

Week 9: Data Wrangling

m EMSE 4571: Intro to Programming for Analytics

2 John Paul Helveston

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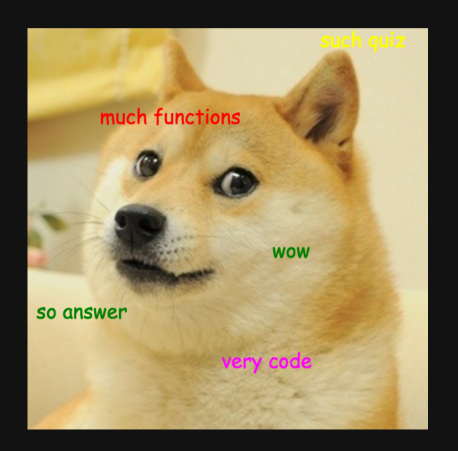
Quiz 5

10:00

Write your name on the quiz!

Rules:

- Work alone; no outside help of any kind is allowed.
- No calculators, no notes, no books, no computers, no phones.



Week 9: Data Wrangling

- 1. Selecting & filtering
- 2. Sequences with pipes

BREAK

- 3. Creating new variables
- 4. Grouped operations

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Before we start

Make sure you have the "tidyverse" installed

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

(this is at the top of the practice.R file)

Remember: you only need to install packages once!

The tidyverse: stringr + dplyr + readr + ggplot2 + ...

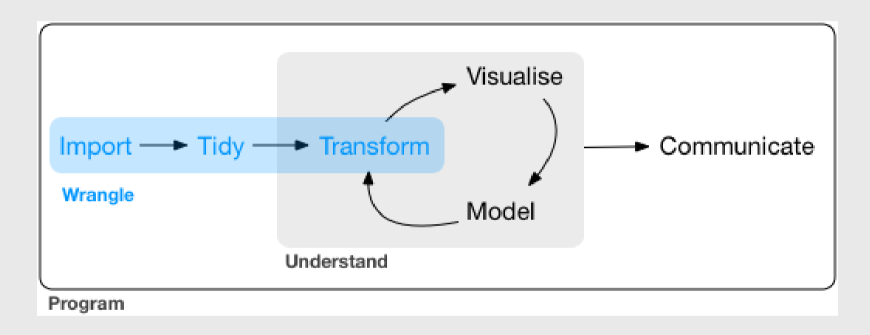


Art by Allison Horst

Today: better data wrangling with dplyr



80% of the job is data wrangling



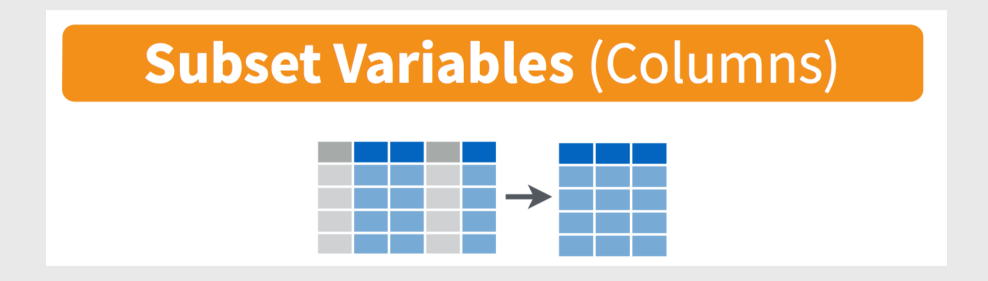
The main dplyr "verbs"

- select(): subset columns
- filter(): subset rows on conditions
- arrange(): sort data frame
- mutate(): create new columns by using information from other columns
- group_by(): group data to perform grouped operations
- summarize(): create summary statistics (usually on grouped data)
- count(): count discrete rows

