

Week 2: Data Wrangling

m EMSE 6035: Marketing Analytics for Design Decisions

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Required Packages (check practice. R file)

Make sure you have these libraries installed:

```
install.packages(c("tidyverse", "here"))
```

Remember: you only need to install packages once!

Once installed, you'll need to *load* the libraries every time you open RStudio:

```
library(tidyverse)
library(here)
```

Week 2: Data Wrangling

- 1. Working with data frames
- 2. Data wrangling with the *tidyverse*

BREAK

3. Project proposals

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The data frame...in Excel

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\mathbf{Z}	Α	В	С	D	E	F	G	Н		
1	firstName	lastName	instrument	yearOfBirth	deceased					
2	John	Lennon	guitar	1940	TRUE					
3	Paul	McCartney	bass	1942	FALSE					
4	Ringo	Starr	drums	1940	FALSE					
5	George	Harrison	guitar	1943	TRUE					
6										
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14										
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The data frame...in R

```
beatles <- tibble(
    firstName = c("John", "Paul", "Ringo", "George"),
    lastName = c("Lennon", "McCartney", "Starr", "Harrison"),
    instrument = c("guitar", "bass", "drums", "guitar"),
    yearOfBirth = c(1940, 1942, 1940, 1943),
    deceased = c(TRUE, FALSE, FALSE, TRUE)
)
beatles</pre>
```

```
#> # A tibble: 4 × 5
   firstName lastName
                      instrument yearOfBirth deceased
  <chr>
             <chr>
                       <chr>
                                      <dbl> <lql>
#> 1 John Lennon
                       guitar
                                       1940 TRUE
#> 2 Paul McCartney bass
                                       1942 FALSE
#> 3 Ringo
            Starr
                       drums
                                       1940 FALSE
             Harrison guitar
                                       1943 TRUE
#> 4 George
```

Columns: *Vectors* of values (must be same data type)

beatles

```
#> # A tibble: 4 × 5
    firstName lastName
                       instrument yearOfBirth deceased
    <chr>
              <chr>
                       <chr>
                                        <dbl> <lql>
#> 1 John Lennon
                       quitar
                                         1940 TRUE
#> 2 Paul McCartney bass
                                        1942 FALSE
                                         1940 FALSE
#> 3 Ringo
           Starr
                       drums
#> 4 George
             Harrison quitar
                                         1943 TRUE
```

Extract a column using \$

beatles\$firstName

```
#> [1] "John" "Paul" "Ringo" "George"
```

Rows: Information about individual observations

Information about John Lennon is in the first row:

Information about *Paul McCartney* is in the second row:

```
beatles[2,]
```

Take a look at the beatles data frame in practice.R

Getting data into R

- 1. Load external packages
- 2. Read in external files (usually a csv file)

NOTE: csv = "comma-separated values"

Data from an R package

library(ggplot2)

See which data frames are available in a package:

data(package = "ggplot2")

Find out more about a package data set:

?msleep

Back to practice.R

Importing an external data file

Note the data csv file in your data folder.

- **DO NOT** double-click it!
- **DO NOT** open it in Excel!

Excel can **corrupt** your data!

If you **must** open it in Excel:

- Make a copy
- Open the copy

Steps to importing external data files

1. Create a path to the data

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

```
#> [1] "/Users/jhelvy/gh/teaching/MADD/MADD-2022-Fall/class/2-data-
wrangling/data/data.csv"
```

2. Import the data

```
library(tidyverse)
data <- read_csv(path_to_data)</pre>
```

Using the **here** package to make file paths

The here() function builds the path to your **root** to your *working directory* (this is where your **.** Rproj file lives!)

```
here()
```

```
#> [1] "/Users/jhelvy/gh/teaching/MADD/MADD-2022-Fall/class/2-data-wrangling"
```

The here() function builds the path to files *inside* your working directory

```
path_to_data <- here('data', 'data.csv')
path_to_data</pre>
```

```
#> [1] "/Users/jhelvy/gh/teaching/MADD/MADD-2022-Fall/class/2-data-
wrangling/data/data.csv"
```

Avoid hard-coding file paths!

(they can break on different computers)

```
path_to_data <- 'data/data.csv'
path_to_data</pre>
```

```
#> [1] "data/data.csv"
```







Back to reading in data

```
path_to_data <- here('data', 'data.csv')
data <- read_csv(path_to_data)</pre>
```

Important: Use read_csv() instead of read.csv()

Your turn

- 1) Use the here() and read_csv() functions to load the data.csv file that is in the data folder. Name the data frame object data.
- 2) Use the data object to answer the following questions:
 - How many rows and columns are in the data frame?
 - What type of data is each column? (Just look, don't need to type out the answer)
 - Preview the different columns what do you think this data is about? What might one row represent?
 - How many unique airports are in the data frame?
 - What is the earliest and latest observation in the data frame?
 - What is the lowest and highest cost of any one repair in the data frame?

