

APPLICATIONS



OF DATA SCIENCE

The Tidyverse

Applications of Data Science - Class 1

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I don't need to know about
wrangling data, I get by.

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So, what's wrong with Excel?

(MS Excel is one amazing software. But it lacks:)

- Structure (or rather, structure is up to the user)
- Types to variables
- Automation (you could learn VBA Excel, but the horror)
- Reproducibility
- Open Source
- Extensibility
- Speed and Scale
- Modeling (there *is* a t-test, but the horror)

MS Excel might be the most dangerous software on the planet (Tim Worstall, Forbes)

So, what's wrong with base R?

(Base R is one amazing software. But it lacks:)

- Consistency:
 - Function names
 - Function arguments names
 - Function arguments order
 - Function return types (sometimes the same function!)
- Meaningful errors and warnings
- Good choices of default values to arguments
- Speed
- Good and easy visualizations
- One other thing

(In) Consistency - Example 1: Strings

```
# split a string by pattern: strsplit(string, pattern)
strsplit("Who dis?", " ")
```

```
## [1]
## [1] "Who"  "dis?"
```

```
# find if a pattern exists in a string: grepl(pattern, string)
grepl("di", "Who dis?")
```

```
## [1] TRUE
```

```
# substitute a pattern in a string: sub(pattern, replace, string)
sub("di", "thi", "Who dis?")
```

```
## [1] "Who this?"
```

```
# length of a string: nchar(string); length of object: length(obj)
c(nchar("Who dis?"), length("Who dis?"))
```

```
## [1] 8 1
```

(In) Consistency - Example 2: Models

```
n <- 10000  
x1 <- runif(n)  
x2 <- runif(n)  
t <- 1 + 2 * x1 + 3 * x2  
y <- rbinom(n, 1, 1 / (1 + exp(-t)))
```

```
glm(y ~ x1 + x2, family = "binomial")
```

```
glmnet(as.matrix(cbind(x1, x2)), as.factor(y), family = "binomial")
```

```
randomForest(as.factor(y) ~ x1 + x2)
```

```
gbm(y ~ x1 + x2, data = data.frame(x1 = x1, x2 = x2, y = y))
```



(Un) Meaningful Errors - Example

```
df <- data.frame(Education = 1:5, Ethnicity = c(2, 4, 5, 2, 1))
table(df$Education, df$Ethnicity)

## Error in table(df$Education, df$Ethnicity): all arguments must have the same length
```

(Bad) Default Values - Example

	A	B	C	
1	col1	col2	col3	
2		1	0.2	a
3		2	0.3	b
4		3	0.4	c
5		4	0.5	d
6				

```
# In R 3.6... in R 4.0 this was fixed!
df <- read.csv("../data/bad_args_test.csv")
df$col3
```

```
## [1] a b c d
## Levels: a b c d
```

```
df <- read.csv("../data/bad_args_test.csv", stringsAsFactors = FALSE)
df$col3
```

```
## [1] "a" "b" "c" "d"
```

(No) Speed - Example

```
file_path <- "../data/mediocre_file.csv"
df <- read.csv(file_path)
dim(df)
```

```
## [1] 9180    14
```

```
library(microbenchmark)

microbenchmark(
  read_base = read.csv(file_path),
  read_tidy = read_csv(file_path, col_types = cols()),
  read_dt = data.table::fread(file_path),
  times = 10)
```

```
## Unit: milliseconds
##          expr      min       lq     mean   median      uq     max neval
##  read_base 45.919301 47.8805 48.84659 48.41210 49.4971 55.1923    10
##  read_tidy 27.048000 27.3107 36.82460 28.72975 29.7299 112.3869   10
##  read_dt   9.991201 10.1329 15.99899 10.30070 10.8730  65.9465   10
```

Detour: The OKCupid Dataset

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The OKCupid Dataset

- ~60K active OKCupid users scraped on June 2012
- 35K Male, 25K Female (less awareness for non-binary back then)
- Answers to questions like:
 - Body Type
 - Diet
 - Substance Abuse
 - Education
 - Do you like pets?
 - Open questions, e.g. "On a typical Friday night I am..."
 - And the more boring demographic details like age, height, location, sign, religion etc.
- See [here](#) for the full codebook

End of Detour

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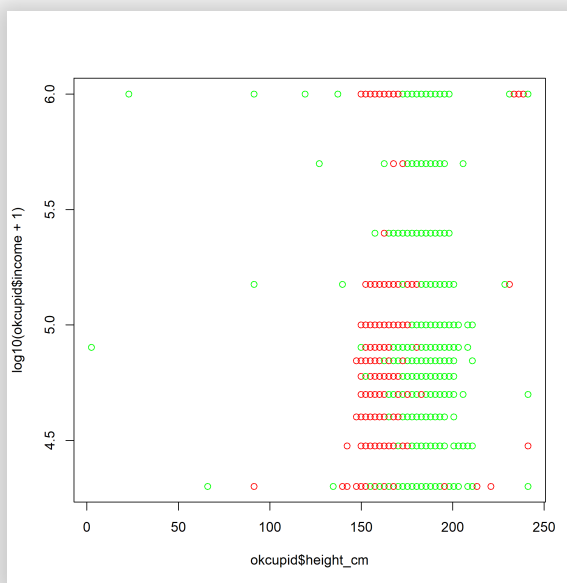


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(Not) Good Vizualizations - Example

