

# Managing Data in R

KEL - Quantitative Methods

# Housekeeping

- You need some data for this class (assignment one)
- If you still do not have data, and do not have a plan to acquire data (e.g. chatting with your advisor, surfing dryad, using some from a cool paper you recently read), we need to speak about your options ASAP.
- Please email me [klangwig@vt.edu](mailto:klangwig@vt.edu) if you are worried about this.
- I need your github username turned in before next class

# Assignment Reminder

- Please turn in your GitHub name and the paragraph about your data on canvas.
  - There is a text entry box to do this under the "assignments" tab. (You don't need to send me an email or a canvas message.)

# Goals

You should be able to

- read data into R
- understand and control how R represents those data
  - numbers, characters, factors, missing values
- examine the data visually, numerically, textually, etc.

# Getting Started with Data

- Save files as .csv
- IMPORTANT – saving an excel file as a CSV means that you will lose some data
- For example, if you used excel to calculate a formula, the formula will be gone as R will just store this as plain text
- DON'T USE EXCEL TO DO CALCULATIONS – JUST ADD THIS TO YOUR CODE IN R
- Use smart column names. R can't handle spaces in your column names, so get rid of those. Also don't use a bunch of capitals unnecessarily because it slows down your coding. e.g. use "species" not "Species"
- There are packages that allow you to read in .xls files (gdata in JD), but I think using .csv is easier

# Making your excel file

- Excel files should have a list of column names at the top only and variable values
- Your excel file should not look like your field data sheet

# What is wrong with this entry?

	A	B	C	D	E	F	Fo
1	Site	Neda Mine	Date	1/13/18	State	NY	Initials
2							
3	sample id	section	species				
4	1	A	pesu				
5	2	A	pesu				
6	3	B	mylu				
7							
8							
9							
10							

# Corrected entry

	A	B	C	D	E	F	
1	sample id	section	species	site	date	state	ini
2	1	A	pesu	neda mine	1/13/18	NY	KE
3	2	A	pesu	neda mine	1/13/18	NY	KE
4	3	B	mylu	neda mine	1/13/18	NY	KE
5							
6							



# Representations

Numeric and character types are fairly straightforward, and you rarely have to worry about when and whether R represents things as integers or *floating point*.

You do need to know about **factors**, and to be aware when your variables are being treated as such. See lecture 1 for more about factors.

# Dates

Working with dates can be a bit frustrating because as time units get larger, they become more variable. For example, at what day does the 75th percentile of the month fall?

An important note – macs and windows machines often handle dates differently and the default is different in excel.

On a mac the default is mo/day/two digit year – e.g. 01/13/18 is January 13, 2018, but on a PC the default is “01/13/2018”. This can result in some frustration between people sharing scripts!

Typically, dates will be loaded in as factors. If you want them to be dates, you need to tell R this.

# Missing values

When you input data, you need to be aware of `NA` ("not available"). Your read function has an option called `na.strings` which you can use to communicate between R and your CSV files, for example. You need to know that

- use `is.na( )` to test for `NA` values, `na.omit( )` to drop them, and the optional `na.rm` argument in some functions (`mean`, `sum`, `median ...`)

# Changing representations

- R has a big suite of functions for creating, testing and changing representations.

-These have names like `factor()`,  
`as.numeric()` and `is.character()`.

# Examination

You should think creatively, and early on, about how to check your data. Is it internally consistent? Are there extreme outliers? Are there typos? Are there certain values that really mean something else?

An American Airlines memo about fuel reporting from the 1980s complained of multiple cases of:

- Reported departure fuel greater than aircraft capacity
- Reported departure fuel less than minimum required for trip
- Reported arrival fuel greater than reported departure fuel

You should think about what you can test, and what you can fix if it's broken.

# Visualizing data with graphs

Graphical approaches are really useful for data cleaning; we will discuss this more later on.

