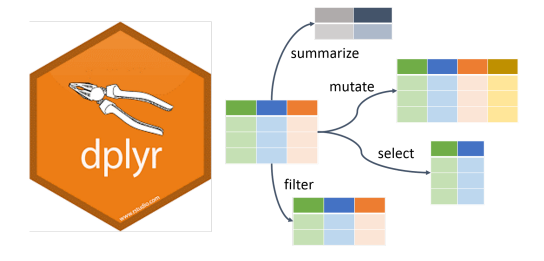
Transformation

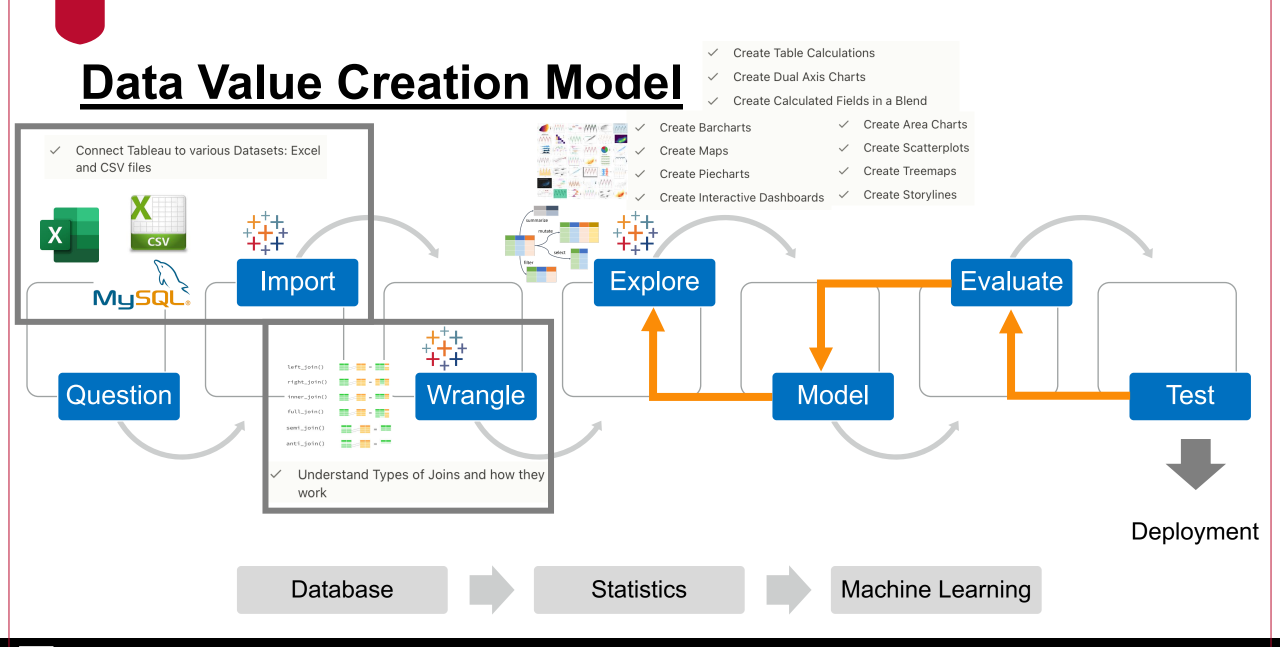
Carolina A. de Lima Salge Assistant Professor Terry College of Business University of Georgia