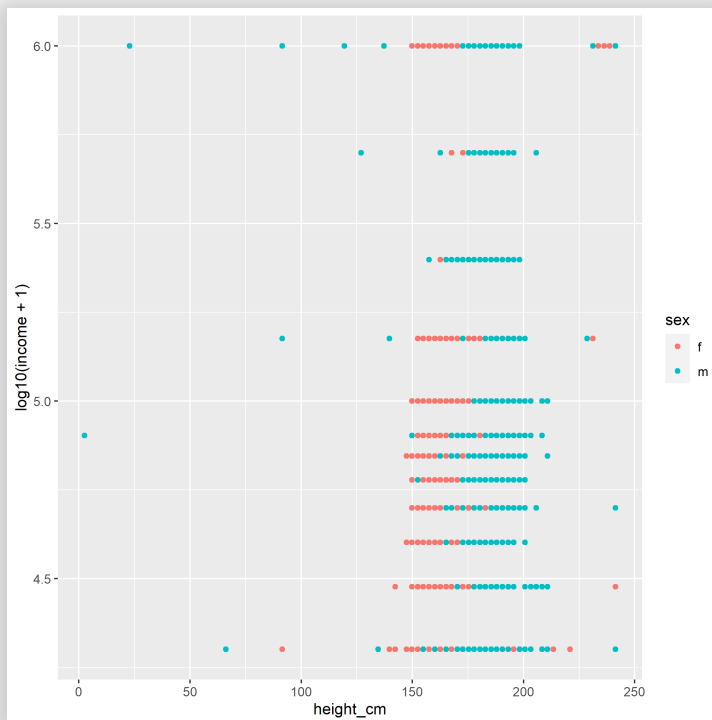
```
okcupid <- read_csv("~/okcupid.csv.zip", col_types = cols())
okcupid$income[okcupid$income == -1] <- NA
okcupid$height_cm <- okcupid$height * 2.54
```

```
plot(okcupid$height_cm, log10(okcupid$income + 1),
      col = c("red", "green") [as.factor(okcupid$sex) ])
```



```
ggplot(okcupid, aes(height_cm, log10(income + 1), color = sex)) +  
  geom_point()
```

Warning: Removed 48442 rows containing missing values (geom_point).



One other thing

Manager: "Give me the average income of women respondents above age 30 grouped by sexual orientation!"

You:

```
mean_bi <- mean(okcupid$income[okcupid$sex == "f" & okcupid$age >
mean_gay <- mean(okcupid$income [okcupid$sex == "f" & okcupid$age >
mean_straight <- mean(okcupid$income[okcupid$sex == "f" & okcupid$age >

data.frame(orientation = c("bisexual", "gay", "straight"),
           income_mean = c(mean_bi, mean_gay, mean_straight))

##   orientation income_mean
## 1    bisexual    133421.05
## 2          gay     86489.36
## 3    straight     85219.74
```

Or the slightly better you:

```
mean_income_function <- function(orientation) {  
  mean(okcupid$income[okcupid$sex == "f" & okcupid$age > 30 & okcupid$income > 0])  
}  
  
mean_bi <- mean_income_function("bisexual")  
mean_gay <- mean_income_function("gay")  
mean_straight <- mean_income_function("straight")  
  
data.frame(orientation = c("bisexual", "gay", "straight"),  
           income_mean = c(mean_bi, mean_gay, mean_straight))
```

```
##   orientation income_mean  
## 1    bisexual 133421.05  
## 2        gay   86489.36  
## 3    straight  85219.74
```

Or the even better you:

```
orientations <- c("bisexual", "gay", "straight")
income_means <- numeric(3)

for (i in seq_along(orientations)) {
  income_means[i] <- mean_income_function(orientations[i])
}

data.frame(orientation = orientations, income_mean = income_means)

##   orientation income_mean
## 1    bisexual    133421.05
## 2          gay     86489.36
## 3    straight     85219.74
```

Or the best you:

```
okupid_females_over30 <- with(okupid, okupid[sex == "f" & age >  
aggregate(okupid_females_over30$income,  
by = list(orientation = okupid_females_over30$orientati  
FUN = mean, na.rm = TRUE)
```

```
##   orientation      x  
## 1    bisexual 133421.05  
## 2        gay   86489.36  
## 3    straight   85219.74
```

Manager: "What? Why would bisexual women have a higher income than straight or gay women? Could you add the median, trimmed mean, standard error and n?"

You: 

The Tidyverse

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What *is* The Tidyverse?

The [tidyverse](#) is an opinionated collection of R packages designed for data science. All packages share an underlying design philosophy, grammar, and data structures.

- **tibble:** the `data.frame` re-imagined
- **readr:** importing/exporting (mostly rectangular) data for humans
- **dplyr + tidyverse:** a grammar of data manipulation
- **purrr:** functional programming in R
- **stringr:** string manipulation
- **ggplot2:** a grammar of graphics

The above can all be installed and loaded under the `tidyverse` package:

```
library(tidyverse)
```

Many more:

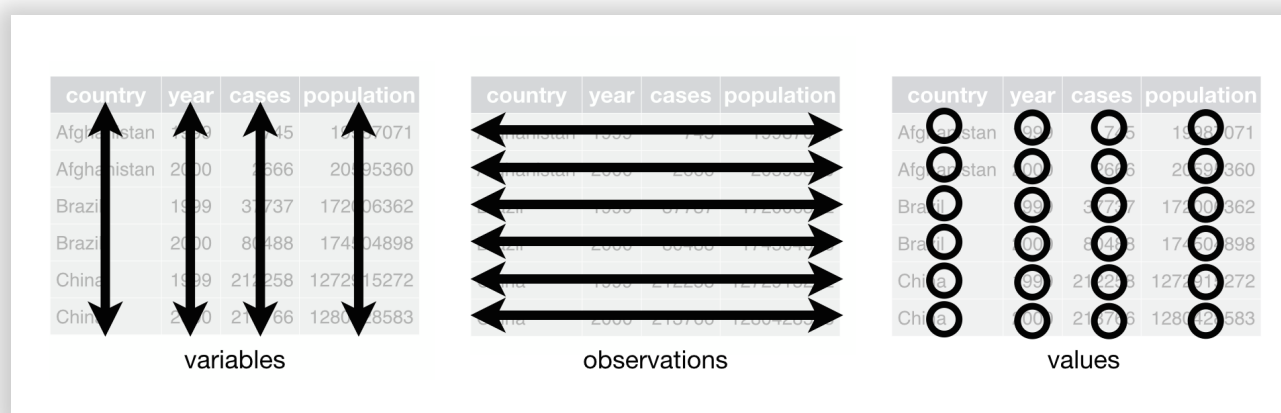
- `lubridate`: manipulating dates
- `tidymodels`: tidy modeling/statistics
- `rvest`: web scraping
- `tidytext`: tidy text analysis (life saver)
- `tidygraph + ggraph`: manipulating and plotting networks
- `glue`: print like a boss
- countless gg extensions (`ggmosaic`, `ggbeeswarm`, `ganimate`, `ggridges` etc.)

