
Subject: Re: Correlate and NAN

Posted by [atmospheric physics](#) on Tue, 03 Feb 2015 15:06:18 GMT

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Hello,

Following the earlier posts, I have one query: How about applying this method for a data matrix with m columns & n rows? Finding common indices for two arrays is easy. How can this be done for a data matrix with $m \times n$ dimensions so that CORRELATE function can be used automatically to obtain $m \times m$ dimensional correlation matrix.

Any suggestions???

Thanks in advance,
Madhavan
