

Struggling with code modified to delete invalid rows..

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2008-07/msg03059.html>

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I have just one thing that is stumping me. I have modified Ron Debruin code to go across multiple columns but there are certain columns that I get a Run Time Error 13, Type Mismatch error on. I have column A through K, which are just general numbers, about every other column has up to 2 decimal places. Those columns with decimals are where I am getting the run time error. If I do not incorporate those columns, then the macro runs perfectly.

```
Sub Loop_Example4()  
Dim Firstrow As Long  
Dim LastRow As Long  
Dim Lrow As Long  
Dim CalcMode As Long  
Dim ViewMode As Long  
Dim rng As Range  
Dim rngColour As Range  
Dim blnColour As Boolean  
  
With Application  
CalcMode = .Calculation  
.Calculation = xlCalculationManual  
.ScreenUpdating = False  
End With  
  
With ActiveSheet  
  
.Select  
  
ViewMode = ActiveWindow.View  
ActiveWindow.View = xlNormalView  
  
.DisplayPageBreaks = False  
  
Firstrow = 2  
LastRow = .UsedRange.Rows(.UsedRange.Rows.Count).Row  
  
For Lrow = LastRow To Firstrow Step -1
```

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```
If .Cells(Lrow, "c").Value <> "No" And _  
.Cells(Lrow, "e").Value <> "No" And _  
.Cells(Lrow, "g").Value <> "No" And _  
.Cells(Lrow, "i").Value <> "No" And _  
.Cells(Lrow, "j").Value <> "No" And _  
.Cells(Lrow, "k").Value <> "No" Then .Rows(Lrow).Delete
```

```
Next Lrow
```

```
End With
```

```
ActiveWindow.View = ViewMode
```

```
With Application
```

```
.ScreenUpdating = True
```

```
.Calculation = CalcMode
```

```
End With
```

```
End Sub
```

```
.
```