What's so great about the Tidyverse?

- Tidy Data
- Consistency (in function names, args, return types, documentation)
- The Pipe
- Speed (C++ under the hood)
- ggplot2
- The Community

Tidy Data

- Each variable must have its own column.
- Each observation must have its own row.
- Each value must have its own cell.



Which one of these datasets is tidy? (I)

table1

```
## # A tibble: 315 x 4
##   religion      yob n_straight n_total
##   <chr>        <dbl>      <dbl>     <dbl>
## 1 atheist       1950        26      29
## 2 buddhist      1950         6       6
## 3 christian     1950        28      32
## 4 hindu         1950         0       0
## 5 jewish         1950        21      24
## 6 muslim         1950         0       0
## 7 unspecified    1950        71      76
## 8 atheist        1951        31      33
## 9 buddhist       1951        11      11
## 10 christian     1951       23      24
## # ... with 305 more rows
```

Which one of these datasets is tidy? (II)

table2

```
## # A tibble: 630 x 4
##   religion    yob type     n
##   <chr>      <dbl> <chr>   <dbl>
## 1 atheist     1950 straight  26
## 2 atheist     1950 total    29
## 3 buddhist    1950 straight  6
## 4 buddhist    1950 total    6
## 5 christian   1950 straight 28
## 6 christian   1950 total   32
## 7 hindu       1950 straight 0
## 8 hindu       1950 total   0
## 9 jewish      1950 straight 21
## 10 jewish     1950 total   24
## # ... with 620 more rows
```

Which one of these datasets is tidy? (III)

```
table3
```

```
## # A tibble: 315 x 3
##   religion      yob pct_straight
##   <chr>        <dbl> <chr>
## 1 atheist      1950 26/29
## 2 buddhist     1950 6/6
## 3 christian    1950 28/32
## 4 hindu        1950 0/0
## 5 jewish       1950 21/24
## 6 muslim        1950 0/0
## 7 unspecified  1950 71/76
## 8 atheist      1951 31/33
## 9 buddhist     1951 11/11
## 10 christian   1951 23/24
## # ... with 305 more rows
```

Which one of these datasets is tidy? (IV)

table 4

Why Tidy?

Happy families are all alike; every unhappy family is unhappy in its own way. (Leo Tolstoy)

It allows R's vectorised nature to shine. (Hadley Wickham)

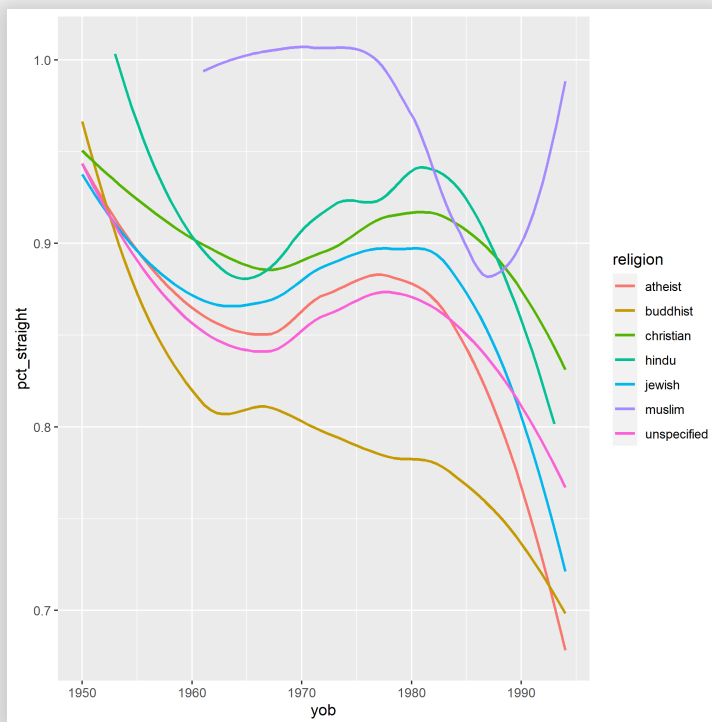
A Tidy dataset will be much easier to transform

```
table1$pct_straight = table1$n_straight / table1$n_total  
table1
```

```
## # A tibble: 315 x 5  
##   religion      yob n_straight n_total pct_straight  
##   <chr>        <dbl>     <dbl>     <dbl>        <dbl>  
## 1 atheist      1950       26       29       0.897  
## 2 buddhist     1950        6        6        1  
## 3 christian    1950       28       32       0.875  
## 4 hindu        1950        0        0       NaN  
## 5 jewish        1950       21       24       0.875  
## 6 muslim        1950        0        0       NaN  
## 7 unspecified   1950       71       76       0.934  
## 8 atheist       1951       31       33       0.939  
## 9 buddhist      1951       11       11        1  
## 10 christian    1951      23       24       0.958  
## # ... with 305 more rows
```

