# A quick tour of R

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Spring 2019

- Everything in R is an object with a name
- Things are nouns
  - Nouns in R are data objects, like scalars, matrices, data.frames/tibbles, strings, vectors
- Nouns are acted upon by verbs
  - Verbs in R are functions, like mean(x), nrow(d), dim(d), ggplot and so on
- You can modify verbs with adverbs
  - Adverbs in R are function options, like mean(x, na.rm=T), geom\_point(color='green')

- You have to name things to store them
  - This is done with the <- operator, e.g.</li>
    - mn <- mean(x, na.rm=T) stores the result of the average</p>
    - my\_theme <- function() theme\_bw() + theme(axis.title=element\_text(size=14))
      stores the function, which you'll call as my\_theme()</pre>

You can see the objects you have created either by typing 1s() in the console, or looking in the Environment pane

Note, built-in objects don't show up in the Environment pane or using 1s()

There are three kinds of brackets in R

[] are used for extracting elements from arrays, matrices, data frames.

- x[3] is the 3rd element of an array x
- d[1,3] is the element in the 1st row and 3rd column of a matrix/data frame d
- d[2, ] is the entire first row of a matrix/data frame d
- d[,4] is the entire 4th column of a matrix/data frame d

There are three kinds of brackets in R

- () are used for specifying arguments to functions
  - mean(x) gives the mean of an array of numbers x
  - summary(d) gives a summary representation of a data frame d

There are three kinds of brackets in R

{} are used to contain groups of commands/statements

#### A conditional statement

```
if (age < 18){
   person <- 'Minor'
} else if (age > 65) {
   person <- 'Senior'
} else {
   person <- 'Adult'
}</pre>
```

#### A function definition

```
my_mean <- function(x, na.rm = T){
  if(na.rm){
    x <- x[!is.na(x)]
  }
  s <- sum(x)
  n <- length(x)
  mn <- s / n # There is a built-in function mean, so
  return(mn)
}</pre>
```

#### A scalar:

- 29
- "cherry"
- TRUE

### A scalar:

- 29 : *numeric*
- "cherry": character
- TRUE: logical

### **Vectors/Arrays**

These are constructed using the c() function (for *concatenate*).

```
c(1,2,5,6,7,8)

#> [1] 1 2 5 6 7 8

c('apple','berry','melon','citrus')

#> [1] "apple" "berry" "melon" "citrus"
```

Vectors must all contain objects of the same type. Can't mix and match

*#>* [7,] 1 16

### Matrices (2-d arrays)

These are typically built from vectors

```
x <- c(1,2,4,5,6,7)
y <- 10:16 # Shortcut for c(10,11,12,13,14,15,16)
```

#### Lists

Lists are basically buckets or containers. Each element of a list can be anything, even other lists

```
my_list <- list('a', c(2,3,5,6), head(ggplot2::mpg))
my_list</pre>
```

```
[[1]]
#>
   ΓΓ277
   Γ17 2 3 5 6
#>
#> ГГ311
#> # A tibble: 6 x 11
     manufacturer model displ year
                                       cyl trans drv
      <chr>
                   <chr> <dbl> <int> <int> <chr> <ch
#> 1 audi
                   a4
                           1.8
                                1999
                                         4 auto(... f
   2 audi
                           1.8
                               1999
                                         4 manua... f
                   a4
   3 audi
                                2008
                                         4 manua... f
                   a4
   4 audi
                                2008
                                         4 auto(... f
                   a4
   5 audi
                           2.8
                                1999
                                         6 auto(... f
                   a4
   6 audi
                   a4
                           2.8
                                1999
                                          6 manua... f
```

### data.frame/tibble

This is the typical container for tabular data

- must be rectangular
- each column can be of a different type
- elements within each column have to be of the same type

### data.frame/tibble

```
beaches <- rio::import('data/sydneybeaches3.csv') # use the import function from the package rio
class(beaches)
   [1] "data.frame"
dim(beaches)
#> \[ \int 17 \] 344 \[ 12 \]
head(beaches)
            date year month day season rainfall temperature enterococci
#>
    1 2013-01-02 2013
                                              0.0
                                                         23.4
                                                         30.3
    2 2013-01-06 2013
                                                                       2.0
    3 2013-01-12 2013
                                                         31.4
                                                                      69.1
    4 2013-01-18 2013
                                                         46.4
                                                                      9.0
    5 2013-01-24 2013
                                                         27.5
                                                                      33.9
    6 2013-01-30 2013
                                                         26.6
                                                                      26.5
      day_num month_num month_name season_name
                            January
                                          Summer
```

#>

#>

#> #>

#>

5 2013... 2013

6 2013... 2013

7 2013... 2013

2013

2013

2013

8 2013...

9 2013...

10 2013...

24

30

17

# ... with 334 more rows, and 3 more variables: month\_num <int>,

## **Data types**

### data.frame/tibble

```
library(tidyverse) # Activate the tidyverse package
beaches_t <- as_tibble(beaches)</pre>
class(beaches_t)
   [1] "tbl_df"
                      "tbl"
                                    "data.frame"
beaches_t
    # A tibble: 344 x 12
                            day season rainfall temperature enterococci day_num
       date
             year month
       <chr> <int> <int> <int> <int>
                                           <db1>
                                                        <db1>
                                                                    <db1>
                                                                            <int>
     1 2013... 2013
                                                                      6.7
                                                         23.4
     2 2013... 2013
                                                        30.3
#>
     3 2013... 2013
                                                        31.4
                                                                     69.1
     4 2013... 2013
                             18
                                                                                18
#>
                                                        46.4
```

27.5

26.6

25.7

22.2

26.3

24.8

0.6

13.6

33.9

26.5

66.9

118.

