

Output as opm YAML
via *to_yaml()*
batch_opm_to_yaml()

Metadata management via
metadata()<-
include_metadata()
map_metadata()
metadata_chars()

**OPMS
object**

... many plates plus
aggregated/discretized data

Customized plots
via *level_plot()**
*xy_plot()**
ci_plot()
heat_map()
radial_plot()

Querying and subsetting via
extract()
subset()
[]
%k%, *%q%*, *%K%*, *%Q%*

Conversion via
flatten()
extract()
discrete()
phylo_data()

Independent
exploration
by the user

* Also applicable to OPM objects