This week's British Band: The Spice Girls

```
spicegirls <- tibble(
   firstName = c("Melanie", "Melanie", "Emma", "Geri", "Victoria"),
   lastName = c("Brown", "Chisholm", "Bunton", "Halliwell", "Beckham"),
   spice = c("Scary", "Sporty", "Baby", "Ginger", "Posh"),
   yearOfBirth = c(1975, 1974, 1976, 1972, 1974),
   deceased = c(FALSE, FALSE, FALSE, FALSE)
)
spicegirls</pre>
```

```
#> # A tibble: 5 × 5
  firstName lastName
                     spice yearOfBirth deceased
  <chr>
            <chr>
                     <chr>
                                 <dbl> <lql>
#> 1 Melanie
             Brown
                     Scary
                                 1975 FALSE
#> 2 Melanie Chisholm Sporty
                                 1974 FALSE
#> 3 Emma
                      Baby
                                 1976 FALSE
            Bunton
#> 4 Geri Halliwell Ginger
                                 1972 FALSE
#> 5 Victoria Beckham
                                  1974 FALSE
                      Posh
```



Example: Select the columns firstName & lastName

Base R:

```
spicegirls[c('firstName', 'lastName')]
```

Example: Select the columns firstName & lastName

dplyr: (note that you don't need "" around names)

```
select(spicegirls, firstName, lastName)
```

Use the – sign to drop columns:

```
select(spicegirls, -firstName, -lastName)
```

Select columns based on name criteria:

- ends_with() = Select columns that end with a character string
- contains() = Select columns that contain a character string
- matches() = Select columns that match a regular expression
- one_of() = Select column names that are from a group of names

Select only the "name" columns

```
select(spicegirls, ends_with('name'))
```



Example: Filter the band members born after 1974

```
## # A tibble: 5 x 5
    firstName lastName
                      spice
                             yearOfBirth deceased
    <chr> <chr> <chr>
                                   <dbl> <lql>
  1 Melanie Brown
                      Scary
                                    1975 FALSE
           Chisholm
                                    1974 FALSE
  2 Melanie
                      Sporty
         Bunton
                       Baby
## 3 Emma
                                   1976 FALSE
         Halliwell Ginger
## 4 Geri
                                    1972 FALSE
## 5 Victoria Beckham
                       Posh
                                   1974 FALSE
```

Example: Filter the band members born after 1974

Base R:

```
spicegirls[spicegirls$yearOfBirth > 1974,]
```

Example: Filter the band members born after 1974

dplyr:

```
filter(spicegirls, yearOfBirth > 1974)
```

Example: Filter the band members born after 1974 & are named "Melanie"

dplyr:

```
filter(spicegirls, yearOfBirth > 1974 & firstName == "Melanie")
```

Logic operators for filter()

| Description | Example |
|-----------------------------------|--------------------|
| Values greater than 1 | value > 1 |
| Values greater than or equal to 1 | value >= 1 |
| Values less than 1 | value < 1 |
| Values less than or equal to 1 | value <= 1 |
| Values equal to 1 | value == 1 |
| Values not equal to 1 | value != 1 |
| Values in the set c(1, 4) | value %in% c(1, 4) |

Removing missing values

Drop all rows where variable is NA

```
filter(data, !is.na(variable))
```

Your turn: wildlife impacts data

- 1) Create the data frame object df by using here() and read_csv() to load the wildlife_impacts.csv file in the data folder.
- 2) Use the **df** object and the **select()** and **filter()** functions to answer the following questions:
 - Create a new data frame, df_birds, that contains only the variables (columns) about the species of bird.
 - Create a new data frame, dc, that contains only the observations (rows) from DC airports.
 - Create a new data frame, dc_birds_known, that contains only the observations (rows) from DC airports and those where the species of bird is known.
 - How many known unique species of birds have been involved in accidents at DC airports?

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Create sequences of operations with "pipes"



The Treachery of Images, René Magritte



Think of %>% as the words "...and then..."