To get you started here are just a few:

- `hist`: will make a histogram plot

# Example

```
batdat=read.csv("~/Dropbox/teaching/quant grad course/github
head(batdat)
```

```
##      swab_id gd      gdL swab_type state      site
## 1 KL15WI0002  1 0.00007560      BAT      WI HORSESHOE BAY
## 2 KL15WI0003  1 0.47879100      BAT      WI HORSESHOE BAY
## 3 KL15WI0004  0          NA      BAT      WI HORSESHOE BAY
## 4 KL15WI0005  1 0.00000551      BAT      WI HORSESHOE BAY
## 5 KL15WI0006  1 0.00003560      BAT      WI HORSESHOE BAY
## 6 KL15WI0007  1 0.00003160      BAT      WI HORSESHOE BAY
##   country count
## 1      u.s.      3
## 2      u.s.  1110
## 3      u.s.  1110
## 4      u.s.  1110
## 5      u.s.  1110
## 6      u.s.  1110
```

# Example Cont.

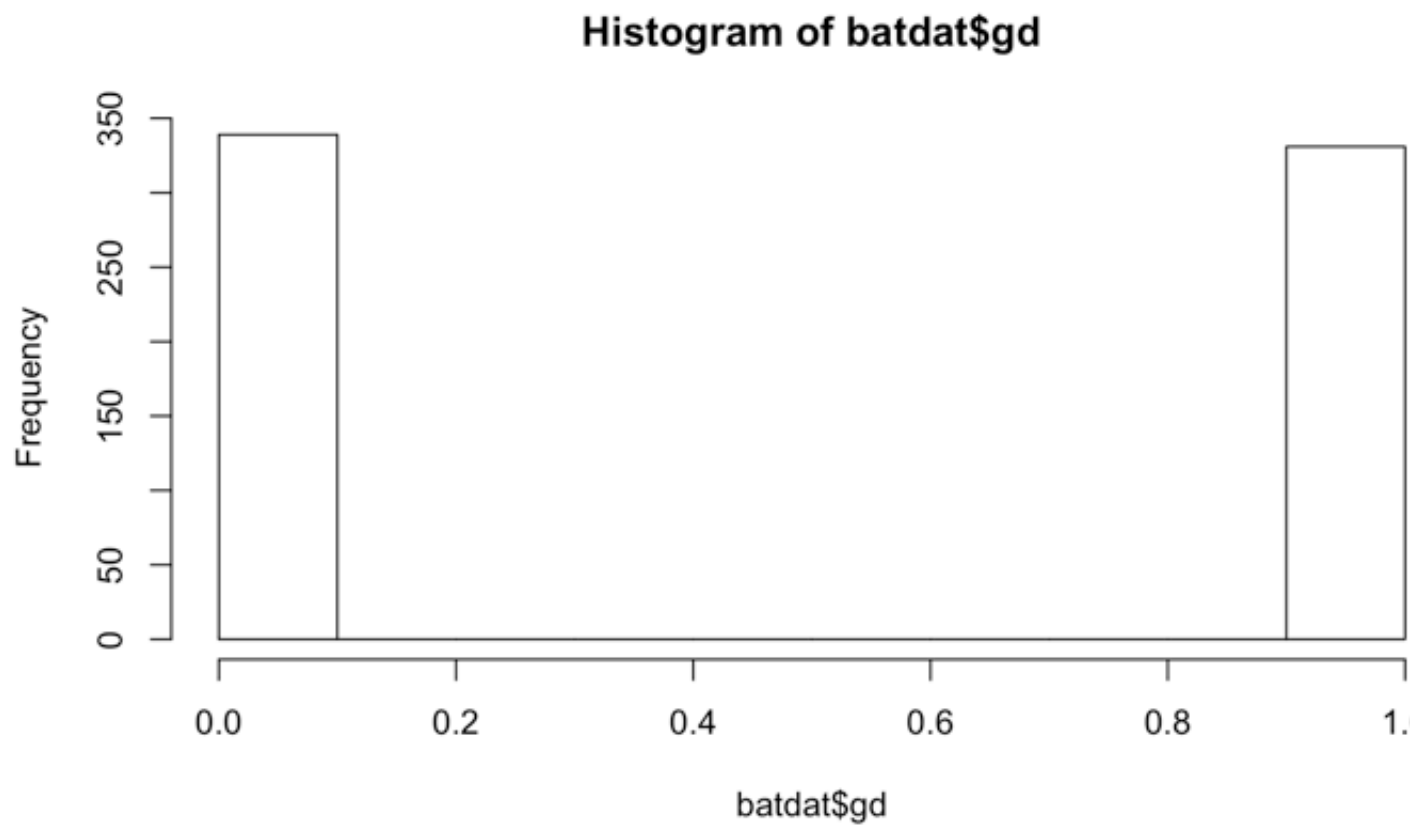
```
unique(batdat$species)
```

```
## [1] MYSE      MYLU      PESU      EPFU      SUBSTRATE  
## Levels: EPFU MYLU MYSE PESU SUBSTRATE
```



