Data basics

ME 447/547 Visualizing Data

Richard Layton

March 2019

Rose-Hulman Institute of Technology

Preparing data for graphs starts with four basic skills

Obtain the raw data



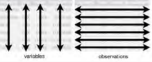
Read raw data into R and examine it



Identify the structure of your data



Tidy the data and write to file



Data are everywhere

Data are provided in base R

Data are provided in R packages

Online sources are ubiquitous



- FiveThirtyEight https://data.fivethirtyeight.com/
- US government https://www.data.gov/
- NOAA climate data https://www.ncdc.noaa.gov/cdo-web/
- Publications for which code and/or data are available https://reproducibleresearch.net/reproducible-material/

You may even have data of your own from prior courses or research

For practice, use data in base R

data() to list data sets in base R

<pre>#> AirPassengers</pre>	Monthly Airline Passenger Numbers
#> BJsales	Sales Data with Leading Indicator
#> BOD	Biochemical Oxygen Demand
#> C02	Carbon Dioxide Uptake in Grass Plants
<pre>#> Formaldehyde</pre>	Determination of Formaldehyde
etc.	

4

For practice, use data in R packages

#> starwars

data(package = "dplyr") to list data sets in package dplyr

#> storms Storm tracks data

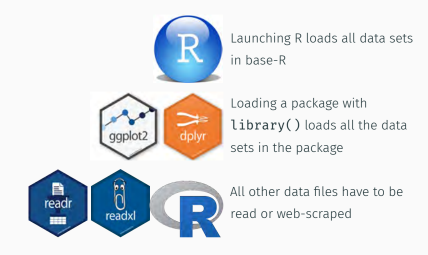
Starwars characters

? data_name shows the data set help page

```
library("graphclassmate")
data(package = "graphclassmate")
? metro_pop
```

metro_pop (graphclassmate)	R Documentation
Population in the NY metro area	
Description	
A data set of population in the New York metropolitan area by county and race/ethinicty from the 2000 census	s.
Usage	
metro_pop	
Format	
A tidy data frame (tibble) with 60 observations and 3 variables. An observation is the population in a county by	y race/ethnicity.
race	
Race or ethnicity	
county	
Name of county	
population	
Number of residents from the 2000 US census	

Data in base R and in R packages are automatically loaded



Save original data files in the data-raw directory

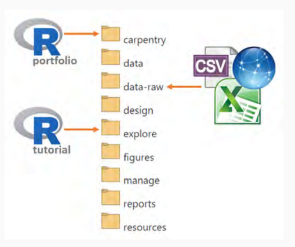
Data in their original form are never edited manually



We work with file manangement in detail during the data studio.

Read the raw data with R scripts

R scripts are saved in the carpentry or explore directories

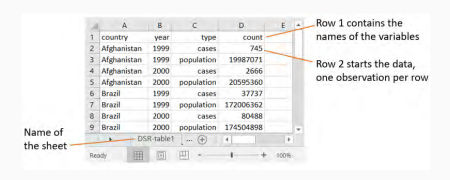


We work with file manangement in detail during the data studio.

Suppose data-raw/ contains data in an Excel file

readxl is the package (you will have to install the package)

read_excel() is the function



We work with data tidying in detail during the data studio.

read_excel() to read an Excel file

We can pretty-print the data using knitr::kable()

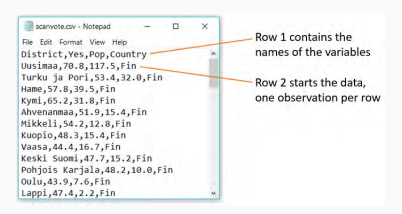
```
library("knitr")
kable(tidy_data)
```

country	year	cases	population
	1999	745	19987071
Afghanistan	2000	2666	20595360
Brazil	1999	37737	172006362
Brazil	2000	80488	174504898
China	1999	212258	1272915272
China	2000	213766	1280428583