Without Pipes (read from inside-out):

```
leave_house(get_dressed(get_out_of_bed(wake_up(me))))
```

With Pipes:

```
me %>%
   wake_up() %>%
   get_out_of_bed() %>%
   get_dressed() %>%
   leave_house()
```

Sequence operations with pipes: %>%

- 1. Filter the band members born after 1974
- 2. Select only the columns firstName & lastName

Without Pipes:

```
select(filter(spicegirls, yearOfBirth > 1974), firstName, lastName)
```

Sequence operations with pipes: %>%

- 1. Filter the band members born after 1974
- 2. Select only the columns firstName & lastName

With Pipes:

```
spicegirls %>%
  filter(yearOfBirth > 1974) %>%
  select(firstName, lastName)
```

Think of the words "...and then..."

Without Pipes:

```
select(filter(spicegirls, yearOfBirth > 1974), firstName, lastName)
```

With Pipes: Note that you don't need to repeat the dataframe name

```
spicegirls %>%
  filter(year0fBirth > 1974) %>%
  select(firstName, lastName)
```

Sort rows with arrange()

Sort the data frame by year of birth:

```
spicegirls %>%
  arrange(yearOfBirth)
```

```
#> # A tibble: 5 × 5
    firstName lastName
                        spice
                              yearOfBirth deceased
    <chr>
              <chr>
                        <chr>
                                    <dbl> <lql>
#> 1 Geri Halliwell Ginger
                                     1972 FALSE
#> 2 Melanie Chisholm
                       Sporty
                                     1974 FALSE
#> 3 Victoria Beckham
                        Posh
                                     1974 FALSE
#> 4 Melanie
              Brown
                       Scary
                                     1975 FALSE
                        Baby
                                     1976 FALSE
#> 5 Emma
              Bunton
```

Sort rows with arrange()

Use the desc() function to sort in descending order:

```
spicegirls %>%
arrange(desc(yearOfBirth))
```

```
#> # A tibble: 5 × 5
    firstName lastName
                        spice
                              yearOfBirth deceased
    <chr>
              <chr>
                        <chr>
                                     <dbl> <lql>
                        Baby
                                     1976 FALSE
              Bunton
#> 1 Emma
#> 2 Melanie
                                     1975 FALSE
              Brown
                        Scary
            Chisholm
#> 3 Melanie
                        Sporty
                                     1974 FALSE
#> 4 Victoria Beckham
                        Posh
                                     1974 FALSE
#> 5 Geri
              Halliwell Ginger
                                      1972 FALSE
```

Sort rows with arrange()

Example of filtering, arranging, and selecting:

```
spicegirls %>%
  filter(yearOfBirth < 1975) %>%
  arrange(desc(yearOfBirth)) %>%
  select(ends_with('name'))
```

Your turn

- 1) Create the data frame object df by using here() and read_csv() to load the wildlife_impacts.csv file in the data folder.
- 2) Use the df object and select(), filter(), and %>% to answer the following questions:
 - Create a new data frame, dc_dawn, that contains only the observations (rows) from DC airports that occurred at dawn.
 - Create a new data frame, dc_dawn_birds, that contains only the observations (rows) from DC airports that occurred at dawn and only the variables (columns) about the species of bird.
 - Create a new data frame, dc_dawn_birds_known, that contains only the observations (rows) from DC airports that occurred at dawn and only the variables (columns) about the KNOWN species of bird.
 - How many *known* unique species of birds have been involved in accidents at DC airports at dawn?

