Subject: Re: ENVI band math: "b1 gt b2 ", "(b1-b2) gt 0" same or not? Posted by rmoss4 on Sat, 12 Apr 2003 02:59:04 GMT

View Forum Message <> Reply to Message

That's what it is. Trust me on this. Here's an example:

Take a single pixel in each band, i.e.

b1 = 17Bb2 = 18B

Remember, these are both bytes.

Then you get

$$(b1 gt b2) = 0B$$

 $(b1 - b2) gt 0 = 255B (b1 - b2) = -1 = 255B > 0$

Robert Moss, PhD

xinhai68 wrote:

- > I do not think so. You could try using ENVI's self-contained example
- > bhtmref.img to do "b1 gt b2" and "(b1-b2)gt 0" to see the different
- > result.