# Example Cont.

```
hist(batdat$gd)
```



# Some other useful tools

- `dim`: gives the dimensions of the dataframe
- `str`: gives the structure of each variable
- `glimpse`: a `dyplr` function, that allows for preview as much of each column as possible
- `head`: get the first 6 rows
- `tail`: get the last 6 rows

# How do you clean data?

What R functions do you know that are useful for examination? What are your strategies?

# Tidy(ing) data

Hadley Wickham has defined a concept of [tidy data](#), and has introduced the `tidyverse` package.

- Each variable is in a column
- Each observation is in a row
- "Long" rather than "wide" form
- Sometimes duplicates data
- Statistical modeling tools and graphical tools (especially the `ggplot2` package) in R work best with long form

# An example of tidy data

country	year	cases	population
Afghanistan	1999	745	1557071
Afghanistan	2000	2666	2095360
Brazil	1999	31737	17206362
Brazil	2000	81488	17404898
China	1999	211258	127215272
China	2000	211766	128028583

variables

country	year	cases	population
Afghanistan	1999	745	1557071
Afghanistan	2000	2666	2095360
Brazil	1999	31737	17206362
Brazil	2000	81488	17404898
China	1999	211258	127215272
China	2000	211766	128028583

observations

country	year	cases	population
Afghanistan	1999	745	1557071
Afghanistan	2000	2666	2095360
Brazil	1999	31737	17206362
Brazil	2000	81488	17404898
China	1999	211258	127215272
China	2000	211766	128028583

variables

# Learning about the tidyverse

- <https://www.tidyverse.org>

# Putting your data in tidy format

- Discerning what is a variable can be hard when making data files
- For example, species in my bat dataset is usually a single variable
- I usually also include a "count" column (the number of individuals at a site)
- But what if I wanted to test the effect of the count of one species (e.g. MYSE) on another? Now MYSE count is actually a variable.

# Example with bat data

What if I wanted to test how the count of MYSE influenced infection in MYLU? I need to MYSE to be a variable



# Spread and Gather - "Old" way

- `spread` and `gather` have now been replaced by the more intuitive `pivot`
- These are in the notes as an example only
- We won't go through them and I encourage you to switch to `pivot`
- In the R file, go to line 44

# Here, we will use spread and gather

```
library(tidyr)
```

```
## Warning: package 'tidyr' was built under R version 3.6.2
```

```
batdat$lgdL=log10(batdat$gdL)#log the amount of fungus
```

```
batcounts<-aggregate(count~species+site+date,data=batdat, FUN  
#make a df of bat counts
```

```
batcounts.wide<-spread(batcounts, species,count,convert=T)  
#spread that dataframe
```

# What do these look like?

##	species	site	date	count
## 1	MYLU	ST. JOHN	11/20/15	87
## 2	MYLU	HORSESHOE BAY	11/7/15	646
## 3	MYSE	HORSESHOE BAY	11/7/15	1
## 4	MYLU	BEAR CREEK	11/9/15	116
## 5	MYSE	BEAR CREEK	11/9/15	7
## 6	PESU	BEAR CREEK	11/9/15	50

