Fall 2023

DIME Continuing Education

DATA ANALYSIS WITH TIDYVERSE

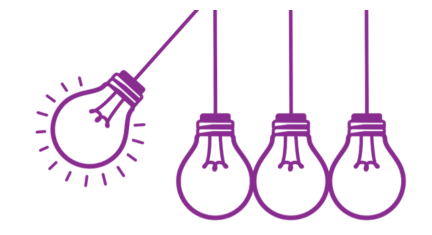




Mer Reyes Retana December 7, 2023







Data Analyis with Tidyverse

DIME Analytics Mer Reyes Retana December 7th, 2023

You can find this presentation and all the materials I will use for the training in this repository

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Introduction

Motivation

The Critical Role of Data Preparation

Data Science and Economics:

- Significant time invested in data preparation
- Survey results indicate over 50% of time spent in cleaning and getting data ready

The Challenge

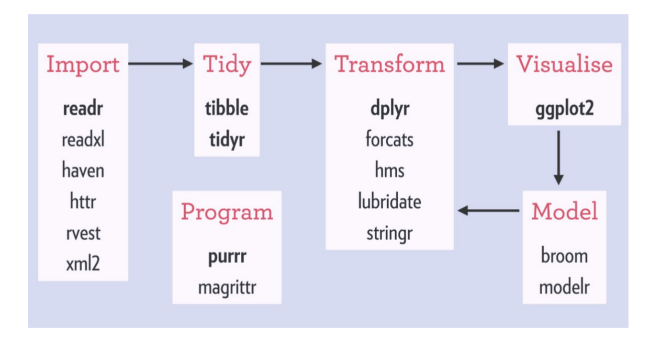
- Data preparation is often challenging and time-consuming
- A crucial step in achieving accurate and reliable analysis

Solution: Tidyverse in R

- tidyverse: A collection of R packages designed for data science
- Enhances efficiency and bearability in data preparation

What is the Tidyverse?

- The best way to use R is by using the multiple packages it offers.
- One such set of packages that we are focusing on is the tidyverse.



- A cohesive series of R packages
- Designed with a common philosophy
- Streamlines data import, tidying, transformation, visualization, and modeling



Tidy Workflow

Prepare your Workspace

• Install the tidyverse packages:

```
install.packages("tidyverse")
install.packages("dslabs")
```

- Download/Clone this repository in your computer.
- Ready to dive in.



Prepare your Workspace

- Like in a project you will start the script, with a clear title of the purpose (this is the example folder in the repo) analysis_tidyverse.R for you to continue and follow along with the examples if you want, if you don't you can just follow the presentation.
- We start by adding the libraries we will use in the project.

```
library(dplyr)
library(ggplot2)
library(dslabs)
```

Read the data

```
data(polls_us_election_2016, package = "dslabs") # load data from package
polls_us_election_2016 <- as_tibble(polls_us_election_2016) # convert to a tibble</pre>
```

Data: 2016 US election polls from the dslabs package

• This dataset contains **real** data on polls made during the 2016 US Presidential elections and compiled by fivethirtyeight

```
library(dslabs)
library(tidyverse)
data(polls_us_election_2016, package = "dslabs") # load data from package
polls_us_election_2016 <- as_tibble(polls_us_election_2016) # convert to a tibble
head(polls_us_election_2016) # show first 6 lines of first 6 variables</pre>
```

```
## # A tibble: 6 × 15
##
    state startdate enddate pollster
                                                      grade samplesize population
##
    <fct> <date> <date> <fct>
                                                      <fct>
                                                                 <int> <chr>
## 1 U.S. 2016-11-03 2016-11-06 ABC News/Washington P... A+
                                                                  2220 lv
## 2 U.S. 2016-11-01 2016-11-07 Google Consumer Surve... B
                                                                 26574 lv
## 3 U.S. 2016-11-02 2016-11-06 Ipsos
                                                      A –
                                                                  2195 lv
## 4 U.S. 2016-11-04 2016-11-07 YouGov
                                                                  3677 lv
## 5 U.S. 2016-11-03 2016-11-06 Gravis Marketing
                                                      B-
                                                                 16639 rv
## 6 U.S. 2016-11-03 2016-11-06 Fox News/Anderson Rob... A
                                                                  1295 lv
```

Data: 2016 US election polls from the dslabs package

What variables does this dataset contain?

```
str(polls us election 2016) # Displays structures of R objects
## tibble [4,208 \times 15] (S3: tbl df/tbl/data.frame)
                     : Factor w/ 57 levels "Alabama", "Alaska", ...: 50 50 50 50 50 50 50 37 50 ...
## $ state
   $ startdate
                     : Date[1:4208], format: "2016-11-03" "2016-11-01" ...
##
                     : Date[1:4208], format: "2016-11-06" "2016-11-07" ...
##
   $ enddate
##
   $ pollster
                     : Factor w/ 196 levels "ABC News/Washington Post",..: 1 63 81 194 65 55 18 113 195
                     : Factor w/ 10 levels "D","C-","C","C+",..: 10 6 8 6 5 9 8 8 NA 8 ...
##
   $ grade
   $ samplesize
                     : int [1:4208] 2220 26574 2195 3677 16639 1295 1426 1282 8439 1107 ...
##
   $ population : chr [1:4208] "lv" "lv" "lv" "lv" ...
##
   $ rawpoll clinton : num [1:4208] 47 38 42 45 47 ...
##
##
   $ rawpoll_trump : num [1:4208] 43 35.7 39 41 43 ...
   $ rawpoll_johnson : num [1:4208] 4 5.46 6 5 3 3 5 6 6 7.1 ...
   $ rawpoll_mcmullin: num [1:4208] NA ...
##
   $ adjpoll_clinton : num [1:4208] 45.2 43.3 42 45.7 46.8 ...
##
   $ adjpoll_trump : num [1:4208] 41.7 41.2 38.8 40.9 42.3 ...
##
                                                                                               11 / 56
```

