Data Organization in Spreadsheets

1. Make your data tidy

- Spreadsheets should be a rectangle, with only rows and columns.
- Each column is a different variable (a thing you are measuring, like 'weight' or 'temperature').
- One row per observation. Each cell has only one value.
- Column headers: Use short meaningful column names with no spaces or special characters. Don't start column names with numbers. Record units in column headers.
- Don't enter the same data on multiple spreadsheets: Use one for each category of data to avoid duplicated data and to simplify corrections (e.g., taxonomy).
- Never put multiple tables in a single spreadsheet.
- Avoid spreading data across multiple sheets
- Collecting data in tidy format makes it easier to enter data in tidy format.

2. Use consistent names, abbreviations/codes, and capitalization.

- Write dates as YYYYMMDD. Better still have separate columns for Year, Month, and Day.
- Excel is unable to parse dates from before 1899-12-31. Be careful if your data include a mix of dates before and after this date, then you'll have mixed data types in one column. ¹
- Record zeros with a numeral (0), not a blank cells. For missing data use an appropriate null value indicator (e.g., NA).
- Don't use formatting to convey information or to make your spreadsheet look pretty.
- *Remember that data format and excel defaults can vary by region.* For example, depending on the part of the world where a user is based, the default value for the decimal and thousands operator could be a , (comma) or a . (period); some regions use mm-dd for dates while others use dd-mm.

3. DO NOT EDIT OR CORRECT RAW DATA FILES!

- Once you are done with data entry, save your file in 'read only' format and make *all* corrections using scripting.
- Do not edit raw data after you have entered it in your spreadsheet!*

Readings, Tools, & Resources

1. Broman, K. W., & Woo, K. H. (2018). Data organization in spreadsheets. The American Statistician, 72(1), 2-10. [read online]

¹The reason dates in Excel are so weird is that it is *accounting software*. It counts the days from a default of December 31, 1899, and thus stores July 2, 2014 as the serial number 41822. This is so one can can easily calculate "days from a given date" for accounting purposes (like invoicing) by adding "date+XX days".

- 2. Data Validation in Google Sheets: blog post and video tutorial. A pdf version is available for download here.
- 3. Why not bypass spreadsheets like Excel and use a csv editor like [Comma Chameleon][https: //comma-chameleon.io/] instead? CC and other csv editors allow you to enter data in the same way - into cells, by adding and removing rows - and then export your file. But that's about it, which means you can't do many of the things (e.g., calculations, color in cells) that cause problems down the road.
- 4. More advanced users comfortable with R can also look into Data Curator, with which you can create and edit tabular data from scratch or from a template, open Microsoft Excel and CSV files, and automatically correct common problems found in these and other file types.
- 5. DataONE Community Engagement & Outreach Working Group (2017) "Data Quality Control and Assurance". Accessed through the Data Management Skillbuilding Hub at https:// dataoneorg.github.io/Education/lessons/05_qaqc/index on Aug 31, 2020
- 6. DataONE Community Engagement & Outreach Working Group (2017) "Data Entry and Manipulation". Accessed through the Data Management Skillbuilding Hub at https://dataoneorg.github.io/Education/lessons/04_entry/index on Aug 31, 2020
- 7. Chris Prener, Trevor Burrows (Eds.). Data Carpentry: Data Organization in Spreadsheets for Social Scientists.
- Peter R. Hoyt, Christie Bahlai, Tracy K. Teal (Eds.), Erin Alison Becker, Aleksandra Pawlik, Peter Hoyt, Francois Michonneau, Christie Bahlai, Toby Reiter, et al. (2019, July 5). datacarpentry/spreadsheet-ecology-lesson: Data Carpentry: Data Organization in Spreadsheets for Ecologists, June 2019 (Version v2019.06.2). Zenodo. http://doi.org/10.5281/ zenodo.3269869