

Re: Count rows based on multiple variables

Source: <http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2004-10/8345.html>

From: Don (*dummy_at_here.com*)

Date: 10/27/04

Date: Tue, 26 Oct 2004 19:23:36 -0700

Murph

Try:

```
=SUMPRODUCT((B1:B10="Jones")*(C1:C10="Feb")*(A1:A10>=1)*(A1:A10<=3))
```

Don Pistulka

"Murph" <Murph@discussions.microsoft.com> wrote in message
news:69EDAA1A-CB94-41BD-B55F-2CB4A120B268@microsoft.com...
> *I'm having trouble figuring out a way to count specific rows in a database*
> *I*
> *have, using multiple variables. For example. I have column A, B, and C.*
> *In*
> *column "A" are number values from 1-10. In Column "B" are peoples names,*
> *and*
> *in Column "C" are other text values. I want to figure out a way to count*
> *all*
> *the rows that have the numbers 1-3 in column "A", the same name in column*
> *"B", and the same text value in column "C". I've tried using multiple*
> *variations of the COUNT, DCOUNT, SUM, and DSUM functions but have had no*
> *luck. Any help would be appreciated.*
> --
> *Brendan*