75

311.

24

30

36

42

48

54

### data.frame/tibble

Extracting columns from a data frame:

- 1. beaches\$temperature
- 2. beaches[,'temperature']
- 3. beaches[['temperature']]
- 4. beaches[,7]
- 5. beaches[[7]]

## Packages in R

R is a modular environment with some base functionality that is augmented by **packages** (think of them as modules)

- Packages can contain functions and data
- There are over 15K packages on CRAN, the Comprehensive R Archive Network
- There are over 1600 packages on Bioconductor, the main repository for bioinformatics resources
  - Analytic, Annotation, Experimental data and Workflow packages

#### Finding packages

- 1. CRAN Task views{target=\_blank}
- 2. Bioconductor BiocViews{target=\_blank}
- 3. GitHub (open source collaboration and version control environment)

## **Installing packages**

#### From CRAN

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

#### **From Bioconductor**

```
install.packages("BiocManager") # do once
BioManager::install('limma')
```

#### From GitHub

```
install.packages('remotes') # do once
remotes::install_github("rstudio/rmarkdown") # usual
```

GitHub often hosts development version of packages published on CRAN or Bioconductor

Both CRAN and Bioconductor have stringent checks to make sure packages can run properly, with no obvious program flaws. There are typically no guarantees about analytic or theoretical correctness, but most packages have been crowd-validated and there are several reliable developer groups including RStudio

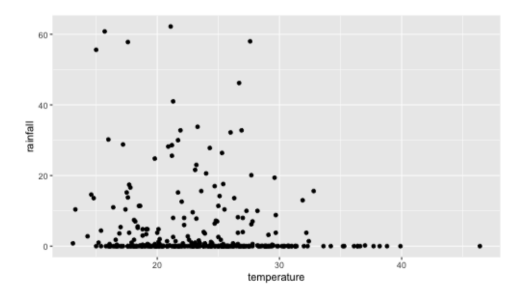
## **Using packages**

You have to first "activate" the package in your current working session using the library function.

```
ggplot(beaches, aes(temperature, rainfall)) +
  geom_point()

#> Error in ggplot(beaches, aes(temperature, rainfal))
```

```
library(ggplot2) # or library(tidyverse)
ggplot(beaches, aes(temperature, rainfall)) +
  geom_point()
```



# Tidying data using the tidyverse

## 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

## What is the "Tidyverse"?

A set of R packages that:

- help make data more computer-friendly
- while making your code more human-friendly
- Most of these packages are (co-)written by Dr. Hadley Wickham, who has rockstar status in the R world
- They are supported by the company RStudio

# **Tidying data**

## **Tidy data**

Tidy datasets are all alike, but every messy data is messy in its own way

## **Tidy data**

Tidy data is a **computer-friendly** format based on the following characteristics:

- Each row is one observation
- Each column is one variable
- Each set of observational unit forms a table

All other forms of data can be considered **messy data**.

### Let us count the ways

There are many ways data can be messy. An incomplete list....

- Column headers are values, not variables
- Multiple variables are stored in a single column
- Variables are stored in both rows and columns
- Multiple types of observational units are saved in the same table
- A single observational unit is stored in multiple tables

## Ways to have messy (i.e. not tidy) data

1. Column headers contain values

Country	< \$10K	\$10-20K	\$20-50K	\$50-100K	> \$100K
India	40	25	25	9	1
USA	20	20	20	30	10

# Ways to have messy (i.e. not tidy) data

Column headers contain values

Country	Income	Percentage		
India	< \$10K	40		
USA	< \$10K	20		

This is a case of reshaping or melting

## Ways to have messy (i.e. not tidy) data

Multiple variables in one column

Country	Year	M_0-14	F_0-14	M_ 15-60	F_15-60	M_60+	F_60+
UK	2010						
UK	2011						

Separating columns into different variables



## **Tidying data**

The typical steps are

- Transforming data from wide to tall (gather) and from tall to wide (spread)
- Separating columns into different columns
- Putting columns together into new variables

# **Cleaning data**

### Some actions on data

- Creating new variables (*mutate*)
- Choose some columns (select)
- Selecting rows based on some criteria (filter)
- Sort data based on some variables (arrange)

### **Example data**

- Car names are in an attribute of the data.frame called rownames. So it's not in a column
- We might want to convert fuel economy to metric
- We might just want to look at the relationship between displacement and fuel economy based on number of cylinders

## **Example data (link)**

link <- 'https://dl.dropboxusercontent.com/s/pqavhcckshqxtjm/brca.csv'
brca\_data <- rio::import(link)</pre>



### The tidyverse package

The tidyverse package is a meta-package that installs a set of packages that are useful for data cleaning, data tidying and data munging (manipulating data to get a computationally "attractive" dataset)

### The tidyverse package

```
# install.packages('tidyverse')
library(tidyverse)
```

You can specify a function from a particular package as dplyr::filter. Note there are two colons there

## Core tidyverse packages

Package	Description
ggplot2	Data visualization
tibble	data.frame on steroids
tidyr	Data tidying (today)
readr	Reading text files (CSV)
purrr	Applying functions to data iteratively
dplyr	Data cleaning and munging (today)
stringr	String (character) manipulation
forcats	Manipulating categorical variables

# Additional tidyverse packages

Package	Description
readxl	Read Excel files
haven	Read SAS, SPSS, Stata files
lubridate	Deal with dates and times
magrittr	Provides the pipe operator %>%
glue	Makes pasting text and data easier