Break



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Create new variables with mutate()





Create new variables with mutate()

Example: Use the yearOfBirth variable to compute the age of each band member

Base R:

```
spicegirls$age <- 2022 - spicegirls$yearOfBirth
```

dplyr:

```
spicegirls %>%
mutate(age = 2022 - yearOfBirth)
```

```
#> # A tibble: 5 × 6
                        spice yearOfBirth deceased
    firstName lastName
                                                     age
                                                   <dbl>
    <chr> <chr>
                        <chr>
                                    <dbl> <lgl>
#> 1 Melanie
                        Scary
                                     1975 FALSE
              Brown
#> 2 Melanie Chisholm Sporty
                                     1974 FALSE
                                     1976 FALSE
#> 3 Emma
              Bunton
                        Baby
                                                      46
         Halliwell Ginger
#> 4 Geri
                                     1972 FALSE
  5 Victoria Rockham
                        Doch
                                     1071 ENICE
```

You can immediately use new variables

```
spicegirls %>%
  mutate(
    age = 2022 - yearOfBirth,
    meanAge = mean(age)) # Immediately using the "age" variable
```

```
#> # A tibble: 5 × 7
   firstName lastName
                             yearOfBirth deceased
                                                  age meanAge
                       spice
                                   <dbl> <lql>
                                                <dbl>
    <chr> <chr>
                       <chr>
                                                        <dbl>
#> 1 Melanie Brown
                       Scary
                                   1975 FALSE
                                                       47.8
                                                        47.8
#> 2 Melanie Chisholm
                      Sporty
                                   1974 FALSE
                                                        47.8
#> 3 Emma
             Bunton
                       Baby
                                   1976 FALSE
                                                   46
#> 4 Geri Halliwell Ginger
                                   1972 FALSE
                                                        47.8
#> 5 Victoria Beckham
                                   1974 FALSE
                                                         47.8
                       Posh
```

Handling if/else conditions

ifelse(<condition>, <if TRUE>, <else>)

```
spicegirls %>%
  mutate(
    yobAfter74 = ifelse(yearOfBirth > 1974, "yes", "no"))
```

```
#> # A tibble: 5 × 6
#> firstName lastName
                           yearOfBirth deceased yobAfter74
                     spice
  <chr> <chr>
                     <chr>
                                 <dbl> <lgl>
                                              <chr>
#> 1 Melanie Brown Scary
                                 1975 FALSE
                                              yes
#> 2 Melanie Chisholm Sporty 1974 FALSE
                                              no
        Bunton
#> 3 Emma
                     Baby
                                 1976 FALSE
                                              yes
#> 4 Geri Halliwell Ginger
                              1972 FALSE
                                              no
#> 5 Victoria Beckham
                     Posh
                               1974 FALSE
                                              no
```

Your turn



- 1) Create the data frame object df by using here() and read_csv() to load the wildlife_impacts.csv file in the data folder.
- 2) Use the df object with %>% and mutate() to create the following new variables:
 - height_miles: The height variable converted to miles (Hint: there are 5,280 feet in a mile).
 - cost_mil: Is TRUE if the repair costs was greater or equal to \$1 million, FALSE otherwise.
 - season: One of four seasons based on the incident_month variable:
 - spring: March, April, May
 - summer: June, July, August
 - fall: September, October, November
 - winter: December, January, February

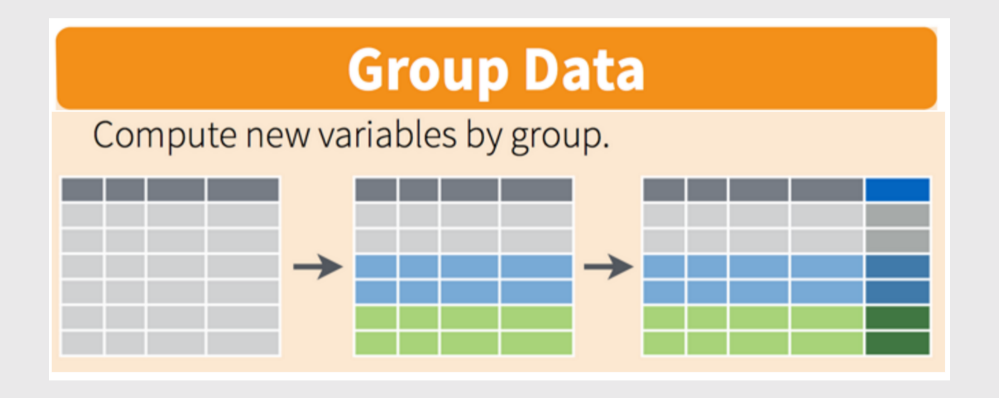
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- 1. **Split** the data into groups
- 2. **Apply** some analysis to each group
- 3. Combine the results



