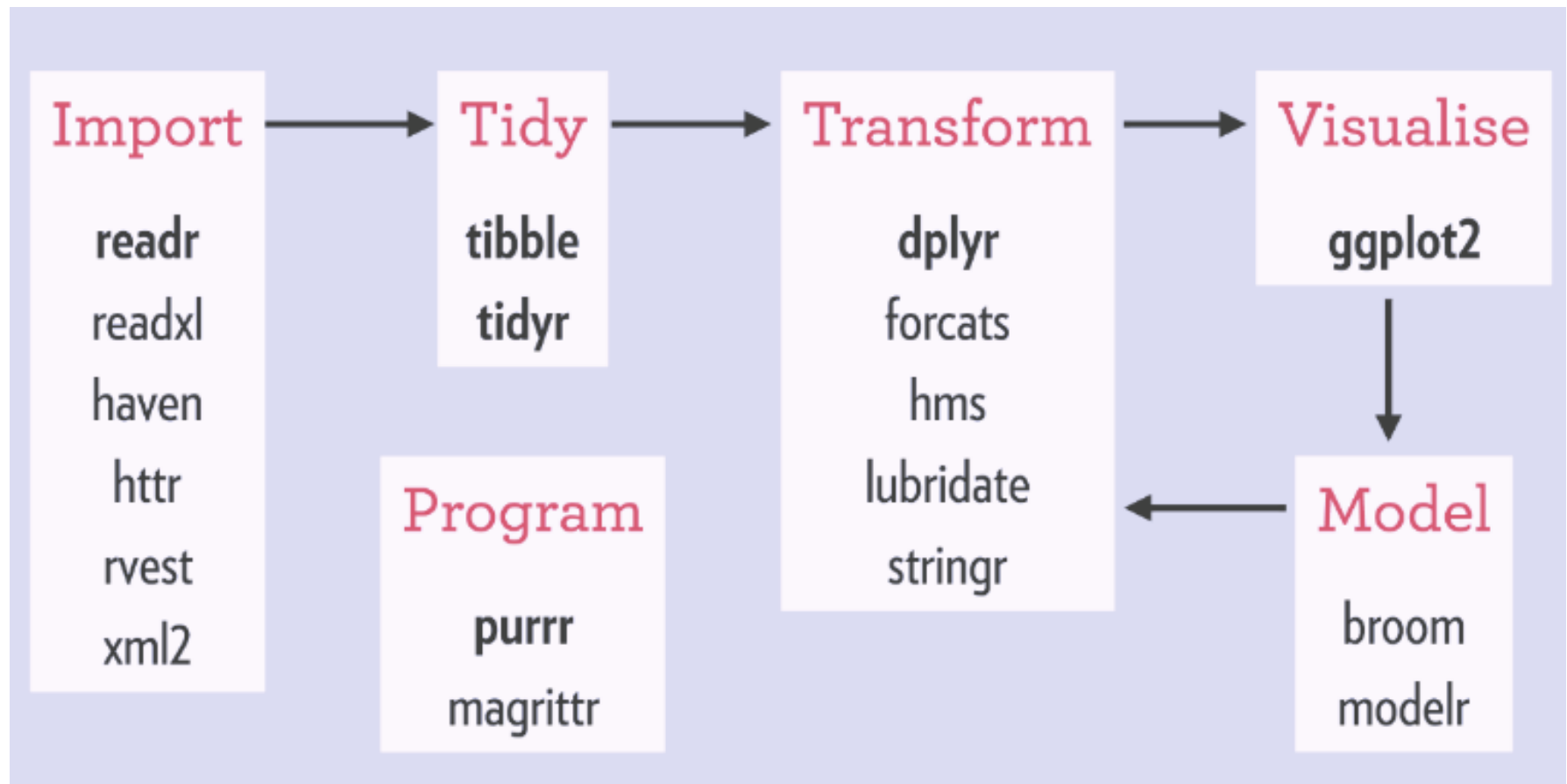
**Communicate**: Publish and change the world!





# Tidyverse's Packages

The steps of the Tidyverse canonical data science workflow, as well as, the individual packages that the steps involve.