The pipe operator

- Reading and understanding multiple operations can be difficult.
- Parameters are typically assigned after the function name using ().

```
summarise(
 group_by(
   filter(polls_us_election_2016, !is.na(section_type)),
   region,
    section_type
 n = n(),
 pri_pvem = sum(pri_pvem),
 prd_pt_mc = sum(prd_pt_mc),
 pan = sum(pan)
```

The pipe operator

- This approach can lead to complex and unreadable code.
- With the pipe code reads from left to right, top to bottom, which is more intuitive.

|> or %>% can be read as "then" and simplifies code structure.

```
polls_us_election_2016 %>%
  filter(!is.na(section_type)) %>%
  group_by(region, section_type) %>%
  summarise(
    n = n(),
    pri_pvem = sum(pri_pvem),
    prd_pt_mc = sum(prd_pt_mc),
    pan = sum(pan)
)
```

Tip: Use Shift + Ctrl/Cmd + M as a shortcut for the pipe operator.



The tidyverse ecosystem is composed of multiple packages, each equipped with specific "verbs" to streamline the data workflow process. We'll focus on the verbs from two pivotal packages: tidyr and dplyr.

- You are *highly encouraged* to read through Hadley Wickham's chapter. It's clear and concise.
- Also check out these great "cheatsheets" dplyr and tidyr.

- The packages are organized around a set of **verbs**, i.e. actions to be taken.
- We operate on data.frames or tibbles (nicer looking data.frames.)

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- We operate on data.frames or tibbles (nicer looking data.frames.)
- All verbs work as follows:

• Alternatively you can (**should**) use the **pipe** operator %>%:

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- 3. separate(): Splits a column into multiple columns.

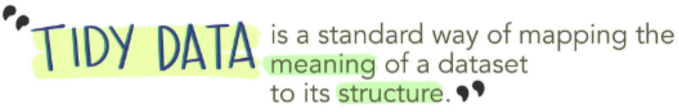
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- 4. unite(): Combines multiple columns into a single column.
- These verbs help transform data frames or tibbles to a tidy format, where each variable is a column, each observation is a row, and each type of observational unit forms a table.

Reshaping

The Tidyverse packages works better and should be performed using tidy data.

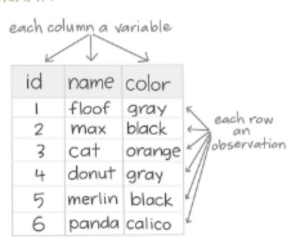
To achieve this one of the most common and useful operations you will do are the reshape of your data.



-HADLEY WICKHAM

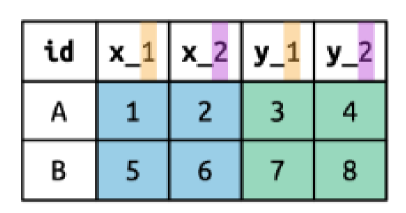
In tidy data:

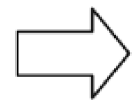
- each variable forms a column
- each observation forms a row
- each cell is a single measurement



tidyr::pivot_longer()

The first reshape operation involves making datasets longer by increasing the number of rows and decreasing the number of columns.





id	x	у	num
Α	1	3	1
Α	2	4	2
В	5	7	1
В	6	8	2

tidyr::pivot_longer()

Example: we have rawpoll and adjpoll for every candidate in a wide format. Perhaps we want to have this information in two variables (instead of 8)

