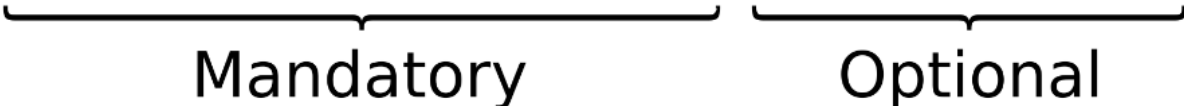


Metadata design

What is the metadata?

The metadata is a simple `.csv` file that contains the information to (1) find and retrieve the data saved to a remote server and (2) to segment and transform the data to compare experimental conditions. I would recommend recording as many experimental variables as possible, just to be safe. Each row of the `.csv` file is an individual from the experiment. It is mandatory to have at least the following columns: 'machine_name', 'region_id', and 'date' with date in a YYYY-MM-DD format. Without these columns the data cannot be retrieved.

individ.	machine_name	region_id	date	condition	sex	...	p
1	machine_001	1	2016-09-01	A	M	...	p ₁
2	machine_001	2	2016-09-01	B	M	...	p ₂
3	machine_002	1	2016-09-03	A	F	...	p ₃
...
n	machine _n	region_id _n	date _n	condition _n	sex _n	...	p _n



Top tips.

- Make the metadata exhaustive. Record everything just encase you need information in the future.
- Once you've finished all your replicates, put them in the same `.csv` file with a column "replicate" to identify them. It's easier than loading them separately.
- Make your metadata files straight away, as soon as you start your experiment. Time will erode the little details!

Revision #4

Created 2022-11-22 19:05:58 UTC by Giorgio Gilestro

Updated 2022-11-23 09:47:20 UTC by Giorgio Gilestro