

Excel/VBA クリニック , 今月の診断 (14) ケイ線の色を変える

<http://itpro.nikkeibp.co.jp/article/COLUMN/20080326/297178/?P=1&ST=develop>

```
Sub BORDER_COLOR_CHANGE()  
  Dim myFile_Name As Variant  
  Dim i As Integer  
  Dim j As Integer  
  Dim myTARGET_BOOK As Workbook  
  Dim R As Range  
  
  myFile_Name = Application.GetOpenFilename_  
    ("Excel ファイル (*.xls), *.xls", MultiSelect:=True)  
  
  If IsArray(myFile_Name) = False Then  
    Exit Sub  
  End If  
  
  For i = LBound(myFile_Name) To UBound(myFile_Name)  
    Set myTARGET_BOOK = Workbooks.Open(myFile_Name(i))  
  
    For j = 1 To myTARGET_BOOK.Worksheets.Count  
      For Each R In myTARGET_BOOK.Worksheets(j).UsedRange  
        ' -----(1)  
        If Not R.Borders(xlEdgeTop).LineStyle = xlLineStyleNone Then  
          R.Borders(xlEdgeTop).ColorIndex = 8  
        End If  
        ' -----(2)  
        If Not R.Borders(xlEdgeBottom).LineStyle = xlLineStyleNone Then  
          R.Borders(xlEdgeBottom).ColorIndex = 8  
        End If  
        ' -----(3)  
        If Not R.Borders(xlEdgeLeft).LineStyle = xlLineStyleNone Then  
          R.Borders(xlEdgeLeft).ColorIndex = 8  
        End If  
        ' -----(4)  
        If Not R.Borders(xlEdgeRight).LineStyle = xlLineStyleNone Then  
          R.Borders(xlEdgeRight).ColorIndex = 8  
        End If  
        ' -----(5)  
        If Not R.Borders(xlDiagonalDown).LineStyle = xlLineStyleNone Then  
          R.Borders(xlDiagonalDown).ColorIndex = 8  
        End If  
        ' -----(6)  
        If Not R.Borders(xlDiagonalUp).LineStyle = xlLineStyleNone Then  
          R.Borders(xlDiagonalUp).ColorIndex = 8  
        End If  
      Next R  
    Next j  
  
    myTARGET_BOOK.Close  
  Next i  
  
  Set myTARGET_BOOK = Nothing  
End Sub
```