Suppose data-raw/ contains data in a CSV file

readr is the package (part of the tidyverse)

read_csv() is the function



We work with data tidying in detail during the data studio.

read_csv() to read a CSV file

```
library("tidyverse") # loads the readr package
tidy_data_2 <- read_csv(file = "data-raw/scanvote.csv")</pre>
```

We can pretty-print the top n rows with head()

```
tidy_data_2 %>%
  head(., n = 5L) %>%
  kable()
```

District	Yes	Pop	Country
Uusimaa	70.8	117.5	Fin
Turku ja Pori	53.4	32.0	Fin
Hame	57.8	39.5	Fin
Kymi	65.2	31.8	Fin
Ahvenanmaa	51.9	15.4	Fin

read_excel() and read_csv() produce tibbles

#> [1] "spec tbl df" "tbl df"

```
class(tidy_data)

#> [1] "tbl_df"    "tbl"    "data.frame"

class(tidy_data_2)
```

"tbl"

"data.frame"

Confine your webscraping (for now) to data in ASCII format



Introduction Methodology Data Explanation

CANADA

Newfoundland Prince Edward Island

Nova Scotia
New Brunswick
Quebec
Ontario
Manitoba
Saskatchewan
Alberta
British Columbia
Northwest
Territories

Archives (Life Tables)

Yukon

Canadian Human Mortality Database

ALBERTA

CHMD Data		Age	e Interval	x Year In	terval	
1921-2011	1 x 1	1x5	1 x 10	5 x 1	5 x 5	5 x 10
Births	View					
Deaths (Lexis triangle)	View			View		
Population size	View			View		
Exposure-to-risk	View	View	View	View	View	View
Death rates	<u>View</u>	<u>View</u>	<u>View</u>	<u>View</u>	View	View
Life tables - Male	View	View	View	View	View	View
Life tables - Female	View	<u>View</u>	View	View	View	View
Life tables - Total	View	View	<u>View</u>	View	View	View
Life expectancy at birth	View					

Source: Canadian Human Mortality Database

On any online data page, right-click > View page source

anada-	Alberta,	Population	size (1-year)	Last modified:	31-Jul-2014, MPv5	(May07)
/ear	Age	Female	Male	Total		
1921	0	7864.85	8133.86	15998.71		
1921	1	7936.45	8142.91	16079.36		
1921	2	8024.81	8240.34	16265.15		
1921	3	8017.72	8244.01	16261.73		
1921	4	7925.59	8154.78	16080.37		
1921	5	7760.15	7991.74	15751.89		
1921	6	7530.77	7768.78	15299.55		
1921	7	7250.42	7495.09	14745.51		
1921	8	6926.93	7181.14	14108.07		
1921	9	6568.14	6829.25	13397.39	Back	Alb-Left Arrow
1921	10	6177.87	6440.22	12618.09	Forward	Alt+Right Arrow
1921	11	5832.52	6104.80	11937.32	Reload	CHI+R
1921	12	5561.03	5857.21	11418.24	Save as	C9/+S
1921	13	5341.23	5669.97	11011.20	Print	CideR
1921	14	5112.95	5478.27	10591.22	Cast	Chier
1921	15	4892.53	5302.30	10194.83		and a
1921	16	4701.44	5147.45	9848.89	Translate to Eng	gisn
1921	17	4557.01	5008.00	9565.01	Search	
1921	18	4443.74	4893.96	9337.70		
1921	19	4335.37	4802.62	9137.99	View page sour	
1921	20	4242.44	4727.01	8969.45	Inspect	Ctrl+Shift+I
121	20	4242.44	4/2/.01	8969.45		

