Hands-on Data Analysis on Messy Datasets

June 25, 2018

Motivation of The Lab Session

A Real-World Scenario: The Rodents dataset

- data on rodents during a survey.
- useful for studying population dynamics and species interactions.
- size: 35549 rows and 35 columns.
- each row denotes the information collected on an individual rodent.
- ▶ data is provided by Ernest et al. (2018)
- ▶ meta-data is also available at ¹.

Data Wrangling Challenges in the Rodents Dataset

- NOTE: I WILL GIVE SOME EXAMPLES HERE.
- missing data.
- format variabilities: typos, abbreviations, leading and trailing whitespace.
- ▶ some issues are addressed in ².

A Data Wrangling Tool: OpenRefine

- a tool for working with messy datasets.
- see Verborgh and De Wilde (2013) for details.
- ▶ useful links: the software ³ and the documentation ⁴.



³http://openrefine.org

 $^{^4} https://github.com/OpenRefine/OpenRefine/wiki/Documentation-For-properties of the properties of t$

Installation

- detailed installation instructions ⁵.
- download the file depending on the OS at ⁶.
- install OpenRefine as follows:
 - Linux: extract.
 - Mac: open, drag icon into the Applications folder.
 - Windows: unzip.

⁵http://openrefine.org/download.html

Running and Loading Data

- run OpenRefine depending on the operating system:
 - Linux: ./refine in your installation folder
 - Mac: OpenRefine in your Applications folder
 - ► Windows: .exe file in your installation folder
- get the dataset:
 - clone the git repository at ⁷.
 - use the file in datasets/Portal_rodents_19772002_scinameUUIDs.csv.
- import the data:
 - click "Create Project".
 - click "Choose Files".
 - select Portal_rodents_19772002_scinameUUIDs.csv.
 - click "Next".

Data Preview

- configuration page for importing.
- a subset of the data is shown.
- use the defaults.
- click "Create Project" on the top-right corner.

Checking for Unique Values

- click drop-down arrow in the "survey_id" column.
- select "Facet>Customized Facet>Duplicates Facet".
- results in a binary facet of "true" or "false".
- "true" facet denotes rows with unique values.

View Range of Values

- click the drop-down arrow in the "scientificName" column.
- select "Facet>Text Facet".
- lists the values and their counts.
- any problems with the data?

Updating Cell Values

- notice the spelling errors, e.g. "Amphespiza bilineata" for "Amphispiza bilineata".
- hover over the former and select "edit" to update its value.

Filtering Rows

- click the drop-down arrow in the "scientificName" column.
- select "Text Filter".
- type "bai", which lists 48 matching rows.

Clustering

- data often contains inconsistencies due to data collection procedures.
- "Clustering" helps to find cells in a column, that refers to the same entity with different values.
- various methods to determine clusters.

Clustering

- click the drop-down arrow in the "scientificName" column.
- select "Edit cells>Cluster and edit...".
- change the method to nearest neighbor.
- you can now check boxes and merge the clusters.

Trimming Whitespace

- click the drop-down arrow in the "scientificName" column.
- select "Edit cells>Common transforms>Trim leading and trailing whitespace".

Deliverables

NOTE: I WILL UPDATE THIS PART. COULDN'T FIND ENOUGH TIME.

missing data:

- report missing data encodings used in each column.
- check whether they are actually missing. you may want to check meta-data!
- hint: commonly used encodings: "NA", "N/A", "Null", "-1", "-99", etc.

format variabilities:

- report how many unique values exist in the "country" column of the original dataset.
- is there any problems with the data? if so, explain how did you solve them?
- report how many unique values you have after fixing the potential inconsistencies.
- hint: "clustering" feature of OpenRefine could be useful for this task.



Submissions

- NOTE: WILL EXPLAIN THIS PART A BIT MORE.
- ▶ 1 page of either .txt or .pdf (not a .doc file!).

References I

Ernest, M., Brown, J., Valone, T., and White, E. P. (2018). Portal Project Teaching Database. https://figshare.com/articles/Portal_Project_Teaching_Database/1314459.

Verborgh, R. and De Wilde, M. (2013). *Using OpenRefine*. Packt Publishing Ltd.

► NOTE: I WILL ALSO GIVE REFERENCE to FREIRE'S PRESENTATIONS.