Jeremy Williams

EXCEL-VBA PROGRAMMING PROJECT DETAILS AND USAGE

This document explains the usage and details of a programming project in Excel-VBA.

The program was created based on An Application of Merton Model to calculate the Expected Loss and Economic Capital.

1) To Begin the User must click on the Excel file to open the program.

Private Sub Workbook_Open() Sheets("JW").Select Sheet2.Cells.Clear BeginSimForm.Show End Sub

This will open the file selection sheet named "JW", Clear all cells in sheet named "Begin" and Start by showing the BeginSimForm. See picture below.



Once the BeginSimForm has been loaded, the User will have a choice to select two buttons, "Click Here to Begin" or "Click Here to Close"

Click Here to Begin has to following code:

Private Sub BeginSim_Click() Unload Me Sheet2.Cells.Clear NumberSimForm.Show End Sub

If the User chooses the Click Here to Begin button then The BeginSimForm will be unloaded, cells will be cleared in sheet named "Begin" and it will display the NumberSimForm.

If the "Click Here to Close" button has been selected then the User will asked if they are sure they would like to leave.

If the User selects YES then the active workbook will be saved, the application will close and Excel program will be shut down. If the User selects NO then the BeginSimForm will be display again.

"Click Here to Close" has to following code:

```
Private Sub CloseSim_Click()
Dim Closeanswer As Integer
Closeanswer = MsgBox("Are you sure you want to leave?", vbYesNo + vbQuestion, "Closing Application")
If Closeanswer = vbYes Then
        ActiveWorkbook.Save
        Application.Quit
If Closeanswer = vbNo Then
        Unload BeginSimForm
        BeginSimForm.Show
End If
End If
End Sub
```

2) In order for the program to continue the User must select the "Click Here to Begin" Button.

Once the User has selected the "Click Here to Begin" Button, the NumberSimForm is displayed See picture below.



At this moment the User will have to enter the required number of simulations and click the "Click Here To Continue" button.

Now there are a few factors that need to be put in place for this program to run properly.

The input box for the number of simulations must only be allow to put numbers in it and the number 10 is the required number of simulations for this program.

First the User will be allowed to enter only numbers and invalid keys will be locked not to allow entry any other characters, letters or symbols in the input box using the following VBA codes.

Option Explicit

```
Private Sub UserForm_QueryClose(Cancel As Integer, CloseMode As Integer)
If CloseMode = 0 Then Cancel = True
End Sub
```

```
Private Sub OnlyNumbers()
If TypeName(Me.ActiveControl) = "TextBox" Then
    With Me.ActiveControl
      If Not IsNumeric(.Value) And .Value > vbNullString Then
        MsgBox "Sorry, only numbers allowed!"
        .Value = vbNullString
      End If
    End With
  End If
End Sub
Private Sub NumberSim KeyPress(ByVal KeyAscii As MSForms.ReturnInteger)
Select Case KeyAscii
  Case 48 To 57
  Case Else
    KeyAscii = 0
    MsgBox "Only numbers allowed!"
End Select
End Sub
Private Sub NumberSim Change()
OnlyNumbers
End Sub
The "Click Here to Continue" Button has the following VBA code:
Private Sub NumberSimOk Click()
If NumberSim.Value <> 10 Then
  NumberSimForm.NumberSim = ""
  MsgBox prompt:="Only 10 simulations are allowed at this time!", Buttons:=vbCritical,
Title:="Invalid Entry"
End If
If NumberSim.Value = 10 Then
  Unload Me
  EnterDataForm.Show
End If
End Sub
```

3) In order for the program to continue the User must select the "Click Here to Continue" Button with the number "10" inside the input box for the number of simulations.

Once this has been done correctly then the "EnterDataForm" Form will be displayed.

See picture below.

Correlation (Beta)	Probability of Def	Probability of Default (PD)		
Portfolio Exposure (PE) (in Euros €)	Autocorrelation (Phi)		
Submit	Clear	Cancel		

As before, there are several factors that need to be put in place for this program to run properly.

All input box must only be allow to put numbers (with range values only) in it and all invalid keys will be locked not to allow entry any other characters, letters or symbols using the following VBA codes.

