

---

Subject: Re: rebin but ignore zero

Posted by [David Klassen](#) on Sun, 28 Sep 2008 21:13:26 GMT

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

---

On Sep 26, 4:15 pm, David Fanning <n...@dfanning.com> wrote:

> David Klassen writes:

>

>> Is there a way to do a rebin that can ignore these "blank" pixels?

>

> In contrast to what the documentation says, REBIN insists on doing

> bilinear sampling when minifying a dimension. You can overcome

> this by setting the SAMPLE keyword. Then nearest-neighbor sampling

> will be enforced, and your data values won't change.

Interesting---so I have to do the opposite of the help. :)

OK, that does it for the most part. I guess the array is just too

sparse

because it is still zeroing out some points, but at least the values

seem

to be OK. Thanks!

---