Programming for Professional Research Using R

Session 3

April 10, 2025

Today

- Learn how to:
 - Filter, mutate, group, and summarize data using Tidyverse functions
 - Reshape data using Tidyverse functions
- Be introduced to:
 - The concept of a "tidy" dataset
- Practice the above!

Data 'Wrangling'

Tidyverse Introduction

```
Base R Layout Tidyverse Layout

names(iris)

## [1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width" "Species"

str_replace(str_to_lower(names(iris)), "\\.", "_")

## [1] "sepal_length" "sepal_width" "petal_length" "petal_width" "species"
```

Tidyverse Introduction

```
Base R Layout Tidyverse Layout
```

Tidyverse functions introduce a 'cleaner' method to write code out, using what is called the 'pipe operator': %>%. It's almost like writing a recipe, step by step.

```
names(iris)

## [1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width" "Species"

iris %>%
  names() %>%
  str_to_lower() %>%
  str_replace("\\.", "_")

## [1] "sepal_length" "sepal_width" "petal_length" "petal_width" "species"
```

```
filter() select() mutate()
```

filter() is used to **extract** rows (a.k.a. observations) from a dataset. It does so using a logical condition.

```
filter_example ← mtcars %>%
  filter(wt > 3)

filter_example %>% head()
```

```
##
                    mpg cyl disp hp drat
                                             wt qsec vs am gear carb
                   21.4
                          6 258.0 110 3.08 3.215 19.44 1
  Hornet 4 Drive
                                                         0
                                                              3
                                                                   1
  Hornet Sportabout 18.7
                         8 360.0 175 3.15 3.440 17.02
## Valiant
                   18.1 6 225.0 105 2.76 3.460 20.22 1
  Duster 360
                   14.3
                         8 360.0 245 3.21 3.570 15.84 0
                   24.4
## Merc 240D
                          4 146.7 62 3.69 3.190 20.00 1
                          4 140.8 95 3.92 3.150 22.90
## Merc 230
                   22.8
```

```
filter() select() mutate()
```

select() is used to **extract** columns (a.k.a variables) from a dataset. It does so using the variable(s)'s name.

```
select_example 
 mtcars %>%
 select(
 mpg, carb
)
select_example %>% head()
```

```
## Mazda RX4 21.0 4
## Mazda RX4 Wag 21.0 4
## Datsun 710 22.8 1
## Hornet 4 Drive 21.4 1
## Hornet Sportabout 18.7 2
## Valiant 18.1 1
```

```
filter() select() mutate()
```

mutate() can be used to either **create** a new column (a.k.a. variable) or to **modify** an existing column (a.k.a. variable).

```
mutate_example 
  mtcars %>%
  mutate(
    heavy = case_when(
        wt > 3 ~ "Yes",
        TRUE ~ "No"
    )
  )
mutate_example %>% select(wt, heavy) %>% head()
```

```
## Mazda RX4 2.620 No
## Mazda RX4 Wag 2.875 No
## Datsun 710 2.320 No
## Hornet 4 Drive 3.215 Yes
## Hornet Sportabout 3.440 Yes
## Valiant 3.460 Yes
```

```
group_by() and summarize() pivot_longer() pivot_longer() result
pivot_wider() pivot_wider() result
```