# Data and Plotting

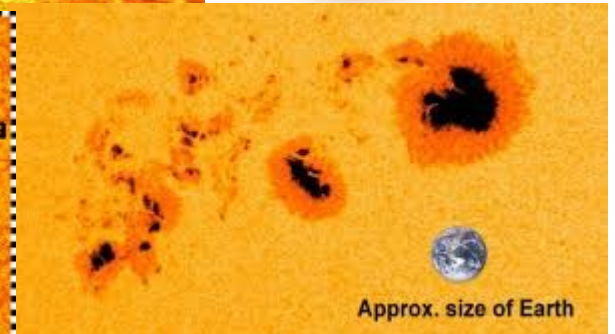
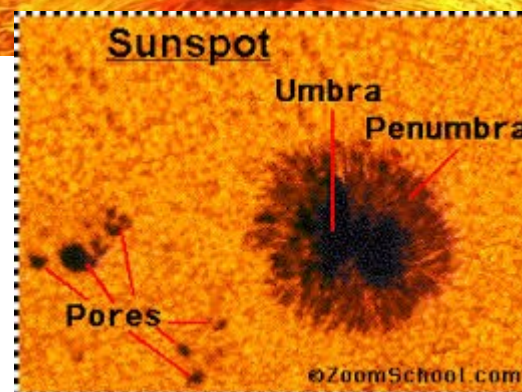
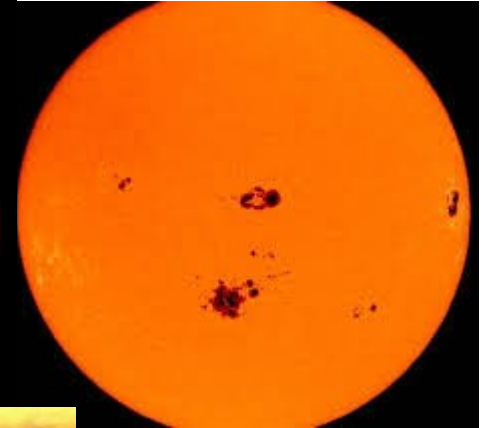
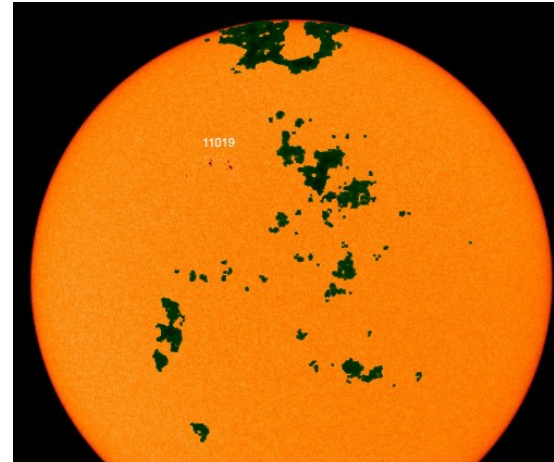
**The Tidyverse library in R:** a coherent system of packages for data manipulation, exploration and visualization



- `library(tidyverse)`
  - If you need to install it: *`install.packages(tidyverse)`*

# Exploring Sun-Spot Data

- Sunspots – magnetic disturbances on the sun that can be observed from Earth
- Spots cycles are noted to repeatedly increase and then decrease over time





# Articulating the Research Question

- Is there something predictable about the sunspot data?
- Can we collect some evidence of a pattern in the data?
- Could we use this pattern to predict?
- What does a pattern look like in the data?



# Load and Plot Sunspot Data

*Load library*

- ***library(tidyverse)***

*# find your sandbox file*

***sunData <- read.table(file.choose(), header = TRUE, sep = ",")***

***View(sunData)*** *# view the data*

- *Plot the data*
- ***ggplot(data = sunData) + geom\_point(mapping = aes(x = fracOfYear, y = sunspotNum))***
- *Save a file to the Desktop/ (or wherever) if you want...*
- ***ggsave("~/Desktop/myplot.png")***





# Code for a Simple GGPlot

- `ggplot(data = mpg) + geom_point(mapping = aes(x = displ, y = hwy))`
- Establish the *canvas* (where the plot is shown)
- `Ggplot()`
- Link to the data (set is called, 'mpg')
  - `ggplot(data = mpg)`
- Compute the geometry of point placement on canvas
  - `geom_point(mapping = ... )`
- Compute the aesthetics of the plot (titles, color, point type, etc)
  - `aes(x = displ, y = hwy)`