```
+-- grassdata
3
   +-- input_data
       +-- data
       +-- EUHYDRO Coastline EEA39 v013.shp
       \-- macro_datapreparation_pipeline_test_studyarea_island.shp
   +-- macro_mohp_feature.Rproj
   +-- output_data
       +-- divide_stream_distance
       +-- lateral_position
       \-- stream distance
   +-- R
       +-- constants.R
       +-- database_functions.R
       +-- directory_functions.R
       +-- export_functions.R
       +-- grass_functions.R
       +-- import_functions.R
19
        +-- plot_functions.R
20
        +-- postgis_functions.R
21
        \-- preprocessing_functions.R
22
   +-- renv
       +-- activate.R
       +-- library
       +-- local
26
        +-- settings.dcf
       \-- staging
28
   +-- renv.lock
29
   +-- run_pipeline.R
30
   +-- targets
31
       +-- export_targets.R
32
        +-- import_targets.R
33
        +-- mohpcalculation_targets.R
34
        +-- preprocessing_targets.R
35
        +-- studyarea_targets.R
36
        +-- utility_targets.R
37
        \-- visualization_targets.R
38
   +-- _targets
39
       +-- meta
40
        \-- objects
41
```

1

2

+-- config.yml

\-- _targets.R

42