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Subject: Re: Changing t distribution slopes  
Posted by [Michael Kunkel](#) on Tue, 16 Aug 2011 13:10:48 GMT  
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Greetings Ingo

I am analyzing the package. I added a bear smearing function to the macro to simulate a bremsstrahlung beam along with the t distribution and the max factor increased to about  $10^7$  and it took 19 hours to get through 60%.

I am trying to implement PLUTO on our farm so this wont use my local CPU.

However as far as I can understand, adding this t equation and sampling the slope was the goal and it seems you have solved it.

Thanks and I will keep you posted on the package.

BR  
Michael

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