Subject: Re: hypothesis testing

Posted by nbehrnd on Tue, 01 Dec 2020 16:15:08 GMT

View Forum Message <> Reply to Message

Comment: One may interpret your suggest as a wish to extend the computation of mean and variance (cf. http://www.openmolecules.org/help/jep.html) to offer the user a function ready to to be called by name for descriptive statistics per column (e.g., minimal and maximal value, lower and upper quartile; arithmetical mean, median, variance, skewness, kurtosis); possibly followed by either a Dixon q, or a Grubbs outlier test computed and eventually creating a visual like a q-q plot.

If so, what are other functions and statistical tests you miss in DW, e.g. in comparison with a program like Past4 (https://www.nhm.uio.no/english/research/infrastructure/past/)?