### Additional useful packages

Package	Description	
broom	Turns the results of models or analysis into tidy datasets	
fs	Allows directory and file manipulation in OS-agnostic manner	
here	Allows robust specification of directory structure in a Project	

# **Pipes**

## **Pipes**

Pipes (denoted %>%, spoken as "then") are to analytic pipelines as + is to ggplot layers

```
mpg1 <- mpg %>% mutate(id=1:n()) %>% select(id, year, trans, cty, hwy)
mpg_metric <- mpg1 %>%
  mutate_at(vars(cty, hwy), function(x) {x * 1.6/3.8})
```

#### Original data

id	year	trans	cty	hwy
1	1999	auto(I5)	18	29
2	1999	manual(m5)	21	29
3	2008	manual(m6)	20	31
4	2008	auto(av)	21	30
5	1999	auto(I5)	16	26

#### Transformed data

id	year	trans	cty	hwy
1	1999	auto(I5)	7.578947	12.21053
2	1999	manual(m5)	8.842105	12.21053
3	2008	manual(m6)	8.421053	13.05263
4	2008	auto(av)	8.842105	12.63158
5	1999	auto(I5)	6.736842	10.94737

### Verbs to use in pipes

The verbs in tidyverse are specially useful in pipes

Verb	Functionality
mutate	Transform a column with some function
select	Select some columns in the data
arrange	Order the data frame by values of a column(s)
filter	Keep only rows that meet some data criterion
group_by	Group by levels of a variable
gather	Transform a wide dataset to a long dataset
spread	Transform a long dataset to a wide dataset
separate	Separate one column into several columns
unite	Concatenate several columns into 1 column

Pipes almost always start with a data.frame/tibble object, and then "pipes" that data through different transformations (functions)

At each %>%, the results of the previous step are used as input for the next step.

# A complicated example

### Grab the raw data

```
url <- "http://varianceexplained.org/files/Brauer2008_DataSet1.tds"</pre>
raw_data <- read_delim(url, delim='\t')</pre>
head(raw_data)
#> # A tibble: 6 x 40
      GID YORF NAME GWEIGHT G0.05 G0.1 G0.15 G0.2 G0.25 G0.3 N0.05 N0.1
#> <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1 GENE... A_06... SFB2... 1 -0.24 -0.13 -0.21 -0.15 -0.05 -0.05 0.2
#> 2 GENE... A_06... " ... 1 0.28 0.13 -0.4 -0.48 -0.11 0.17 0.31 0

#> 3 GENE... A_06... QRI7... 1 -0.02 -0.27 -0.27 -0.02 0.24 0.25 0.23 0.06

#> 4 GENE... A_06... CFT2... 1 -0.33 -0.41 -0.24 -0.03 -0.03 0 0.2 -0.25
    5 GENE... A_06... SSO2... 1 0.05 0.02 0.4 0.34 -0.13 -0.14 -0.35 -0.09
   6 GENE... A 06... PSP2... 1 -0.69 -0.03 0.23 0.2 0 -0.27 0.17 -0.4
#> # ... with 28 more variables: N0.15 <dbl>, N0.2 <dbl>, N0.25 <dbl>,
#> # N0.3 <dbl>. P0.05 <dbl>. P0.1 <dbl>. P0.15 <dbl>. P0.2 <dbl>.
#> # P0.25 <dbl>. P0.3 <dbl>. S0.05 <dbl>. S0.1 <dbl>. S0.15 <dbl>.
#> # S0.2 <dbl>, S0.25 <dbl>, S0.3 <dbl>, L0.05 <dbl>, L0.1 <dbl>,
#> # L0.15 <dbl>, L0.2 <dbl>, L0.25 <dbl>, L0.3 <dbl>, U0.05 <dbl>,
#> # U0.1 <dbl>, U0.15 <dbl>, U0.2 <dbl>, U0.25 <dbl>, U0.3 <dbl>
```

### Look at the annotation data

#### head(raw\_data\$NAME)

```
#> [1] "SFB2
#> [2] "
#> [3] "QRI7
#> [4] "CFT2
#> [5] "SS02
#> [6] "PSP2
| ER to Golgi transport || molecular function unknown || YNL049C || 1082129"
| molecular function unknown || YNL095C || 1086222"
| molecular function unknown || YNL095C || 1086222"
| molecular function unknown || YDL104C || 1085955"
| yesicle fusion* || RNA binding || YLR115W || 1081958"
| yesicle fusion* || t-SNARE activity || YMR183C || 1081214"
| molecular function unknown || YML017W || 1083036"
```

