```
srsran::channel estimate
+ channel_estimate()
+ channel estimate()
+ ~channel estimate()
+ resize()
+ size()
+ capacity()
+ get_noise_variance()
+ get noise variance dB()
+ get_rsrp()
+ get rsrp dB()
+ get_epre()
+ get_epre_dB()
+ get snr()
+ get layer average snr()
+ get snr dB()
+ get_time_alignment()
+ get_path_ch_estimate()
+ get_path_ch_estimate()
+ get_symbol_ch_estimate()
+ get_symbol_ch_estimate()
+ get channel state information()
+ set_noise_variance()
+ set rsrp()
+ set_epre()
+ set snr()
+ set_time_alignment()
+ set ch estimate()
* noise_variance
* rsrp
* epre
* snr
* time_alignment
* get_noise_variance()
* get_noise_variance_dB()
* get_rsrp()
* get_rsrp_dB()
* get_epre()
* get_epre_dB()
* get_snr()
* get_layer_average_snr()
* get_snr_dB()
* get_time_alignment()
* get_path_ch_estimate()
* get_path_ch_estimate()
* get_symbol_ch_estimate()
* get symbol_ch_estimate()
* get_channel_state_information()
* set noise variance()
* set_rsrp()
```

* set_epre()
* set snr()

* set_time_alignment()
* set_ch_estimate()