##		site	date	EPFU	MYLU	MYSE	PESU
## 1		BEAR CREEK	11/9/15	NA	116	7	50
## 2		BEAR CREEK	3/10/17	NA	38	NA	22
## 3		BEAR CREEK	3/4/15	9	97	0	55
## 4		BEAR CREEK	3/7/16	5	122	16	50
## 5	HORSESHOE BAY		11/7/15	NA	646	1	NA
## 6	HORSESHOE BAY		2/27/15	NA	1110	3	2

# We can make identical dataframes for loads

```
##      species      site      date      lgdL
## 1      MYLU      ST. JOHN 11/20/15 -3.702218
## 2      MYLU HORSESHOE BAY  11/7/15 -3.181897
## 3      MYSE HORSESHOE BAY  11/7/15 -2.568128
## 4      MYLU HORSESHOE BAY  2/27/15 -3.629430
## 5      MYSE HORSESHOE BAY  2/27/15 -4.021487
## 6 SUBSTRATE HORSESHOE BAY  2/27/15 -4.406571
```

```
##      site      date      EPFU      MYLU      MYSE
## 1  BEAR CREEK 3/10/17      NA -1.404181      NA -1.
## 2  BEAR CREEK 3/7/16 -4.434528 -3.484241 -4.142065 -5.
## 3 HORSESHOE BAY 11/7/15      NA -3.181897 -2.568128
## 4 HORSESHOE BAY 2/27/15      NA -3.629430 -4.021487
## 5 HORSESHOE BAY 3/1/17      NA -1.338297      NA -1.
## 6 HORSESHOE BAY 3/3/16 -1.854368 -1.172071      NA
```

# Now, merge dataframes together for wide format

```
batwide=merge(batloads.wide,batcounts.wide,by=c("site","date")
#merge df together by site and date
head(batwide)
```

```
##           site    date    EPFU.x    MYLU.x    MYSE.x
## 1    BEAR CREEK 3/10/17         NA -1.404181         NA -1.
## 2    BEAR CREEK 3/7/16 -4.434528 -3.484241 -4.142065 -5.
## 3 HORSESHOE BAY 11/7/15         NA -3.181897 -2.568128
## 4 HORSESHOE BAY 2/27/15         NA -3.629430 -4.021487
## 5 HORSESHOE BAY 3/1/17         NA -1.338297         NA -1.
## 6 HORSESHOE BAY 3/3/16 -1.854368 -1.172071         NA

##    EPFU.y MYLU.y MYSE.y PESU.y
## 1     NA     38     NA     22
## 2      5    122     16     50
## 3     NA    646      1     NA
## 4     NA   1110      3      2
## 5     NA     10     NA     10
## 6      4    188     NA     NA
```

# Or "match" and keep in long format

```
batloads$unique.row.id = paste(batloads$species,batloads$site)
batcounts$unique.row.id = paste(batcounts$species,batcounts$site)
#dataframe you are bringing to first, and the one you match to
batloads$count = batcounts$count[match(batloads$unique.row.id,batcounts$unique.row.id)]
head(batloads)
```

```
##      species      site      date      lgdL
## 1      MYLU      ST. JOHN 11/20/15 -3.702218      MYLU
## 2      MYLU HORSESHOE BAY  11/7/15 -3.181897      MYLU HORSESHOE
## 3      MYSE HORSESHOE BAY  11/7/15 -2.568128      MYSE HORSESHOE
## 4      MYLU HORSESHOE BAY  2/27/15 -3.629430      MYLU HORSESHOE
## 5      MYSE HORSESHOE BAY  2/27/15 -4.021487      MYSE HORSESHOE
## 6 SUBSTRATE HORSESHOE BAY  2/27/15 -4.406571 SUBSTRATE HORSESHOE
##      count
## 1      87
## 2     646
## 3       1
## 4    1110
## 5       3
## 6      NA
```