## Separate annotation into columns

```
cleaned_data <- raw_data %>%
 separate(NAME, c("name", "BP", "MF", "systematic_name", "number").
          sep = "\\|\\|")
head(cleaned_data)
#> # A tibble: 6 x 44
#> GID YORF name BP MF systematic_name number GWEIGHT G0.05 G0.1
#> <chr> <chr> <chr> <chr> <chr>
                                                  <chr> <dbl> <dbl> <dbl>
#> 1 GENE... A_06... "SFB... " ER... " mo... " YNL049C " " 108... 1 -0.24 -0.13
#> 2 GENE... A_06... " ... " bi... " mo... " YNL095C "
                                               " 108... 1 0.28 0.13
                                               " 108... 1 -0.02 -0.27
#> 3 GENE... A_06... "QRI... " pr... " me... " YDL104C "
#> 4 GENE... A_06... "CFT... " mR... " RN... " YLR115W "
                                               " 108... 1 -0.33 -0.41
#> 5 GENE... A 06... "SSO... " ve... " t-... " YMR183C "
                                               " 108... 1 0.05 0.02
#> 6 GENE... A_06... "PSP... " bi... " mo... " YML017W "
                                                  " 108... 1 -0.69 -0.03
#> # ... with 34 more variables: G0.15 <dbl>. G0.2 <dbl>. G0.25 <dbl>.
#> # G0.3 <dbl>. N0.05 <dbl>. N0.1 <dbl>. N0.15 <dbl>. N0.2 <dbl>.
#> # N0.25 <dbl>, N0.3 <dbl>, P0.05 <dbl>, P0.1 <dbl>, P0.15 <dbl>,
#> # P0.2 <dbl>, P0.25 <dbl>, P0.3 <dbl>, S0.05 <dbl>, S0.1 <dbl>,
#> # S0.15 <dbl>, S0.2 <dbl>, S0.25 <dbl>, S0.3 <dbl>, L0.05 <dbl>,
#> # L0.1 <dbl>, L0.15 <dbl>, L0.2 <dbl>, L0.25 <dbl>, L0.3 <dbl>,
#> # U0.05 <dbl>, U0.1 <dbl>, U0.15 <dbl>, U0.2 <dbl>, U0.25 <dbl>,
#> # U0.3 <db1>
```

### Get rid of padding in annotation

```
cleaned_data <- raw_data %>%
  separate(NAME, c("name", "BP", "MF", "systematic_name", "number"),
             sep = "\\|\\|") %>%
  mutate_at(vars(name:systematic_name), funs(stringr::str_trim))
head(cleaned_data)
#> # A tibble: 6 x 44
#> GID YORF name BP MF systematic_name number GWEIGHT G0.05 G0.1
#> <chr> <chr
" 108... 1 0.05 0.02
#> 5 GENE... A 06... SS02 vesi... t-SN... YMR183C
                                                       " 108... 1 -0.69 -0.03
#> 6 GENE... A 06... PSP2 biol... mole... YML017W
#> # ... with 34 more variables: G0.15 <dbl>. G0.2 <dbl>. G0.25 <dbl>.
#> # G0.3 <dbl>, N0.05 <dbl>, N0.1 <dbl>, N0.15 <dbl>, N0.2 <dbl>,
#> # N0.25 <dbl>, N0.3 <dbl>, P0.05 <dbl>, P0.1 <dbl>, P0.15 <dbl>,
#> # P0.2 <dbl>. P0.25 <dbl>. P0.3 <dbl>. S0.05 <dbl>. S0.1 <dbl>.
#> # S0.15 <dbl>, S0.2 <dbl>, S0.25 <dbl>, S0.3 <dbl>, L0.05 <dbl>,
#> # L0.1 <dbl>, L0.15 <dbl>, L0.2 <dbl>, L0.25 <dbl>, L0.3 <dbl>,
#> # U0.05 <dbl>. U0.1 <dbl>. U0.15 <dbl>. U0.2 <dbl>. U0.25 <dbl>.
#> # U0.3 <db1>
```

### Get rid of some columns

```
cleaned_data <- raw_data %>%
 separate(NAME, c("name", "BP", "MF", "systematic_name", "number"),
         sep = "\\|\\|") %>%
 mutate_at(vars(name:systematic_name), funs(stringr::str_trim)) %>%
 select(-number, -GID, -YORF, -GWEIGHT)
head(cleaned_data)
#> # A tibble: 6 x 40
                    systematic_name G0.05 G0.1 G0.15 G0.2 G0.25 G0.3
#> name BP MF
#> <chr> <chr> <chr> <db1> <db1> <db1> <db1> <db1> <db1>
#> 1 SFB2 ER t... mole... YNL049C -0.24 -0.13 -0.21 -0.15 -0.05 -0.05
#> 4 CFT2 mRNA... RNA ... YLR115W -0.33 -0.41 -0.24 -0.03 -0.03 0
#> 5 SSO2 vesi... t-SN... YMR183C 0.05 0.02 0.4 0.34 -0.13 -0.14
  6 PSP2 biol... mole... YMI 017W -0.69 -0.03 0.23 0.2 0 -0.27
#> # ... with 30 more variables: N0.05 <dbl>, N0.1 <dbl>, N0.15 <dbl>,
#> # N0.2 <dbl>, N0.25 <dbl>, N0.3 <dbl>, P0.05 <dbl>, P0.1 <dbl>,
#> # P0.15 <dbl>, P0.2 <dbl>, P0.25 <dbl>, P0.3 <dbl>, S0.05 <dbl>,
#> # S0.1 <dbl>, S0.15 <dbl>, S0.2 <dbl>, S0.25 <dbl>, S0.3 <dbl>,
#> # L0.05 <dbl>, L0.1 <dbl>, L0.15 <dbl>, L0.2 <dbl>, L0.25 <dbl>,
#> # L0.3 <dbl>, U0.05 <dbl>, U0.1 <dbl>, U0.15 <dbl>, U0.2 <dbl>,
#> # U0.25 <db1>, U0.3 <db1>
```

