

Data Cleaning in OpenRefine

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Data Services





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



HELPING YOU NAVIGATE DATA

WE HELP FACULTY, RESEARCHERS AND STUDENTS











FIND OUT MORE **GO TO**

dataservices.library.jhu.edu

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Data Services

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:

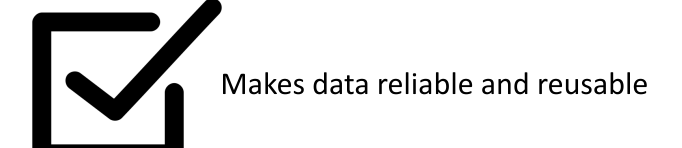
- Special characters (e.g. commas in numeric values)
- Numeric values stored as text/character data types
- Duplicate rows
- Misspellings

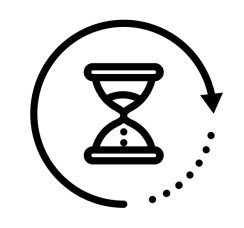
- Inaccuracies
- Leading or trailing white space
- Missing data
- Zeros instead of null values

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

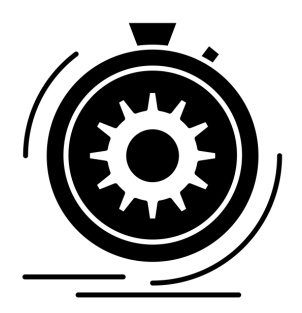
What is OpenRefine?

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

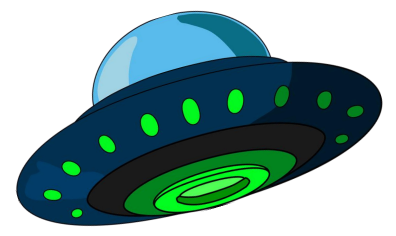
- Main interface components should be compatible with text-to-speech software
- Many actions (clustering, reconciliation, etc.) may not be compatible with assistive technology
- <u>Developer note in OpenRefine FAQ</u> (scroll down to Accessibility heading)



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

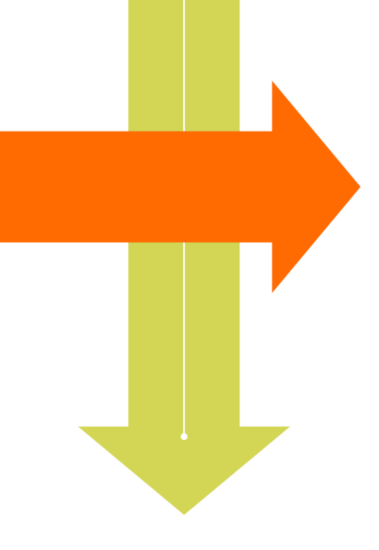
Regular Expression Cheat Sheet: https://regexcheatsheet.com/

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



Upcoming Data Services Workshops

- Oct 21: Introduction to ArcGIS: Using ArcGIS Pro
- Dec 2: Introduction to Python for Absolute Beginners
- Dec 6-10: Reproducible Research workshops (4 separate sessions on reproducibility and reproducible tools) (exact dates and times TBA)

Register here: https://dataservices.library.jhu.edu/training-workshops/calendar/



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