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# Here's another example using the newer and more intuitive "pivot"

Look at some example data that comes with the tidyr package:

```
fish_encounters
```

```
## # A tibble: 114 x 3
##   fish station seen
##   <fct> <fct>   <int>
## 1 4842 Release     1
## 2 4842 I80_1       1
## 3 4842 Lisbon     1
## 4 4842 Rstr       1
## 5 4842 Base_TD    1
## 6 4842 BCE        1
## 7 4842 BCW        1
## 8 4842 BCE2       1
## 9 4842 BCW2       1
## 10 4842 MAE        1
## # ... with 104 more rows
```

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# Here is a link to vignette

- <https://tidyr.tidyverse.org/articles/pivot.html>
- It seems SO much better than 'spread()' and 'gather()'



# Pivot\_wider

Using `pivot_wider()` we can specify how the metadata stored become data variables

```
fish_encounters %>%
  pivot_wider(names_from = station, values_from = seen)
```

```
## # A tibble: 19 x 12
```

##	fish	Release	I80_1	Lisbon	Rstr	Base_TD	BCE	BCW	
##	<fct>	<int>	<int>	<int>	<int>	<int>	<int>	<int>	<
##	1 4842	1	1	1	1	1	1	1	
##	2 4843	1	1	1	1	1	1	1	
##	3 4844	1	1	1	1	1	1	1	
##	4 4845	1	1	1	1	1	NA	NA	
##	5 4847	1	1	1	NA	NA	NA	NA	
##	6 4848	1	1	1	1	NA	NA	NA	
##	7 4849	1	1	NA	NA	NA	NA	NA	
##	8 4850	1	1	NA	1	1	1	1	
##	9 4851	1	1	NA	NA	NA	NA	NA	
##	10 4854	1	1	NA	NA	NA	NA	NA	
##	11 4855	1	1	1	1	1	NA	NA	
##	12 4857	1	1	1	1	1	1	1	
##	13 4858	1	1	1	1	1	1	1	
##	14 4859	1	1	1	1	1	NA	NA	
##	15 4861	1	1	1	1	1	1	1	

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# Fill in 0's

```
fish_encounters %>%
  pivot_wider(
    names_from = station,
    values_from = seen,
    values_fill = list(seen = 0)
  )
```

```
## # A tibble: 19 x 12
```

```
##   fish  Release I80_1 Lisbon Rstr Base_TD BCE  BCW
##   <fct>   <int> <int>   <int> <int>   <int> <int> <int> <
## 1 4842         1     1     1     1     1     1     1
## 2 4843         1     1     1     1     1     1     1
## 3 4844         1     1     1     1     1     1     1
## 4 4845         1     1     1     1     1     0     0
## 5 4847         1     1     1     0     0     0     0
## 6 4848         1     1     1     1     0     0     0
## 7 4849         1     1     0     0     0     0     0
## 8 4850         1     1     0     1     1     1     1
## 9 4851         1     1     0     0     0     0     0
## 10 4854        1     1     0     0     0     0     0
## 11 4855        1     1     1     1     1     0     0
## 12 4857        1     1     1     1     1     1     1
## 13 4858        1     1     1     1     1     1     1
## 14 4859        1     1     1     1     1     1     0
```

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# Making a dataframe long (e.g. tidy)

Let's look at an example of an untidy dataframe.

```
head(relig_income)
```

```
## # A tibble: 6 x 11
##   religion `<$10k` ` $10-20k` ` $20-30k` ` $30-40k` ` $40-50k
##   <chr>      <dbl>      <dbl>      <dbl>      <dbl>      <dbl>
## 1 Agnostic      27          34          60          81          7
## 2 Atheist       12          27          37          52          3
## 3 Buddhist      27          21          30          34          3
## 4 Catholic     418         617         732         670         63
## 5 Don't k...    15          14          15          11          1
## 6 Evangel...   575         869        1064         982         88
## # ... with 3 more variables: ` $100-150k` <dbl>, ` >150k` <db
## #   know/refused` <dbl>
```

