## workflow

```
build dataset
                       project setup
                ProjDirs()
                               Parameters()
KantoData
methods
                              attributes
 .segment_into_units()
                               .data
 .get_units()
                               .files
 .cluster_ids()
                               .metadata
 .open_label_app()
                               .units
      further analysis
```

## modules

.dataset builds the main dataset class & methods

signal signal processing and segmentation

. parameters store and modify pykanto parameters

. app interactive web app to explore vocalisations

utils parsers, I/O, typing and general computing

functions to plot spectrograms