pollster ‡	grade [‡]	samplesize ‡	population ‡	rawpoll_clinton ‡	rawpoll_trump	rawpol <mark>l_johnson</mark>	rawpoll_mcmullin *	adjpoll_clinton ‡	adjpoll_trump ‡	adjpoll_ <mark>johnson</mark> ‡	adjpoll_mcmullin
ABC News/Washington Post	A+	2220	lv	47.00	43.00	4.00	NA	45.20163	41.72430	4.626221	NA.
Google Consumer Surveys	В	26574	lv	38.03	35.69	5.46	NA	43.34557	41.21439	5.175792	NA.
Ipsos	A-	2195	lv	42.00	39.00	6.00	NA	42.02638	38.81620	6.844734	N/4
YouGov	В	3677	lv	45.00	41.00	5.00	NA	45.65676	40.92004	6.069454	N/4
Gravis Marketing	B-	16639	rv	47.00	43.00	3.00	NA	46.84089	42.33184	3.726098	N/A
Fox News/Anderson Robbins Research/Shaw & Company Re	Α	1295	lv	48.00	44.00	3.00	NA	49.02208	43.95631	3.057876	N/A
CBS News/New York Times	A-	1426	lv	45.00	41.00	5.00	NA	45.11649	40.92722	4.341786	N/4
NBC News/Wall Street Journal	A-	1282	lv	44.00	40.00	6.00	NA	43.58576	40.77325	5.365788	N/4
Zia Poll		8439	lv	46.00	44.00	6.00	NA	44.82594	41.59978	7.870127	N/4
IBD/TIPP	A-	1107	lv	41.20	42.70	7.10	NA	42.92745	42.23545	6.316175	N/4
Selzer & Company	A+	799	lv	44.00	41.00	4.00	NA	44.21714	40.57082	4.068708	N/4
Angus Reid Global	A-	1151	lv	48.00	44.00	6.00	NA	47.57171	43.68125	5.556625	NA.
Monmouth University	A+	748	lv	50.00	44.00	4.00	NA	48.86765	43.39600	4.838600	N/4
Public Policy Polling	B+	1238	lv	48.00	43.00	1.00	NA	47.43805	42.32751	2.207659	N/4
Marist College	Α	940	lv	44.00	43.00	6.00	NA	42.83406	43,43819	4.780429	N/4
Selzer & Company	A+	800	lv	39.00	46.00	6.00	NA	39.37561	45.66917	6.062713	N/4
The Times-Picayune/Lucid		2521	lv	45.00	40.00	5.00	NA	45.13966	42.26495	3.679914	NA.
Marquette University	A	1255	lv	46.00	40.00	4.00	NA	46.10344	40.97982	2.897062	NA.
Siena College	A	800	lv	44.00	44.00	3.00	NA	44.21875	45.08290	2.335250	NA.
Landmark Communications	В	1200	lv	46.00	49.00	3.00	NA	45.06470	48.80363	3.662548	N/4
Quinnipiac University	A-	884	lv	46.00	45.00	2.00	NA	46.44315	43.93999	2.098310	N/4
Quinnipiac University	A-	870	lv	47.00	45.00	3.00	NA	47.43742	43.93745	3.098310	NA.

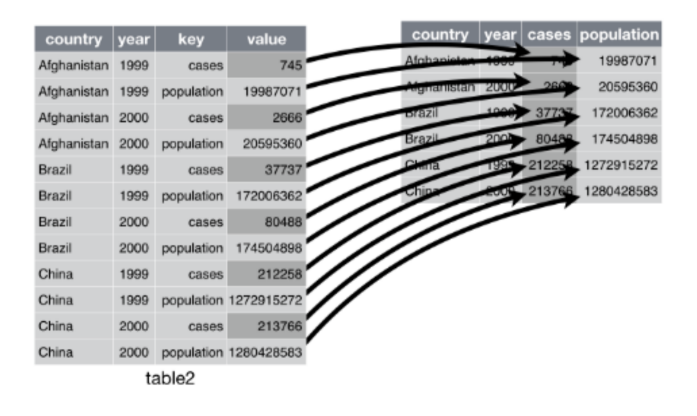
tidyr::pivot_longer()

```
polls_us_election_2016 %>%
  pivot_longer(
    cols = c(rawpoll_clinton:adjpoll_trump),
    names_to = c(".value", "candidate"),
    names_pattern = "(rawpoll|adjpoll)_(.*)"
)
```

state ‡	startdate [‡]	enddate [‡]	polister	grade ‡	samplesize [‡]	population [‡]	candidate [‡]	rawpoll [‡]	adjpoll [‡]
U.S.	2016-11-03	2016-11-06	ABC News/Washington Post	A+	2220	lv	clinton	47.00	45.201630
U.S.	2016-11-03	2016-11-06	ABC News/Washington Post	A+	2220	lv	trump	43.00	41.724300
U.S.	2016-11-03	2016-11-06	ABC News/Washington Post	A+	2220	lv	johnson	4.00	4.626221
U.S.	2016-11-03	2016-11-06	ABC News/Washington Post	A+	2220	lv	mcmullin	NA	NA
U.S.	2016-11-01	2016-11-07	Google Consumer Surveys	В	26574	lv	clinton	38.03	43.345570
U.S.	2016-11-01	2016-11-07	Google Consumer Surveys	В	26574	lv	trump	35.69	41.214390
U.S.	2016-11-01	2016-11-07	Google Consumer Surveys	В	26574	lv	johnson	5.46	5.175792
U.S.	2016-11-01	2016-11-07	Google Consumer Surveys	В	26574	lv	mcmullin	NA	NA
U.S.	2016-11-02	2016-11-06	Ipsos	A-	2195	lv	clinton	42.00	42.026380

tidyr::pivot_wider()

This is the contrary of the previous command, there are cases where we have information in a long format and we would like to make it wider.



tidyr::pivot_wider()

Example: For simplicity, I will wide the previous dataframe, but here you can find multiple examples.

```
wider_dataframes <- longer_dataframe %>%
  pivot_wider(
    names_from = candidate,
    values_from = c(rawpoll, adjpoll),
    values_fn = list
)
```

tidyr::separate()