Business Intelligence Spring 2021

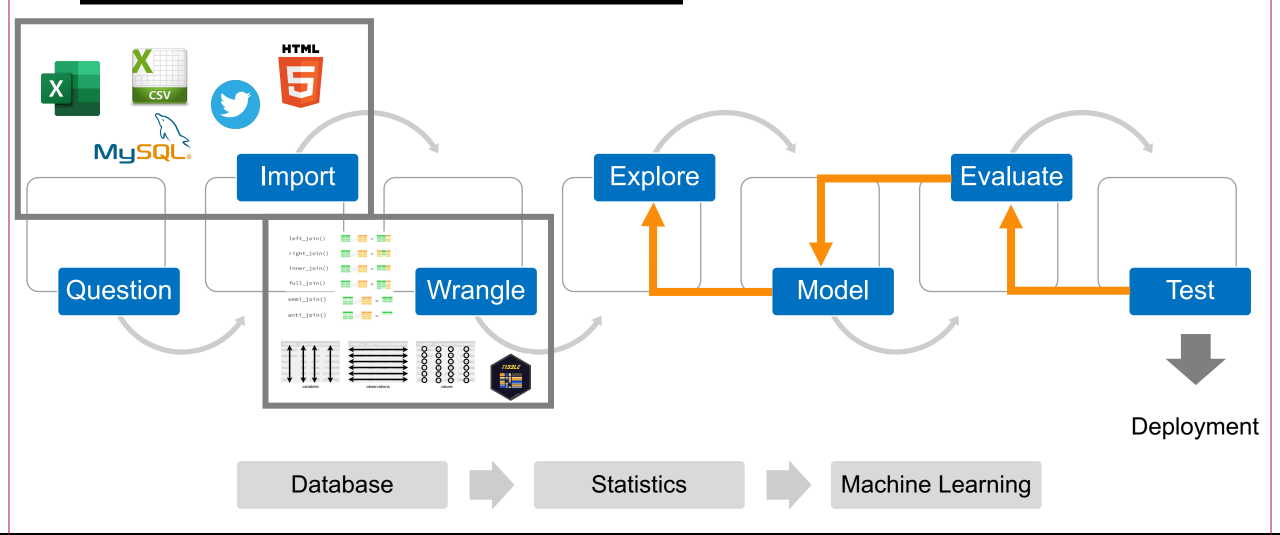








Data Value Creation Model



Import

Used the **readr** package to import CSV files & the **readxl** package to import Excel files. Used **RMySQL** and **DBI** packages to connect to and pull data from a relational database system

```
# Import data from CSV
library(readr)
CoffeeChain <- read_csv("CoffeeChain.csv")

# Import data from Excel
library(readxl)
CoffeeChain <- read_excel("CoffeeChain.xlsx")

# Save data as CSV
write_csv(CoffeeChain, "CoffeeChain.csv")</pre>
```

Import

Used the **rvest** package to scrape data from HTML websites and the **rtweet** package to get data from Twitter

```
# Scrape data from IMDB
library(rvest)

lego_movie <- read_html("http://www.imdb.com/title/tt1490017/")

rating <- lego_movie %>%
   html_nodes("strong span") %>%
   html_text() %>%
   as.numeric()
```

```
# Scrape data from Twitter
library(rtweet)

big4 <- stream_tweets(
   q = "EY, PwC, Deloitte, KPMG",
   timeout = 30)

deloitee_timeline <- get_timeline("@Deloitte",
   n = 3200)</pre>
```

Wrangling

Used the tidyr package to normalize untidy data and the dplyr package to join related tables

```
# Join tables
library(dplyr)

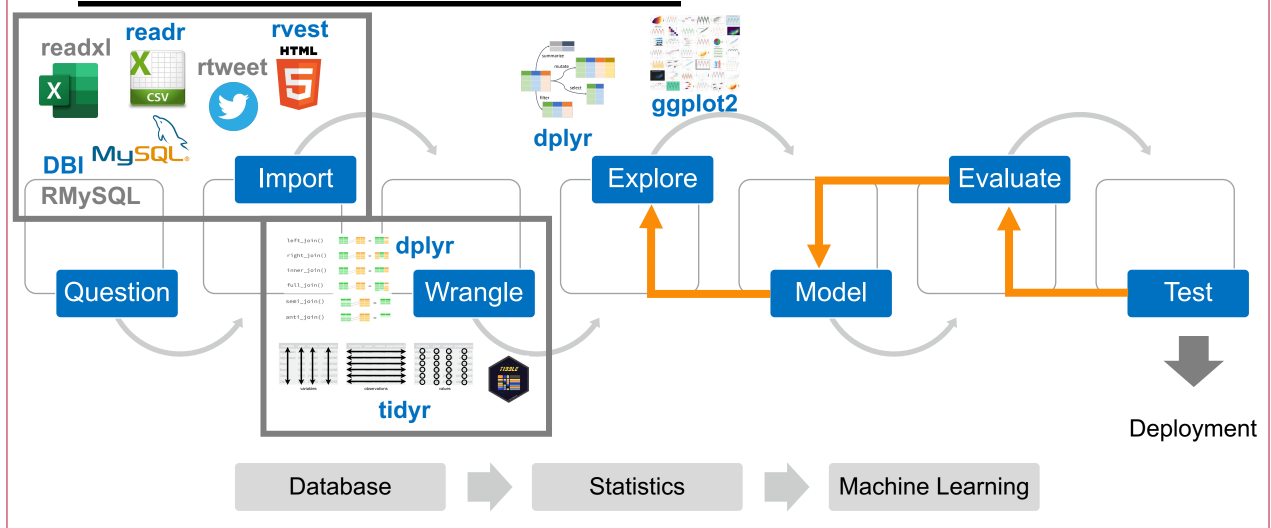
# Returns all rows from orderDetails where there are
matching values in orderList, and all columns
from orderDetails and orderList
inner_join(orderDetails, orderList, by = "Order ID")
```

