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() < float > < unsigned > srsran::sample statistics srsran::sample statistics < float > < unsigned > + sample statistics() + sample statistics() + reset() + update() + update() + get max() + get max() + get min() + get min() + get nof observations() + get nof observations() + get mean() + get mean() + get variance() + get variance() + get std() + get std() + get sem() + get sem() + get skewness() + get skewness() + get kurtosis() + get kurtosis()

+ reset()