Data formatted in ASCII (text) is easily recognized

Canada	-Alberta,	Population s	ize (1-year)	Last modified: 31-Jul-2014, MPv5 (May	07)
Year	Age	Female	Male	Total	
1921	0	7864.85	8133.86	15998.71	
1921	1	7936.45	8142.91	16079.36	
1921	2	8024.81	8240.34	16265.15	
1921	3	8017.72	8244.01	16261.73	
1921	4	7925.59	8154.78	16080.37	
1921	5	7760.15	7991.74	15751.89	
1921	6	7530.77	7768.78	15299.55	
1921	7	7250.42	7495.09	14745.51	
1921	8	6926.93	7181.14	14108.07	
1921	9	6568.14	6829.25	13397.39	
1921	10	6177.87	6440.22	12618.09	
1921	11	5832.52	6104.80	11937.32	
1921	12	5561.03	5857.21	11418.24	
1921	13	5341.23	5669.97	11011.20	
1921	14	5112.95	5478.27	10591.22	
1921	15	4892.53	5302.30	10194.83	
1921	16	4701.44	5147.45	9848.89	
1921	17	4557.01	5008.00	9565.01	

Data formatted in HTML is also easily recognized

```
<HTML LANG="en">
  4 <head>
  s <script>
  a if (document.layers)
           WM scaleFont(initialFontSize, fontUnits);
  & </script>
  «title>Historical Census of Housing Tables Home Values - Housing Topics - U.S. Census
      Bureau</TITLE>
" <meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
meta name="DC.title" content="US Census Bureau Historical Census of Housing Tables Home
      Values" />
      <meta name="DC.description" content="Selected housing characteristics data from decennial</pre>
      census housing files are presented here for the United States and for each state. Trend
      analyses are discussed, with graphic illustration at the national level." />
      <meta name="DC.creator" content="SEHSD Division" />
"In a second of the secon
cmeta name="DC.date.reviewed" scheme="ISO8601" content="2000-06-01" />
a <meta name="DC.language" scheme="DCTERMS.RFC1766" content="EN-US" />
```

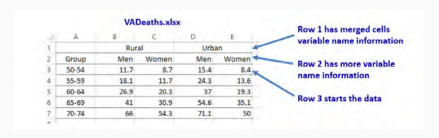
With online data in ASCII format, webscraping is easy

```
utils is the package
read./table() is the function
library("utils")
url <-
  "http://www.prdh.umontreal.ca/BDLC/data/alb/Population.txt"
df <- read.table(url,</pre>
                   skip = 2,
                   header = TRUE,
                   stringsAsFactors = FALSE)
df <- as tibble(df)</pre>
```

Examine it and write it to the data-raw directory

```
glimpse(df)
#> Observations: 10,212
#> Variables: 5
#> $ Year <int> 1921, 1921, 1921, 1921, 1921, 1921, 192
#> $ Age <chr> "0", "1", "2", "3", "4", "5", "6", "7",
#> $ Female <dbl> 7864.85, 7936.45, 8024.81, 8017.72, 792
#> $ Male <dbl> 8133.86, 8142.91, 8240.34, 8244.01, 815
#> $ Total <dbl> 15998.71, 16079.36, 16265.15, 16261.73,
write_csv(df, "data-raw/alberta mortality.csv")
```

When the data are not tidy, ...



... the read results can be weird.

```
#> Observations: 6
#> Variables: 5
#> $ `..1` <chr> "Group", "50-54", "55-59", "60-64", "65-69", "
#> $ Rural <chr> "Men", "11.7", "18.100000000000001", "26.9", "
#> $ `..3` <chr> "Women", "8.69999999999993", "11.7", "20.3"
#> $ Urban <chr> "Men", "15.4", "24.3", "37", "54.6", "71.09999
#> $ `..5` <chr> "Women", "8.4", "13.6", "19.3", "35.1", "50"
```

All the cells have been converted to character data

The result is more easily seen using knitr::kable()

kable(untidy_data)

1	Rural	3	Urban	5
Group	Men	Women	Men	Wom
50-54	11.7	8.699999999999993	15.4	8.4
55-59	18.1000000000000001	11.7	24.3	13.6
60-64	26.9	20.3	37	19.3
65-69	41	30.9	54.6	35.1
70-74	66	54.3	71.099999999999994	50

