**MQIP Data Curation Recommendations**

**Draft 2**

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This document details recommendations for organizing, moving, and stor- ing data for the MQIP and its personnel. It is written with the goals of improving the integrity, standardization, and ease of use of the data gath- ered and used by the lab. The recommendations are not absolute rules, but should be followed unless there is a very good and well-documented reason to deviate from the recommendations.

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# Project Organization

**All** information pertaining to a project should be kept in the same place, in a single project folder. This includes raw data, molecular work, analysis, notes, and reports, and so on. Exceptions may be made in the case that information is more tightly linked to another project, such as when measurements from one project are used again in another.

## Project Folder Location

It remains a point of discussion where the project folder should be located. It is agreed that it should be on the lab’s network drive, but there are currently two competing practices: inside personal folders, and in top-level folders (such as FOOD-MQIP.) A brief argument for each follows:

### Arguments for Personal Folders

* There are closer ties of responsibility between the project and its owner.
* Some data might not belong to any one project, and be used by several of one person’s projects.
* Currently, the more widely used practice.

### Arguments for Top-level Folders

* + - * Project information easier to find, since you don’t need to remember who owns the project.
      * If there are multiple people working on a project, they don’t need to use each others’ folders.
      * If a project changes hands, you don’t need to move all the files or keep your work in someone else’s folder.

## The Project README

In each project folder, there should be a file called README. It should contain information on the organization of the project and external data sources. For example, you might specify that the folder Raw Data contains Excel files for Q-Counts and temperature readings copied off of a physical data sheet, and that the statistical analysis you’re doing is in the Analysis folder, among other information. The contents of every subfolder in the project should be specified.

Anything that is not immediately obvious about the project’s organization from first glance should be detailed. This includes data sources: for every piece of data, if it is not obvious what the source is, it should be documented in the README. If you don’t know whether you should document it in the README or not, document it in the README.

## Project Folder Structure

The project folder should have a simple structure, that makes it clear what information and data is kept where. For example:

2016 project X raw data

q-counts.csv temps.xlsx

molecular work

...sequencing files... analysis

stats-2/15/16-JR.xlsx stats-2/17/16-JR.xlsx

reports

weeklyReport-template.doc weeklyReport-2/8/16-JR.pdf weeklyReport-2/15/16-JR.pdf

notes

TODO.txt reminders.txt

README.txt

Anything much more complicated than the above example should be detailed in the project README. However, simplicity should be the goal: ideally, even if the README was lost, a person who is unfamiliar with a project should still be able to find any information they’re looking for about the project relatively painlessly.

# General Data Curation

## Canonical Data

Canonical data is original or raw data that is absolutely accepted to be correct, beyond a shadow of a doubt. The integrity of any dataset flows from the integrity of its canonical data.

In general, whenever you have a piece of data, it should exist in a single canonical digital form. That is to say, for any given data point, whether it’s a row on a spreadsheet, a record in a database, or something else, there should be a single well-known location where the absolutely correct and current version of that data point can be found. If a correction or addition needs to be made to a data set, it should be made to this version, and nowhere else. Each of these canonical data points should be individually dated, so it is known when they were first recorded or last modified.

Files that contain canonical data (i.e. canonical data files) should contain only canon- ical data, and nothing else. They should contain no calculations or analysis, just the raw data. These files may be named whatever is appropriate, but every one that exists in the project folder should be specified in the README. Additionally, the file itself should not

be dated, because it contains, by the definition of canonical data, the absolutely correct and perpetually current version of the data.

If a copy of a canonical data file or the data within that file is made, to be used for analysis, reporting, or any other reason, it should be dated and moved away from the original version, so that there is no confusion as to which is the original, and so that you can tell by comparison between the date on the copied file and the dates in the original file if you are working with outdated information. This copied version should not be modified once created. If the canonical data is changed, a new copy should be made. This is to prevent errors where data is added or fixed in one copy, but not another, and having an inconsistent dataset as a result.

## Data Entry

### Manual Data

Manually typing in data should be avoided when possible. Only manually type in data once, to create its canonical digital version. Simple transcription errors are easy to make and easy to catch, but if left unfixed, they can dramatically affect the integrity of your data. With this in mind, **always** make sure to double-check your data, **especially if it is numeric data.** This checking should occur a nontrivial amount of time (at least a few hours) after the initial entry. It is very easy to miss transcription errors that you made right after making them, but do not wait longer than a week to check your data, to prevent having to check hundreds or thousands of entries at a time.

