

PersistentLaplacians  
::PersistentLaplacian  
< eigs\_Algorithm, up\_Algorithm >

+ top\_dim  
+ filtered\_boundaries  
+ verbose  
+ use\_flipped  
+ profile

+ PersistentLaplacian()  
+ PersistentLaplacian()  
+ ~PersistentLaplacian()  
+ set\_boundaries\_filtrations()  
+ set\_verbose()  
+ set\_flipped()  
+ get\_L()  
+ get\_L\_top\_dim\_flipped()  
+ get\_down()  
+ nonzero\_spectra()  
and 10 more...  
# dummy\_d0()



PersistentLaplacians  
::PersistentRipsLaplacian  
< eigs\_Algorithm, up\_Algorithm >

+ PersistentRipsLaplacian()  
+ PersistentRipsLaplacian()  
+ PersistentRipsLaplacian()  
+ PersistentRipsLaplacian()