

Re: counting functions

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2005-02/3453.html>

From: Soz (*r_soz_at_bellsouth.net*)

Date: 02/18/05

Date: Fri, 18 Feb 2005 07:26:08 -0500

Thanks Biff,

That works just the way I needed it to. The formula makes sense, but what is the purpose of the two --- in the formula.

Thanks,

Soz

"Biff" <biffinpitt@comcast.net> wrote in message
news:028a01c5156c\$966ec420\$a501280a@phx.gbl...

> *Hi!*

>

> *Assume the list is in column A:*

>

> `=SUMPRODUCT(--(A1:A20>=0),--(A1:A20<=3))`

>

> *Or, put the number ranges in two cells:*

>

> *B1 = 0*

> *C1 = 3*

>

> `=SUMPRODUCT(--(A1:A20>=B1),--(A1:A20<=C1))`

>

> *Biff*

>

>>-----*Original Message*-----

>>*Hi,*

>>*I have a long column list of numbers that I need to count*

> *instances of.*

>>*example: the instances of numbers >=0 & <=3, >=4 & <=7,*

> *etc.*

>>*Thanks,*

>>*Soz*

>>

>>

>>.

>>