Splits a column into multiple columns

Example: Divide enddate into year, month and day.

```
polls_us_election_2016 %>%
separate(enddate, into = c("year", "month", "day"), sep = "-")
```

```
## # A tibble: 4,208 × 17
##
      state
                startdate year month day pollster grade samplesize population
                           <chr> <chr> <chr> <fct>
##
     <fct>
                <date>
                                                      <fct>
                                                                 <int> <chr>
   1 U.S.
                2016-11-03 2016 11
                                            ABC News... A+
                                                                  2220 lv
##
                                      96
##
   2 U.S.
                2016-11-01 2016 11
                                       07
                                            Google C... B
                                                                 26574 lv
##
   3 U.S.
                2016-11-02 2016
                                11
                                       96
                                             Ipsos A-
                                                                  2195 lv
   4 U.S.
                2016-11-04 2016
##
                                11
                                       07
                                            YouGov
                                                                  3677 lv
## 5 U.S.
                2016-11-03 2016
                                       96
                                            Gravis M... B-
                                                                 16639 rv
   6 U.S.
                2016-11-03 2016
##
                                       96
                                            Fox News... A
                                                                  1295 lv
                               11
## 7 U.S.
                2016-11-02 2016
                                11
                                       96
                                            CBS News... A-
                                                                  1426 lv
## 8 U.S.
                2016-11-03 2016
                                       05
                                            NBC News... A-
                                                                  1282 lv
```

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tidyr::unite()

Combines multiple columns into a single column.

Example: Using the previous example, unite the "year", "month", "day" back into "enddate"

```
separated_data %>%
  unite("enddate", c("year", "month", "day"), sep = "-")
```

```
## # A tibble: 4,208 × 15
##
      state startdate enddate pollster grade samplesize population rawpoll clinton
     <fct> <date> <chr> <fct>
##
                                    <fct>
                                                  <int> <chr>
                                                                            <dbl>
   1 U.S. 2016-11-03 2016-1... ABC New... A+
                                                  2220 lv
                                                                             47
##
##
   2 U.S. 2016-11-01 2016-1... Google ... B
                                                  26574 lv
                                                                             38.0
##
   3 U.S. 2016-11-02 2016-1... Ipsos A-
                                                  2195 lv
                                                                             42
   4 U.S. 2016-11-04 2016-1... YouGov B
##
                                                  3677 lv
                                                                             45
   5 U.S. 2016-11-03 2016-1... Gravis ... B-
##
                                                 16639 rv
                                                                             47
   6 U.S. 2016-11-03 2016-1... Fox New... A
                                                  1295 lv
                                                                             48
##
##
   7 U.S. 2016-11-02 2016-1... CBS New... A-
                                                  1426 lv
                                                                             45
   8 U.S. 2016-11-03 2016-1... NBC New... A-
                                                  1282 lv
                                                                             44
##
```

- dplyr helps you with the main data manipulation challenges.
- 1. select(): Choose certain variables by name

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Main dplyr Verbs

- dplyr helps you with the main data manipulation challenges.
- 1. select(): Choose certain variables by name
- 2. filter(): Subset observations based on a certain condition.
- 3. arrange(): Reorder rows based on a certain condition.
- 4. mutate(): Create new variables.
- 5. summarise(): Collapse data to a single summary
- 6. group_by() : All the above can be used in conjunction with group_by() to use function on groups rather
 than entire data

dplyr::select()

Example: Only keep the variables state, startdate, enddate, pollster, rawpoll_clinton, rawpoll_trump

```
polls_us_election_2016 %>%
    select(state, startdate, enddate, pollster, rawpoll_clinton, rawpoll_trump)
```

##	# /	A tibble: 4,	,208 × 6				
##		state	startdate	enddate	pollster	rawpoll_clinton :	awpoll_trump
##		<fct></fct>	<date></date>	<date></date>	<fct></fct>	<dbl></dbl>	<dbl></dbl>
##	1	U.S.	2016-11-03	2016-11-06	ABC News/Wash	47	43
##	2	U.S.	2016-11-01	2016-11-07	Google Consum	38.0	35.7
##	3	U.S.	2016-11-02	2016-11-06	Ipsos	42	39
##	4	U.S.	2016-11-04	2016-11-07	YouGov	45	41
##	5	U.S.	2016-11-03	2016-11-06	Gravis Market	47	43
##	6	U.S.	2016-11-03	2016-11-06	Fox News/Ande	48	44
##	7	U.S.	2016-11-02	2016-11-06	CBS News/New	45	41
##	8	U.S.	2016-11-03	2016-11-05	NBC News/Wall	44	40
##	9	New Mexico	2016-11-06	2016-11-06	Zia Poll	46	44
##	10	U.S.	2016-11-04	2016-11-07	IBD/TIPP	41.2	42.7

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Example: Which polls had a sample size of at least 2,000 people?

Example: Which polls had a sample size of at least 2,000 people?

polls_us_election_2016

```
## # A tibble: 4,208 × 15
##
     state
                startdate enddate
                                     pollster
                                                      grade samplesize population
##
                <date> <date>
     <fct>
                                     <fct>
                                                      <fct>
                                                                 <int> <chr>
## 1 U.S.
                2016-11-03 2016-11-06 ABC News/Washin... A+
                                                                  2220 lv
## 2 U.S.
                2016-11-01 2016-11-07 Google Consumer... B
                                                                 26574 lv
   3 U.S.
                                                                  2195 lv
##
                2016-11-02 2016-11-06 Ipsos
                                                      A –
## 4 U.S.
                2016-11-04 2016-11-07 YouGov
                                                                  3677 lv
## 5 U.S.
                2016-11-03 2016-11-06 Gravis Marketing B-
                                                                 16639 rv
## 6 U.S.
                2016-11-03 2016-11-06 Fox News/Anders... A
                                                                  1295 lv
## 7 U.S.
                2016-11-02 2016-11-06 CBS News/New Yo... A-
                                                                  1426 lv
## 8 U.S.
                2016-11-03 2016-11-05 NBC News/Wall S... A-
                                                                  1282 lv
## 9 New Mexico 2016-11-06 2016-11-06 Zia Poll
                                                                  8439 lv
                                                      <NA>
## 10 U.S.
                2016-11-04 2016-11-07 IBD/TIPP
                                                                  1107 lv
                                                      A –
## # i 4.198 more rows
```

