

Data Cleaning in OpenRefine

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Data Services

JHU DATA SERVICES



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Before we start, a bit about ZOOM



Mute audio and video

- Ask questions!
 - Use the public/private chat
- This webinar will not be recorded
- You will receive today's materials by email and on GitHub

Today's software



Download here: https://openrefine.org/download.html

Today's materials

Materials available on GitHub:

https://github.com/jhu-data-services/data-cleaning-openrefine

Repository contains:

- These slides
- Workshop data
- Step-by-step workshop guide
- Resources



HELPING YOU NAVIGATE DATA

WE HELP FACULTY, RESEARCHERS AND STUDENTS











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Agenda

- What is "clean" data?
- Introduction to OpenRefine
- Data cleaning: NUFORC dataset
- Resources



OpenRefine

Learning Objectives

Understand the importance of cleaning and standardizing data

Carry out at least three transformations to standardize a messy dataset

 Become familiar with the reproducible aspects of OpenRefine and how to apply transformations to a new project

Data Cleaning

What is "clean" data?

Clean, or "tidy" data is structured in a way that makes it easier to analyze

"80% of data analysis is spent on the process of cleaning and preparing the data" (Wickham, 2014)

What is "data cleaning"?

- Process of re-structuring datasets in a standardized way
- Removing incorrect information
- Fixing inconsistencies, missing values,
 misspellings, etc.
- Preparing for data analysis or visualization



What is "data cleaning"?

Common symptoms of messy data include:

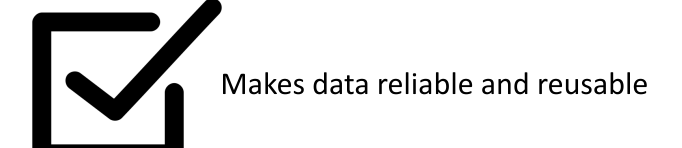
- Special characters (e.g. commas in numeric values)
- Numeric values stored as text/character data types
- Duplicate rows
- Misspellings

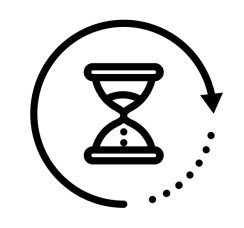
- Inaccuracies
- Leading or trailing white space
- Missing data
- Zeros instead of null values

Clean data?

| Patient # | | <u>Height</u> | <u>Weight</u> | Ex. Dur | <u>HR</u> | Location | |
|-----------|-----------------|---------------------|---------------|---------|---------------|----------|----------------------------|
| 154398 | | Does | this patient | 100 | 70 | MD21218 | |
| 582394 | | | refer to PHI? | 32 | 120 | MD21044 | |
| 814293 | | 187 | 87 | 22 | 117 | | State and zip code in same |
| 392014 | | 176 | 77 | 14 | 87 | MD21202 | column |
| 178294 | | 152 | 67 | 54 | 90 | MD21218 | |
| 239482 | | 149 | 45 | 40 | Missing value | MD21001 | |
| 403291 | \prod_{\cdot} | 167 | 1000 | | 96 | MD21010 | |
| 290300 | | this value correct? | 97 | 33 | 70 | MD21014 | |
| 770543 | | 154 | 62 | 43 | 65 | MD21022 | |
| 125765 | | 160 | 50 | 88 | 98 | MD21218 | |

Why clean your data?





Saves time!



Facilitates further analysis or visualization, especially in specialty software



Your analysis is only as good as your data



OpenRefine

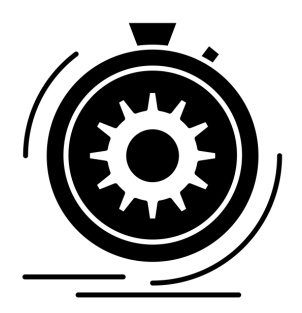
What is OpenRefine?

https://openrefine.org/

- Free, open source tool for cleaning messy data (previously developed by Google, as GoogleRefine)
- Application opens in a web browser, runs on a local server
- Perform actions using graphical user interface (GUI) or writing expressions in General
 Refine Expression Language (GREL)
- Stores all actions and transformations for a project, can be replicated in new projects

What can OpenRefine do?

- Clean data for further analysis or visualization
- Good with text data
- Add data from external sources reconciliation and APIs
- Save your transformations to apply to new dataset reproducibility!
- Works for medium to large datasets 100,000s of rows



OpenRefine and Data Security

- OpenRefine is installed locally and stores data locally on your computer
- Does not send data outside of local environment (exception: Reconciliation)
- Reminder: it is the researcher's responsibility to keep data secure



OpenRefine and Accessibility

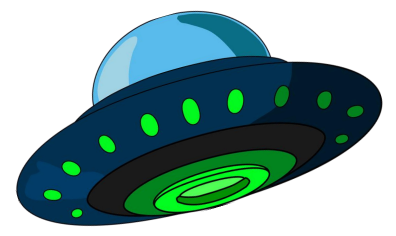
- Main interface components should be compatible with text-to-speech software
- Many actions (clustering, reconciliation, etc.) may not be compatible with assistive technology
- <u>Developer note in OpenRefine FAQ</u> (scroll down to Accessibility heading)



Dataset: National UFO Reporting Center (NUFORC)

How we will clean today's data:

- Standardize values through editing, clustering, and writing GREL expressions
- Remove duplicate rows
- Split one column into two columns
- Reconcile data against external sources
- Add data from an external source



See the **Workshop Guide** for step-by-step instructions

Resources

Data Cleaning

- Towards Data Science: The Ultimate Guide to Data Cleaning
- <u>Tidy Data by Hadley Wickham, Journal of Statistical Software</u>

DOI: 10.18637/jss.v059.i10

The Programming Historian: Understanding Regular Expressions

DOI: 10.46430/phen0033

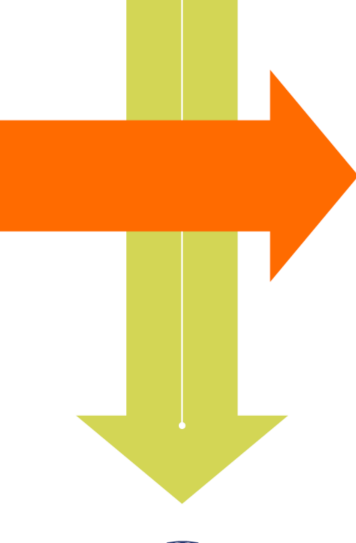
Regular Expression Cheat Sheet: https://regexcheatsheet.com/

Using OpenRefine

- OpenRefine Official Documentation
- The Programming Historian: Cleaning Data with OpenRefine

DOI: 10.46430/phen0023

- Tutorial: Cleaning Data with OpenRefine
- University of Illinois Libguide: OpenRefine





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Upcoming Data Services Workshops

- April 21: Introduction to Python for Absolute Beginners
- April 26: Bringing Your Research Alive with StoryMaps
- And more!

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