now what?

Describing your data: wha are you working with?

Participation Question

dplyr functions for da manipulation

Lecture 02: Begining to work with data

now what?

Describing your data: wha are you working with?

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So you have some DATA now what?

are you working with?

dplyr functions for dat manipulation

So you have some DATA - now what?

Learning objectives for today:

- Lecture 02: Begining to work with data
- So you have some DATA now what?

- 1. What is a data frame
- 2. Get the data into R
- 3. Figure out what's in the dataset
- Identifying the unit of analysis
- Differentiating between the types of variables
- 4. Manipulate the data frame using the R package dplyr's main functions:
 - rename()
 - > select()
 - arrange()
 - filter()
 - mutate()
 - proup_by()
 - summarize()

- A data frame is a data set.
- We read data into R from common sources like Excel spreadsheets (.xls or .xlsx), text files (.txt), comma separate value files (.csv), and other formats.
- The simplest format of data contains one row for each individual in the study.
- The first column of the data identifies the individual (perhaps by a name or an ID variable).
- Subsequent columns are variables that have been recorded or measured.

Lake data from Baldi and Moore (B&M)

- ► Exercise 1.25 from Edition 4 of B&M
- ▶ Data from a study of mercury concentration across 53 lakes
- ► I've placed these data in my working directory
- Let's find it there

Lecture 02: Begining to work with data

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readr is a library to import data into R

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► To access readr's functions we load the library like this:

library(readr)

- Click the green arrow to run the code
- A green rectangle that temporarily appears next to the code shows you that it has run.

read_csv() to load the lake data in R

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- read_csv() is a function from the readr library used to import csv files.
- code template: your_data <- read_csv("pathway_to_data.csv")</pre>
- ► The <- is called the assignment operator. It says to save the imported data into an object called your_data.

```
lake_data <- read_csv("mercury-lake.csv")</pre>
```

Exercise

Lecture 02: Begining to work

So you have some DATA now what?

Describing your data: what are you working with?

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- 1. Execute the above code using either the green arrow
- 2. Note that the data appears in the Environment pane in the top right.
 - ▶ Notice the number of observations and the number of variables.
- 3. Click the tiny table icon to the right of the lake_data in the Environment pane to open the Viewer tab and inspect the data.

now what?

Describing your data: what are you working with?

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Describing your data: what are you working with?

dplyr functions for data

- head(your_data): Shows the first six rows of the supplied dataset
- dim(your_data): Provides the number of rows by the number of columns
- ▶ names(your_data): Lists the variable names of the columns in the dataset
- str(your_data): Summarizes the above information and more

```
# notice that if I put a # in front of a line of code it will not run
#head(lake_data)
#dim(lake_data)
#names(lake_data)
#str(lake_data)
```

Unit of analysis

The unit of analysis is the major entity you are working with:

- Bacteria
- Laboratory test results
- ► Individual People
- Groups of people (couples, households)
- Villages
- Countries

Which function in R lets us know how many units we have?

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- ► Categorical variable: A variable that has grouping levels. Mathematically you can calculate the proportion (%) of individuals in each level of the category.
 - Nominal variables: have no underlying order or rank. E.g., hospital ID, HIV status (yes/no variables), race
 - Ordinal variables: can be ordered or ranked. E.g., socio-economic status, BMI categories
- Quantitative variable: A continuous, numeric variable that you can perform mathematical operations on. Mathematically, we can you take the median or average of these variables
 - Discrete variables: can be counted. E.g., number of brain lesions, number of previous births
 - Continuous variables: can be measured precisely, with a ruler or scale. E.g, annual income, blood alcohol content, gestational age at birth

now what?

are you working with?

Participation Question

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Participation Question

So you have some DATA now what?

are you working with?

Participation Question

dplyr functions for data manipulation

dplyr functions for data manipulation

Using dplyr functions for data manipulation

- rename()
- ▶ select()
- arrange()
- ▶ filter()
- mutate()
- group_by()
- summarize()

Lecture 02: Begining to work with data

So you have some DATA now what?