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Example: Which polls had a sample size of at least 2,000 people?

```
polls_us_election_2016 %>%
  filter(samplesize > 2000)
```

```
## # A tibble: 403 × 15
##
               startdate enddate
                                    pollster
                                                    grade samplesize population
     state
##
     <fct>
               <date>
                         <date>
                                    <fct>
                                                    <fct>
                                                              <int> <chr>
               2016-11-03 2016-11-06 ABC News/Washin... A+
## 1 U.S.
                                                               2220 lv
   2 U.S.
               2016-11-01 2016-11-07 Google Consumer... B
##
                                                              26574 lv
  3 U.S.
               2016-11-02 2016-11-06 Ipsos
                                                               2195 lv
##
                                                    A –
## 4 U.S.
               2016-11-04 2016-11-07 YouGov
                                                               3677 lv
## 5 U.S.
                                                              16639 rv
               2016-11-03 2016-11-06 Gravis Marketing B-
   6 New Mexico 2016-11-06 2016-11-06 Zia Poll
                                                    <NA>
                                                               8439 lv
  7 U.S.
##
               2016-11-05 2016-11-07 The Times-Picay... <NA>
                                                               2521 lv
## 8 U.S.
               2016-11-01 2016-11-07 USC Dornsife/LA... <NA>
                                                               2972 lv
##
   9 Georgia
               2016-11-03 2016-11-06 Gravis Marketing B-
                                                               2002 rv
## 10 Virginia
               2016-11-01 2016-11-02 Remington
                                                    <NA>
                                                               3076 lv
```

Standard suite of comparison operators:

- >: greater than,
- <: smaller than,
- >=: greater than or equal to,
- <=: smaller than or equal to,
- !=: not equal to,
- ==: equal to.

Logical operators:

- 1. x & y: x **and** y
- 2. x | y: x **or** y
- 3. ! y : **not** y

polls us election 2016 %>%

Example: Which A graded poll with at least 2,000 people had Trump win at least 45% of the vote?

```
filter(grade == "A" & samplesize > 2000 & rawpoll_trump > 45)

## # A tibble: 1 × 15

## state startdate enddate pollster grade samplesize population
## <fct> <date> <fct> <fct> <int> <chr>
## 1 Indiana 2016-04-26 2016-04-28 Marist College A 2149 rv

## # i 8 more variables: rawpoll_clinton <dbl>, rawpoll_trump <dbl>,
## # rawpoll_johnson <dbl>, rawpoll_mcmullin <dbl>, adjpoll_clinton <dbl>,
## # adjpoll trump <dbl>, adjpoll johnson <dbl>, adjpoll mcmullin <dbl>
```

dplyr::arrange()

Example: Sort the dataframe in terms of the sample size.

```
polls_us_election_2016 %>% arrange(samplesize) # this will do it from smaller to larger by default
```

```
## # A tibble: 4,208 × 15
##
      state
                    startdate enddate
                                          pollster
                                                         grade samplesize population
##
      <fct>
                    <date>
                               <date>
                                          <fct>
                                                         <fct>
                                                                    <int> <chr>
##
    1 Wyoming
                    2016-10-04 2016-10-09 Google Consu... B
                                                                       35 lv
##
    2 Maine
                    2016-10-04 2016-10-09 Google Consu... B
                                                                       37 lv
##
    3 New Hampshire 2016-09-21 2016-09-26 Google Consu... B
                                                                       39 lv
##
    4 Hawaii
                    2016-09-14 2016-09-20 Google Consu... B
                                                                       42 lv
##
    5 Wyoming
                    2016-09-27 2016-10-03 Google Consu... B
                                                                       43 lv
##
    6 Rhode Island 2016-10-10 2016-10-14 Google Consu... B
                                                                       45 lv
##
   7 Vermont
                    2016-10-04 2016-10-09 Google Consu... B
                                                                       47 lv
                                                                       49 lv
    8 North Dakota 2016-09-27 2016-10-03 Google Consu... B
##
##
    9 Rhode Island 2016-09-14 2016-09-20 Google Consu... B
                                                                       50 lv
## 10 Rhode Island 2016-10-04 2016-10-09 Google Consu... B
                                                                       51 lv
```

dplyr::mutate()

Example: What was...

- 1. the combined vote share of Trump and Clinton for each poll?
- 2. the difference between Trump's raw poll vote share and 538's adjusted vote share?

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```
## # A tibble: 4,208 × 17
##
     state
               startdate enddate
                                  pollster
                                                  grade samplesize population
  <fct>
##
               <date> <date>
                                  <fct>
                                                  <fct>
                                                           <int> <chr>
               2016-11-03 2016-11-06 ABC News/Washin... A+
## 1 U.S.
                                                            2220 lv
## 2 U.S.
               2016-11-01 2016-11-07 Google Consumer... B
                                                           26574 lv
##
  3 U.S.
               2016-11-02 2016-11-06 Ipsos
                                                  A –
                                                            2195 lv
## 4 U.S.
               2016-11-04 2016-11-07 YouGov
                                                            3677 lv
## 5 U.S.
               2016-11-03 2016-11-06 Gravis Marketing B-
                                                           16639 rv
## 6 U.S.
               2016-11-03 2016-11-06 Fox News/Anders... A
                                                            1295 lv
```

dplyr::mutate()

Example: What was...

- 1. the combined vote share of Trump and Clinton for each poll?
- 2. the difference between Trump's raw poll vote share and 538's adjusted vote share?