Packages & Resources

Package	Task	Tidyverse	Resource
readr	Import CSV files	Yes	https://evoldyn.gitlab.io/evomics-2018/ref-sheets/R_data-import.pdf
readxl	Import Excel files	No	
DBI	Connect to SQL database	Yes	https://blog.rsquaredacademy.com/working-with-databases-using-r/
RMySQL	Connect to SQL database	No	
rvest	Scrape data from HTML websites	Yes	https://github.com/yusuzech/r-web-scraping-cheat-sheet
rtweet	Scrape data from Twitter	No	https://github.com/ropensci/rtweet
tidyr	Fix untidy data	Yes	https://tidyr.tidyverse.org
dplyr	Join many related tables	Yes	https://dplyr.tidyverse.org

For R Markdown, see: https://rstudio.com/wp-content/uploads/2015/02/rmarkdown-cheatsheet.pdf

Data Value Creation Model



Transformation

Wrangling is important for getting the data in a standard and useful format for analysis, but it is rare that you work with the data "as-is"

- Filter rows to work with certain segments
- Rename or reorder variables and observations
- Create new variables or grouped summaries

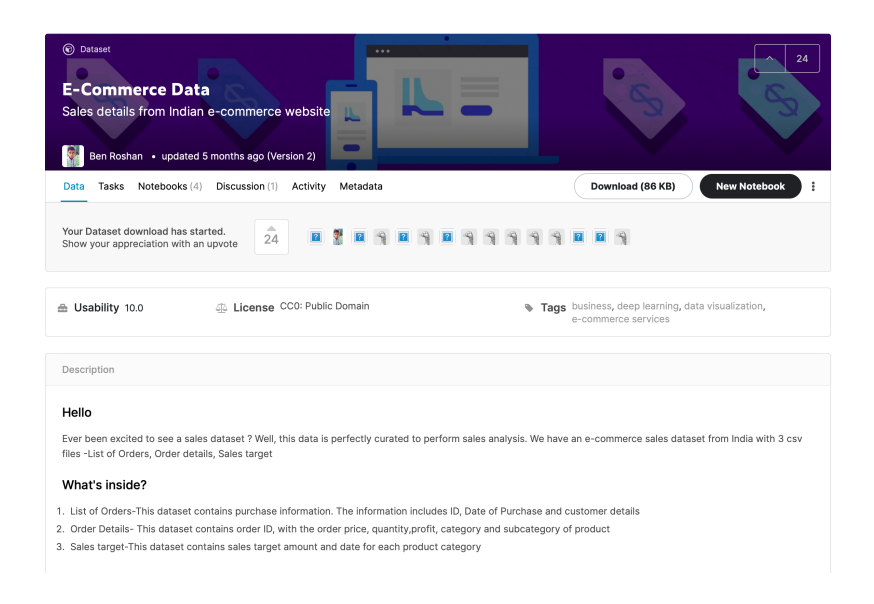
<u>dplyr</u>

One of the packages in the tidyverse that enables the transformation of data

- Look at a subset of the rows—filter()
- Reorder rows—arrange()
- Rename variables—rename()
- Create new variables—mutate()
- Collapse values down to a summary summarise()

Data

Rely on e-commerce data from Kaggle



Data Import

```
library(tidyverse)

orderList <- read_csv("List of Orders.csv")

orderDetails <- read_csv("Order Details.csv")

salesTarget <- read_csv("Sales target.csv")</pre>
```

A reference to orderDetails

```
orderDetails %>%
      filter(.
Category == "Furniture")
# A tibble: 243 x 6
  `Order ID` Amount Profit Quantity Category `Sub-Category`
  <chr>
             <dbl> <dbl>
                          <dbl> <chr> <chr>
                                7 Furniture Bookcases
1 B-25601
              1275 -1148
                24 -30
                                1 Furniture Chairs
2 B-25603
                                5 Furniture Tables
3 B-25608
           1364 -1864
                                3 Furniture Chairs
4 B-25608
           476 0
5 B-25610
              30 -5
                                2 Furniture Furnishings
                                2 Furniture Chairs
6 B-25612
               259 -55
                    54
                                4 Furniture Bookcases
7 B-25614
               494
8 B-25618
               362 127
                                1 Furniture Bookcases
                                3 Furniture Chairs
9 B-25626
              1103 -276
10 B-25628
                       -8
                                2 Furniture Furnishings
                35
# ... with 233 more rows
```

```
orderDetails %>%
      filter(., Category == "Furniture", Quantity > 1)
# A tibble: 223 x 6
  `Order ID` Amount Profit Quantity Category `Sub-Category`
  <chr>
             <dbl> <dbl> <dbl> <chr> <dbl> <chr>
                               7 Furniture Bookcases
1 B-25601
              1275 -1148
          1364 -1864 5 Furniture Tables
2 B-25608
                           3 Furniture Chairs
3 B-25608
          476
          30 -5
                               2 Furniture Furnishings
4 B-25610
                               2 Furniture Chairs
5 B-25612
          259 -55
                               4 Furniture Bookcases
          494 54
6 B-25614
                               3 Furniture Chairs
7 B-25626
              1103
                   -276
8 B-25628
               35
                   -8
                               2 Furniture Furnishings
9 B-25631
               89 -89
                               2 Furniture Furnishings
10 B-25634
                               3 Furniture Chairs
               389
                     -83
# ... with 213 more rows
```

