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Subject: Re: How to find the confidence interval of a variable data at 95% or 66%?

Posted by [atmospheric physics](#) on Tue, 19 Aug 2014 05:28:31 GMT

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Hello Craig Markwardt,

Thanks for the info about z calculation in Fisher Z transformation. How can we know whether a data array is of Fisher-z distribution? Supposing we don't know what the distribution of a data array, say random number array or some unknown variable data, how can we ascertain which distribution the data array represent from the known statistical parameters?

Any references will be helpful.

Thanking you in advance.

Regards,

Madhavan

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