

---

Subject: Re: Mean preserving interpolation (conservative interpolation)

Posted by [wlandsman](#) on Tue, 16 Oct 2012 17:14:24 GMT

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

---

On Tuesday, October 16, 2012 12:52:39 PM UTC-4, Coyote wrote:

>  
>  
> The keyword you are looking for is MINUS\_ONE:  
>  
>

While the /MINUS\_ONE keyword works for your particular example, I don't believe it is a general solution. I'd suggest frebin.pro ( <http://idlastro.gsfc.nasa.gov/ftp/pro/image/frebin.pro> ) as a flux-conserving alternative to CONGRID.

```
IDL> x = randomn(seed,100)*10
IDL> y = congrid(x,367,/minus_one,/interp)
IDL> z = frebin(x,367)
IDL> print,mean(x),mean(y),mean(z)
-0.593289 -0.546786 -0.593280
```

---