A Tidy dataset will be much easier to plot

```
ggplot(table1, aes(x = yob, y = pct_straight, color = religion)) +  
  geom_smooth(method = "loess", formula = y ~ x, se = FALSE)
```



Detour: The tibble

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The tibble: the data.frame re-imagined

- Prints nicer:

```
tib1 <- tibble(day = lubridate::today() + runif(1e3) * 30,  
               type = sample(letters, 1e3, replace = TRUE),  
               quantity = sample(seq(0, 100, 10), 1e3, replace = TRUE))  
tib1
```

```
## # A tibble: 1,000 x 3  
##   day       type  quantity  
##   <date>     <chr>    <dbl>  
## 1 2021-03-30 o        90  
## 2 2021-03-24 t        70  
## 3 2021-03-15 n        60  
## 4 2021-03-30 u       100  
## 5 2021-04-02 u        30  
## 6 2021-03-20 m        50  
## 7 2021-03-12 e        30  
## 8 2021-04-04 f       100  
## 9 2021-03-30 q        40  
## 10 2021-03-09 t       10  
## # ... with 990 more rows
```

```
df1 <- data.frame(day = lubridate::today() + runif(1e3) * 30,  
                   type = sample(letters, 1e3, replace = TRUE),  
                   quantity = sample(seq(0, 100, 10), 1e3, replace  
df1
```

```
##          day type quantity  
## 1 2021-03-15    i      90  
## 2 2021-03-26    h      80  
## 3 2021-04-05    s      70  
## 4 2021-03-14    t      20  
## 5 2021-04-02    q      90  
## 6 2021-04-03    m      80  
## 7 2021-04-04    f      70  
## 8 2021-03-27    w      60  
## 9 2021-03-10    r      80  
## 10 2021-03-23   j      40  
## 11 2021-03-21   l       0  
## 12 2021-03-29   s      70  
## 13 2021-03-11   r      40  
## 14 2021-04-05   u      80  
## 15 2021-03-27   q      70  
## 16 2021-03-22   u      40  
## 17 2021-03-14   a      60  
## 18 2021-03-21   m      90  
## 19 2021-03-18   n      10  
## 20 2021-04-03   p      40  
## 21 2021-03-10   b      50  
## 22 2021-04-06   u      40  
## 23 2021-03-10   i      60
```

- Warns you when you make mistakes (!):

```
tib1$quanittt
```

```
## Warning: Unknown or uninitialised column: `quanittt`.
```

```
## NULL
```

```
df1$quanittt
```

```
## NULL
```

- Can also create via `tribble()`:

```
tribble(  
  ~a, ~b, ~c,  
  "a", 1, 2.2,  
  "b", 2, 4.3,  
  "c", 3, 3.4  
)
```

```
## # A tibble: 3 × 3  
##   a         b     c  
##   <chr> <dbl> <dbl>  
## 1 a       1     2.2  
## 2 b       2     4.3  
## 3 c       3     3.4
```

- Can build on top variables during creation:

```
tibble(x = 1:5, y = x^2)
```

```
## # A tibble: 5 x 2
##       x     y
##   <int> <dbl>
## 1     1     1
## 2     2     4
## 3     3     9
## 4     4    16
## 5     5    25
```

```
data.frame(x = 1:5, y = x^2)
```

```
## Error in data.frame(x = 1:5, y = x^2): object 'x' not found
```

- Will never turn your strings into factors, will never change your column names:

```
tib1 <- readr::read_csv("../data/bad_args_test.csv", col_types = c  
colnames(tib1)
```

```
## [1] "col1" "col2" "col3"
```

```
tib1$col3
```

```
## [1] "a" "b" "c" "d"
```

```
df1 <- read.csv("../data/bad_args_test.csv")  
colnames(df1)
```

```
## [1] "i..col1" "col2"      "col3"
```

```
df1$col3
```

```
## [1] "a" "b" "c" "d"
```

Though one ought to remember a `tibble` is still a `data.frame`:

```
class(tib1)  
  
## [1] "spec_tbl_df" "tbl_df"        "tbl"          "data.frame"  
  
class(df1)  
  
## [1] "data.frame"
```

End of Detour

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Consistency - Example: stringr

a cohesive set of functions designed to make working with strings as easy as possible.

```
strings_vec <- c("I'm feeling fine", "I'm perfectly OK",
                 "Nothing is wrong!")
str_length(strings_vec)
```

```
## [1] 16 16 17
```

```
str_c(strings_vec, collapse = ", ")
```

```
## [1] "I'm feeling fine, I'm perfectly OK, Nothing is wrong!"
```

```
str_sub(strings_vec, 1, 3)
```

```
## [1] "I'm" "I'm" "Not"
```

```
str_detect(strings_vec, "I'm")
## [1] TRUE TRUE FALSE

str_replace(strings_vec, "I'm", "You're")
## [1] "You're feeling fine" "You're perfectly OK" "Nothing is wrong!"

str_split("Do you know regex?", " ")
## [[1]]
## [1] "Do"       "you"      "know"     "regex?"

str_extract(strings_vec, "[aeiou]")
## [1] "e" "e" "o"

str_count(strings_vec, "[A-Z]")
## [1] 1 3 1
```

The Pipe

Remember you?

```
mean_bi <- mean(okcupid$income[okcupid$sex == "f" & okcupid$age >
mean_gay <- mean(okcupid$income[okcupid$sex == "f" & okcupid$age >
mean_straight <- mean(okcupid$income[okcupid$sex == "f" & okcupid$age >

data.frame(orientation = c("bisexual", "gay", "straight"),
           income_mean = c(mean_bi, mean_gay, mean_straight))

##      orientation income_mean
## 1      bisexual    133421.05
## 2          gay     86489.36
## 3    straight     85219.74
```