You may use spot-checking to ease the process, if you so choose: check 25% of your data you entered in a particular sitting, and if any errors are found, continue to check the rest of it. However, this cannot be guaranteed to find all errors that exist: if you want to be sure that your data is 100% correct, you must check 100% of your data.

### Digital Data

Once a data point is in its canonical digital form, any copying from that data point or deriving information from it (such as separating information kept in a sample ID) should not be done manually. Additionally, any changes or corrections to the data points themselves should be made to the canonical digital version, not to any copied versions, at which point new copies should be made.

This is especially important if you find yourself doing a repetitive process to copy or derive information from many pieces of data. There is almost always a better method you could learn that is easier and less prone to error.[1](#_bookmark11) If you don’t know where to start or just want some help figuring out how this might be done, please seek help rather than just doing the task manually.

# Excel

## Workbook Organization

An Excel workbook contains any number of worksheets. Each worksheet should contain **at most** one data table, and the worksheet should be clearly named based on the information it contains. If a worksheet contains a data table, it should contain no other information. Notes, metadata, and other information independent of the individual rows should be kept on a different sheet, or outside the file. Charts should be kept on a different sheet from the data they’re based on.

If two worksheets contain different versions of the same information, they should be clearly dated or otherwise easily distinguishable.

A project can use any number of workbooks and worksheets within those that is appropriate, but if it’s not obviously clear at first glance what data is kept where, it should be detailed in the project’s README file.

## Formatting

Formatting in Excel should be used only for the purposes of calling attention to certain phenomena or key pieces of information, and should not be used as a source of informa- tion itself. This is because this kind of information cannot easily be the basis for sorting or filtering, and is lost if the data is exported to formats such as .csv.

Instead of having certain formatting denote something having happened, for example, add a column to the data table to record it. If you’d like to call attention to that event, consider using conditional formatting[2](#_bookmark16), which is a great tool for that task, and helps automates the task of formatting application as well.

## Different Kinds of Data

Avoid mixing textual and numeric data in raw data and analysis. This eases the process of working programmatically with your numbers (with Excel and R, for example), and allows you to sort and filter your numeric data more easily. When reporting on the data and analysis, this rule need not be followed, but as long as the data is being used by machines instead of humans, it is easier for the machine to read the information separately.

This means that if you have a data point that includes a number and some meta- information, you should record them in separate columns of your data table. This pertains especially to detection limits with counts. It remains a point of discussion how this kind of information should best be recorded i.e. using *<*10E vs. 0, but for numbers that you’d ever like to analyze programmatically, it is best by far to keep them separated from any text.

Additionally, avoid keeping manual calculations alongside raw data. If there is a calculation that Excel can do that you would like to include in your table, write an

Excel formula to perform it rather than calculating it yourself and entering it manually. This saves time and energy when working with large data sets or correcting older pieces of data.

## Suggestion: Excel Table Formatting

A useful yet underutilized feature of Excel is its built-in table formatting. If you select your table and under the Home tab select ”Format as Table,” you automatically gain a number of useful features for your data, such as easy sorting and filtering based on any column, formula and formatting extension when adding new data, alternating row color, and more. Try it out if you haven’t before.

## Striving for Simplicity

As with project organization, Excel files should be organized as simply as possible. If someone would need a detailed explanation to understand and start to use an Excel workbook, it is probably too complex. In most cases, following the above recommen- dations should accomplish this goal, but always keep it in mind regardless. If you’re ever unsure if your Excel workbook(s) is/are too complicated, ask a colleague to find a specific piece of data, and observe.

# Magic

With the goal in mind of keeping a project understandable and reproducible, the use of advanced features of Excel, Access, and other programs, AKA magic, should be avoided unless there is no simpler way to accomplish a goal.

“Advanced features” means anything that someone with a basic knowledge of a pro- gram wouldn’t immediately understand how to use, or be able to learn to use in a short amount of time. An example would be writing Visual Basic routines, which to most people is an arcane art generally reserved for wizards.

Any advanced features that are used should be documented, either in the README or a separate document specified in the README. This documentation should include a full explanation of what was used, how it works, and why it was done in the way it was.