

# 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. <sup>1</sup>
- 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. [\[read online\]](#)

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<sup>1</sup>The 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 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](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](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](#).
8. 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>