```
[1] "state"
                             "startdate"
                                                  "enddate"
##
##
   [4] "pollster"
                             "grade"
                                                  "samplesize"
   [7] "population"
                            "rawpoll clinton" "rawpoll trump"
## [10] "rawpoll_johnson"
                            "rawpoll mcmullin" "adjpoll clinton"
## [13] "adjpoll trump"
                            "adjpoll johnson"
                                                  "adjpoll mcmullin"
## [16] "trump_clinton_tot" "trump_raw_adj_diff"
```

dplyr::summarise()

Compute statistics

Example: What is the maximum vote share for Trump?

```
polls_us_election_2016 %>%
    summarise(max_trump = max(rawpoll_trump))
## # A tibble: 1 × 1
```

dplyr::group_by()

polls us election 2016 %>%

Example: What is the average vote share for Clinton by poll grade?

```
group_by(grade)
## # A tibble: 4,208 × 15
## # Groups: grade [11]
##
     state
               startdate enddate
                                   pollster
                                                  grade samplesize population
## <fct>
               <date> <date>
                                   <fct>
                                                  <fct>
                                                            <int> <chr>
## 1 U.S.
               2016-11-03 2016-11-06 ABC News/Washin... A+
                                                             2220 lv
## 2 U.S.
               2016-11-01 2016-11-07 Google Consumer... B
                                                             26574 lv
## 3 U.S.
               2016-11-02 2016-11-06 Ipsos
                                                  A –
                                                             2195 lv
## 4 U.S.
               2016-11-04 2016-11-07 YouGov
                                                              3677 lv
## 5 U.S.
               2016-11-03 2016-11-06 Gravis Marketing B-
                                                             16639 rv
## 6 U.S.
               2016-11-03 2016-11-06 Fox News/Anders... A
                                                             1295 lv
## 7 U.S.
               2016-11-02 2016-11-06 CBS News/New Yo... A-
                                                             1426 lv
## 8 U.S.
               2016-11-03 2016-11-05 NBC News/Wall S... A-
                                                             1282 lv
##
   9 New Mexico 2016-11-06 2016-11-06 Zia Poll
                                                  <NA>
                                                             8439 lv
```

dplyr::group_by()

polls us election 2016 %>%

Example: What is the average vote share for Clinton by poll grade?

```
group_by(grade)
## # A tibble: 4,208 × 15
## # Groups: grade [11]
##
     state
               startdate enddate
                                   pollster
                                                  grade samplesize population
## <fct>
               <date> <date>
                                   <fct>
                                                  <fct>
                                                            <int> <chr>
## 1 U.S.
               2016-11-03 2016-11-06 ABC News/Washin... A+
                                                             2220 lv
## 2 U.S.
               2016-11-01 2016-11-07 Google Consumer... B
                                                             26574 lv
## 3 U.S.
               2016-11-02 2016-11-06 Ipsos
                                                  A –
                                                             2195 lv
## 4 U.S.
               2016-11-04 2016-11-07 YouGov
                                                              3677 lv
## 5 U.S.
               2016-11-03 2016-11-06 Gravis Marketing B-
                                                            16639 rv
## 6 U.S.
               2016-11-03 2016-11-06 Fox News/Anders... A
                                                             1295 lv
## 7 U.S.
               2016-11-02 2016-11-06 CBS News/New Yo... A-
                                                             1426 lv
## 8 U.S.
               2016-11-03 2016-11-05 NBC News/Wall S... A-
                                                             1282 lv
##
   9 New Mexico 2016-11-06 2016-11-06 Zia Poll
                                                  <NA>
                                                             8439 lv
```

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dplyr::group_by()

Example: What is the average vote share for Clinton by poll grade?

```
polls_us_election_2016 %>%

group_by(grade) %>%

summarise(mean_vote_clinton = mean(rawpoll_clinton))
```

```
## # A tibble: 11 × 2
##
     grade mean_vote_clinton
##
     <fct>
                        <dbl>
## 1 D
                        46.7
## 2 C-
                        43.2
                        41.8
## 3 C
##
   4 C+
                        44.2
                        43.9
## 5 B-
##
   6 B
                         37.3
##
   7 B+
                        44.1
                        43.0
##
   8 A-
                         45.3
##
   9 A
```

With these verbs and the pipe chaining commands helps tidy your workflow, you can do multiple of this operations at the same time. (for tidyverse verbs and others)

```
polls_us_election_2016 %>%
    pivot_longer(
    cols = c(rawpoll_clinton:adjpoll_mcmullin),
    names_to = c(".value", "candidate"),
    names_pattern = "(rawpoll|adjpoll)_(.*)"
) %>% # reshape
select(-enddate) %>% # everything except enddate
filter(samplesize>=2000) %>% # filter sample size greater than 2,000
group_by(state, candidate) %>% #group by state and candidate
summarise(rawpoll = mean(rawpoll, na.rm = TRUE)) # summarise
```

