
Subject: Re: TIFF Read/Write Bug?

Posted by [David Fanning](#) on Fri, 10 May 2013 21:08:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

David Fanning writes:

> If I add color vectors to the file, watch this:
>
> *****
> ;
> outfilename = 'forest.tif'
> ageimage = read_tiff(file_which('boulder.tif'))
> agelImage = Fix(agelImage)
> Help, agelImage
> dims = SIZE(ageimage, /DIMENSIONS)
> missingIndices = long(randomu(seed, 1000) * product(dims))
> agelImage[missingIndices]=-999
> TVLCT, r, g, b, /GET
> Write_Tiff, outfilename, Reverse(agelImage,2), GEOTIFF=geo, \$
> /SHORT, /SIGNED, RED=r, GREEN=g, BLUE=b
> testImage = Read_Tiff(outfilename)
> testimage = Reverse(testimage,2)
> Help, testImage
> END
> *****
>
> AGEIMAGE INT = Array[1071, 1390]
> TESTIMAGE BYTE = Array[1071, 1390]
>
> Is that weird, or what!?

For me, at least, it doesn't matter what kind of data I put into the TIFF file (I've tried SHORT, LONG, FLOAT, and DOUBLE), if I add color vectors, then I can ONLY get BYTE data back from the file.

Again, Windows 64-bit and IDL 8.2.2.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>
Sepore ma de ni thue. ("Perhaps thou speakest truth.")