# Make a row for the number of individuals for each religion by income category

```
relig_income %>%
  pivot_longer(-religion, names_to = "income", values_to = "count")

## # A tibble: 180 x 3
##   religion income          count
##   <chr>    <chr>        <dbl>
## 1 Agnostic <$10k             27
## 2 Agnostic $10-20k          34
## 3 Agnostic $20-30k          60
## 4 Agnostic $30-40k          81
## 5 Agnostic $40-50k          76
## 6 Agnostic $50-75k         137
## 7 Agnostic $75-100k        122
## 8 Agnostic $100-150k       109
## 9 Agnostic >150k           84
## 10 Agnostic Don't know/refused 96
## # ... with 170 more rows
```

*#the minus sign says don't include the column religion*

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# Another example using temporal data:

The billboard dataset has a row for every week and the rank of that song

```
billboard
```

```
## # A tibble: 317 x 79
##   artist track date.entered   wk1   wk2   wk3   wk4   wk
##   <chr>   <chr> <date>         <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 2 Pac    Baby... 2000-02-26      87    82    72    77    8
## 2 2Ge+h... The ... 2000-09-02      91    87    92    NA    N
## 3 3 Doo... Kryp... 2000-04-08      81    70    68    67    6
## 4 3 Doo... Loser 2000-10-21      76    76    72    69    6
## 5 504 B... Wobb... 2000-04-15      57    34    25    17    1
## 6 98^0    Give... 2000-08-19      51    39    34    26    2
## 7 A*Tee... Danc... 2000-07-08      97    97    96    95   10
## 8 Aaliy... I Do... 2000-01-29      84    62    51    41    3
## 9 Aaliy... Try ... 2000-03-18      59    53    38    28    2
## 10 Adams... Open... 2000-08-26      76    76    74    69    6
## # ... with 307 more rows, and 68 more variables: wk9 <dbl>,
## #   wk11 <dbl>, wk12 <dbl>, wk13 <dbl>, wk14 <dbl>, wk15
## #   wk17 <dbl>, wk18 <dbl>, wk19 <dbl>, wk20 <dbl>, wk21
## #   wk23 <dbl>, wk24 <dbl>, wk25 <dbl>, wk26 <dbl>, wk27
```

# We want week to be temporal data, but it has letters in it

- We want names to be a variable called "week" and the values to be a variable called "rank"
- We want to remove NAs because not all songs stay on the charts for 76 weeks

# Billboard

```
billboard %>%
  pivot_longer(
    cols = starts_with("wk"),
    names_to = "week",
    names_prefix = "wk",
    values_to = "rank",
    values_drop_na = TRUE
  )
```

```
## # A tibble: 5,307 x 5
```

```
##   artist      track      date.entered week   ra
##   <chr>      <chr>      <date>      <chr> <db>
## 1 2 Pac      Baby Don't Cry (Keep... 2000-02-26 1
## 2 2 Pac      Baby Don't Cry (Keep... 2000-02-26 2
## 3 2 Pac      Baby Don't Cry (Keep... 2000-02-26 3
## 4 2 Pac      Baby Don't Cry (Keep... 2000-02-26 4
## 5 2 Pac      Baby Don't Cry (Keep... 2000-02-26 5
## 6 2 Pac      Baby Don't Cry (Keep... 2000-02-26 6
## 7 2 Pac      Baby Don't Cry (Keep... 2000-02-26 7
## 8 2Ge+her The Hardest Part Of ... 2000-09-02 1
## 9 2Ge+her The Hardest Part Of ... 2000-09-02 2
## 10 2Ge+her The Hardest Part Of ... 2000-09-02 3
## # ... with 5,297 more rows
```

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# Changing something to an integer