```
## # A tibble: 104 × 3
## # Groups: state [26]
## state candidate rawpoll
## <fct> <chr> <dbl>
```

With these verbs and the pipe chaining commands helps tidy your workflow, you can do multiple of this operations at the same time. (for tidyverse verbs and others)

```
polls_us_election_2016 %>%
    pivot_longer(
    cols = c(rawpoll_clinton:adjpoll_mcmullin),
    names_to = c(".value", "candidate"),
    names_pattern = "(rawpoll|adjpoll)_(.*)"
)  # reshape
```

```
## # A tibble: 16,832 × 10
##
     state startdate enddate
                                pollster grade samplesize population candidate
##
     <fct> <date> <date>
                                <fct> <fct>
                                                      <int> <chr>
                                                                      <chr>
   1 U.S. 2016-11-03 2016-11-06 ABC News/W... A+
                                               2220 lv
                                                                      clinton
##
   2 U.S. 2016-11-03 2016-11-06 ABC News/W... A+
                                               2220 lv
                                                                      trump
   3 U.S. 2016-11-03 2016-11-06 ABC News/W... A+
                                                      2220 lv
                                                                      johnson
   4 U.S. 2016-11-03 2016-11-06 ABC News/W... A+
##
                                                   2220 lv
                                                                      mcmullin
   5 U.S. 2016-11-01 2016-11-07 Google Con... B
                                                      26574 lv
                                                                      clinton
```

With these verbs and the pipe chaining commands helps tidy your workflow, you can do multiple of this operations at the same time. (for tidyverse verbs and others)

```
polls_us_election_2016 %>%
  pivot_longer(
    cols = c(rawpoll_clinton:adjpoll_mcmullin),
    names_to = c(".value", "candidate"),
    names_pattern = "(rawpoll|adjpoll)_(.*)"
) %>% # reshape
select(-enddate) # everything except enddate
```

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```
## # A tibble: 16,832 × 9
##
     state startdate pollster grade samplesize population candidate rawpoll
    <fct> <date> <fct>
                                                                           <dbl>
##
                              <fct>
                                               <int> <chr>
                                                               <chr>
   1 U.S. 2016-11-03 ABC News/Wash... A+
                                               2220 lv
                                                               clinton
                                                                           47
   2 U.S. 2016-11-03 ABC News/Wash... A+
                                               2220 lv
                                                                           43
                                                               trump
   3 U.S. 2016-11-03 ABC News/Wash... A+
##
                                               2220 lv
                                                               johnson
   4 U.S. 2016-11-03 ABC News/Wash... A+
                                                                           NA
                                                2220 lv
                                                               mcmullin
```

With these verbs and the pipe chaining commands helps tidy your workflow, you can do multiple of this operations at the same time. (for tidyverse verbs and others)

```
polls_us_election_2016 %>%
  pivot_longer(
    cols = c(rawpoll_clinton:adjpoll_mcmullin),
    names_to = c(".value", "candidate"),
    names_pattern = "(rawpoll|adjpoll)_(.*)"
) %>% # reshape
select(-enddate) %>% # everything except enddate
filter(samplesize>=2000) # filter sample size greater than 2,000
```

```
## # A tibble: 1,612 × 9
##
     state startdate pollster grade samplesize population candidate rawpoll
##
   <fct> <date> <fct>
                          <fct> <int> <chr>
                                                         <chr>
                                                                   <dbl>
   1 U.S. 2016-11-03 ABC News/Wash... A+
                                   2220 lv
                                                         clinton
                                                                   47
                                    2220 lv
   2 U.S. 2016-11-03 ABC News/Wash... A+
##
                                                                   43
                                                         trump
   3 U.S. 2016-11-03 ABC News/Wash... A+
                                           2220 lv
                                                         johnson
```

With these verbs and the pipe chaining commands helps tidy your workflow, you can do multiple of this operations at the same time. (for tidyverse verbs and others)

```
polls_us_election_2016 %>%
  pivot_longer(
    cols = c(rawpoll_clinton:adjpoll_mcmullin),
    names_to = c(".value", "candidate"),
    names_pattern = "(rawpoll|adjpoll)_(.*)"
) %>% # reshape
select(-enddate) %>% # everything except enddate
filter(samplesize>=2000) %>% # filter sample size greater than 2,000
group_by(state, candidate) %>% #group by state and candidate
summarise(rawpoll = mean(rawpoll, na.rm = TRUE)) # summarise
```

```
## # A tibble: 104 × 3
## # Groups: state [26]
## state candidate rawpoll
## <fct> <chr> <dbl>
```



Data Visualization

Data Visualization

• There is an extremely powerful tool in the tidyverse: ggplot2

gg is for Grammar of Graphics

How do we express visual in words?

- **Data** to be visualized
- **Aes**thetics mappings from data to visual component
- **Geom**etric objects that appear on the plot

(and more but we will keep it simple) for more you can see this presentation

Data

Tidy Data

- 1. Each variable forms a column
- 2. Each observation forms a **row**
- 3. Each observational unit forms a table

Start by asking

- 1. What information do I want to use in my visualization?
- 2. Is that data contained in **one column/row** for a given data point?

