Subject: Re: Vector comparison. Posted by David Fanning on Thu, 20 Nov 2003 16:52:11 GMT View Forum Message <> Reply to Message

Timm Weitkamp writes:

- > Darnit! I was so proud of my answer... only to find that Chris Lee already
- > proposed the same method (the "memory-hogging" one), albeit using more
- > lines and this "if count eq 0 then ..." after WHERE, which always annoys
- > me for some stupid reason. It can be avoided, which gives me an excuse to
- > post my suggestion anyway:

- > function Get_Match, a, b
- na = n_elements(a) & nb = n_elements(b)
- return, where(total((rebin(a,na,nb) rebin(transpose(b), na, nb)) eq 0, 2))
- > end

Now there you go! That's a solution I can steal for my web page. :-)

Cheers,

David

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155