Doesn't this make much more sense?

```
okcupid %>%
  filter(sex == "f", age > 30) %>%
  group_by(orientation) %>%
  summarize(income_mean = mean(income, na.rm = TRUE))
```

```
## # A tibble: 3 x 2
##   orientation income_mean
##   <chr>          <dbl>
## 1 bisexual      133421.
## 2 gay            86489.
## 3 straight       85220.
```

- Read as:
 - Take the OKCupid data,
 - Filter only women above the age of 30,
 - And for each group of sexual orientation,
 - Give me the average income

- Make verbs, not nouns
- Can always access the dataset last stage with ".":

```
okupid %>%
  filter(str_count(essay0) > median(str_count(.\$essay0)), na.rm = TRUE)
```

- Operates not just on data frames or tibbles:

```
strings_vec %>% str_to_title()
```

```
## [1] "I'm Feeling Fine"  "I'm Perfectly Ok"  "Nothing Is Wrong!"
```

- No intermediate objects
- Don't strive to make the longest possible pipe (though it is a fun experiment)
- Tools exist for debugging

And, if you want to throw in the n, the median:

```
okcupid %>%
  filter(sex == "f", age > 30) %>%
  group_by(orientation) %>%
  summarize(income_mean = mean(income, na.rm = TRUE),
            income_median = median(income, na.rm = TRUE),
            n = n())
```

```
## # A tibble: 3 x 4
##   orientation income_mean income_median     n
##   <chr>          <dbl>           <dbl> <int>
## 1 bisexual      133421.        50000     652
## 2 gay            86489.         40000     664
## 3 straight       85220.        60000    10436
```

And if you want this for the age as well:

```
okcupid %>%
  filter(sex == "f", age > 30) %>%
  group_by(orientation) %>%
  summarize(across(c(income, age),
    list(mean = mean, median = median), na.rm = TRUE))
```

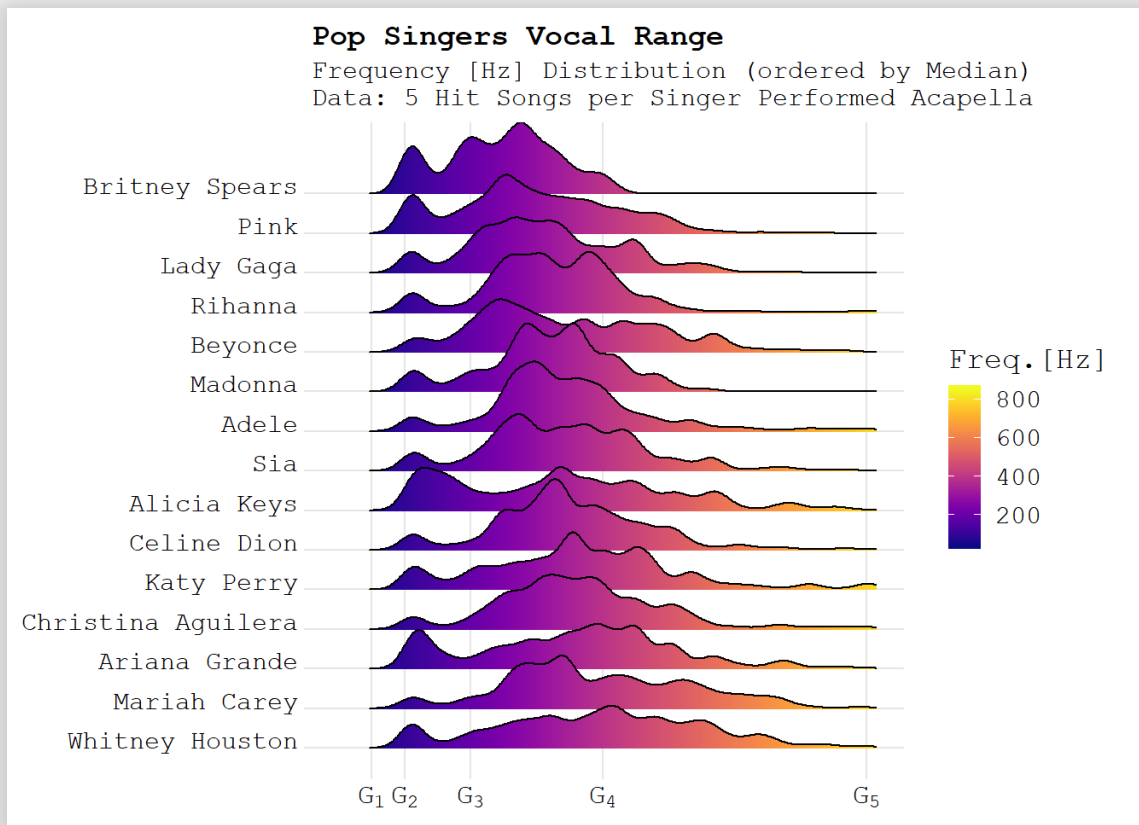


```
## # A tibble: 3 x 5
##   orientation income_mean income_median age_mean age_median
##   <chr>        <dbl>        <dbl>       <dbl>       <dbl>
## 1 bisexual     133421.      50000       37.8       36
## 2 gay           86489.       40000       40.4       38
## 3 straight      85220.       60000       40.7       38
```

Now *this* is a language for Data Science.

