Subject: comparing two variables

Posted by gunvicsin11 on Thu, 31 Aug 2017 02:40:16 GMT

View Forum Message <> Reply to Message

Hello everyone,

I have two date sets of variables for example set A and set B

set A has 10 values and B has 10 values. I need to compare both the sets.

Please give me some ideas regarding how well I can compare these two sets. For example one way is to do scatterplot. Similarly please let me know if any other techniques are there to compare this two.

thanks

Subject: Re: comparing two variables

Posted by Markus Schmassmann on Thu, 31 Aug 2017 09:36:29 GMT

View Forum Message <> Reply to Message

On 08/31/2017 04:40 AM, sid wrote:

> I have two date sets of variables for example set A and set B

>

- > set A has 10 values and B has 10 values. I need to compare both the
- > sets.

>

- > Please give me some ideas regarding how well I can compare these two
- > sets. For example one way is to do scatterplot. Similarly please let
- > me know if any other techniques are there to compare this two.

If the order of the sets do not matter you might make a Venn diagram, see: https://op.wikip.odia.org/wiki/Venn.diagram

https://en.wikipedia.org/wiki/Venn\_diagram

Subject: Re: comparing two variables

Posted by Craig Markwardt on Thu, 31 Aug 2017 21:02:48 GMT

View Forum Message <> Reply to Message

On Wednesday, August 30, 2017 at 10:40:19 PM UTC-4, sid wrote:

- > Hello everyone,
- > I have two date sets of variables for example set A and set B
- > set A has 10 values and B has 10 values. I need to compare both the sets.
- > Please give me some ideas regarding how well I can compare these two sets. For example one way is to do scatterplot. Similarly please let me know if any other techniques are there to compare this two.

>

## > thanks

Did you try CMSET\_OP()? Craig