Math 300 Lesson 8 Notes Importing Data

YOUR NAME HERE

June, 2022

Contents

Objectives	1
Reading	1
Lesson	1
Documenting software	3

Objectives

- 1. Import csv and Excel data files into R.
- 2. Explain and use appropriately the concept of tidy data.
- 3. Create a tidy data frame using the appropriate functions in R.

Reading

Chapter 4 - 4.2

Lesson

Work through the learning checks LC4.1 - LC4.3. Complete the code as necessary.

- Although this chapter seems straight forward, it is not. Thinking about the form you want the data in means defining the observational unit.
- From Wickham's paper: Tidy data is a standard way of mapping the meaning of a dataset to its structure. A dataset is messy or tidy depending on how rows, columns and tables are matched up with observations, variables and types. You must think about your data before analyzing it.
- The book makes it seem that long data frames are tidy and wide ones are not. Be careful, this can be too simplistic.
- The pivot_to_longer() function is difficult when you first use it. The function arguments can be confusing. The names_to and values_to are really just asking for the names of columns when done. The names_to takes the column names and creates a variable with the assigned name. The values_to takes the values in the selected columns and makes them a variable. The cols is subtle and can be done in a variety of ways. Practice, run ?pivot_longer or go to the tidyverse for more examples.

Setup

```
library(dplyr)
library(ggplot2)
library(readr)
library(tidyr)
library(nycflights13)
library(fivethirtyeight)
```

Import data 4.1.2 (Objective 1)

Repeat the import of dem_score.xlxs into R. Experiment with the options in the GUI. Also import https://moderndive.com/data/dem_score.csv using the Import Dataset icon under the Envionment tab.

LC 4.1 (Objective 2)

(lc 4.1) What are common characteristics of "tidy" datasets?

Solution:

LC 4.2 (Objective 2)

(LC 4.2) What makes "tidy" datasets useful for organizing data?

Solution:

LC 4.3 (Objective 2)

(LC 4.3) Take a look the airline_safety data frame included in the fivethirtyeight data. Run the following:

```
head(airline_safety)
```

After reading the help file by running <code>?airline_safety</code>, we see that <code>airline_safety</code> is a data frame containing information on different airlines companies' safety records. This data was originally reported on the data journalism website FiveThirtyEight.com in Nate Silver's article "Should Travelers Avoid Flying Airlines That Have Had Crashes in the Past?". Let's ignore the <code>incl_reg_subsidiaries</code> and <code>avail_seat_km_per_week</code> variables for simplicity:

```
airline_safety_smaller <- airline_safety %>%
  select(airline, starts_with("fatalities"))
```

head(airline_safety_smaller)

```
## # A tibble: 6 x 3
## airline fatalities_85_99 fatalities_00_14
## <chr> ## 1 Aer Lingus 0 0
```

## 2 Aeroflot	128	88
## 3 Aerolineas Argentinas	0	0
## 4 Aeromexico	64	0
## 5 Air Canada	0	0
## 6 Air France	79	337

This data frame is not in "tidy" format. How would you convert this data frame to be in "tidy" format, in particular so that it has a variable fatalities_years indicating the incident type/year and a variable count of the counts?

Solution:

Documenting software

File creation date: 2022-06-04
R version 4.1.3 (2022-03-10)
ggplot2 package version: 3.3.6
tidyr package version: 1.2.0
readr package version: 2.1.2

• dplyr package version: 1.0.9

nycflights13 package version: 1.0.2
fivethirtyeight package version: 0.6.2