

# LAS 6292: QA/QC 2 - OpenRefine

updated: 2021-02-24

## Lessons & Resources Used in Class

1. The Data Carpentry Lesson we did with Dr. Ye: [OpenRefine for the Social Sciences](#)
2. The repository with the data and metadata used in the lesson: [SAFI\\_Survey](#)
3. URL for accessing OpenRefine if a new tab/window doesn't open: <http://127.0.0.1:3333/>
4. Guides for writing OpenRefine commands with General Refine Expression Language
  - [OpenRefine GREL](#)
  - a great [GREL Guide](#) from the Univ Illinois
  - EVEN BETTER: [OpenRefine cheatsheets](#), including GREL commands

## Other OpenRefine tools and tutorials

1. [Cleaning Data with OpenRefine](#): a tutorial from *The Programming Historian* website
2. Data Carpentry Lesson: [OpenRefine for Ecologists](#) # Sources
3. Cleaning Data with OpenRefine [Video Tutorial No. 1](#) and [Video Tutorial No. 2](#)

## UF Library Workshops

1. The schedule of [UF Library Workshops](#)
  - [Tidy Tuesday with Hao](#): practice data manipulation, clean-up, and analysis using the tidyverse with Dr. Hao Ye.
  - An [upcoming OpenRefine workshop](#) by Dr. Hao Ye (March 30, 2021)