

```
PersistentLaplacians  
::PersistentLaplacian  
< PersistentLaplacians  
::selfadjoint, PersistentLaplacians  
::schur >
```

```
+ 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  
::PersistentSheafLaplacian  
< eig_Algorithm, up_Algorithm >
```

```
+ PersistentSheafLaplacian()
```