Week 2: Data Wrangling

- 1. Working with data frames
- 2. Data wrangling with the *tidyverse*

BREAK

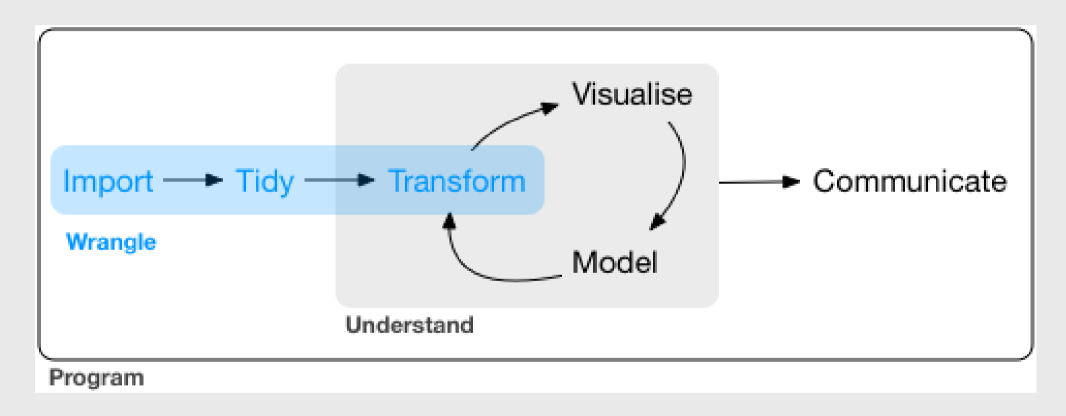
3. Project proposals

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



Art by Allison Horst

80% of the job is data wrangling



Today: data wrangling with dplyr



The main dplyr "verbs"

"Verb"	What it does
select()	Select columns by name
filter()	Keep rows that match criteria
arrange()	Sort rows based on column(s)
<pre>mutate()</pre>	Create new columns
<pre>summarize()</pre>	Create summary values

Core tidyverse concept: Chain functions together with "pipes"



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

```
data %>%
  do_something() %>%
  do_something_else()
```

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
```

Subset Variables (Columns)



```
beatles <- tibble(
    firstName = c("John", "Paul", "Ringo", "George"),
    lastName = c("Lennon", "McCartney", "Starr", "Harrison"),
    instrument = c("guitar", "bass", "drums", "guitar"),
    yearOfBirth = c(1940, 1942, 1940, 1943),
    deceased = c(TRUE, FALSE, FALSE, TRUE)
)
beatles</pre>
```

```
#> # A tibble: 4 × 5
  firstName lastName
                      instrument yearOfBirth deceased
  <chr>
             <chr>
                       <chr>
                                      <dbl> <lql>
#> 1 John Lennon
                       guitar
                                       1940 TRUE
             McCartney bass
                                       1942 FALSE
#> 2 Paul
#> 3 Ringo
           Starr
                                       1940 FALSE
                       drums
#> 4 George
             Harrison guitar
                                       1943 TRUE
```

Select the columns firstName & lastName

```
beatles %>%
  select(firstName, lastName)
```

Use the – sign to drop columns

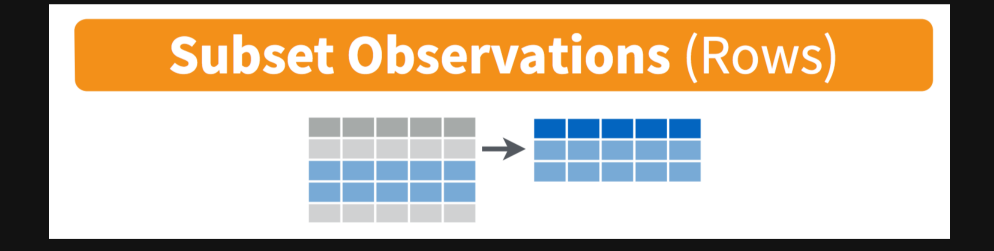
```
beatles %>%
  select(-firstName, -lastName)
```

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 the columns that end with "Name":

```
beatles %>%
  select(ends_with("Name"))
```



Keep only the rows with band members born after 1941

Keep only the rows with band members born after 1941

```
beatles %>%
  filter(year0fBirth > 1941)
```

firstName lastName instrument yearOfBirth deceased

<chr>

<chr> <chr>

#> 1 Paul McCartney bass

Keep only the rows with band members born after 1941 & are still living

<dbl> <lgl> 1942 FALSE

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