The first row is not an observation—that's the problem

When reading the file, we need to skip the first row

The data are at least readable but we have lost information

Group	Men2	Women3	Men4	Women5
50-54	11.7	8.7	15.4	8.4
55-59	18.1	11.7	24.3	13.6
60-64	26.9	20.3	37.0	19.3
65-69	41.0	30.9	54.6	35.1
70-74	66.0	54.3	71.1	50.0

Carpentry on untidy data is a large fraction of your effort



It is often said that 80% of data analysis is spent on the process of cleaning and preparing the data.

Data preparation is not just a first step, but must be repeated many times over the course of analysis as new problems come to light or new data is collected.

—Hadley Wickham, Tidy Data

Understanding data structure is necessary for tidying



Number of variables? Continuous or discrete?

Number of variables? Nominal or ordinal? Number of levels each?

Transforming data to tidy form is necessary for productivity

- · how you tidy the data set before graphing
- the graph types that are suitable
- how easy it is to get ggplot to do your bidding
- · how productively you spend your time



For graphical productivity, data has to be tidy

In a tidy data set:







Each variable is saved in its own column

Each **observation** is saved in its own **row**

Source: data-wrangling-cheatsheet, https://www.rstudio.com/wp-content/uploads/2015/02/data-wrangling-cheatsheet.pdf

Every column is a variable, every row is an observation

country	year	cases	population
Afghanistan	1999	745	19987071
Afghanistan	2000	2666	20595360
Brazil	1999	37737	172006362
Brazil	2000	80488	174504898
China	1999	212258	1272915272
China	2000	213766	1280428583
	ta	ble1	

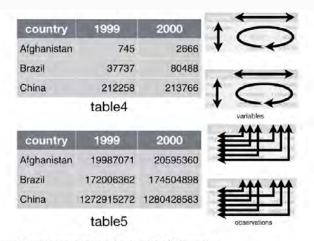
Source: Data Science with R by Garrett Grolemund,

http://garrettgman.github.io/tidying/

Sadly, untidy data is common

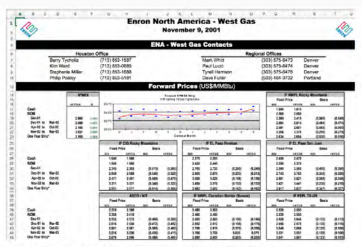
country	year	key	value
Afghanistan	1999	cases	745
Afghanistan	1999	population	19987071
Afghanistan	2000	cases	2666
Afghanistan	2000	population	20595360
Brazil	1999	cases	37737
Brazil	1999	population	172006362
Brazil	2000	cases	80488
Brazil	2000	population	174504898
China	1999	cases	212258
China	1999	population	1272915272
China	2000	cases	213766
China	2000	population	1280428583

Sadly, untidy data is common



Source: Data Science with R by Garrett Grolemund, http://garrettgman.github.io/tidying/

Some industry or government spreadsheets are horribly untidy



Source: Extract tables from messy spreadsheets with jailbreakr, http://blog.revolutionanalytics.com/2016/08/jailbreakr.html

Data beyond the "raw" stage are written to file

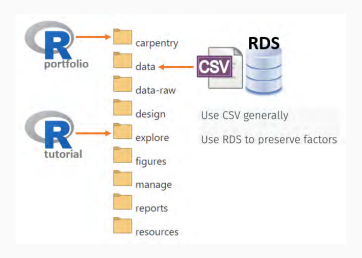
Write functions

```
write_csv() # use CSV generally
saveRDS() # use RDS to preserve factors
```

Read functions for further data carpentry

```
read_csv()
readRDS()
```

Data beyond the "raw" stage reside in the data directory



In the data studio, you'll start practicing the skills we've outlined

Obtain the raw data



Read raw data into R and examine it



Identify the structure of your data



Tidy the data and write to file