- We want to turn week into an integer so we can easily determine how long a song was on the charts

```
billboard %>%
  pivot_longer (
    cols = starts_with("wk"),
    names_to = "week",
    names_prefix = "wk",
    values_to = "rank",
    values_drop_na = TRUE
  )
```

```
## # A tibble: 5,307 x 5
```

```
##   artist      track      date.entered week  ra
##   <chr>      <chr>      <date>      <chr> <db>
## 1 2 Pac      Baby Don't Cry (Keep... 2000-02-26  1
## 2 2 Pac      Baby Don't Cry (Keep... 2000-02-26  2
## 3 2 Pac      Baby Don't Cry (Keep... 2000-02-26  3
## 4 2 Pac      Baby Don't Cry (Keep... 2000-02-26  4
## 5 2 Pac      Baby Don't Cry (Keep... 2000-02-26  5
```

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# So how do we create tidy datasets?

- Make your data as tidy as possible
- Learn to manipulate data in R and hardcode these changes into your scripts
- There is no perfect method - each dataset is unique
- Manipulating data in R is hard, sometimes harder than excel. But learning to do it SO worth it because you will save hours of time for each project you do.

# Tools

## base R

- `reshape`: wide-to-long and vice versa
- `merge`: join data frames
- `ave`: compute averages by group
- `subset`, `[-indexing`: select obs and vars
- `transform`: modify variables and create new ones
- `aggregate`: split-apply-summarize
- `split`, `lapply`, `do.call(rbind())`: split-apply-combine
- `sort`

# The tidyverse

- `tidyr` package: `pivot_longer`, `pivot_wider`
- `dplyr` package:
  - `mutate`
  - `select`
  - `filter`
  - `group_by`
  - `summarise`
  - `arrange`

# Group by, Mutate, and Summarise

- `group_by` is my favorite tidyverse command which has cut my need to write loops in half
- `group_by` allows you to do calculations on groups of things, for example, by species or year

# First load the package

```
library(tidyverse)
```

```
## — Attaching packages
```

---

```
## ✓ ggplot2 3.2.1      ✓ dplyr 1.0.2  
## ✓ tibble 3.0.4       ✓ stringr 1.4.0  
## ✓ readr 1.3.1        ✓ forcats 0.4.0  
## ✓ purrr 0.3.3
```

```
## Warning: package 'tibble' was built under R version 3.6.2
```

```
## Warning: package 'dplyr' was built under R version 3.6.2
```

```
## — Conflicts
```

---

```
## ✗ dplyr::filter() masks stats::filter()  
## ✗ dplyr::lag() masks stats::lag()
```

# Group by species

```
batdat %>%
  group_by(species) %>%
    summarise(mean.fungal.loads=mean(lgdL, na.rm=TRUE))

## `summarise()` ungrouping output (override with `.groups`

## # A tibble: 5 x 2
##   species    mean.fungal.loads
##   <fct>          <dbl>
## 1 EPFU          -3.64
## 2 MYLU          -3.03
## 3 MYSE          -3.69
## 4 PESU          -2.04
## 5 SUBSTRATE     -4.11
```

# Summarise versus Mutate

- `summarise` creates a new dataframe
- `mutate` does a calculation where it add a new column to your existing dataframe

```
batdat_with_sample_size = batdat %>%  
  #create a new dataframe called batdat_with_sample_size  
  group_by(site,species,date) %>%  
  #you can group_by multiple things  
  mutate(sample.size=n())  
#this adds a column to the dataframe
```

# What does our dataframe look like now?

```
head(batdat_with_sample_size[c(1,6,7,8,12)])
```

```
## # A tibble: 6 x 5
## # Groups:   site, species, date [2]
##   swab_id      site      date    species    lgdL
##   <fct>      <fct>      <fct>    <fct>    <dbl>
## 1 KL15WI0002 HORSESHOE BAY 2/27/15 MYSE    -4.12
## 2 KL15WI0003 HORSESHOE BAY 2/27/15 MYLU    -0.320
## 3 KL15WI0004 HORSESHOE BAY 2/27/15 MYLU     NA
## 4 KL15WI0005 HORSESHOE BAY 2/27/15 MYLU    -5.26
## 5 KL15WI0006 HORSESHOE BAY 2/27/15 MYLU    -4.45
## 6 KL15WI0007 HORSESHOE BAY 2/27/15 MYLU    -4.50
```

