

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

Conversion via  
*flatten()*  
*extract()*  
*discrete()*  
*phylo\_data()*

Customized plots  
via *level\_plot()*\*  
*xy\_plot()*\*  
*ci\_plot()*  
*heat\_map()*  
*radial\_plot()*

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

Independent  
exploration  
by the user

\* Also applicable to OPM objects