$\underline{\text{VB editor}} \sim \underline{\text{Macro}}$

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("\$0\$35:\$0\$55") Application.Run "ATPVBAEN.XLAm!Histogram", ActiveSheet.Range("\$AC\$3:\$AC\$1002"), ActiveSheet.Range("\$0\$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
```