```
gr::block
 gr::radar::estimator rcs
 + set_num_mean()
 + set_center_freq()
 + set antenna gain tx()
 + set_antenna_gain_rx()
 + set usrp gain rx()
 + set power tx()
 + set_corr_factor()
 + make()
gr::radar::estimator
        rcs impl
+ d rcs vals
+ d num mean
+ d_loop counter
+ d center freq
+ d_antenna_gain_tx
+ d antenna gain rx
+ d_usrp_gain_rx
+ d power tx
+ d fak
+ d lambda
and 16 more...
+ c light
+ estimator_rcs_impl()
+ ~estimator rcs impl()
+ handle msg()
+ calculate rcs()
+ calculate_vector_mean()
+ set num mean()
+ set_center_freq()
+ set_antenna_gain_tx()
+ set_antenna_gain_rx()
+ set usrp gain rx()
+ set_power_tx()
+ set corr factor()
```