```
srsran::sample_statistics < T >
                                   sample_statistics()
                               +
                                   reset()
                                   update()
                                   get_max()
                                  get_min()
                               +
                                  get_nof_observations()
                                  get_mean()
                               + get_variance()
                                  get_std()
                               +
                               + get_sem()
                                   get_skewness()
                                   get_kurtosis()
                                             < unsigned >
                                 srsran::sample statistics
                                      < unsigned >
                                + sample_statistics()
                                + reset()
                                + update()
                                 + get_max()
bool
             unsigned
                                + get_min()
                                + get_nof_observations()
                                 + get_mean()
                                + get_variance()
                                + get_std()
                                 + get_sem()
                                + get_skewness()
                                + get_kurtosis()
      +tb_crc_ok +nof_codeblocks_total
                                          +ldpc_decoder_stats
                                      srsran::channel state
                                           information
                                  + channel_state_information()
                                  + channel_state_information()
                                  + channel_state_information()
                                  + get_sinr_dB()
       srsran::pusch decoder
              _result
                                  + set_sinr_dB()
                                  + set_evm()
                                  + set_time_alignment()
                                  + get_time_alignment()
                                  + set_epre()
                                  + get_epre_dB()
                                  + set_rsrp()
                                  + get_rsrp_dB()
                                  + sinr_type_from_string()
                              +data
                                      +csi
                      srsran::pusch_processor
                           _result_data
```