and

```
orderDetails %>%
      filter(., Category == "Furniture" & Quantity > 1)
# A tibble: 223 x 6
  `Order ID` Amount Profit Quantity Category `Sub-Category`
  <chr>
             <dbl> <dbl> <dbl> <chr> <dbl> <chr>
                              7 Furniture Bookcases
1 B-25601
             1275 -1148
2 B-25608 1364 -1864 5 Furniture Tables
                           3 Furniture Chairs
3 B-25608
          476
          30 -5
                              2 Furniture Furnishings
4 B-25610
                              2 Furniture Chairs
5 B-25612
          259 -55
          494 54
                              4 Furniture Bookcases
6 B-25614
                              3 Furniture Chairs
7 B-25626
             1103 -276
8 B-25628
               35
                   -8
                              2 Furniture Furnishings
9 B-25631
               89 -89
                              2 Furniture Furnishings
10 B-25634
                              3 Furniture Chairs
              389
                     -83
# ... with 213 more rows
```

and

```
orderDetails %>%
      filter(., Category == "Furniture" | Quantity > 1)
# A tibble: 1,388 x 6
  `Order ID` Amount Profit Quantity Category `Sub-Category`
  <chr>
            <dbl> <dbl> <dbl> <chr> <dbl> <dbl> <chr> </pr>
1 B-25601 1275 -1148 7 Furniture
                                        Bookcases
               66 -12
                             5 Clothing Stole
2 B-25601
              8 -2
                             3 Clothing Hankerchief
3 B-25601
                             4 Electronics Electronic Games
         80 -56
4 B-25601
                  -111 2 Electronics Phones
5 B-25602
          168
                             5 Electronics Phones
                   -272
6 B-25602
          424
                             4 Electronics Phones
7 B-25602
             2617
                   1151
8 B-25602
              561 212
                             3 Clothing Saree
                             8 Clothing Saree
9 B-25602
          119 -5
                             5 Clothing Trousers
10 B-25603
         1355 -60
# ... with 1,378 more rows
```

or

Quiz "Question"

John is trying to create a new table called **posBAprofit** that filters the <u>orderDetails</u> table to show observations where profit is above zero but below the average. He has written the below code in R to achieve this goal. Is John's code correct?

```
posBAprofit <- orderDetails %>%
    filter(., Profit < mean(Profit), Profit > 0)
```

Arrange Rows

```
orderDetails %>%
      arrange(., desc(Profit))
# A tibble: 1,500 x 6
  `Order ID` Amount Profit Quantity Category `Sub-Category`
                         <dbl> <chr>
  <chr>>
             <dbl> <dbl>
                                        <chr>
                               13 Electronics Printers
1 B-25973
          4141
                    1698
                                4 Electronics Phones
 2 B-25602
              2617 1151
          2188
                    1050
                                5 Furniture Bookcases
 3 B-25761
          3873
                   891
                                6 Electronics Phones
4 B-25923
              1954
                   782
                                3 Electronics Phones
 5 B-25830
                                4 Electronics Printers
 6 B-26073
              1514
                   742
                                5 Furniture Chairs
              2093
                   721
7 B-25853
                   712
                                8 Electronics Printers
8 B-26093
              2847
9 B-25862
              2061
                   701
                                5 Furniture Bookcases
10 B-25656
                                7 Clothing Saree
              1389
                      680
# ... with 1,490 more rows
```