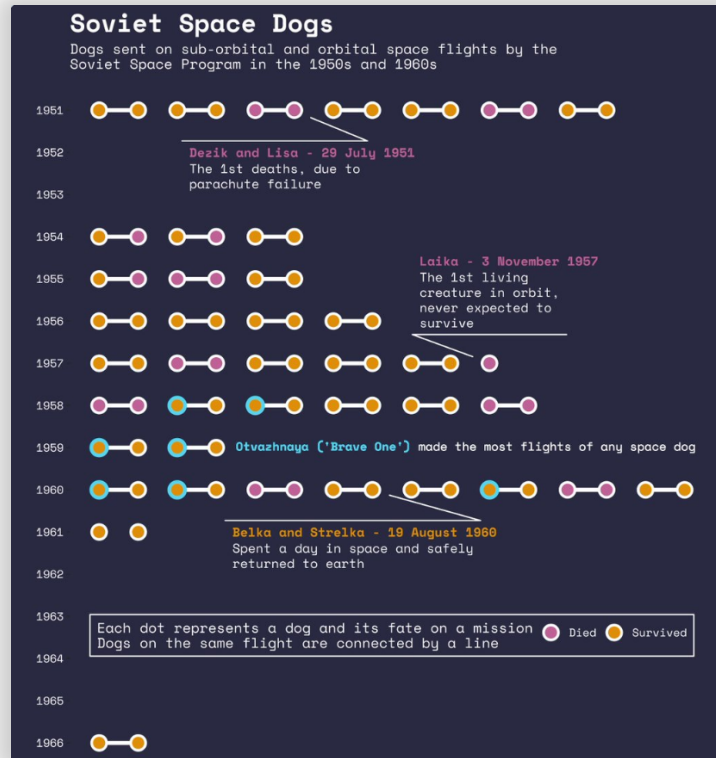
But we're getting ahead of ourselves.

ggplot2



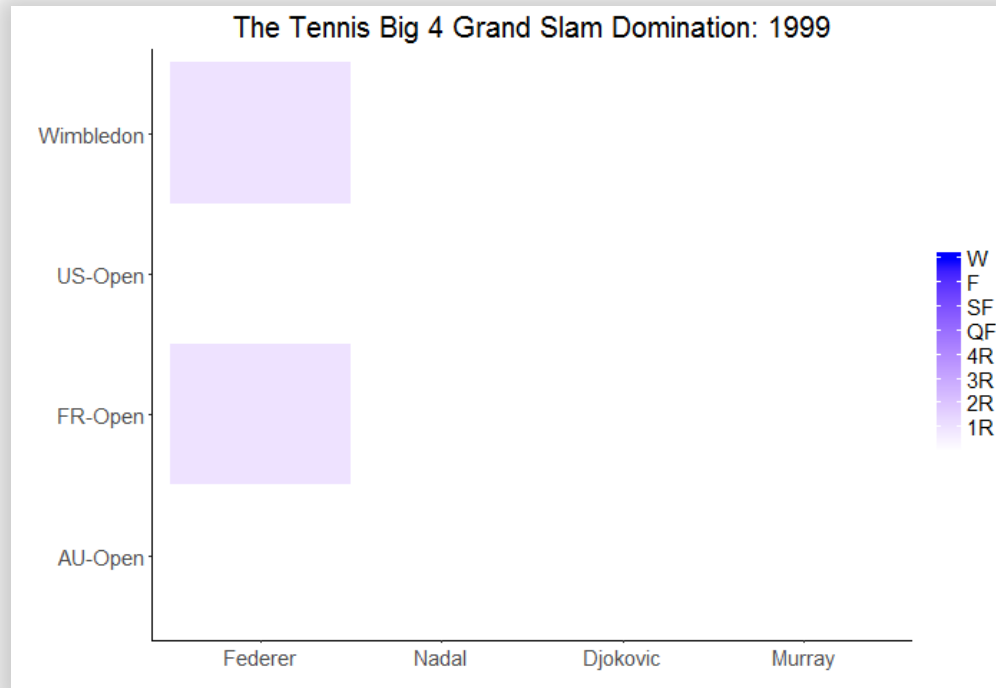
[Ave Mariah / Giora Simchoni](#)

ggplot2



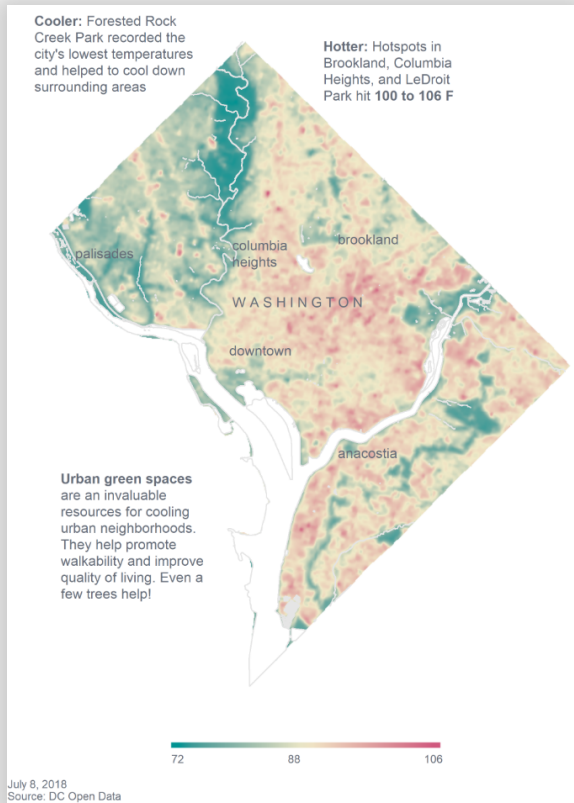
[Soviet Space Dogs / David Smale](#)

