## Ouick Guide:

How to filter data to select the desired subset:

This example will show how to obtain the cumulative confirmed case count for New York State from the Metabiota Composite Source

Select the desired source.

Filter on the SOURCE column selecting only rows containing "Metabiota Composite Source" (there are several other data sources that can be selected which give the raw data reported by that source).

Select the desired location.

First filter the SPATIAL\_RESOLUTION column, selecting "AL1" for the first level administrative division (state-level) data (options are "AL0", "AL1", "AL2", "AL3", and "locality, which correspond to increasingly granular administrative divisions)

Next filter the AL1\_CODE column, selecting "US-NY". Alternatively, you can filter the AL1\_NAME column, selecting "New York". In this step the \*\_CODE or \*\_NAME column you are filtering on should correspond to the SPATIAL\_RESOLUTION that you have selected.

Select the desired value type.

Filter the CONFIRM\_STATUS column to "CONFIRMED" to get counts based on only confirmed cases (options are "CONFIRMED", "PROBABLE", "SUSPECTED", "TOTAL").

Filter the OUTCOME column to "CASES" (the other option is "DEATHS"). Filter the CUMULATIVE\_FLAG column to "TRUE", this will give the cumulative case count in the VALUE column (if FALSE is selected you will get new cases reported).