Subject: Re: Building contingency tables?
Posted by eharris on Wed, 13 Nov 1996 08:00:00 GMT
View Forum Message <> Reply to Message

Does anyone know how to build contingency tables in PV Wave?

I'm trying to do some hard statistics and a contingency table seems the best way to go, but I'm not sure how to build it. For example, an array (61,61,8) with 61 points in the x direction, 61 points in the y direction, and 8 timesteps trying to match up two different (61,61,8) arrays. I'm trying to compare each value and put them into a table broken down into intervals of 10, ie., 0-10, 11-20, 21-30, ..., 91-100. Once I get this, the statistics shouldn't be that difficult. Any help would be greatly appreciated!

Ed Harris eharris@afit.af.mil