R FOR LUNCH

Data wrangling with {dplyr}

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TODAY'S TOPICS

- Five essential {dplyr} data wrangling verbs
- Data pipes inside code-chunks

YESTERDAY (VIDEO)

- Import data
- Tour of RStudio IDE
- Coding notebooks (Quarto)



HOUSEKEEPING

- Drew / Lauren / breakout rooms
- CDVS
 - Themes
 - Data Management (Plans, Reproducibility, Repositories)
 - Data Science
 - Data Visualization
 - GIS and Spatial Analysis
 - Data Sources



HOUSEKEEPING CONTINUED

- Website https://library.duke.edu/data
- Workshops
 - https://library.duke.edu/data/workshops
- Consulting in the Lab
 - askData@duke.edu
 - my schedule: https://is.gd/littleconsult



R FOR LUNCH AS A SERIES

R for Lunch is a series that meets 8 times (till EOM Feb.) After today it will meet regularly on Thursdays at noon.

- Sign-up for each workshop individually
- Each episode has a unique zoom link



EAT YOUR OWN DOG FOOD

Model how R can work for practical reproducible workflows

- Code in RStudio
- One kind of report is these slides (today: data wrangling; yesterday: import data)
- Another report is the Introduction to R/Tidyverse/Quarto text.



PIPES AND ASSIGNMENTS

Operator	Operator Name	Keystore	Pnuemonic
<-	assignment	Alt-dash	"Gets value from"
> or %>%	pipe	Ctrl- Shift-M	"And then"



TIDYVERSE AND TIDY DATA

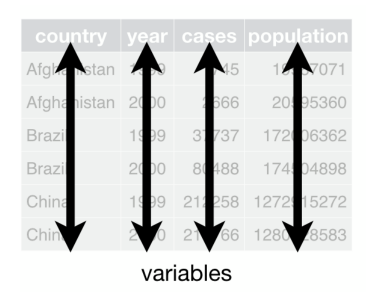


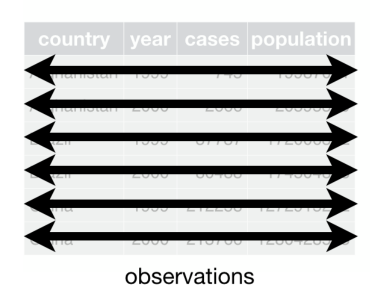
FOUNDATION

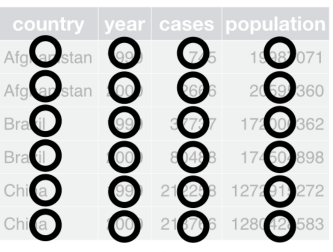
Tidyverse and Quarto is the most practical and well developed, reproducible, scientific analysis and publishing workflow available.



TIDY DATA¹







values





TIDY DATA

- Every row is a single observation
- Every column is a variable
- The cells are single data values



WIDE DATA

► Code

	RELIGION	<\$10K	\$10-20K	\$20-30K	\$30-40K	\$40-50K	\$50-75K	\$75-100K	\$100-150K	>150K	DON'T KNOW/REFUSED
1	Agnostic	27	34	60	81	76	137	122	109	84	96
2	Atheist	12	27	37	52	35	70	73	59	74	76
3	Buddhist	27	21	30	34	33	58	62	39	53	54
4	Catholic	418	617	732	670	638	1116	949	792	633	1489
5	Don't know/refused	15	14	15	11	10	35	21	17	18	116
617											
18	Unaffiliated	217	299	374	365	341	528	407	321	258	597



TALL DATA

► Code

	RELIGION	INCOME_CATEGORY	INCOME
1	Agnostic	<\$10k	27
2	Agnostic	\$10-20k	34
3	Agnostic	\$20-30k	60
4	Agnostic	\$30-40k	81
5	Agnostic	\$40-50k	76
6179			
180	Unaffiliated	Don't know/refused	597

► Code





CODE

```
1 relig_income |>
2   pivot_longer(cols = -religion, names_to = "income_category") |>
3   ggplot(aes(value, income_category)) +
4   geom_col() +
5   facet_wrap(vars(religion))
```

mage Credit: apreshill | CC BY 4.0 | https://github.com/apreshill/teachthat/blob/master/pivot/pivot_longer_smaller.gif

POLLS



DPLYR

https://intro2r.library.duke.edu/wrangle.html



WE ARE HERE TO HELP

- askData@duke.edu
- https://library.duke.edu/data
- https://is.gd/littleconsult



LET'S DO IT



TWO THINGS FOR TODAY

- five essential {dplyr} data wrangling verbs
- data pipes inside code-chunks
- https://intro2r.library.duke.edu/wrangle.html



EXERCISES

- 1. https://intro2r.library.duke.edu/ > Exercises > Link out > Green Code button > Download ZIP
- 2. Then, Unzip (i.e. Expand) the folder (on your local file system)
- 3. Then, double click the rforlunch_exercises. Rproj file
- 4. From RStudio the Files tab, open the 01_dplyr.qmd



CLOSING



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CITATION MANAGEMENT

RStudio > Quarto Notebook > Insert > Citation

Example DOI: 10.18637/jss.v059.i10



AI-PAIRED CODING

- Data science concepts: Microsoft copilot ("More precise" setting)
- Code completion: GitHub copilot and RStudio (IDE) or VSCode (IDE)



BYE FOR NOW

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- https://library.duke.edu/data

