Cleaning Messy Data in R

R-Ladies St. Louis

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Agenda

- · About me
- What is messy data
- · What is clean data
- Common data cleaning steps
- Other data cleaning tips
- · Let's clean some data

About me

- Missouri Prevention Science Institute, University of Missouri, Columbia, in the College of Education
 - Director, Data Strategy
- I've also done some teaching at LaunchCode, CoderGirl Data Analysis track
- I'm on the R-Ladies Committee for the UseR! 2020 Conference here in St. Louis
 - Need for abstract mentors https://forms.gle/v7X8agaa6EaHEDDz7
- rstudio::conf 2020 diversity scholarship recipient

Messy data

- Most people have heard of the 80/20 dilemma
- Forbes article
 - 76% of data scientists view data preparation as the least enjoyable part of their work
- I actually enjoy it.....sometimes!



Why should you clean your data?

- Towards Data Science article
- Garbage in, Garbage out
- Quality data beats fancy algorithms
- You want data that is:
 - Valid Does the data conform to constraints
 - Accurate Is the data true
 - Complete Missingness will happen but there are ways to mitigate this
 - Consistent Is data consistent across variables
 - Uniform Are all units within a column and across datasets measured the same way

Other good data cleaning rules

- Descriptive variable names with no spaces
- Only one piece of information per column
- No characters (ex: \$) in columns unless it is a string variable
- No unclear values in cells
- No duplicate entries
- De-identify data if necessary (drop columns)

How should you structure your data?

Tidy Data (Table 1) vs. (Table 2)

Table 1

Student	Year	TestScore
Student A	1999	250
Student A	2000	260
Student B	1999	285
Student B	2000	260
Student C	1999	210
Student C	2000	215

Table 2

Student	TestScore1999	TestScore2000
Student A	250	260
Student B	285	260
Student C	210	215

Examples of messy data

- There are endless types of data you may encounter
 - Spreadsheets, text files, PDFs, word documents, APIs, webscraping, databases, googlesheets, etc.
- Let's look at some examples of messy data
 - Example 1: Long variable names with spaces, unnecessary rows and cols, unclear values, col with more than one piece of info
 - Example 2: Poor structure, values as variable names, missing data (need to fill)
 - Example 3: Unstructured data
 - Example 4: Characters in numeric cols, some values not valid, unclear variables, non-uniform cols

Why use R and RStudio

- Allows us to perform cleaning tasks without ever touching the raw data
- It also allows:
 - Our cleaning to be reproducible and reusable
 - Us to export clean data or do analyses on clean data within R
 - Us to document our steps
 - Create codebooks
 - To show data descriptives in reports

My typical data cleaning steps

- 1. Read in file/s and explore data
- 2. Drop columns (Ex: De-identify data remove name)
- 3. Rename columns (Ex: Descriptive names, remove spaces)
- 4. Filter data (Ex: remove those with missing IDs)
- 5. Remove duplicates
- 6. Transform/create cols (Ex: string->numeric, or remove \$ or %)
- 7. Recode variables (Ex: NA->0, reverse code likert scale)
- 8. Transform data (Ex: from wide to long or long to wide)
- 9. Merge data and/or append data
- 10. Add variable labels
- 11. Make codebook
- 12. Export data

Cleaning steps and associated packages/functions

Step Package::Function

Read file readxl::read_excel; readr::read_csv

Read files from folder list.files, lapply (base)

Explore data dplyr::glimpse; names, str, summary, table (base)

Explore cont. skimr::skim; janitor::tabyl

Select cols dplyr:: select; starts_with, contains, ends_with

Rename cols purr::set_names; setNames (base R); dplyr::rename

Filter rows dplyr::filter

Common data cleaning (cont.)

Step Package::Function

Remove duplicate rows

dplyr::distinct

Create/Transform cols dplyr::mutate, stringr::str_remove, str_extract; tidyr::extract

Split column tidyr::separate; stringr::str_split

Concatenate 2 cols paste0 (base); tidyverse::glue

Change col class lubridate::mdy; as.numeric, as.string, as.factor (base)

Recode cols dplyr::recode, na_if; tidyr::replace_na; ifelse (base)

Add value labels labelled::labelled

Common data cleaning (cont.)

Step Package::Function

Fill missing values dplyr::coalesce; tidyr::fill

Long to Wide data tidyr::spread, pivot_wider

Wide to Long data tidyr::gather, pivot_longer

Merge data dplyr::left_join, right_join, full_join

Append data dplyr::bind_rows

Add variable labels labelled::var_label

Make codebook dataMaid::makeCodebook

Export data readr::write_csv; openxlsx::write.xlsx; writexl::write_xlsx

Tidyverse

- Most of these packages can be loaded through the Tidyverse
 - "Opinionated collection of R packages designed for data science. All packages share an underlying design philosophy, grammar, and data structures."
 - Included packages: magrittr, ggplot2, dplyr, tidyr, readr, purr, tibble, stringr, forcats
 - Many others not loaded automatically: ex: readxl, lubridate



Piping

- Magrittr allows the use of piping (%>%)
 - Piping allows us to chain several chunks of code together
- I could write these 3 lines of code separately
 - data<-read_excel("file.xlsx")
 - data<-select(data,column1:column3)
 - data<-setNames(data, c("ID","Gender","Test_Score"))
- · OR I could use piping
 - data<-read_excel("file.xlsx")%>% select(column1:column3)%>% setNames(c("ID","Gender","Test_Score"))

Other tips

- Use RProjects
 - Organize your directory within RProjects
 - Name files specifically and with no spaces
- Use RMarkdown as part of your reproducible research to showcase script, data documentation, and output all in one document
- Comment every step
- Use keyboard shortcuts
 - Alt key to highlight a column of data or make a multi-line cursor
 - Ctrl+Shift+M inserts pipe operator
 - Shift+Ctrl+R adds a header
 - Ctrl+Enter to run a line of R code

Endless ways to solve the same problem



Follow

I don't need an 'Intro to R' course. I need an 'You've been using R, but probably not very efficiently so we'll teach you some new things' course.

2:54 PM - 28 Aug 2019



Let's clean some data

- Scenario: We are running a research study in a school district
- We currently have study data which includes StudyID and Treatment Status
- We want to know if treatment impacts student outcomes so we request data from the district
- We have a district Student ID in our data that we can use to merge files.
- Here is what we receive:
 - One file that includes demographics and attendance
 - One file that includes discipline referrals
- What might we need to clean in these files?
- Which file do you want to tackle first?

Contact Info

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Other resources

- Julia Silge
- · RPub, Alex Kaechele
- Tidy Data
- University of Chicago
- What they forgot to teach you about R
- Data Wrangling with Tidyverse