ggplot2



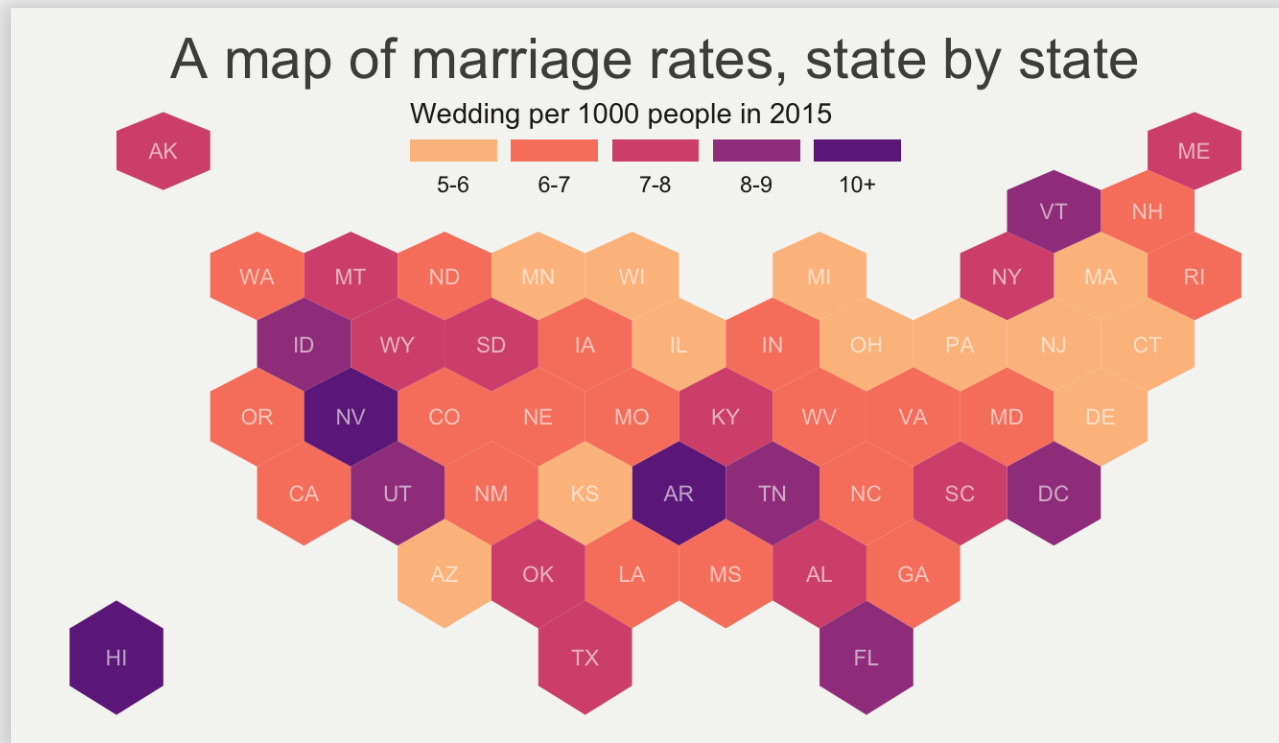
[Federer, Nadal, Djokovic and Murray, Love.](#) / Giora Simchoni

ggplot2



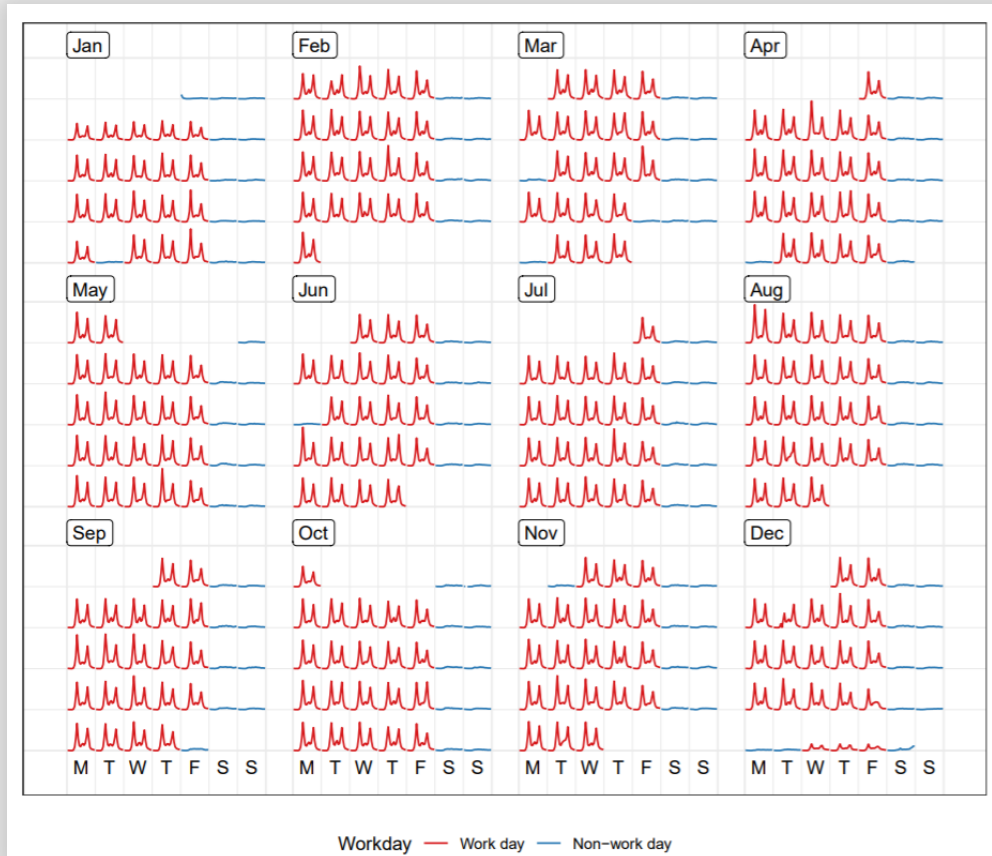
[NYT-style urban heat island maps / Katie Jolly](#)

ggplot2



A map of marriage rates, state by state / Unknown

ggplot2



The Community

- 100% Open Source on Github
 - Cheatsheet for everything
 - Documentation for humans, Packages websites, Webinars, Free Books (start with [R4DS](#))
 - [Rstudio Community forum](#)
 - [RLadies](#) worldwide branches (who will pick up the  and create RLadies TLV?)
 - Very strong on Twitter
[#rstats](#)

String manipulation with string::CHEAT SHEET

The `string` package provides a set of internally-consistent tools for working with character strings, i.e. sequences of characters surrounded by quotation marks.