Describing your data: what are you working with?

dplyr functions for data manipulation

library(dplyr)

- ► These messages mean that some functions (e.g., filter()) share names with functions from other libraries. So, when we use filter() we will now use the dplyr version because the stats library version has been masked.
- essentially "masking" means that a function is covered over, or masked by a more recently loaded function.

dplyr functions for data manipulation

```
What do you think rename does?
```

First print the names of the variables:

```
names(lake data)
```

```
## [1] "lakes"
                                                                  "number fish"
                      "ph"
                                     "chlorophyll" "mercury"
   [6] "age data"
```

Run the rename() function and assign it to lake data tidy:

```
lake data tidy <- rename(lake data, name of lake = lakes)
```

Function 1: rename()

Then reprint the variable names:

```
names(lake_data_tidy)
```

```
## [1] "name_of_lake" "ph"
## [6] "age_data"
```

"chlorophyll" "mercury"

Lecture 02: Begining to work with data

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You can rename multiple variables at once:

Code template for rename() function

```
new_dataset <- rename(old_dataset, new_name = old_name)
Another way to write the above code is to use the pipe operator: %>%
new_dataset <- old_dataset %>% rename(new_name = old_name)
The pipe will become very useful in a few slides...
```

Lecture 02: Begining to work

So you have some DATA now what?

Describing your data: wha are you working with?

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```
Function 2: select()
```

[1] "lakes"

```
Based on the output below, what do you think select() does?

smaller_data <- select(lake_data, lakes, ph, chlorophyll)

names(smaller_data)
```

"chlorophyll"

"ph"

Lecture 02: Begining to work with data

So you have some DATA

Describing your data: who are you working with?

dplyr functions for data

Function 2: select()

Lecture 02: Begining to work with data

So you have some DATA now what?

Describing your data: wha are you working with?

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- ▶ We use select() to select a subset of variables.
- ► This is very handy if we inherit a large dataset with several variables that we do not need.

We can also use "negative select()" to deselect variables. Suppose we wanted to keep all variables except for age_data:

```
smaller_data_2 <- select(lake_data, - age_data)
names(smaller_data_2)</pre>
```

```
## [1] "lakes" "ph" "chlorophyll" "mercury" "number_fish"
```

We place a negative sign in front of age_data to remove it from the dataset.

Describing your data: what are you working with?

dplyr functions for data manipulation

```
smaller_data <- lake_data %>% select(lakes, ph, chlorophyll)
smaller_data_2 <- lake_data %>% select(- age_data)
```

- Going forward, we will use the pipe operator to write code using any dplyr functions
- ► This is because we can use the pipe to stack many dplyr functions in a row

What does arrange do? First type View(lake_data) to look at the original data. Then run the code and examine its output below. What is different?:

```
#View(lake_data)
```

9 Anonka

lake_data %>% arrange(ph)

```
## # A tibble: 9 \times 6
##
     lakes
                      ph chlorophyll mercury number_fish age_data
##
                                         <dbl>
                                                      <dbl> <chr>
     <chr>
                   <dbl>
                                <dbl>
##
   1 Brick
                     4.6
                                   1.8
                                          1.2
                                                         12 year old
                     5.1
                                  3.2
                                          1.33
  2 Annie
                                                          7 recent
  3 Catalina
                     5.5
                                 13.2
                                          0.33
                                                          5 recent
                     6.1
                                  0.7
                                          1.23
   4 Alligator
                                                          5 year old
                     6.9
   5 Blue Cypress
                                  3.5
                                          0.44
                                                         12 recent
   6 Bryant
                     7.3
                                 44.1
                                          0.27
                                                         14 year old
## 7 Four Mile
                     7.3
                                  0.4
                                          0.17
                                                          8 recent
  8 Henry
                     8.2
                                 12.2
                                          1.87
                                                          3 year old
```

128

0.04

6 recent

Function 3: arrange() in descending order

lake_data %>% arrange(- ph)

```
# A tibble: 9 \times 6
##
     lakes
                       ph chlorophyll mercury number fish age data
##
     <chr>>
                   <dbl>
                                 <dbl>
                                          <dbl>
                                                       <dbl> <chr>
                                 128.
                                           0.04
   1 Apopka
                      9.1
                                                           6 recent
   2 Henry
                     8.2
                                  12.2
                                           1.87
                                                           3 year old
   3 Bryant
                      7.3
                                  44.1
                                           0.27
                                                          14 year old
   4 Four Mile
                      7.3
                                   0.4
                                           0.17
                                                           8 recent
   5 Blue Cypress
                     6.9
                                   3.5
                                           0.44
                                                          12 recent
     Alligator
                      6.1
                                   0.7
                                           1.23
                                                           5 vear old
   7 Catalina
                      5.5
                                  13.2
                                           0.33
##
                                                           5 recent
##
   8 Annie
                      5.1
                                   3.2
                                           1.33
                                                           7 recent
   9 Brick
                      4.6
                                   1.8
                                           1.2
##
                                                          12 year old
```

```
lake data %>% arrange(age data, ph)
```

Function 3: arrange() by two variables