```
data %>%
filter(!is.na(variable))
```

Combine filter() and select()

Get the first & last name of members born after 1941 & are still living

```
beatles %>%
  filter(yearOfBirth > 1941, deceased == FALSE) %>%
  select(firstName, lastName)
```

Your turn

- 1) Use the here() and read_csv() functions to load the data.csv file that is in the data folder. Name the data frame object data.
- 2) Use the data object and the select() and filter() functions to answer the following questions:
 - Create a new data frame, dc, that contains only the rows from DC airports.
 - Create a new data frame, dc_dawn, that contains only the rows from DC airports that occurred at dawn.
 - Create a new data frame, dc_dawn_birds, that contains only the rows from DC airports
 that occurred at dawn and only the columns about the species of bird.
 - How many unique species of birds have been involved in accidents at DC airports?

Create new variables with mutate()





Create new variables with mutate()

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

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

```
#> # A tibble: 4 × 6
   firstName lastName
                      instrument yearOfBirth deceased
                                                     age
  <chr>
             <chr>
                      <chr>
                                      <dbl> <lql>
                                                   <dbl>
#> 1 John Lennon
                      guitar
                                      1940 TRUE
                                                      82
                                      1942 FALSE
                                                      80
#> 2 Paul McCartney bass
#> 3 Ringo Starr
                      drums
                                      1940 FALSE
                                                      82
#> 4 George
            Harrison guitar
                                      1943 TRUE
                                                      79
```

You can immediately use new variables

```
beatles %>%
   mutate(
     age = 2022 - yearOfBirth,
     meanAge = mean(age))
```

```
#> # A tibble: 4 × 7
    firstName lastName
                       instrument yearOfBirth deceased
                                                       age meanAge
    <chr>
                       <chr>
                                       <dbl> <lql>
                                                     <dbl>
                                                             <dbl>
             <chr>
#> 1 John Lennon
                       quitar
                                        1940 TRUE
                                                              80.8
                                        1942 FALSE
#> 2 Paul McCartney bass
                                                        80
                                                              80.8
                                        1940 FALSE
#> 3 Ringo Starr
                       drums
                                                              80.8
              Harrison quitar
                                                              80.8
  4 George
                                        1943 TRUE
```

Handling if/else conditions

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

```
beatles %>%
  mutate(playsGuitar = ifelse(instrument == "guitar", TRUE, FALSE))
```

```
#> # A tibble: 4 × 6
  firstName lastName
                      instrument yearOfBirth deceased playsGuitar
#> <chr> <chr>
                      <chr>
                                     <dbl> <lql>
                                                  <lql>
#> 1 John Lennon
                                      1940 TRUE
                      guitar
                                                  TRUE
                                                 FALSE
#> 2 Paul McCartney bass
                                      1942 FALSE
                                                  FALSE
#> 3 Ringo Starr
                      drums
                                      1940 FALSE
#> 4 George
            Harrison guitar
                                      1943 TRUE
                                                  TRUE
```

Sort data frame with arrange()

Sort beatles data frame by year of birth

```
beatles %>%
  arrange(year0fBirth)
```

```
#> # A tibble: 4 × 5
    firstName lastName
                       instrument yearOfBirth deceased
   <chr>
              <chr>
                       <chr>
                                       <dbl> <lql>
#> 1 John Lennon
                       guitar
                                        1940 TRUE
#> 2 Ringo
          Starr
                                        1940 FALSE
                       drums
#> 3 Paul McCartney bass
                                        1942 FALSE
                                        1943 TRUE
#> 4 George
             Harrison
                       guitar
```

Sort data frame with arrange()

Use the desc() function to sort in descending order

```
beatles %>%
   arrange(desc(year0fBirth))
```

```
#> # A tibble: 4 × 5
    firstName lastName
                        instrument yearOfBirth deceased
    <chr>
              <chr>
                        <chr>
                                        <dbl> <lql>
           Harrison
                        guitar
                                         1943 TRUE
#> 1 George
#> 2 Paul
              McCartney bass
                                         1942 FALSE
#> 3 John
         Lennon
                        quitar
                                         1940 TRUE
#> 4 Ringo
              Starr
                        drums
                                         1940 FALSE
```

Sort rows with arrange()

Compute the band member age, then sort based on the youngest:

```
beatles %>%
  mutate(age = 2022 - yearOfBirth) %>%
  arrange(age)
```

```
#> # A tibble: 4 × 6
    firstName lastName
                        instrument yearOfBirth deceased
                                                         age
            <chr>>
    <chr>
                        <chr>
                                        <dbl> <lgl>
                                                      <dbl>
           Harrison
                        quitar
                                         1943 TRUE
#> 1 George
                                                          79
#> 2 Paul McCartney bass
                                         1942 FALSE
                                                         80
                                         1940 TRUE
#> 3 John Lennon
                        guitar
                                                         82
                                                         82
#> 4 Ringo
                                         1940 FALSE
              Starr
                        drums
```

Your turn

- 1) Use the here() and read_csv() functions to load the data.csv file that is in the data folder. Name the data frame object data.
- 2) Using the data object, 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.
- 3) Remove rows that have NA for cost_repairs_infl_adj and re-arrange the resulting data frame based on the highest height and most expensive cost

Break



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BREAK

3. Project proposals

Project Proposal Guidelines

Proposal Items

ltem	Description				
Abstract	Product / technology in just a few sentences				
Introduction	Description, picture, background				
Market Opportunity	Identify your customer, competitors, and market size				
Product Attributes & Decision Variables	2-4 key variables related to product's design and performance				
Questions	Major outstanding questions to be resolved				

Today

Market Opportunity

- Identify customer
- Identify competitors
- Identify market size

Product Attributes

Features your *customer* cares about

Decision Variables

Features that *the designer* cares about

Example: Folding solar panels



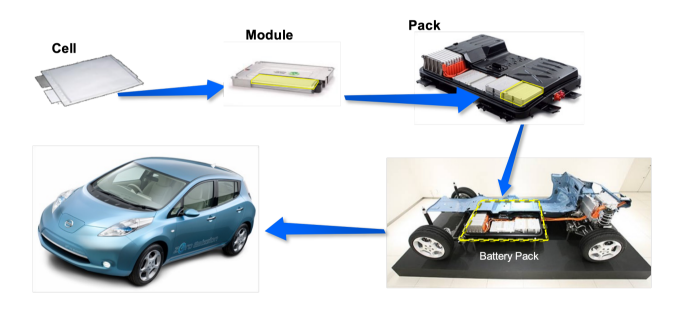
Who is your customer?

- General public?
- Outdoor enthusiasts?
- Emergency gear?

Competitors?

- Similar folding panels
- Batteries?

Example: Electric vehicle battery



Who is your customer?

Car buyers

Competitors?

- Hybrid vehicles?
- Efficient gasoline vehicles?

Product Attributes

Decision Variables

Features your *customer* cares about

Features that the designer cares about

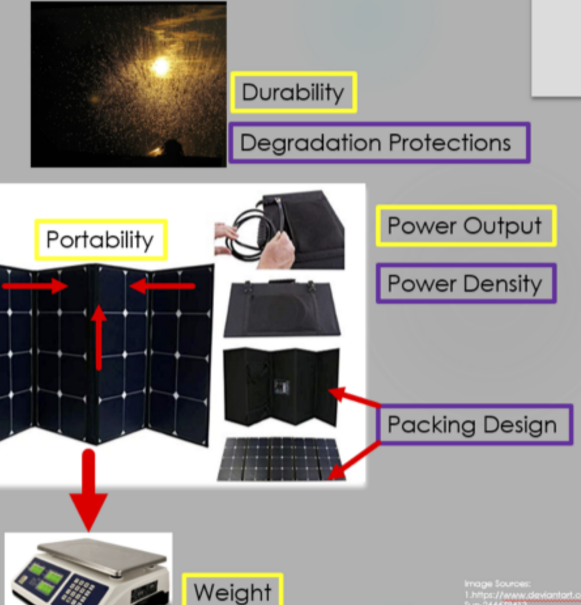
Product Diagram

Attribute Units

Price-USD Weight-Kg Power Output - Watts Durability – Months Portability – LxWxH

Decision Variable Units

Power Density - W/Kg Degradation Rate – Hours Packing Design - Cm³



Model Relationships Table (example)

		Decision Variables			Demand	Competitors		
		Power Density	Degradation Rate	Packing Design		Aims Solar Panel	SUAOKI Solar Charger	Units
Product Attributes	Price	-	-	+	-	225	160	USD
	Weight	-	-	+	-	2.6	2.06	kg
	Power Output	+	+	+	+	120	60	W
	Durability	-	+	-	+	60	12	Months
	Portability	-	-/+	+	+	20.6"x11"x 1.2"	11.5"x7.1"x2.9"	L"xW"xH"
	Domain	[2.5, 60]	[24,1000]	[200, 2800]				
	Units	W/kg	Hours	cm^3				

Team Proposals



- 1. Re-arrange tables to sit with your team
- 2. Discuss & identify your customer & potential competitors
- 3. Discuss & identify key *Product Attributes* & *Decision Variables*
- 4. Start building out your model relationships table (copy from this example)

Suggestions

- You may want to start with simple bullet lists
- Start with more items rather than fewer (can always cut back later)