

Re: conditional Formula

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2004-10/1900.html>

From: eggman (eatlotsof_at_spam.com)

Date: 10/08/04

Date: Fri, 8 Oct 2004 11:35:10 -0500

to clarify my previous post, you can get rid of the "--" for each array that contains numbers. Text values need to be coerced. So if column X contains numbers, you do not need to have the "--" in front of that range:

e.g..

=SUMPRODUCT(--(\$V\$3:\$V\$72=F\$5),--(\$W\$3:\$W\$72=\$C24),(\$X\$3:\$X\$72))

"eggman" <eatlotsof@spam.com> wrote in message
news:eQR6LPVrEHA.1232@TK2MSFTNGP11.phx.gbl...

> one way:

>

> =SUMPRODUCT(--(\$V\$3:\$V\$72=F\$5),--(\$W\$3:\$W\$72=\$C24),--(\$X\$3:\$X\$72))

>

> If any of the ranges contain numbers and not text, you should be able to
get

> rid of the "--" on the front of each array.

>

> HTH

>

> "Joe" <someone@microsoft.com> wrote in message

> news:uDfIkMvrEHA.2008@TK2MSFTNGP12.phx.gbl...

>> =SUM(IF(\$V\$3:\$V\$72=F\$5,IF(\$W\$3:\$W\$72=\$C24,\$X\$3:\$X\$72,0),0))

>>

>> I am trying to get a list of data into table format.

>>

>> if the data in any of the 'V' column agrees to the label at the top and
if

>> the data in any of the 'W' column agrees to the label at the side, then

> add

>> up the relevant cells to put it in the table.

>>

>> I would like to do this with a formula as the data is likely to change
on

> a

>> monthly basis and I will only need to update the list.

>>

> > *I have put together the above formula but it comes back to '0'.*
> >
> > *Can anybody shed any light, it would be very much appreciated.*
> >
> > *Thanks*
> >
> >
>
>