## Make data tidy

```
#> # A tibble: 6 x 6
#> name BP
                          MF
                                          systematic_name sample expression
                                          <chr>
#> <chr> <chr>
                          <chr>
                                                         <chr>
                                                                    <db1>
#> 1 SFB2 ER to Golgi tra... molecular funct... YNL049C
                                                         G0.05
                                                                    -0.24
   2 "" biological proc... molecular funct... YNL095C
                                                         G0.05 0.28
                                                         G0.05
  3 QRI7 proteolysis and... metalloendopept... YDL104C
                                                                    -0.02
#> 4 CFT2 mRNA polyadenyl... RNA binding YLR115W
                                                         G0.05
                                                                    -0.33
#> 5 SSO2 vesicle fusion* t-SNARE activity YMR183C
                                                         G0.05
                                                                  0.05
#> 6 PSP2 biological proc... molecular funct... YML017W
                                                         G0.05
                                                                    -0.69
```

# **Split columns**

```
cleaned_data <- raw_data %>%
   separate(NAME, c("name", "BP", "MF", "systematic_name", "number"),
        sep = "\\|\\\|") %>%
   mutate_at(vars(name:systematic_name), funs(stringr::str_trim)) %>%
   select(-number, -GID, -YORF, -GWEIGHT) %>%
   tidyr::gather(sample, expression, G0.05:U0.3) %>%
   separate(sample, c("nutrient", "rate"), sep=1, convert = TRUE)
head(cleaned_data)
```

```
#> # A tibble: 6 x 7
#> name BP
                      MF
                              systematic_name nutrient rate expression
#> <chr> <chr>
                <chr>
                                  <chr>
                                                 <chr>
                                                         <db1>
                                                                   <db1>
#> 1 SFB2 ER to Golgi... molecular f... YNL049C
                                                          0.05
                                                                   -0.24
   2 "" biological ... molecular f... YNL095C
                                                G
                                                          0.05 0.28
                                                          0.05 -0.02
#> 3 QRI7 proteolysis... metalloendo... YDL104C
#> 4 CFT2 mRNA polvad... RNA binding YLR115W
                                                          0.05
                                                               -0.33
                                                               0.05
#> 5 SSO2 vesicle fus... t-SNARE act... YMR183C
                                                          0.05
#> 6 PSP2 biological ... molecular f... YML017W
                                                          0.05
                                                                   -0.69
```

2 "" biological ... molecular f... YNL095C

#> 3 ORI7 proteolvsis... metalloendo... YDL104C

#> 4 CFT2 mRNA polyad... RNA binding YLR115W

#> 5 SSO2 vesicle fus... t-SNARE act... YMR183C

#> 6 PSP2 biological ... molecular f... YML017W

### Get rid of rows with missing expression or name

```
cleaned_data <- raw_data %>%
 separate(NAME, c("name", "BP", "MF", "systematic_name", "number"),
          sep = "\\|\\|") %>%
 mutate_at(vars(name:systematic_name), funs(stringr::str_trim)) %>%
 select(-number, -GID, -YORF, -GWEIGHT) %>%
 tidyr::gather(sample, expression, G0.05:U0.3) %>%
 separate(sample, c("nutrient", "rate"), sep=1, convert = TRUE) %>%
 filter(!is.na(expression), systematic_name != '')
head(cleaned_data)
#> # A tibble: 6 x 7
#> name BP
                      MF
                                systematic_name nutrient rate expression
#> <chr> <chr>
                 <chr>
                                    <chr>
                                                    <chr>
                                                            <db1>
                                                                       <db1>
#> 1 SFB2 ER to Golgi... molecular f... YNL049C
                                                             0.05
                                                                       -0.24
```

0.05 0.28

-0.02

-0.69

-0.33

0.05

0.05

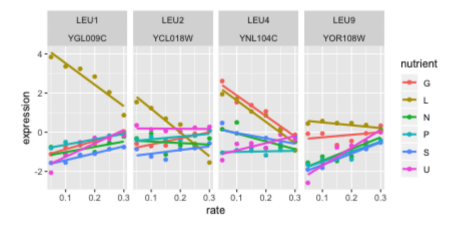
0.05

0.05

0.05

### Visualize

```
cleaned_data %>%
  filter(BP == "leucine biosynthesis") %>%
  ggplot(aes(rate, expression, color = nutrient)) +
  geom_point() +
  geom_smooth(method = "lm", se = FALSE) +
  facet_wrap(~name + systematic_name, nrow=1) +
  theme(legend.position='right')
```



# Modeling and the broom package

# Representing model relationships

In R, there is a particularly convenient way to express models, where you have

- one dependent variable
- one or more independent variables, with possible transformations and interactions

```
y \sim x1 + x2 + x1:x2 + I(x3^2) + x4*x5
```

y depends on ...

- x1 and x2 linearly
- the interaction of x1 and x2 (represented as x1:x2)
- the square of x3 (the I() notation ensures that the ^ symbol is interpreted correctly)
- x4, x5 and their interaction (same as x4 + x5 + x4:x5)

# Representing model relationships

```
y \sim x1 + x2 + x1:x2 + I(x3^2) + x4*x5
```

This interpretation holds for the vast majority of statistical models in R

 For decision trees and random forests and neural networks, don't add interactions or transformations, since the model will try to figure those out on their own

```
library(survival)
myLinearModel <- lm(chol ~ bili, data = pbc)</pre>
```

Note that everything in R is an **object**, so you can store a model in a variable name.

This statement runs the model and stored the fitted model in myLinearModel

R does not interpret the model, evaluate the adequacy or appropriateness of the model, or comment on whether looking at the relationship between cholesterol and bilirubin makes any kind of sense.

