

Re: Multiple Condition Sumif Formula

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2005-04/msg01161.html>

- *From:* <Andy B>
 - *Date:* Wed, 6 Apr 2005 15:41:42 +0100
-

Hi

I think your problem might be that your 'date' (in the Month column) is a date but your 'date' in your formula is classed as text. Try typing 10/1/2004 (as a date) in a cell on its own (say X1), and use:
=SUMPRODUCT((J5:J44=X1)*(I5:I44="x")*(E5:E44))
At least that will tell you if we're on the right track!

--

Andy.

"momtoaj" <anonymous@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
[news:0f9701c53ab4\\$3fee8e10\\$a501280a@xxxxxxxxxxx](mailto:news:0f9701c53ab4$3fee8e10$a501280a@xxxxxxxxxxx)

> I'm trying to create a formula for the following
> conditions:
>
> column J Column I Column E
> Month: Billed: Revenue:
> 12/1/2004 x 5,000
> 11/1/2004 2,500
> 10/1/2004 x 1,000
> 10/1/2004 2,000
> 1/1/2005 3,000
> 1/1/2005 x 4,000
>
> So I want the formula to look at if the month is October
> (or 10/1/2004) & if it was billed (x), then sum the
> revenue column.
>
> This is the formula that I tried, but it is still coming
> back with a \$0 answer:
>
> =SUMPRODUCT((J5:J44="10/1/2004")*(I5:I44="x")*(E5:E44))
> The result should be \$1,000
>
> I've tried to enter the formula exactly as it is written
> & I've tried to enter the formula as an array by doing

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- > CTRL+SHIFT+ENTER, but I still get \$0
- >
- > What am I doing wrong?, or if there is a better formula
- > to use...
- >
- > Thanks!

- **Follow-Ups:**

- ◆ **Re: Multiple Condition Sumif Formula**
◇ From: momtoaj

- **References:**

- ◆ **Multiple Condition Sumif Formula**
◇ From: momtoaj

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