```
PersistentLaplacians
          ::timer
   + duration
   + start t
   + start()
   + stop()
                     +L
                 +L down
                   +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()
```