bands

```
A tibble: 9 \times 5
     firstName lastName
                          yearOfBirth deceased
#>
                                                band
                                <dbl> <lql>
     <chr>
               <chr>
                                                <chr>
#> 1 Melanie
                                 1975 FALSE
                                                spicegirls
               Brown
#> 2 Melanie
               Chisholm
                                                spicegirls
                                 1974 FALSE
  3 Emma
               Bunton
                                 1976 FALSE
                                                spicegirls
               Halliwell
                                                spicegirls
  4 Geri
                                 1972 FALSE
                                                spicegirls
#> 5 Victoria
               Beckham
                                 1974 FALSE
#> 6 John
                                                beatles
                                 1940 TRUE
               Lennon
                                                beatles
#> 7 Paul
               McCartney
                                 1942 FALSE
#> 8 Ringo
               Starr
                                 1940 FALSE
                                                beatles
  9 George
               Harrison
                                 1943 TRUE
                                                beatles
```

Compute the mean band member age for each band

```
bands %>%
   mutate(
     age = 2020 - yearOfBirth,
     mean_age = mean(age)) # This is the mean across both bands
```

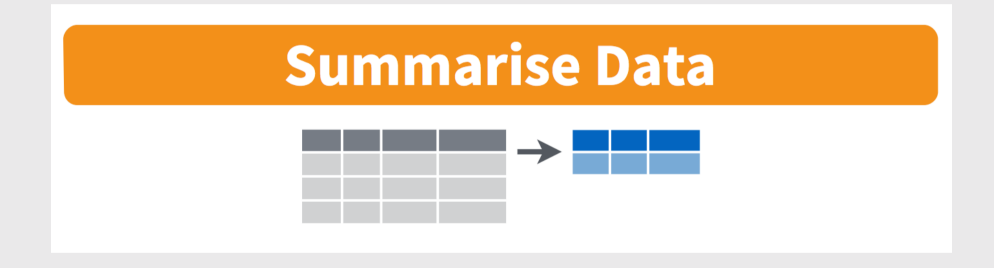
```
\#>\# A tibble: 9\times7
     firstName lastName
                          yearOfBirth deceased band
#>
                                                              age mean age
                                                            <dbl>
     <chr>
               <chr>
                                <dbl> <lql>
                                                <chr>
                                                                     <dbl>
  1 Melanie
               Brown
                                 1975 FALSE
                                                spicegirls
                                                               45
                                                                      60.4
               Chisholm
#> 2 Melanie
                                  1974 FALSE
                                                spicegirls
                                                               46
                                                                      60.4
                                                               44
               Bunton
                                 1976 FALSE
                                                spicegirls
                                                                      60.4
#> 3 Emma
               Halliwell
                                 1972 FALSE
                                                spicegirls
                                                               48
                                                                      60.4
  4 Geri
                                                spicegirls
                                                               46
#> 5 Victoria
               Beckham
                                 1974 FALSE
                                                                      60.4
#> 6 John
               Lennon
                                 1940 TRUE
                                                beatles
                                                               80
                                                                      60.4
                                                beatles
                                                                      60.4
#> 7 Paul
               McCartney
                                 1942 FALSE
                                                beatles
                                                                      60.4
  8 Ringo
               Starr
                                 1940 FALSE
                                                               80
               Harrison
                                 1943 TRUE
                                                beatles
                                                                      60.4
#> 9 George
```

