

---

Subject: Re: problem with IDL statistics  
Posted by [hahn](#) on Wed, 28 Jun 2000 07:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

ectucker@aol.com wrote:

> In my code I have the line:  
> result=randomu(seed, binomial=[3.8e7, .72])  
> this freezes up the code (acts as if it is in an infinite loop) at the  
> statement above.  
> If i change the 3.8e7 to 3.9e7, it works fine.

The same here: IDL 5.2, Windows 98. However,

> result=randomn(seed, 256,256,poisson=3.8e7)  
> again it freezes up for 3.8e7 but not 3.9e7

This gives an error message:

IDL> result=randomn(seed, 256,256,poisson=3.8e7)  
% Program caused arithmetic error: Floating underflow

> Very strange!

Indeed.

Norbert

---