Rename Variables

```
Old name
               New name
orderDetails %>%
      rename(., profit = Profit)
# A tibble: 1,500 x 6
  `Order ID` Amount profit Quantity Category `Sub-Category`
            <dbl> <dbl> <dbl> <chr> <dbl> <chr>
  <chr>>
                              7 Furniture Bookcases
1 B-25601 1275 -1148
                              5 Clothing Stole
2 B-25601
               66 -12
                              3 Clothing Hankerchief
3 B-25601
              8 -2
4 B-25601
         80 - 56
                              4 Electronics Electronic Games
              168 -111
                              2 Electronics Phones
5 B-25602
                              5 Electronics Phones
6 B-25602
              424 -272
                              4 Electronics Phones
7 B-25602
             2617
                  1151
8 B-25602
              561 212
                              3 Clothing Saree
9 B-25602
              119 -5
                              8 Clothing Saree
10 B-25603
         1355 -60
                              5 Clothing Trousers
# ... with 1,490 more rows
```

Add New Variables

```
Value of the new variable
```

```
Name of the new variable
orderDetails %>%
      mutate(., ProfitN = (Profit - min(Profit)) / (max(Profit) - min(Profit))
# A tibble: 1,500 x 7
                                                             ProfitN
  `Order ID` Amount Profit Quantity Category `Sub-Category`
             <dbl> <dbl> <dbl> <chr> <dbl> <chr>
  <chr>
                                                               <dbl>
                                7 Furniture Bookcases
1 B-25601
          1275 -1148
                                                               0.226
                                5 Clothing Stole
2 B-25601
                66 -12
                                                               0.535
 3 B-25601
                   -2
                                3 Clothing Hankerchief
                                                               0.538
                                4 Electronics Electronic Games
4 B-25601
                80
                   -56
                                                               0.523
                                2 Electronics Phones
               168
                    -111
5 B-25602
                                                               0.508
                                5 Electronics Phones
6 B-25602
               424
                    -272
                                                               0.465
                                4 Electronics Phones
                    1151
7 B-25602
              2617
                                                               0.851
                                3 Clothing
8 B-25602
               561
                    212
                                             Saree
                                                               0.596
9 B-25602
               119 -5
                                8 Clothing Saree
                                                               0.537
                                5 Clothing Trousers
10 B-25603
          1355
                    -60
                                                               0.522
# ... with 1,490 more rows
```

Grouped Summaries

Grouped Summarized function variables and variable

Name of the new summarized variable

```
orderDetails %>%
  group_by(Category, `Sub-Category`) %>%
  summarize( Average Profit = mean(Profit, na.rm = TRUE)) %>%
  arrange(desc(`Average Profit`))
# A tibble: 17 x 3
# Groups: Category [3]
   Category `Sub-Category` `Average Profit`
   <chr>>
               <chr>>
                                          <db1>
 1 Electronics Printers
                                          80.6
 2 Clothing Trousers
                                          73
 3 Furniture Bookcases
                                          61.9
 4 Electronics Accessories
                                          49.4
 5 Electronics Phones
                                          26.6
 6 Clothing
              T-shirt
                                          19.5
 7 Clothing
              Shirt
                                          16.4
 8 Clothing
              Stole
                                          13.3
 9 Furniture
              Furnishings
                                          11.6
10 Clothing
              Hankerchief
                                          10.6
11 Furniture
              Chairs
                                           7.80
12 Clothing
              Leggings
                                           4.91
13 Clothing
               Kurti
                                           3.85
14 Clothing
               Skirt
                                           3.67
15 Clothing
               Saree
                                           1.68
16 Electronics Electronic Games
                                          -15.6
17 Furniture
             Tables
                                         -236.
```

The Pipe

The %>% focuses on the transformations, not what is being transformed, which makes the code easier to read

 Take the orderDetails dataset then group_by() then summarise() then arrange()

```
orderDetails %>%
  group_by(Category, `Sub-Category`) %>%
  summarize(`Average Profit` = mean(Profit, na.rm = TRUE)) %>%
  arrange(desc(`Average Profit`))
```

Useful Summary Functions

- Location
 - mean(x) and median(x)
- Spread
 - sd(x) and IQR(x)
- Rank
 - min(x), quantile(x, 0.25), and max(x)
- Count
 - n(x), sum(!is.na(x)), and n_distinct(x)

At-Home Exercises

Copy and paste the code (not the results of running the code, which are in blue) from the slides (starting on slide 12) into an R Markdown document. Execute the code in R, line by line. Are your results like the ones in the slides? If yes, try to knit the code to PDF

Read chapter 5 and do the exercises of the R for Data Science book

Check out the dplyr cheat sheet: https://github.com/rstudio/cheatsheets/raw/master/data-transformation.pdf

Open the orderDetails dataset in Tableau. Next, try to use the software to filter and arrange rows, rename and add new variables, and execute grouped summaries (very similar to how we used R to do it). How long did it take you? Which functionalities did you use?

Thank You!