*#this is just showing a few columns for effect*



# Managing Pipelines in R

- Pipelines are ways of carefully recording and systematizing the steps you take to work with your data
- The idea is that you should be able to delete any results of computer calculations and be able to quickly re-do them
- Ideally your project will depend on:
  - Some data files
  - Some scripts
  - Something that tells you how these things go together (RMarkdown is helpful for this), at minimum a README file

# Advantages of this approach

- Clarity: we aren't confused about the 600 pages of information stored with our projects
- Reproducibility: we can always re-do something we did
- Flexibility : we can use different data and re-create the same thing

# Spreadsheets

- Spreadsheets are a useful (and obvious) tool for working with R
- `read.csv` and `write.csv` are very useful commands for working with spreadsheets
- when using `write.csv` use `row.names=F` to avoid line numbers
- Importantly, spreadsheets are for storing data, NOT FOR MANIPULATING DATA
- Your goal should be to take data from a spreadsheet and manipulate it entirely using scripts.
- Avoid spreadsheet addiction:  
<http://www.burns-stat.com/documents/tutorials/spreadsheet-addiction/>
- The jist is: friends don't let friends use excel for statistics.

# Database

- Your spreadsheet is a database (just because it isn't stored in microsoft access doesn't mean it isn't!)
- "small" databases are usually considered to be fewer than 1000 observations of 10-20 vars
- "medium" databases are about 1000 to 100,000 observations of about 10-50 vars. These are most helpful with data handling packages.
- "large" means millions of observations and potentially 1000s of variables. These may need to be stored in an external application.

# Working in Github

- Git is version control system, with the original purpose of allowing groups to work collaboratively on software projects
- Git manages the evolution of a set of files - called a repository
- A repository is essentially a folder where you store your stuff
- Version control works a bit like "Track Changes" in word, Git will track the changes we make to our code so we can return to previous versions
- It also allows collaboration so I can look at your code and make changes - a bit like a more complicated version of Google Docs

# Will this hurt?

- Maybe!
- But, I think this important enough that we NEED exposure to this. This is the future!

# But I only code alone!

- You need to carefully document your steps if the only person you are sharing code with is the future version of yourself
- In addition, most journals require publicly available data and code - open code is the norm, not the exception.
- Using Git has gotten easier. We used to have to use command line to communicate with Git, but now we can just use RStudio!

# Terminology

- repository: A directory or storage space where your projects can live. Sometimes GitHub users shorten this to “repo.” (If you're cool like that.) It is usually a local folder on your computer. You can keep code files, text files, image files, you name it, inside a repository.
- commit: This is the command that gives Git its power. When you commit, you are taking a “snapshot” of your repository at that point in time, giving you a checkpoint to which you can reevaluate or restore your project to any previous state. When you first start “committing”, it is important to remember this is taking the picture, not SENDING the picture. (Sending is called “pushing”)



# Terminology cont.

- branch: How do multiple people work on a project at the same time without Git getting them confused? Usually, they “branch off” of the main project with their own versions full of changes they themselves have made. After they’re done, it’s time to “merge” that branch back with the “master,” the main directory of the project. Because we'll be working within our own repos, we don't need to worry too much about branching but is good to know for future.
- push: This is how you upload your file to GitHub. Remember, you need to both commit and push for your file to be sent to GitHub.

# Sending your files to our class repository

- We have an "organization" account for our class
- Normally, we would have to pay for private repositories, but I emailed github and they are giving us UNLIMITED private repositories. That's pretty awesome.
- Why should we want things open-source? Why not?

# Installing Git

- Please try to start this before our next class.
- Here is a link: <http://happygitwithr.com/install-git.html#install-git>
- Please follow instructions to get started with git.
- Try to install git in the most scientific way possible - if one way doesn't work, try the next, and google your mistakes!