# Math 300 NTI Lesson 8

# Importing Data

### Professor Bradley Warner

### June, 2022

# Contents

Objectives	. 1
Reading	. 1
Lesson	. 1
Documenting software	. 4

## **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

Remember that you will be running this more like a lab than a lecture. You want them using R and answering questions. Have them open the notes rmd and work through it together.

Work through the learning checks LC4.1 - LC4.3.

- Although this chapter seems straight forward, it is not. Thinking about the form you want the data in means defining the observational unit. Spend time on the examples to help make the point. LC4.1 and LC4.2. In the background papers folder of the course materials, we have Wickham's paper on tidy data, this can give you more insight for class discussions.
- 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)

(LC4.1) What are common characteristics of "tidy" datasets?

Solution: Rows correspond to observations, while columns correspond to variables.

The data object drinks\_smaller is tidy if the unit of observation is country. Thus each row is a country. The data object drinks\_smaller\_tidy is tidy if the unit of observation is alcoholic beverage consumption. The first case does not really help us in our analysis since the variables, columns, are all related to different beverages which we typically would want to compare.

### LC 4.2 (Objective 2)

(LC4.2) What makes "tidy" datasets useful for organizing data?

**Solution**: Tidy datasets are an organized way of viewing data. This format is required for the **ggplot2** and **dplyr** packages for data visualization and wrangling.

Table 4.3 gives a good example of tidy data and uses the term unique pieces of information.

#### LC 4.3 (Objective 2)

(LC4.3) Take a look the airline\_safety data frame included in the fivethirtyeight data. Run the following:

```
head(airline_safety)
```

```
## # A tibble: 6 x 9
## airline incl_reg_subsid~ avail_seat_km_p~ incidents_85_99 fatal_accidents~
## <chr> <lgl> <dbl> <int> <int>
```

```
## 1 Aer Lingus FALSE
                                          320906734
                                                                                   0
                                                                 76
                                                                                   14
## 2 Aeroflot
                 TRUE
                                         1197672318
## 3 Aerolineas~ FALSE
                                         385803648
                                                                  6
                                                                                   0
                                                                  3
## 4 Aeromexico TRUE
                                                                                   1
                                          596871813
## 5 Air Canada FALSE
                                         1865253802
                                                                  2
                                                                                   0
## 6 Air France FALSE
                                                                 14
                                                                                    4
                                         3004002661
## # ... with 4 more variables: fatalities_85_99 <int>, incidents_00_14 <int>,
       fatal_accidents_00_14 <int>, fatalities_00_14 <int>
```

After reading the help file by running ?airline\_safety, we see that airline\_safety 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 incl\_reg\_subsidiaries and avail\_seat\_km\_per\_week 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>>
                                        <int>
                                                          <int>
## 1 Aer Lingus
                                            0
                                                               0
## 2 Aeroflot
                                           128
                                                              88
                                                               0
## 3 Aerolineas Argentinas
                                             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:

The original data frame has an airline as the unit of observation. But we want an observation to be an airline in a time period.

This can been done using the pivot\_longer() function from the tidyr package:

```
airline_safety_smaller_tidy <- airline_safety_smaller %>%
  pivot_longer(
    names_to = "fatalities_years",
    values_to = "count",
    cols = -airline
)
```

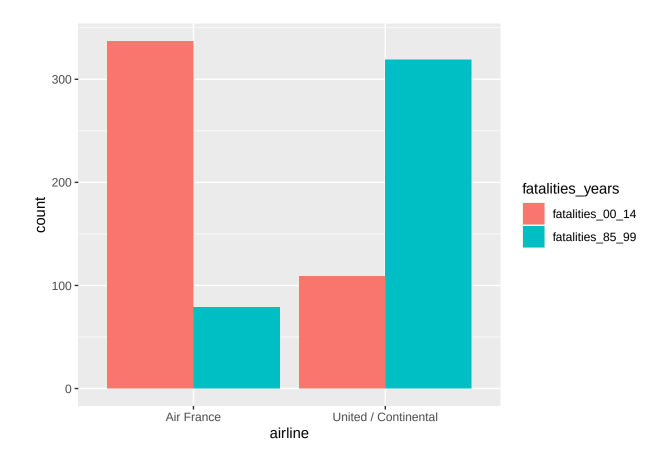
### head(airline\_safety\_smaller\_tidy)

```
## 1 Aer Lingus fatalities_85_99 0
## 2 Aer Lingus fatalities_00_14 0
## 3 Aeroflot fatalities_85_99 128
## 4 Aeroflot fatalities_00_14 88
## 5 Aerolineas Argentinas fatalities_85_99 0
## 6 Aerolineas Argentinas fatalities_00_14 0
```

If you look at the resulting airline\_safety\_smaller\_tidy data frame in the spreadsheet viewer, you'll see that the variable fatalities\_years has 2 possible values: "fatalities\_85\_99" and fatalities\_00\_14" corresponding to the 2 columns of airline\_safety\_smaller we tidied.

Let's create plot of Air France and United Airlines.

```
airline_safety_smaller_tidy %>%
  filter(airline %in% c("United / Continental","Air France")) %>%
  ggplot(aes(x=airline,y=count,fill=fatalities_years)) +
  geom_col(position="dodge")
```



# 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