# **Getting Familiar with Preprocessing**

**EDP 618 Week 11** 

**Dr. Abhik Roy** 

# **Preprocessing**



### **Spreadsheets**



- Enter variables in columns
- Limit yourself to one value (piece of information) per cell
- Try to avoid using multiple sheets if possible
- Do not create a table within a sheet
- Avoid merging cells
- For dates, follow ISO 8601 formatting **YYYYMMDD** or ISO 8601 extended formatting **YYYYMMDDhhmmss** (e.g. Nov 7, 2022 becomes 20221107)
- Always save as a .csv file!

#### **Anonymizing Data**

MIXING RESEARCH METHODS

What is good and bad about these anonymiziation attempts?

So my first workplace was X which was about X minutes from my home in X. My best colleagues from day one were X, X and X and in fact, I am still very good friends with X to this day. X lives in the some parish still with her husband X and their X X.

So my first workplace was [name] which was about 20 minutes from my home in Norwich. My best colleagues from day one were Anna, Julie, and Louise and in fact, I am still very good friends with Julie to this day. She lives in the some parish still with her husband Owen and their son Ryan.

## Tips



- Switch direct identifiers (name, dote, place) or generalize them
  - Anna to [Beth] or [Friend 1]
  - Julie to [Nicole] or [Friend 2]
- Remote or generalize indirect identifiers, which con ID when combined
  - born in 1986 to born in [the 1980s]
  - o a white data librarian to white [academic] librarian
  - in Morgantown to in [a Northern Region], [West Virginia], or [Appalachia]
- Consider removing sensitive and/or
  - my teacher is the worst to [comment redacted]
  - I hid all of my lottery winnings under my bed to [location redacted]

## **Taguette**

MIXING RESEARCH METHODS

- Free and open source
- Custom toggling options
- Lower barrier to entry
- Data and tags stay your own or can be shared
- Mostly easy to import and export
- Does not currently support audio, video, image, or spreadsheet files

#### Taguette uses Calibre to convert your documents to HTML for tagging. It can work with

- Microsoft Word files (.docx)
- LibreOffice files (.odt)
- PDFs (.pdf)
- Plain text (.txt)
- Rich text (.rtf)
- HTML (.html)



## Task (Part I)



- 1. Open up Taguette (preferably using the server but a local copy will do)
- 2. Find a partner and settle on one of the open text data sets
- 3. Select Create a new project, name it whatever you want, and add your name
- 4. Add codes to the text
- 5. After finishing, go to **Project info > Export project** and send that file to your partner
- 6. Load your partner's project by selecting **Home > Import a project file**

## **Before You Go!**



- 1. Open RStudio
- 2. In the Console, run install.packages("remotes")
- 3. Then run remotes::install\_github("ropenscilabs/qcoder")
- 4. 1. Finally run install.packages("textreadr")
- 5. Take a look at the examples on the qcoder documentation page

# That's It!



Any questions?



This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License