

VB editor ∼ Macro

20251月19日

M.Fujii

＜日経リンク債評価モデル＞のエクセル・マクロの VB editor の記録は以下のとおりです。

```
Sub MacroBSCEV()
    ' MacroBSCEV Macro
    ' Keyboard Shortcut: Ctrl+v
    ActiveSheet.EnableCalculation = False
    For i = 1 To 1000
        ActiveSheet.EnableCalculation = True
        ActiveSheet.EnableCalculation = False
        Range(Cells(i + 2, 28), Cells(i + 2, 29)).Value = Range("O30:P30").Value
    Next i
    ActiveSheet.EnableCalculation = True
    Application.Run      "ATPVBAEN.XLAm!Histogram",      ActiveSheet.Range("$AB$3:$AB$1002"),
    ActiveSheet.Range("$O$35:$O$55")
```

```
Application.Run      "ATPVBAEN.XLAm!Histogram",      ActiveSheet.Range("$AC$3:$AC$1002"),
ActiveSheet.Range("$O$70:$P$107")  
  
End Sub
```

＜信用リスク・モデル＞のエクセル・マクロの VB editor の記録 は以下のとおりです。

```
Sub MacroCM2S()  
  
' MacroCM2S Macro  
  
' Keyboard Shortcut: Ctrl+w  
  
    ActiveSheet.EnableCalculation = False  
  
    For i = 1 To 1000  
  
        ActiveSheet.EnableCalculation = True  
        ActiveSheet.EnableCalculation = False  
  
        Range(Cells(i + 30, 38), Cells(i + 30, 39)).Value = Range("AL22:AM22").Value  
  
        Next i  
  
        ActiveSheet.EnableCalculation = True  
  
        Application.Run      "ATPVBAEN.XLAm!Histogram",      ActiveSheet.Range("$AL$31:$AL$1030"),
ActiveSheet.Range("$AP$31:AP$51")  
  
        Application.Run      "ATPVBAEN.XLAm!Histogram",      ActiveSheet.Range("$AM$31:$AM$1030"),
ActiveSheet.Range("$AP$70:AP$107")
```

```
End Sub
```

* * * ご参考 * * *

```
Sub MacroEBestimate()
'
' MacroEBestimate Macro
' EB 債・日経平均リンク債 評価モデル 201703 作成者： M. Fujii
'
' Keyboard Shortcut: Ctrl+n
'

    ActiveSheet.EnableCalculation = False
    For i = 1 To 5000
        ActiveSheet.EnableCalculation = True
        ActiveSheet.EnableCalculation = False
        Range(Cells(i + 1, 28), Cells(i + 1, 29)).Value = Range("O30:P30").Value
    Next i
    ActiveSheet.EnableCalculation = True
End Sub
```

```
Sub MacroEBestimate()
'
' MacroEBestimate Macro
' EB 債・日経平均リンク債 評価モデル 201703 作成者： M. Fujii
'
' Keyboard Shortcut: Ctrl+n
'

    ActiveSheet.EnableCalculation = False
    For i = 1 To 5000
        ActiveSheet.EnableCalculation = True
        ActiveSheet.EnableCalculation = False
        Range(Cells(i + 1, 28), Cells(i + 1, 29)).Value = Range("O30:P30").Value
    Next i
    ActiveSheet.EnableCalculation = True
End Sub
```