

# Re: Calculating frequency?

---

*Source:*

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2005-11/msg01212.html>

---

- *From:* "Biff" <[biffinpitt@xxxxxxxxxxxx](mailto:biffinpitt@xxxxxxxxxxxx)>
  - *Date:* Sat, 19 Nov 2005 14:06:22 -0500
- 

Hi!

One way:

Assume your 5 column table is in the range A1:E1000

Enter this formula in G1:

=ROWS(\$1:1)

Enter this formula in H1:

=COUNTIF(A\$1:E\$1000,G1)

Select both G1 and H1 and copy down to row 100.

Biff

"Ken" <[PharmaThinkTankNS@xxxxxxxxxxxx](mailto:PharmaThinkTankNS@xxxxxxxxxxxx)> wrote in message  
[news:1rGdnUc-m6Nr7uLenZ2dnUVZ\\_t2dnZ2d@xxxxxxxxxxxx](mailto:news:1rGdnUc-m6Nr7uLenZ2dnUVZ_t2dnZ2d@xxxxxxxxxxxx)  
>I am trying determine how many times a number occurs a five column data  
>sheet. They are between 1 and 100. I just can't get the formula to give  
>me an answer. Can someone help?

>

> Lost in formuland-

> Thanks-

> Ken

>

.

---

• *References:*

◆ [Calculating frequency?](#)

◇ *From:* Ken

Re: Calculating frequency?

- Prev by Date: [\*Re: Calculating frequency?\*](#)
- Next by Date: [\*Need assistance linking workbooks by date\*](#)
- Previous by thread: [\*Re: Calculating frequency?\*](#)
- Next by thread: [\*Need assistance linking workbooks by date\*](#)
- Index(es):
  - ◆ [\*Date\*](#)
  - ◆ [\*Thread\*](#)