```
A tibble: 9 \times 6
##
     lakes
                       ph chlorophyll mercury number fish age data
##
     <chr>>
                    <dbl>
                                 <dbl>
                                          <dbl>
                                                       <dbl> <chr>
                      5.1
                                   3.2
                                           1.33
##
   1 Annie
                                                            7 recent
   2 Catalina
                      5.5
                                  13.2
                                           0.33
                                                            5 recent
   3 Blue Cypress
                      6.9
                                   3.5
                                           0.44
                                                          12 recent
   4 Four Mile
                      7.3
                                   0.4
                                           0.17
                                                            8 recent
   5 Apopka
                      9.1
                                 128.
                                           0.04
                                                            6 recent
##
     Brick
                      4.6
                                   1.8
                                           1.2
                                                          12 year old
   7 Alligator
                      6.1
                                   0.7
                                           1.23
                                                            5 vear old
   8 Bryant
                      7.3
                                  44.1
                                           0.27
                                                          14 year old
   9 Henry
                      8.2
                                  12.2
                                           1.87
                                                            3 year old
##
```

- ▶ mutate() is one of the most useful functions!
- ▶ It is used to add new variables to the dataset. Suppose that someone told you that the number of fish sampled was actually in hundreds, such that 5 is actually 500. You can use mutate to add a new variable to your dataset that is in the hundreds:

```
lake_data_new_fish <- lake_data %>%
  mutate(actual_fish_sampled = number_fish * 100)
#lake_data_new_fish
```

- ▶ We have saved many of new datasets in our environment!
- ▶ If these datasets were larger, they would take up a lot of space.
- ▶ Rather than saving a new dataset each time, we can make successive changes to one dataset like this:

```
tidy_lake_data <- lake_data %>%
  rename(name_of_lake = lakes) %>%
  mutate(actual_fish_sampled = number_fish * 100) %>%
  select(- age_data, - number_fish)
```

▶ When you see "%>%", say the words "and then...". For example, "Take lake_data and then rename lakes to name_of_lake, and then mutate..."

Use %>% to "pipe" several lines of code together

```
tidy_lake_data <- lake_data %>%
    rename(lake_name = lakes) %>%
    mutate(actual_fish_sampled = number_fish * 100) %>%
    select(- age_data, - number_fish)

#tidy_lake_data
```

Lecture 02: Begining to work

So you have some DATA now what?

Describing your data: what are you working with?

dplyr functions for data manipulation

Function 5: filter()

Lecture 02: Begining to work with data

dplyr functions for data manipulation

Filter is another very useful function! What might filter() do?

dplyr functions for data manipulation

We use filter to select which rows we want to keep in the dataset. Suppose you were only interested in lakes with ph levels of 7 or higher.

```
lake_data_filtered <- lake_data %>% filter(ph > 7)
lake_data_filtered
```

```
## # A tibble: 4 x 6
##
     lakes
                  ph chlorophyll mercury number fish age data
##
     <chr>
               <dbl>
                            <dbl>
                                     <dbl>
                                                 <dbl> <chr>
   1 Apopka
                 9.1
                            128.
                                     0.04
                                                      6 recent
   2 Bryant
                 7.3
                             44.1
                                     0.27
                                                     14 year old
  3 Four Mile
                 7.3
                              0.4
                                     0.17
                                                     8 recent
                             12.2
                                      1.87
  4 Henry
                  8.2
                                                     3 year old
```

Let's try a few more ways to filter() the data set since subsetting data is so important:

```
lake_data %>% filter(age_data == "recent")
```

```
## # A tibble: 5 x 6
##
     lakes
                      ph chlorophyll mercury number fish age data
##
     <chr>
                   <dbl>
                                <dhl>
                                        <dbl>
                                                     <dbl> <chr>
##
   1 Annie
                     5.1
                                  3.2
                                         1.33
                                                          7 recent
                     9.1
                                128.
                                         0.04
                                                          6 recent
   2 Apopka
   3 Blue Cypress
                     6.9
                                  3.5
                                         0.44
                                                         12 recent
   4 Catalina
                     5.5
                                 13.2
                                         0.33
                                                          5 recent
## 5 Four Mile
                     7.3
                                  0.4
                                         0.17
                                                          8 recent
```

⁼⁼ is read as "is equal to"

dplyr functions for data

```
lake data %>% filter(age data != "recent")
## # A tibble: 4 \times 6
##
     lakes
                   ph chlorophyll mercury number fish age data
##
     <chr>
                <dbl>
                             <dbl>
                                      <dbl>
                                                  <dbl> <chr>
     Alligator
                  6.1
                               0.7
                                       1.23
                                                       5 year old
##
   2 Brick
                  4.6
                               1.8
                                       1.2
                                                      12 year old
   3 Bryant
                  7.3
                              44.1
                                      0.27
                                                      14 year old
   4 Henry
                  8.2
                              12.2
                                       1.87
                                                       3 year old
```

^{!=} is read as "is not equal to"