Detect Matches

- str_detect(string, pattern)** Detect if any of the patterns match in a string. Returns `TRUE` or `FALSE`.
- str_extract(string, pattern)** Find the first of the matches in a string. Returns the entire match, or an empty string if no match.
- str_count(string, pattern)** Count the number of matches in a string. Returns the count, or `0` if none found.
- str_locate(string, pattern)** Compute the positions of pattern matches in a string. Returns `integer`, `vector`, `matrix`, or `list`.
- str_levenshtein(string, pattern)** Compute the Levenshtein distance between two strings.

Subset Strings

- str_sub(string, start, end = -1)** Extract a portion of a string. Returns the portion from `start` to `end`, or the rest of the string if `end = -1`.
- str_collapse(pattern)** Remove extra whitespace from a string pattern.
- str_collapse(string, pattern)** Remove extra whitespace from a string. Returns the string with all whitespace removed.
- str_annotate(string, pattern)** Return the first pattern matches in each string in a vector. Also returns the position of each pattern. Returns `list`.
- str_matching(pattern)** Returns the first pattern matches in each string in a vector. Also returns the position of each pattern. Returns `list`.
- str_replace(string, pattern, replacement)** Replace the first few instances in each string with a replacement pattern.
- str_replace_all(string, pattern)** Replace every instance of matched patterns in each string with a replacement pattern.
- str_replace_na(string, pattern, replacement)** Replace missing values (`NA`) in each string with a replacement pattern.
- str_to_title(string, locale = "en_US")** Convert string to title case. Returns `character`.
- str_to_upper(string, locale = "en_US")** Convert string to uppercase. Returns `character`.
- str_to_lower(string, locale = "en_US")** Convert string to lowercase. Returns `character`.

Manage Lengths

- str_length(string)** The length of a string, or the number of characters it contains.
- str_nchar(string, width = 1, n)** Get the width of a string, which generally equals the number of characters in `string`.
- str_pad(string, width, side = "left", right = NA)** Pad a string to a certain width with `right`, `padding`.
- str_strip(string, side = "both")** Trim whitespace from both ends of a string.
- str_lstrip(string, side = "left")** Trim whitespace from the start end of a string.
- str_rstrip(string, side = "right")** Trim whitespace from the end end of a string.

Mutate Strings

- str_collapse(string, collapse = NULL)** Join multiple strings into a single string. Returns `character`.
- str_collapse(string, collapse = "-")** Collapse multiple strings into a single string with a separator, `collapse = "-"`.
- str_collapse(string, collapse = "\n")** Collapse multiple strings into a single string with a new line separator, `collapse = "\n"`.
- str_collapse(string, collapse = "\r\n")** Collapse multiple strings into a single string with a carriage return and new line separator, `collapse = "\r\n"`.
- str_collapse(string, collapse = "\t")** Collapse multiple strings into a single string with a tab separator, `collapse = "\t"`.
- str_collapse(string, collapse = "\f")** Collapse multiple strings into a single string with a form feed separator, `collapse = "\f"`.
- str_collapse(string, collapse = "\v")** Collapse multiple strings into a single string with a vertical tab separator, `collapse = "\v"`.

Join and Split

- str_collapse(string, collapse = NULL)** Join multiple strings into a single string. Returns `character`.
- str_collapse(string, collapse = "-")** Collapse multiple strings into a single string with a separator, `collapse = "-"`.
- str_collapse(string, collapse = "\n")** Collapse multiple strings into a single string with a new line separator, `collapse = "\n"`.
- str_collapse(string, collapse = "\r\n")** Collapse multiple strings into a single string with a carriage return and new line separator, `collapse = "\r\n"`.
- str_collapse(string, collapse = "\t")** Collapse multiple strings into a single string with a tab separator, `collapse = "\t"`.
- str_collapse(string, collapse = "\f")** Collapse multiple strings into a single string with a form feed separator, `collapse = "\f"`.
- str_collapse(string, collapse = "\v")** Collapse multiple strings into a single string with a vertical tab separator, `collapse = "\v"`.

Order Strings

- str_nchar(string, decreasing = FALSE, na.rm = TRUE, locale = "en_US", n = -1)** Returns the length of a string, `decreasing = FALSE`. Returns the length of a string, `decreasing = TRUE`. Returns the length of a string, `decreasing = FALSE` and removes a character separator, `na.rm = TRUE`.
- str_nchar(string, decreasing = TRUE, na.rm = TRUE, locale = "en_US", n = -1)** Returns the length of a string, `decreasing = TRUE`. Returns the length of a string, `decreasing = FALSE` and removes a character separator, `na.rm = TRUE`.

Helpers

- str_overview(encoding)** Overwrite the encoding of a string. `stringr::str_overview(0:255)`
- str_view(string, pattern)** Match `NA` with `NA` and `NULL` with `NULL`. Returns `character`.
- str_view(string, pattern, match = 0)** View the first `n` characters of a string. Returns `character`.
- str_view(string, pattern, match = 1)** View the first character of a string. Returns `character`.
- str_view(string, pattern, match = 0, end = 1)** View the last character of a string. Returns `character`.
- str_view(string, pattern, match = 0, end = 0)** View the entire string. Returns `character`.

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