Subject: Re: canonical correlations Posted by dvila on Wed, 15 Nov 2006 13:27:15 GMT

View Forum Message <> Reply to Message

Jared,

Canonical correlation is a general case the product moment correlation. In canonical correlation analysis you measures the relationship between the observed values of two *set* of variables (instead of two variable with linear corralation). I was wondering if someone knows an IDL code to perform this issue.

Thanks again!

Daniel

kuyper@wizard.net wrote:

- > Jared Espley wrote:
- >> Hi Daniel,
- >>
- >> I'm not sure what exactly you mean by "canonical" but the 'correlate'
- >
- > http://en.wikipedia.org/wiki/Canonical_correlation