

---

Subject: Re: Problem with dist function in IDL  
Posted by [cgguido](#) on Wed, 15 Aug 2007 23:23:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

>  
> A graphical representation is also always useful...  
>  
> loadct,5  
> tvscl,shift(dist(512,512),256,256)  
>  
> Ciao,  
> Paolo

Useful, but not sufficient in my case :-(  
In the case of dist(4,1), say, how do you get the values 0.00, 1.00,  
2.00, 1.00 ?

Never quite got it! :-(

G

---