

Re: Index/Match problem

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2007-04/msg01664.html>

- *From:* Lisa <Lisa@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 26 Apr 2007 09:44:02 -0700
-

This works perfectly – THANK YOU SO MUCH!!!

"T. Valko" wrote:

It appears that your table is already sorted on the number value.

My formula:

=INDEX(\$C\$13:\$C\$65536,MATCH(\$E\$10,\$F\$13:\$F\$65536,0))

I'm assuming E10 is your LARGE formula that returns 1000. Is your range of data really all the way to row 65536?

=IF(ROWS(\$1:1)<=COUNTIF(F\$13:F\$17,E\$10),INDEX(C\$13:C\$17,MATCH(E\$10,F\$13:F\$17,0))+ROWS(\$1:1)-COUNTIF(F\$13:F\$17,E\$10),INDEX(C\$13:C\$17,MATCH(E\$10,F\$13:F\$17,0)))

Copy down until you get blanks.

If you want a top n list then it gets pretty complicated when there are ties involved.

Biff

"Lisa" <Lisa@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:47FE4DDF-FABB-42B0-B0CC-B32E8DAB407A@xxxxxxxxxxxxxxxxxxxx>

Yes, I realize I can filter and sort the data within the table, but I need to extract the largest values from the table and then the names associated with them. In my case, because the 3 largest values are all the same, I am getting only one name repeated 3 times. I don't know how to get it to differentiate the names – possibly use in IF statement within the formula?

"Teethless mama" wrote:

Re: Index/Match problem

AutoFilter >> Select Top 10 and change it Top 3 >> OK

"Lisa" wrote:

Hello,

I have a pivot table with the following data:

Apples \$1,000
Bananas \$1,000
Pears \$1,000
Oranges \$500
Peaches \$450

Using the "LARGE" formula, I am pulling the 3 largest values of \$1,000.

I

need to match the name to the value, but my formula is duplicating the

first

name 3 times so it looks like this:

apples \$1,000
apples \$1,000
apples \$1,000

How do I get the formula to recognize there are 3 different names?

My formula:

=INDEX(\$C\$13:\$C\$65536,MATCH(\$E\$10,\$F\$13:\$F\$65536,0))

Any help is greatly appreciated!! Thanks!