```
PersistentLaplacians
                ::timer
        + duration
        + start t
        + start()
        + stop()
                            +L
_down
                        +L
                          +L_up
                            +all
                           +eigs
                     +sum_up_down
    PersistentLaplacians
                ::Profile
    + dims
    + filtration a
    + filtration_b
    + durations_all
    + durations_eigs
    + durations_L
+ durations_L_up
+ durations_L_down
    + durations_sum_up_down
    + L rows
    + bettis
    + lambdas
    + to csv()
    + start_all()
    + start_eigs()
    + start_L()
    + start_L_up()
+ start_L_down()
+ start_sum_up_down()
+ stop_all()
    + stop_eigs()
    + stop_L()
    + stop_L_up()
+ stop_L_down()
    + stop sum up down()
                     +profile
PersistentLaplacians
::PersistentLaplacian
< eigs Algorithm, up Algorithm >
+ top dim
+ filtered_boundaries
+ verbose
+ use_flipped
+ PersistentLaplacian()
+ PersistentLaplacian()
+ ~PersistentLaplacian()
+ set_boundaries_filtrations()
+ set_verbose()
+ set_flipped()
+ get_L()
+ get_L_top_dim
+ get_down()
          top_dim_flipped()
+ nonzero_spectra()
and 10 more
# dummy_d0()
```