Data

We will use our same dataframe to show this.

```
longer_dataframe %>%
ggplot()
```

or

```
ggplot(longer_dataframe)
```

Aesthetics

Map data to visual elements or parameters

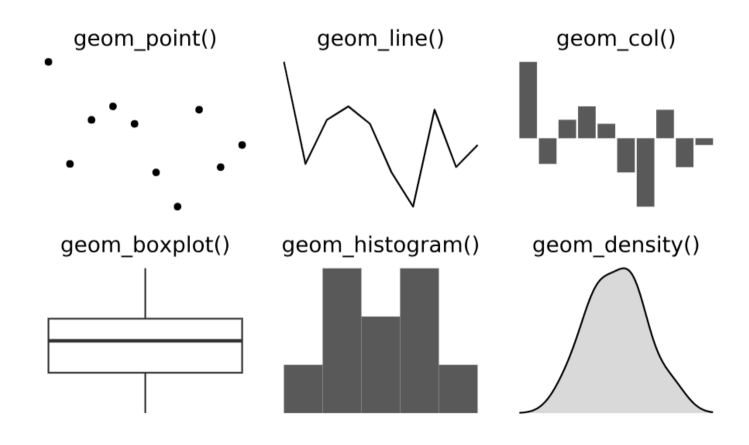
- date $\rightarrow \mathbf{x}$
- vote → y
- candidate \rightarrow shape, color, etc.

Aesthetics

```
longer_dataframe %>%
  filter(state == "District of Columbia") %>%
  ggplot() +
  aes(x = enddate,
      y = rawpoll,
      color = candidate)
```

Geoms

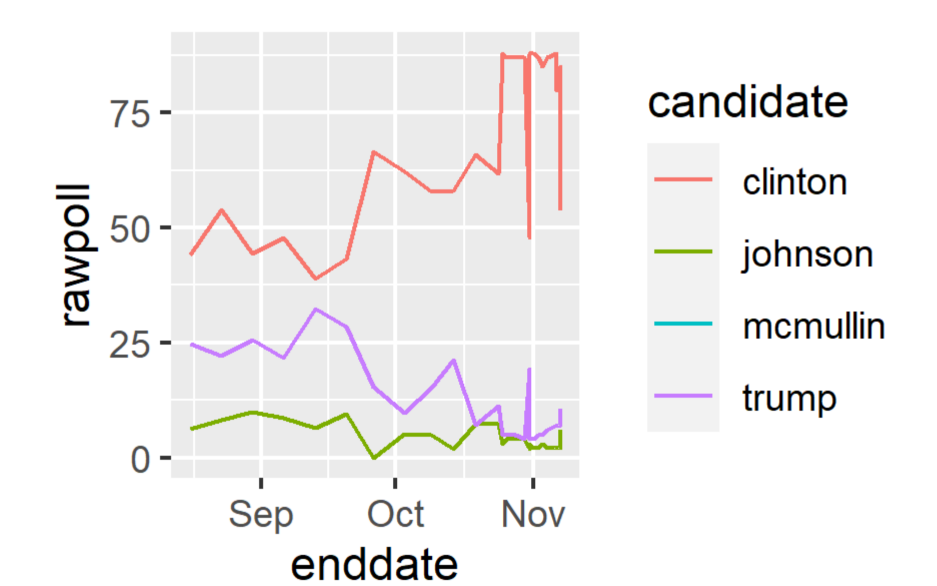
Geometric objects displayed on the plot



Geoms

```
longer_dataframe %>%
  filter(state == "District of Columbia") %>%
  ggplot() +
  aes(x = enddate,
      y = rawpoll,
      color = candidate) +
   geom_line()
```

Geoms



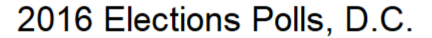
Extra

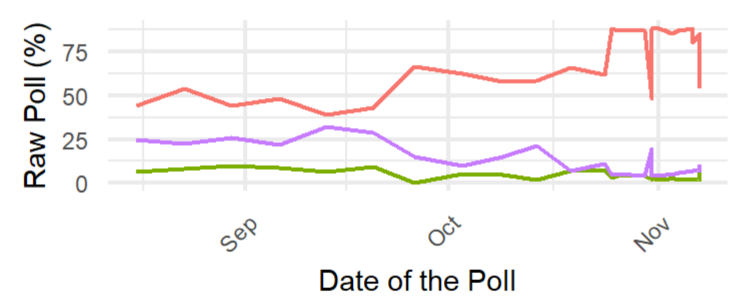
We can make it prettier, and do many more things with ggplot, please explore on your own.

```
longer dataframe %>%
 filter(state == "District of Columbia") %>%
 ggplot() +
 aes(x = enddate,
     y = rawpoll,
      color = candidate) +
 geom line() +
  theme_minimal() + # minimal theme (delete extra lines)
 theme(
  legend.position = "bottom" # position of legend
  ) +
 labs( # Define title and labels
   y = "Raw Poll",
   x = "Date of the Poll",
   title = "2016 Elections Polls in District of Columbia"
```

Extra

We can make it prettier, and do many more things with ggplot, please explore on your own.





candidate — clinton — johnson — mcmullin —

Conclusion

Do the best you can until you know better, when you know better do better...

Thank you!



References

I largely based this slides on the presentation by Florian Oswald and Mylene Feuillade that you can find here and here

More resources

- You are *highly encouraged* to read through Hadley Wickham's chapter. It's clear and concise.
- Also check out this great dplyr "cheatsheet" here.
- As well as this tidyr "cheatsheet" here.
- Garrick Aden-Buie ggplot presentation here.
- The R Graph Gallery here.
- Illustrations by Allison Horst.