Subject: volumes of contiguous areas that have range of values Posted by astroboy.20000 on Tue, 16 Aug 2016 16:12:21 GMT

View Forum Message <> Reply to Message

Hello, sorry for a dumb question but I can't find anything in the documentation and I'm at my wit's end.

Some years ago I had a 3D dataset in which certain volume elements had values between, say, 100 and 150. The IDL routine was about to identify all the elements with values in that range (of course) and also to compute how many continuous regions created by such elements, and the volume of each contiguous region.

Can	anyo	ne tell	me	the	name	of the	routine?
-----	------	---------	----	-----	------	--------	----------

Thanks,

Mark