

RE: Copy and Paste LAST ROW of data non-contiguous

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2007-10/msg04533.html>

- *From:* Joel <Joel@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 27 Oct 2007 08:53:01 -0700
-

```
Sub test()  
Dim LRow As Long
```

```
LRow = Cells(Rows.Count, 1).End(xlUp).Row  
Rows(LRow).Copy Rows(LRow + 1)  
End Sub
```

I added the following lines to Mike's code but could not get it to goto each worksheet in turn.

```
Dim sh as worksheet  
for each sh in worksheets(Array("sheet1", "sheet3", "sheet5"))  
LRow = sh.Cells(Rows.Count, 1).End(xlUp).Row  
with sheets("Sheet2")  
.Rows("1:10").Copy Destination:=sh.Rows(LRow + 1)  
end with  
Next sh
```

"Sam via OfficeKB.com" wrote:

Hi All,

In a previous Thread: "Copy and Paste LAST ROW of data", Tom Ogilvy and Mike Fogleman both provided me with Great VB code.

Tom's code copies the last row of (contiguous) data to the next blank row below, across multiple worksheets.

```
Tom Ogilvy  
Sub CopyLast()  
Dim r1 as Range, r2 as Range  
Dim sh as worksheet  
for each sh in worksheets(Array("sheet1", "sheet3", "sheet5"))  
set r1 = sh.Columns(1).specialCells(xlConstants,xlNumbers).Areas(1)  
set r1 = r1(r1.count)  
if isempty(r1(1,2)) then
```

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```
set r2 = r1
else
set r2 = r1.end(xltoRight)
end if
Range(r1,r2).Copy r1(2)
Next sh
End Sub
```

If possible, I would like to adjust the code, still copying the last row of data BUT the data will be non-contiguous (one or more blank cells) in the row and it will contain constants as well as formulae.

Mike Fogleman also provided this treasure:

Is there other data surrounding this contiguous data that we need to avoid?
If not, then this simple code will do it:

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Dim LRow As Long

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Rows(LRow).Copy Rows(LRow + 1)
End Sub
```

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```
Dim sh as worksheet
for each sh in worksheets(Array("sheet1", "sheet3", "sheet5"))
Next sh
```

Help very much appreciated.

Thanks
Sam

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Message posted via OfficeKB.com

<http://www.officekb.com/Uwe/Forums.aspx/excel-programming/200710/1>