Posted by ben.bighair on Tue, 03 Aug 2010 02:10:31 GMT View Forum Message <> Reply to Message On 8/2/10 7:29 PM, Hala Eid wrote: > Is it possible to get r-squared from the function linfit? > > Thanks Hi. Perhaps you want Pearson's correlation? ?correlate CHeers, Ben Subject: Re: r-squared from linfit Posted by d.poreh on Tue, 03 Aug 2010 13:56:01 GMT View Forum Message <> Reply to Message On Aug 2, 7:10 pm, Ben Tupper <ben.bigh...@gmail.com> wrote: > On 8/2/10 7:29 PM, Hala Eid wrote:> Is it possible to get r-squared from the function linfit? >> Thanks > Hi, >

> ?correlate

>

>

> CHeers,

> Ben

i think they are same!

Perhaps you want Pearson's correlation?

Subject: Re: r-squared from linfit

Cheers

Dave

Subject: Re: r-squared from linfit Posted by Hala Eid on Tue, 03 Aug 2010 17:51:15 GMT View Forum Message <> Reply to Message

You're right. Thank you all!