

Re: value of #'s in column if between dates

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2005-12/msg01263.html>

- *From:* "Peo Sjoblom" <terre08@xxxxxxxx>
 - *Date:* Fri, 9 Dec 2005 10:17:11 -0800
-

No need to array enter it

--

Regards,

Peo Sjoblom

"Jeremy Ellison" <JeremyEllison@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:B8FDFD20-964F-483A-84A4-22B15149F198@xxxxxxxxxxxxxxxxxxxx>

> I really like your formula. I was trying to get rid of the "12-12-2005"
data

> format and didn't know how. I used yours' --- I used your formula
without

> control shift enter and got the right amount. was this a fluke and
should I

> continue to enter it as an array formula or is it not necessary?

>

> Thanks....

>

> "Peo Sjoblom" wrote:

>

>> This part

>>

>> CaseData!AU2:AU1000

>>

>> must contain text, if you have values there derived by formulas then

>> something like =if(a1>2,2,"") where the result would be "" would cause
that

>> error, I also note that the formula you pasted has 200 as year in the
second

>> condition DATE(200,12,31)

>> anyway to disregard text in AU you can change the formula to

>>

>>

=SUMPRODUCT(--(CaseData!C2:C1000>=DATE(2005,10,1)),--(CaseData!C2:C1000<=DAT
>> E(2005,12,31)),--(CaseData!AT2:AT1000="Heroin"),CaseData!AU2:AU1000)

>>

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>> if you get zero as result then the numbers in AU are text, copy an empty
>> cell, select the range and do edit>paste special and select add
>> --
>>
>> Regards,
>>
>> Peo Sjoblom
>>
>>
>>
>> "Jeremy Ellison" <JeremyEllison@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in
message
>> news:1CD6A520-BA59-4A6B-98E6-EAB3BD819B5B@xxxxxxxxxxxxxxxxxxxx
>>> Here's what I have been trying:
>>>
>>>
>>>
=SUMPRODUCT((CaseData!C2:C1000>=DATE(2005,10,1))*(CaseData!C2:C1000<=DATE(20
>> 0,12,31))*(CaseData!AT2:AT1000="Heroin")*CaseData!AU2:AU1000)
>>>
>>>
>>> for the follwoing data
>>>
>>>
>>> C AT AU
>>> 1 Date DRUG Amount
>>> 2 10/1/5 Heroin 2.2
>>> 3 1/2/6 Heroin 5.5
>>>
>>> I get a "VALUE" error when I run this...I want it to return 2.2
because
>> row
>>> 2 is between the dates specified.
>>>
>>> Any one know how to get it to work correctly? I/m lost!
>>>
>>>
>>> IF I do come up with the answer for this... I will want it to then
look at
>> 2
>>> more columkns with the same data... Example:
>>>
>>> C AT AU
>> AV
>>> AW
>>> 1 Date DRUG Amount Drug2
>>> Amount2
>>> 2 1/1/6 Heroin 2.2 Grams Meth
>>> 2.5

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>>> 3 1/2/7 Heroin 5.5 Grams MJ

>>> 1.1

>>>

>>> The formula will need to add AU & AW together, if C is between dates
and

>>> AT=a certain drug....

>>>

>>> THanks!

>>

>>

>>

.

• **References:**

◆ **Re: value of #'s in column if between dates**

◇ From: Peo Sjoblom

◆ **Re: value of #'s in column if between dates**

◇ From: Jeremy Ellison

• Prev by Date: **Re: value of #'s in column if between dates**

• Next by Date: **Re: Don't know how**

• Previous by thread: **Re: value of #'s in column if between dates**

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