#### myLinearModel

Not very informative, is it?

summary(myLinearModel)

```
#>
#> Call:
#> lm(formula = chol ~ bili, data = pbc)
#>
   Residuals:
      Min 10 Median 30 Max
   -565.39 -89.90 -35.36 44.92 1285.33
  Coefficients:
              Estimate Std. Error t value Pr(>|t|)
#> (Intercept) 303.204 15.601 19.435 < 2e-16 ***
   bili
         20.240 2.785 7.267 3.63e-12 ***
   Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#>
#> Residual standard error: 213.2 on 282 degrees of freedom
#> (134 observations deleted due to missingness)
#> Multiple R-squared: 0.1577, Adjusted R-squared: 0.1547
#> F-statistic: 52.8 on 1 and 282 DF, p-value: 3.628e-12
```

A little better

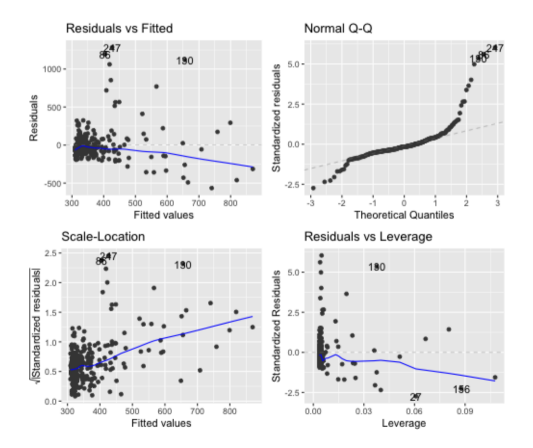
broom::tidy(myLinearModel)

broom::glance(myLinearModel)

```
#> # A tibble: 1 x 11
#> r.squared adj.r.squared sigma statistic p.value df logLik AIC BIC
#> <dbl> <#>
#> 1 0.158 0.155 213. 52.8 3.63e-12 2 -1925. 3856. 3867.
#> # ... with 2 more variables: deviance <dbl>, df.residual <int>
```

We do need some sense as to how well this model fit the data

```
# install.packages('ggfortify')
library(ggfortify)
autoplot(myLinearModel)
```

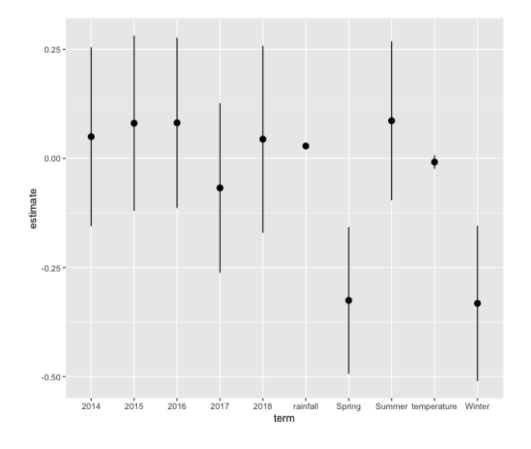


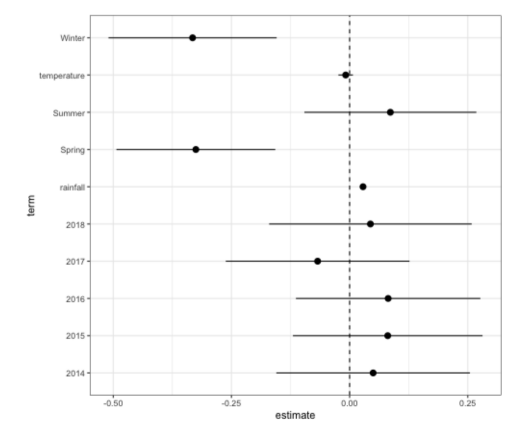
```
myModel <- lm(log10(enterococci) ~ rainfall + temperature + season_name + factor(year), data = beaches)
broom::tidy(myModel)</pre>
```

```
# A tibble: 11 x 5
                       estimate std.error statistic p.value
#>
      term
      <chr>
                          <db1>
                                   <db1>
                                            <db1>
#>
                                                     <db1>
    1 (Intercept) 1.23
                                 0.208
                                            5.92 8.39e- 9
    2 rainfall
                     0.0284
                                 0.00296
                                         9.58 2.72e-19
    3 temperature
                       -0.00830
                                0.00769
                                           -1.08 2.81e- 1
    4 season_nameSpring -0.325
                                 0.0840
                                           -3.87 1.31e- 4
    5 season_nameSummer 0.0862
                                 0.0909
                                          0.948 3.44e- 1
    6 season nameWinter -0.332
                                 0.0889
                                           -3.74 2.22e- 4
    7 factor(year)2014 0.0498
                                 0.102
                                            0.486 6.27e- 1
    8 factor(year)2015 0.0807
                                 0.100
                                            0.804 4.22e- 1
    9 factor(year)2016 0.0815
                                 0.0975
                                            0.836 4.04e- 1
   10 factor(year)2017
                       -0.0676
                                 0.0972
                                           -0.696 4.87e- 1
   11 factor(year)2018
                                 0.107
                                            0.411 6.81e- 1
                        0.0440
```

```
plt_data <- broom::tidv(mvModel)</pre>
plt_data <- plt_data %>% filter(term != '(Intercept)') %>%
 mutate(term = str_replace(term, 'season_name',''))
plt_data
   # A tibble: 10 x 5
#>
                    estimate std.error statistic p.value
      term
                    <db1> <db1>
                                         <db1>
   <chr>
                                                 <db1>
   1 rainfall 0.0284
                              0.00296 9.58 2.72e-19
    2 temperature -0.00830
                              0.00769
                                        -1.08 2.81e- 1
            -0.325
                              0.0840
                                       -3.87 1.31e- 4
    3 Spring
            0.0862
    4 Summer
                              0.0909
                                     0.948 3.44e- 1
    5 Winter
                    -0.332
                              0.0889
                                        -3.74 2.22e- 4
    6 factor(year)2014 0.0498
                              0.102 0.486 6.27e- 1
    7 factor(year)2015 0.0807
                              0.100
                                    0.804 4.22e- 1
                                     0.836 4.04e- 1
    8 factor(vear)2016 0.0815
                              0.0975
    9 factor(year)2017 -0.0676
                              0.0972
                                        -0.696 4.87e- 1
   10 factor(vear)2018 0.0440
                              0.107 0.411 6.81e- 1
```

```
plt_data <- broom::tidv(mvModel)</pre>
plt_data <- plt_data %>% filter(term != '(Intercept)') %>%
 mutate(term = str_replace(term, 'season_name','')) %>%
 mutate(term = str_replace(term, 'factor\\(year\\)','')) # Brackets are "escaped" using \\
plt data
   # A tibble: 10 x 5
      term
                 estimate std.error statistic p.value
   <chr>
                    <db1>
                             <db1>
                                      <db1>
                                              <db1>
   1 rainfall
                 0.0284
                           0.00296
                                   9.58 2.72e-19
    2 temperature -0.00830 0.00769
                                  -1.08 2.81e- 1
                                  -3.87 1.31e- 4
    3 Spring
              -0.325
                           0.0840
    4 Summer
             0.0862
                           0.0909
                                  0.948 3.44e- 1
    5 Winter
                         0.0889
                -0.332
                                  -3.74 2.22e- 4
                         0.102 0.486 6.27e- 1
    6 2014
             0.0498
    7 2015
            0.0807
                           0.100 0.804 4.22e- 1
    8 2016
                           0.0975
            0.0815
                                  0.836 4.04e- 1
    9 2017
                 -0.0676
                           0.0972
                                     -0.696 4.87e- 1
   10 2018
                           0.107
                                  0.411 6.81e- 1
            0.0440
```

