

Re: Tom Ogilvy – Need a little change

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2006-08/msg07777.html>

- *From:* "Maxi" <maheshchindarkar@xxxxxxxxxx>
 - *Date:* 29 Aug 2006 22:06:16 -0700
-

Sorry about the confusion. I mean 1 X 10 being repeated (the entire row).

eg.

1,2,3,4,5,6,7,8,9,10
1,2,3,4,5,6,7,8,9,11
1,2,3,4,5,6,7,8,9,10
1,2,3,4,5,6,7,8,9,12
1,2,3,4,5,6,7,8,9,10

1,2,3,4,5,6,7,8,9,10 : repeated thrice

Tom Ogilvy wrote:

Define "in the array"

The array has 4411 x 10 elements.

Are you talking about entire rows being repeated?

Are you talking about elements repeating in each single row?

Need a better definition of what you are looking for.

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Regards,
Tom Ogilvy

"Maxi" <maheshchindarkar@xxxxxxxxxx> wrote in message
<news:1156859274.356293.225030@xx>

I need little bit of calculation/validation within the array. Check for duplicate entries within the array and find out which element of the array is repeated the highest number of times. I want to keep only those elements which are repeated the highest number of times and (highest - 1) in the array and remove all other elements.

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For example:

If there are elements which is repeated 4 times, then keep those elements and also keep those which are repeated 3 times (highest –1) and remove all other elements from the array.

If there are elements which is repeated 7 times, then keep those elements and also keep those which are repeated 6 times (highest –1) and remove all other elements from the array.

If there are elements which is repeated 2 times, then keep all elements in the array and do not remove anything.

In my example, you might not get any duplicates, you might have to change some data in the range W1:AK19 so that few duplicate entries goes into the array.

Thanks
Maxi

Tom Ogilvy wrote:

Option Explicit
Sub Combinations()
Dim n As Integer, m As Integer
Dim v As Variant, rng As Range
Dim rng1 As Range, ans As Variant
Dim irw As Long, rw As Range
Dim