Compute the mean band member age for each band

```
bands %>%
  mutate(age = 2020 - yearOfBirth) %>%
  group_by(band) %>% # Everything after this will be done each band
  mutate(mean_age = mean(age))
```

```
\#> \# A tibble: 9 \times 7
  # Groups:
               band [2]
     firstName lastName
                          yearOfBirth deceased band
#>
                                                              age mean age
     <chr>
               <chr>
                                 <dbl> <lql>
                                                 <chr>
                                                            <dbl>
                                                                      <dbl>
#> 1 Melanie
               Brown
                                  1975 FALSE
                                                 spicegirls
                                                                       45.8
#> 2 Melanie
               Chisholm
                                  1974 FALSE
                                                 spicegirls
                                                               46
                                                                       45.8
                                                 spicegirls
                                  1976 FALSE
                                                               44
                                                                       45.8
#> 3 Emma
                Bunton
               Halliwell
                                                 spicegirls
                                                               48
#> 4 Geri
                                  1972 FALSE
                                                                       45.8
                                                 spicegirls
                                                                46
#> 5 Victoria
                Beckham
                                  1974 FALSE
                                                                       45.8
#> 6 John
                                                 heatles
                                                               80
                                                                       78.8
                                  1940 TRUE
                Lennon
                                                beatles
                                                               78
                                                                       78.8
#> 7 Paul
               McCartney
                                  1942 FALSE
#> 8 Ringo
               Starr
                                  1940 FALSE
                                                 beatles
                                                               80
                                                                       78.8
     George
               Harrison
                                  1943 TRUE
                                                 beatles
                                                                       78.8
```

Summarize data frames with summarise()



Summarize data frames with summarise()

Compute the mean band member age for each band

```
bands %>%
    mutate(age = 2020 - yearOfBirth) %>%
    group_by(band) %>%
    summarise(mean_age = mean(age)) # Drops all variables except for group
```

Summarize data frames with summarise()

Compute the mean, min, and max band member age for each band

```
bands %>%
    mutate(age = 2020 - yearOfBirth) %>%
    group_by(band) %>%
    summarise(
        mean_age = mean(age),
        min_age = min(age),
        max_age = max(age))
```

Computing counts of observations with n()

How many members are in each band?

```
bands %>%
   mutate(age = 2020 - yearOfBirth) %>%
   group_by(band) %>%
   summarise(
      mean_age = mean(age),
      min_age = min(age),
      max_age = max(age),
      numMembers = n())
```

If you only want a quick count, use count ()

These do the same thing:

```
bands %>%
  group_by(band) %>%
  summarise(n = n())
```

```
bands %>%
  count(band)
```

If you only want a quick count, use count ()

You can count multiple combinations

```
bands %>%
  mutate(nameStartsWithG = str_detect(firstName, '^G')) %>%
  count(band, nameStartsWithG)
```

Your turn

- 1) Create the data frame object df by using here() and read_csv() to load the wildlife_impacts.csv file in the data folder.
- 2) Use the df object and group_by(), summarise(), count(), and %>% to answer the following questions:
 - Create a summary data frame that contains the mean height for each different time of day.
 - Create a summary data frame that contains the maximum cost_repairs_infl_adj for each year.
 - Which month has had the greatest number of reported incidents?
 - Which year has had the greatest number of reported incidents?

Exporting data

```
ageSummary <- bands %>%
    mutate(age = 2020 - yearOfBirth) %>%
    group_by(band) %>%
    summarise(
        mean_age = mean(age),
        min_age = min(age),
        max_age = max(age),
        numMembers = n())
ageSummary
```

Exporting data: here() + write_csv()

Save the ageSummary data frame in your "data" folder:

1) Create a path to where you want to save the data

```
library(here)
savePath <- here('data', 'ageSummary.csv')</pre>
```

2) Export the data

```
library(readr)
write_csv(ageSummary, savePath)
```

HW 9

Make sure you install the package nycflights13

```
install.packages('nycflights13')
```

This package includes **5 data frames**:

```
airlines
airports
flights
planes
weather
```