group_by() and summarize() are used to **aggregate** data, i.e. to summarize information to a different level of observation.

```
group_by_summarize_example 
    group_by(cyl) %>%
    summarize(
        mpg = mean(mpg, na.rm = TRUE)
    )
group_by_summarize_example
```

```
## # A tibble: 3 × 2
## cyl mpg
## <dbl> <dbl>
## 1      4      26.7
## 2      6      19.7
## 3      8      15.1
```

```
group_by() and summarize() pivot_longer()
                                                                                                                                                                                                                   pivot_longer() result
         pivot_wider() pivot_wider() result
    relig income[1:6] %>% head(n = 2)
## # A tibble: 2 × 6
## religion `<\f10k` \\f10-20k\ \ \ \\f10-20k\ \\ \\f10-20k\ \\ \\f10-20k\ \\\f10-20k\ \\\\f10-20k\ \\\\f10-20k\ \\\\f10-20k\ \\\\f10-20k\ \\\\\\\\\\\\\\\\\\\\
## <chr> <dbl> <dbl> <dbl>
                                                                                                                                                                                                                                  <dbl> <dbl>
## 1 Agnostic
                                                                                             27
                                                                                                                                               34
                                                                                                                                                                                                 60
                                                                                                                                                                                                                                                   81
                                                                                                                                                                                                                                                                                                     76
## 2 Atheist 12
                                                                                                                                                                                                                                                   52
                                                                                                                                             27
                                                                                                                                                                                                 37
                                                                                                                                                                                                                                                                                                     35
    relig_income_long ← relig_income %>%
                        pivot longer(
                                           cols = !religion, # Everything but religion
                                           names_to = "levels",
                                           values to = "num"
```

```
group_by() and summarize() pivot_longer()
                                          pivot_longer() result
 pivot_wider() pivot_wider() result
relig income[1:6] %>% head(n = 2)
## # A tibble: 2 × 6
  religion `<$10k` `$10-20k` `$20-30k` `$30-40k` `$40-50k`
###
    <chr> <dbl>
                                             <dbl>
                         <dbl>
                                   <dbl>
                                                       <dbl>
##
## 1 Agnostic
                  27
                            34
                                      60
                                                81
                                                          76
## 2 Atheist
                                                52
                  12
                            27
                                      37
                                                          35
relig_income_long %>% head(n = 4)
## # A tibble: 4 × 3
  religion levels
###
                       num
##
    <chr> <chr> <chr> <dbl>
## 1 Agnostic <$10k
                        27
## 2 Agnostic $10-20k
                     34
## 3 Agnostic $20-30k
                        60
## 4 Agnostic $30-40k
                        81
```

```
group_by() and summarize() pivot_longer() pivot_longer() result
 pivot_wider()
               pivot_wider() result
fish encounters %>% head(n = 4)
## # A tibble: 4 × 3
## fish station seen
## <fct> <fct> <int>
## 1 4842 Release
## 2 4842 I80 1
## 3 4842 Lisbon
## 4 4842 Rstr
fish_encounters_wide ← fish_encounters %>%
    pivot wider(
        names_from = station,
        values_from = seen
```

```
group_by() and summarize() pivot_longer() pivot_longer() result
               pivot_wider() result
 pivot_wider()
fish encounters %>% head(n = 4)
## # A tibble: 4 × 3
  fish station seen
##
## <fct> <fct> <int>
## 1 4842 Release
## 2 4842 I80 1
## 3 4842 Lisbon
## 4 4842 Rstr
fish encounters wide[1:6] %>% head(n = 2)
## # A tibble: 2 × 6
###
  fish Release I80 1 Lisbon Rstr Base TD
    <fct> <int> <int> <int> <int> <int>
##
  1 4842
                 1
                       1
                              1
## 2 4843
```

Working with 'Tidy' Datasets

```
table1
#> # A tibble: 6 x 4
               year cases population
#>
     country
                 <int> <int>
#>
     <chr>>
                                   <int>
#> 1 Afghanistan
                  1999
                          745
                                19987071
#> 2 Afghanistan
                  2000
                         2666
                                20595360
#> 3 Brazil
                  1999
                       37737 172006362
#> 4 Brazil
                  2000
                        80488
                               174504898
#> 5 China
                  1999 212258 1272915272
#> 6 China
                  2000 213766 1280428583
table2
#> # A tibble: 12 x 4
#>
     country
              year type
                                      count
     <chr>>
                 <int> <chr>
#>
                                      <int>
  1 Afghanistan 1999 cases
                                        745
#> 2 Afghanistan 1999 population
                                  19987071
#> 3 Afghanistan
                  2000 cases
                                       2666
#> 4 Afghanistan 2000 population
                                   20595360
#> 5 Brazil
                  1999 cases
                                      37737
#> 6 Brazil
                  1999 population 172006362
#> # ... with 6 more rows
```

```
table3
#> # A tibble: 6 x 3
#>
    country
              vear rate
#> * <chr>
                <int> <chr>
#> 1 Afghanistan 1999 745/19987071
#> 2 Afghanistan 2000 2666/20595360
#> 3 Brazil
                 1999 37737/172006362
#> 4 Brazil
                 2000 80488/174504898
                 1999 212258/1272915272
#> 5 China
                 2000 213766/1280428583
#> 6 China
# Spread across two tibbles
table4a # cases
#> # A tibble: 3 x 3
    country `1999` `2000`
#>
#> * <chr>
                 <int>
                        <int>
#> 1 Afghanistan
                   745
                       2666
#> 2 Brazil
                  37737
                        80488
#> 3 China
                212258 213766
table4b # population
#> # A tibble: 3 x 3
#>
    country
                     1999
                                2000`
#> * <chr>
                      <int>
                                 <int>
#> 1 Afghanistan 19987071
                             20595360
#> 2 Brazil
                 172006362
                            174504898
#> 3 China
                 1272915272 1280428583
```

These are all useable versions of the same data. Only one of them, however, is 'tidy'.

