

Instructions on 2 simple ways to delete conditional rows in Excel

If you want to delete conditional rows in Excel, you will have to spend a lot of time selecting and deleting in the data table. That's why this article will show you 2 ways to delete conditional rows in Excel very quickly.

01/01/2024	Bắc	Nam Hà	Sữa bột	10
05/01/2024	Bắc	Bảo An	Sữa hộp	20
10/01/2024	Bắc	Hải Hồng	Sữa béo	1
15/02/2024	Nam	Hải Hồng	Sữa bột	23
16/03/2024	Nam	Nam Hà	Sữa hộp	26
20/03/2024	Trung	Xoa dong	Sữa hộp	1
01/04/2024	Bắc		Sữa hộp	12
25/04/2024	Trung	Sữa bột	Sữa hộp	36
16/05/2024	Nam		Sữa hộp	25
18/05/2024	Bắc	Hải Hồng	Sữa hộp	78
17/06/2024	Trung	Hải Hồng	Sữa hộp	1
19/07/2024	Trung	Bảo An	Sữa béo	5

Method 1: Delete conditional rows in Excel using Find and Replace

In addition to the search and replace feature, the **Find and Replace** function is also used to conditionally delete rows in Excel. Readers do the following:

Step 1: Select the data area that has the row you need to delete.

Step 2: Press the key combination **Ctrl + F** to open the **Find and Replace** dialog box .

Step 3: In the **Find and Replace** dialog box , in the **Find what** box enter the value of the conditional cell you want to delete, then select **Find All** . In this example we will delete the cells with the value 'fat milk'.

Step 4: Press the key combination **Ctrl + A** to select all search results at the bottom of the **Find and Replace** dialog box. Then close the dialog box.

Step 5: Right-click one of the selected cells, then select **Delete** , then select **Table Rows**.

Thus, with just a few simple operations, the lines containing the value 'Fat Milk' have been deleted from the data table.

Method 2: Delete conditional rows in Excel using VBA code

In addition to the Find and Replace function , you can conditionally delete rows using VBA code. Readers do the following:

Step 1: Press the key combination **Alt + F11** to open the **Microsoft Visual Basic for applications** window .

Step 2: Select **Insert** , then select **Module** to enter the VBA code.

Step 3: Enter the following code into **Module** , then select **Run** to run the code.

```
Sub DeleteRows()  
'Updateby20140314  
Dim rng As Range  
Dim InputRng As Range  
Dim DeleteRng As Range  
Dim DeleteStr As String  
xTitleId = "Delete line"  
Set InputRng = Application.Selection  
Set InputRng = Application.InputBox("Range :", xTitleId, InputRng. Address, Type:=8)  
DeleteStr = Application.InputBox("Delete Text", xTitleId, Type:=2)  
For Each rng In InputRng  
If rng.Value = DeleteStr Then  
If DeleteRng Is Nothing Then  
Set DeleteRng = rng  
Else  
Set DeleteRng = Application.Union(DeleteRng, rng)  
End If  
End If  
Next  
DeleteRng.EntireRow.Delete  
End Sub
```

Step 4: When a dialog box appears, select the data area containing the line to delete into the input box. Then press **OK** .

Step 5: When the next dialog box appears, enter the condition value of the line you want to delete into the box. Then press **OK** to complete.

So you have completed deleting rows containing conditions in Excel using VBA code.

Above are 2 simple ways to help you delete conditional rows in Excel quickly and accurately. We invite you to read and apply.

You finished reading the article "**Instructions on 2 simple ways to delete conditional rows in Excel**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.