Subject: Re: r_correlate; get "loop limit expression too large" error with /Kendall Posted by Snow53 on Thu, 13 Jan 2011 19:26:34 GMT

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On Jan 13, 9:34 am, Paolo <pgri...@gmail.com> wrote:
> You have some code that looks like:
  for i=0,50000 do ...
>
 that should read
>
 for i=0L,50000 do ...
>
> Ciao.
> Paolo
 On Jan 13, 11:22 am, Snow53 < jennifer_wa...@hotmail.com> wrote:
>
>
>> I'm dealing with float vectors of length 50000. I can run r_correlate
>> just fine, but get a "Loop limit expression too large for loop"
>> variable type" when I switch to Kendall's instead of Spearman's. Am
>> curious as to why this might be happening.
>> Has anyone else seen this?
>> Thanks!- Hide quoted text -
> - Show quoted text -
I'm not using r_correlate within a loop. I have two files, x and y,
that are 1-D. I am simply using r_correlate(x,y).
```