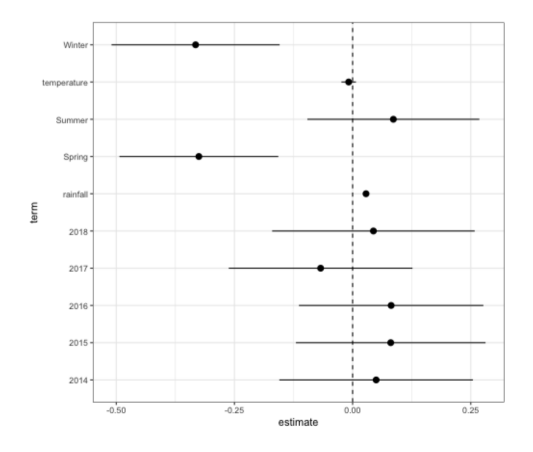




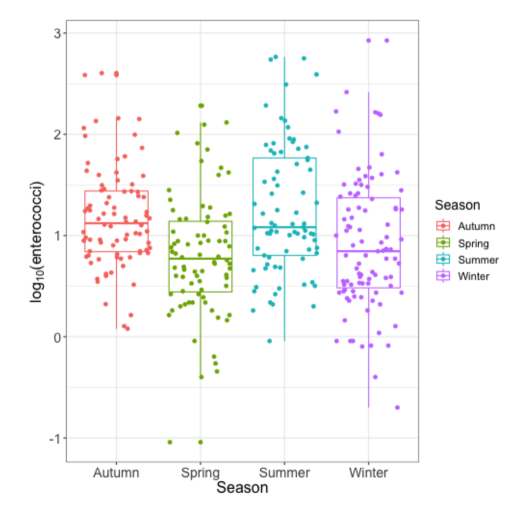
Let's start with this model:

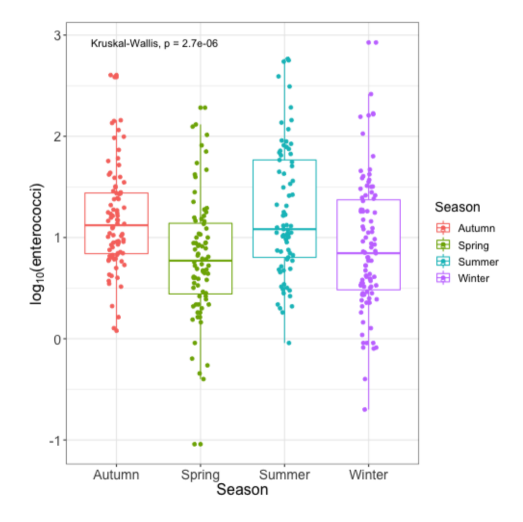
You can also save the graph from the RStudio Plots pane, but coding it using ggsave is more reproducible

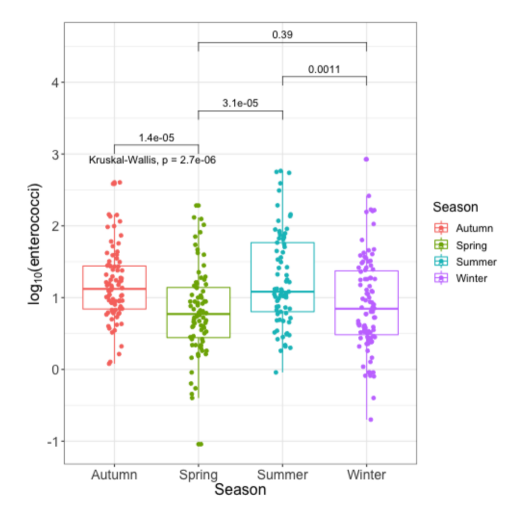
If you need to get a high-definition TIFF, your best bet is to save your graph as a PDF and then convert

