

Re: OFFSET Formula Trouble

Source: <http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.misc/2004-08/4805.html>

From: Frank Kabel (*frank.kabel_at_freenet.de*)

Date: 08/18/04

Date: Wed, 18 Aug 2004 15:43:58 +0200

Hi

use:

```
=OFFSET('NM On time'!$B$25,0,0,1,9)
```

But if you hardcode the range this way why not simply use:

```
$B$25:$J$25
```

or do you mean:

```
=OFFSET('NM On time'!$B$25,0,0,1,COUNTA('NM On time'!$B$25:$J$25))
```

--

Regards

Frank Kabel

Frankfurt, Germany

"Naoki >" <<Naoki.1b6s7y@excelforum-nospam.com> schrieb im Newsbeitrag
news:Naoki.1b6s7y@excelforum-nospam.com...

> Maybe someone can help me with this formula:

>

```
> =OFFSET('NM On time'!$B$25,0,0,COUNTA('NM On time'!$B$25:$J$25),9)
```

>

> I have defined a name for this formula, to utilize as a criteria
range

> in a graph. Don't ask me why I can't just grab the data I need, I'm

> doing this for someone else, has something to do with altering the

> data. Anyways, my problem is that this formula is meant to grab a

> "header" for a list of store numbers like so...

>

```
> 95 | 60 | 46 | 50 | 8 | 98 | 90 | 65 | 54
```

>

> There are nine store numbers, 9 columns across.

>

> Obviously, there is just 1 row containing this header.

>

> The formula I am using is correctly calling the 9 columns I need, but

> it is ALSO counting 9 rows down, so I have a 9x9 area being called
from

> this formula. Basically, I want a 9x1 area, 9 columns, 1 row.

Changing

> the final 9 value in my equation to 8 reduces the number of columns

to

> 8, so I know that that value SHOULD be 9, and I can't seem to think

why

> its also calling (coincidentally) 9 rows. Any help is appreciated!

>

>

microsoft.public.excel.misc: Re: OFFSET Formula Trouble

> ---
> Message posted from <http://www.ExcelForum.com/>
>