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Subject: Re: variable value

Posted by [David Fanning](#) on Tue, 31 Dec 2013 17:24:16 GMT

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Khris writes:

>  
> Hi guys,  
> please help me.  
> When I range a number in gaussian distributions I use: Fo=abs(f+10\*(randomn(seed,60))).  
> But now I would to range Fo value between 0.5 and 1, but not as gaussian distribution. How  
can I do?

f0 = cgScaleVector(RandomU(seed, 60), 0.5, 1.0)

Cheers,

David

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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.")

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