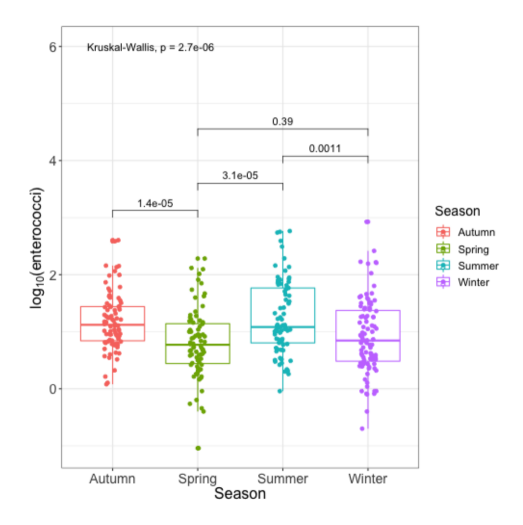


The package ggpubr, which extends ggplot2, makes this very easy. It provides the function stat\_compare\_means









## Manipulating data for plotting

We would like to get density plots of all the variables

```
dat_spine <- rio::import('data/Dataset_spine.csv', ch</pre>
head(dat_spine)
     Pelvic.incidence Pelvic.tilt Lumbar.lordosis.an
#>
             63.02782
                       22.552586
                                             39.66
#>
#>
             39.05695
                      10.060991
                                             25.01
             68.83202
                      22.218482
                                             50.09
            69.29701
                      24.652878
                                             44.31
             49.71286
                      9.652075
                                             28.31
             40.25020
                       13.921907
                                             25.12
#>
     Pelvic.radius Degree.spondylolisthesis Pelvic.s
#>
          98.67292
                                 -0.254400
                                             0.744
                                  4.564259
         114.40543
                                             0.415
         105.98514
                                             0.474
                                 -3.530317
         101.86850
                                             0.369
                                 11.211523
         108.16872
                                  7.918501
                                             0.543
         130.32787
                                  2.230652
                                             0.789
     Thoracic.slope Cervical.tilt Sacrum.angle Scoli
            14.5386
                        15.30468 -28.658501
          17.5323
                    16.78486 -25.530607
        17.4861
                     16.65897 -29.031888
        12.7074
                     11.42447
                                  -30.470246
        15.9546
                     8.87237
                                  -16.378376
            12.0036
                                    -1.512209
                        10.40462
```

Facets only work by grouping on a variable. Here we have data in several columns

## Manipulating data for plotting

We would like to get density plots of all the variables.

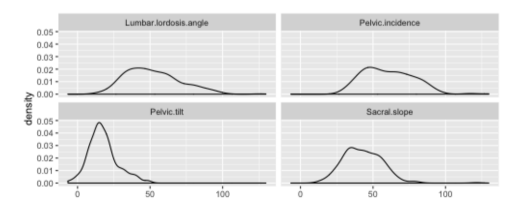
```
dat_spine %>%
 tidyr::gather(variable, value, everything())
#>
                               value
               variable.
#>
       Pelvic, incidence
                          63.0278175
#>
       Pelvic incidence
                         39.05695098
       Pelvic incidence
                         68.83202098
       Pelvic incidence
                         69.29700807
       Pelvic.incidence 49.71285934
       Pelvic.incidence 40.25019968
#>
       Pelvic.incidence 53.43292815
#>
       Pelvic.incidence 45.36675362
#>
       Pelvic.incidence 43.79019026
       Pelvic incidence
                        36.68635286
       Pelvic.incidence 49.70660953
       Pelvic incidence
                         31.23238734
       Pelvic.incidence 48.91555137
       Pelvic incidence
                        53.5721702
       Pelvic.incidence 57.30022656
       Pelvic.incidence 44.31890674
       Pelvic incidence
                         63.83498162
       Pelvic.incidence
                        31.27601184
       Pelvic incidence
                         38.69791243
       Pelvic incidence
                         41.72996308
```

The gather function turns this wide dataset to a long dataset, stacking all the variables on top of each other

## Manipulating data for plotting

We would like to get density plots of all the variables.

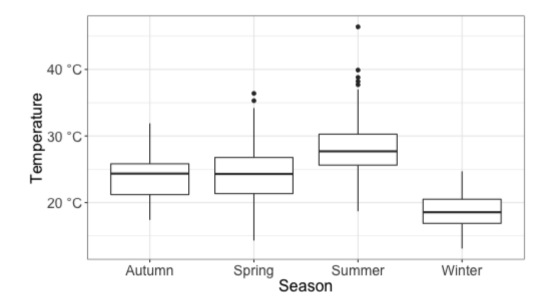
```
dat_spine %>%
  select(Pelvic.incidence:Sacral.slope) %>%
  tidyr::gather(variable, value) %>%
  ggplot(aes(x = value)) +
  geom_density() +
  facet_wrap(~variable) +
  labs(x = '')
```



This is one of my most used tricks for getting facetted plots from wide data

# **Re-ordering factors**

```
beaches %>%
   ggplot(aes(x = season_name, y = temperature)) +
   geom_boxplot() +
   scale_y_continuous(labels = scales::unit_format(unit = "\u00B0C")) +
   labs(x = 'Season', y = 'Temperature') +
   theme_bw() +
   theme(axis.title = element_text(size = 16),
        axis.text = element_text(size = 14))
```



### **Re-ordering factors**

