	\$7	sl::mean <datatype,calctype></datatype,calctype>
	/ \	+ evaluate(single_container <datatype2>): CalcType</datatype2>
	Extends	sl::variance <datatype,calctype></datatype,calctype>
	Extends	+ evaluate(single_container <datatype2>): CalcType</datatype2>
sl::data_logic <collectiontype></collectiontype>	Extends	sl::standard_deviation <datatype,calctype></datatype,calctype>
+ data_: std::shared_pt <collectiontype></collectiontype>	//	+ evaluate(single_container <datatype2>): CalcType</datatype2>
+ set_data(std::shared_pt <collectiontype>): void</collectiontype>	Extends	sl::shapiro_wilk <datatype,calctype></datatype,calctype>
+ get_data(): std::shared_pt <collectiontype></collectiontype>	Extends	+ evaluate(single_container <datatype>,sl::significance): bool</datatype>
	Extends	sl::mean_significance_test <datatype,calctype></datatype,calctype>
sl::significance_logic <alfatype></alfatype>	Extends /	+ mean_: CalcType
+ alfa_: sl::significance + set_significance(sl::significance): void	Extends Extends	+ evaluate(single_container <datatype>.sl::significance,CalcType,sl::significance</datatype>
+ get_significance(): AlfaType + to_floating_point(sl::significance): AlfaType	/>): bool + set_mean(CalcType): void + get_mean(): CalcType
sl::algorhithm <resulttype></resulttype>	Extends Extends	sl::variance_significance_test <datatype,calctype></datatype,calctype>
+ last_result_: ResultType		+ variance_: CalcType
+ get_last_result(): ResultType + operator()(): ResultType	Extends Externus	+ evaluate(single_container <datatype>,sl::significance, CalcType, sl::significance): bool</datatype>
		+ set_variance(CalcType): void
sl::pdf <calctype></calctype>	Extends	+ get_variance(): CalcType
+ chi_sqr(CalcType, size_t): CalcType	\ \ \	sl::pair_observations_test <datatype1,datatype2,calctype></datatype1,datatype2,calctype>
+ t(CalcType, size_t): CalcType		+ evaluate(paired_container <datatype1, datatype2="">, sl::significance): bool</datatype1,>