```
## # A tibble: 2 \times 6
##
     lakes
                      ph chlorophyll mercury number fish age data
##
     <chr>
                   <dbl>
                                <dbl>
                                         <dbl>
                                                      <dbl> <chr>
   1 Alligator
                     6.1
                                  0.7
                                          1.23
                                                          5 year old
   2 Blue Cypress
                     6.9
                                  3.5
                                          0.44
                                                         12 recent
```

lake data %>% filter(lakes %in% c("Alligator", "Blue Cypress"))

- %in% is the "in" operator. We are selecting rows where the variable lakes belongs to the specified list.
- ► The c() combines "Alligator" and "Blue Cypress" into a list

lake data %>% filter(ph > 6, chlorophyll > 30)

A tibble: 2×6

#this is the same as:

<chr> <dbl>

lakes

1 Apopka

lakes

1 Apopka

2 Bryant

2 Bryant

<chr>

##

##

##

##

<dbl>

9.1

7.3

ph chlorophyll mercury number_fish age data

<dbl>

44.1

128.

0.04

0.27

<dbl>

A tibble: 2 x 6

9.1

7.3

ph chlorophyll mercury number fish age data

lake_data %>% filter(ph > 6 & chlorophyll > 30)

<dbl>

128.

44.1

<dbl>

0.04

0.27

6 recent 14 year old

<dbl> <chr>

<dbl> <chr>

6 recent

14 year old

▶ A comma or the "and" operator (&) are equivalent. Here they say, filter the detect and least and least and wave with the C AND all acceptants 200

```
lake_data %>% filter(ph > 6 | chlorophyll > 30)
```

Function 5: filter() using "or"

```
## # A tibble: 6 \times 6
##
     lakes
                      ph chlorophyll mercury number fish age data
##
     <chr>
                   <dbl>
                               <dbl>
                                        <dbl>
                                                     <dbl> <chr>
                     6.1
                                 0.7
                                         1.23
  1 Alligator
                                                         5 year old
                     9.1
                               128.
                                         0.04
                                                         6 recent
  2 Apopka
                     6.9
                                         0.44
  3 Blue Cypress
                                 3.5
                                                        12 recent
                     7.3
                                44.1
                                         0.27
   4 Bryant
                                                        14 year old
## 5 Four Mile
                     7.3
                                 0.4
                                         0.17
                                                         8 recent
## 6 Henry
                     8.2
                                 12.2
                                         1.87
                                                         3 year old
```

▶ | is the OR operator. At least one of ph > 6 or chlorophyll > 30 needs to be true.

dplyr functions for data

manipulation

```
lake_data %>%
  group_by(age_data) %>%
  summarize(mean_ph = mean(ph))
```

What happened?

```
Another one:
```

- 1. library() to load readr and dplyr.
- 2. read_csv() to read csv files from a directory.
- 3. head(), str(), dim(), and names() to look at our imported data.
- 4. rename() to rename variables in a data frame.
- 5. select() to select a subset of variables.
- 6. arrange() to sort a dataset according to one or more variables.
- 7. mutate() to create new variables.
- 8. filter() to select a subset of rows.
- 9. group_by() and summarize() to group the data by a categorial variable and calculate a statistic.
- 10. mean() and sd() to calculate the mean and standard deviation of variables.

So you have some DATA now what?

are you working with?

Participation Question

dplyr functions for data manipulation

- 1. Assignment arrow: <-: This is our most important operator!
- 2. Greater than: > There are also:
 - Less than: <</p>
 - Greater than or equal to: >=, and,
 - Less than or equal to: <=</p>
- 3. Is equal to: ==, and != is not equal to
- 4. %in% to select from a list, where the list is created using c(), i.e., lakes %in% c("Alligator", "Annie")

Reference material: Additional material

Lecture 02: Begining to work with data

So you have some DATA now what?

Describing your data: wha are you working with?

dplyr functions for data

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► Data wrangling cheat sheet

dplyr functions for data

Some of you may want to edit this file in R markdown by adding notes, etc. In that case, you can make your edits on datahub and save your updated file on the cloud. You can additionally save your updated file locally on your computer. Here's how to do that:

- 1. In the File view window, click the checkbox beside the file you'd like to export
- 2. click More > Export.

This will download the file to your computer's downloads folder.

Parting comic and appology in advance

I am really bad with names - I will do my best to remember your name if you speak with me one on one, but if I mess up please forgive me



Lecture 02: Begining to work with data

So you have some DATA now what?

are you working with?

Participation Question

dplyr functions for data manipulation