What makes a dataset 'tidy'? From Hadley Wickham, Mine Çetinkaya-Rundel, and Garrett Grolemund, *R for Data Science (2e)* Chapter 5 — Tidy Tidying:

- 1. Each variable must have its own column.
- 2. Each **observation** must have **its own row**.
- 3. Each value must have its own cell.

Easier to think about when these conditions are *not* met:

- When one variable is spread across multiple columns.
- When one observation is scattered across multiple rows.

table1 is the tidy version of this dataset. How can we convert the other versions to be tidy?

```
table2 \% head(n = 2)
## # A tibble: 2 × 4
###
    country vear type
                                 count
  <chr> <dbl> <chr>
##
                                 <dbl>
## 1 Afghanistan 1999 cases
                                   745
## 2 Afghanistan 1999 population 19987071
table2 %>%
  pivot wider(
    names from = type,
    values from = count
  ) %>% head(n = 4)
## # A tibble: 4 × 4
###
    country year cases population
    <chr> <dbl> <dbl>
##
                               <dbl>
## 1 Afghanistan 1999 745 19987071
## 2 Afghanistan 2000 2666 20595360
## 3 Brazil 1999 37737
                           172006362
  4 Brazil 2000 80488
                           174504898
```

```
table3 \% head(n = 2)
## # A tibble: 2 × 3
##
    country vear rate
  <chr> <dbl> <chr>
##
## 1 Afghanistan 1999 745/19987071
## 2 Afghanistan 2000 2666/20595360
table3 %>%
  mutate(
              = as.numeric(str extract(rate, ".*(?=\\/)")),
    cases
    population = as.numeric(str extract(rate, "(? \leftarrow \backslash /).*"))
  ) %>% select(-rate) %>% head(n = 4)
## # A tibble: 4 × 4
    country year cases population
###
    <chr> <dbl> <dbl>
##
                                <dbl>
## 1 Afghanistan 1999 745 19987071
## 2 Afghanistan 2000 2666 20595360
## 3 Brazil 1999 37737 172006362
## 4 Brazil 2000 80488
                            174504898
```

```
table4a \%>% head(n = 2)
## # A tibble: 2 × 3
    country `1999` `2000`
##
## <chr> <dbl> <dbl>
## 1 Afghanistan 745 2666
## 2 Brazil 37737 80488
table4b %>% head(n = 2)
## # A tibble: 2 × 3
    country `1999` `2000`
###
  <chr>
###
         <dbl>
## 1 Afghanistan 19987071 20595360
## 2 Brazil 172006362 174504898
```

```
table4a %>%
 pivot_longer(
   cols = c(1999), 2000),
   names_to = "year",
   values to = "cases"
  ) %>%
 left join(
   table4b %>%
     pivot longer(
       cols = c(1999), 2000),
       names to = "year",
       values to = "population"
  ) \% head(n = 4)
```

```
## Joining with `by = join_by(country, year)`
## # A tibble: 4 × 4
###
  country year cases population
    <chr> <chr> <dbl>
                              <dbl>
##
## 1 Afghanistan 1999 745 19987071
## 2 Afghanistan 2000 2666 20595360
## 3 Brazil
          1999 37737 172006362
## / Brazil 2000 20/22 17/50/202
```

Practical Exercise — Using the World Values Survey Dataset

World Values Survey

Background

"The survey, which started in 1981, seeks to use the most rigorous, high-quality research designs in each country. The WVS consists of nationally representative surveys conducted in almost 100 countries which contain almost 90 percent of the world's population, using a common questionnaire. [...] WVS seeks to help scientists and policy makers understand changes in the beliefs, values and motivations of people throughout the world."

Survey Contents

- Social values, attitudes & stereotypes
- Societal well-being
- Social capital, trust and organizational membership
- Economic values
- Corruption
- Migration
- Post-materialist index

- Science & technology
- Religious values
- Security
- Ethical values & norms
- Political interest and political participation
- Political culture and political regimes
- Demography

Today's practical component

- 1. Successfully run the code in the session_3.R script
- 2. Create your own script and do the following:
 - Find mean values for 'importance in life' variables (Q1-6) for countries in another region than Europe
 - Calculate average 'enthusiasm' for these life subjects in countries in another region than Europe
 - Perform the same analysis, either on European countries or other countries, for another group of indicators in the dataset:
 - Important child qualities: Q7-18
 - Neighbors: Q19-26
 - Statements to agree with: Q27-41
 - Save one dataset for each of the tasks above.

NOTE — You should refer to documentation for the dataset, which can be found at https://mfiorina.github.io/sais_r_course/

Links

Dominic Royé, "A very short introduction to Tidyverse"

tidyr, "Pivoting"

Hadley Wickham, Mine Çetinkaya-Rundel & Garrett Grolemund, R for Data Science, 2e

RStudio, RStudio Cheatsheets