Subject: Re: RTV_DOIT to EVF Posted by Josh Sixsmith on Tue, 17 Sep 2013 12:56:57 GMT View Forum Message <> Reply to Message

On Tuesday, 17 September 2013 07:30:53 UTC+10, ilya85p...@gmail.com wrote: > In other words, is it possible to save RTV_DOIT output to disk as an evf file?

I'm pretty sure that evf is the only format that the RTV_DOIT procedure outputs to disk. Your call to this procedure may not actually be correct, which maybe causing your evf file to not be generated correctly.

From your example:

ENVI_DOIT, 'RTV_DOIT', DIMS=dims, FID=fid, /IN_MEMORY, OUT_NAME=out_name, L_NAME=I_name, POS=0, VALUES=0

Only the value of zero in your raster will be converted to vector. The keywords in_memory, outname, l_name, pos & values all need to be arrays of the same length.

So for your case only the value of zero is wanted for conversion to vector:

pos =[0]

values=[0]

in_memory=lonarr(0)

out_name = ['test_zero_value.evf']

l_name = ['zero_class']

That is probably what you're after.

Cheers Josh