Option Explicit

```
Private Sub OnlyNumbers()
If TypeName(Me.ActiveControl) = "TextBox" Then
    With Me.ActiveControl
      If Not IsNumeric(.Value) And .Value > vbNullString Then
        MsgBox prompt:="Sorry, only numbers allowed!", Buttons:=vbCritical, Title:="Invalid
Entry"
        .Value = vbNullString
      End If
    End With
  End If
End Sub
Private Sub Beta Exit(ByVal Cancel As MSForms.ReturnBoolean)
  With Me.Beta
    If .Value < -1 Or .Value > 1 Or .Value = 1 Or .Value = -1 Then
      .Value = ""
      MsgBox prompt:="Number entered must be between (and not equal to) -1 and 1!",
Buttons:=vbCritical, Title:="Invalid Entry"
      Cancel = True
   End If
  End With
End Sub
Private Sub Phi Exit(ByVal Cancel As MSForms.ReturnBoolean)
  With Me.Phi
  If .Value < -1 Or .Value > 1 Or .Value = 1 Or .Value = -1 Then
      MsgBox prompt:="Number entered must be between (and not equal to) -1 and 1!",
Buttons:=vbCritical, Title:="Invalid Entry"
      Cancel = True
   End If
  End With
End Sub
```

Private Sub PofD_Exit(ByVal Cancel As MSForms.ReturnBoolean)

```
With Me.PofD
    If .Value < 0 Or .Value > 1 Or .Value = 0 Or .Value = 1 Then
      .Value = ""
      MsgBox prompt:="Number entered must be between (and not equal to) 0 and 1!",
Buttons:=vbCritical, Title:="Invalid Entry"
      Cancel = True
    End If
  End With
End Sub
Private Sub PortfolioExp Change()
OnlyNumbers
End Sub
After the VBA coded factors are in place, there are three command buttons for the User to Select. There
are as followed, the "Submit", "Clear" and "Cancel"
The "Clear" Button has to following code.
Private Sub Clear_Click()
Dim answer As Integer
  answer = MsgBox("Are you sure you want to clear all data?", vbYesNo + vbQuestion, "Clear
All")
If answer = vbYes Then
  EnterDataForm.Beta = ""
  EnterDataForm.Phi = ""
  EnterDataForm.PofD = ""
  EnterDataForm.PortfolioExp = ""
  Sheets("Begin").Select
  ActiveSheet.Buttons.Visible = True
  Sheet2.Cells.Clear
  'Hide All Forms buttons
  ActiveSheet.Buttons.Visible = False
  Sheets("JW").Select
  Sheet1.Cells.Clear
Else
  'do nothing
End If
End Sub
The "Cancel" Button has to following code.
Private Sub Cancel Click()
Unload Me
Unload CancelSimForm
```

If the User selects this button then the "CancelSimForm" Form will be displayed.

CancelSimForm.Show

End Sub

See picture below.



Once the "CancelSimForm" Form has been displayed, the User will have to select one of followed command buttons, "YES", "NO" or "Start Over".

If the User selects "YES" then the program will select sheet name "JW", save all data in active Workbook and then Excel Application/Program will be closed.

The "YES" Button has to following code.

Private Sub EndYes_Click() Sheets("JW").Select ActiveWorkbook.Save Application.Quit End Sub

If the User selects "NO" then the "CancelSimForm" Form will be unloaded and the "EnterDataForm" Form will be displayed again as before.

The "NO" Button has to following code.

Private Sub EndNo_Click() Unload Me Unload EnterDataForm EnterDataForm.Show End Sub

If the User selects "START OVER" then a message box will be displayed to ask the User if they are sure they would like to start over. If the User selects "YES" then the "CancelSimForm" Form will be unloaded, sheet named "JW" will be selected

The "START OVER" Button has to following code.

Private Sub EndStartOver_Click()
Dim Endstartanswer As Integer
Endstartanswer = MsgBox("Are you sure you want to start over?", vbYesNo + vbQuestion, "Start Over")
If Endstartanswer = vbYes Then
Unload Me
Sheets("JW").Select
Unload BeginSimForm
BeginSimForm.Show
Else
'do nothing
End If
End Sub

4) Now, in order for the program to continue the User must select the "Submit" Button on "EnterDataForm" Form with the correct number values.

Once this has been done correctly then the "EnterDataForm" Form will be unloaded, the Simulation will begin and the Expect Loss and The Economic Capital will be calculated on the Sheet name "Begin".

See a picture example below.

Simulations	e	X	С	c-b*x/sqrt(1-b^2)	Prob. Mora	LGD	EL						
1	-0.23428083	-0.23428083	1.644853627	2.357637806	0.990804186	0.65	3220.114	Phi	0.95	Percentile		ES	
2	0.51334243	0.513342431	1.644853627	0.083042687	0.533091201	0.29	772.9822	PD	0.95	99%	3390.332	3399.996	
3	1.30320268	1.303202679	1.644853627	-2.320055716	0.010168932	0.25	12.71116	Beta	0.95	99.50%	3395.164	3399.996	
4	-0.07006723	-0.07006723	1.644853627	1.85802862	0.968417525	0.68	3292.62	PE	€ 5,000.00	99.90%	3399.03	3399.996	
5	-1.01015201	-1.01015201	1.644853627	4.718175394	0.99999881	0.68	3399.996						
6	0.98124881	0.981248814	1.644853627	-1.340532031	0.090036219	0.1	45.01811		Show EL Chart	Media History	1399.739		
7	0.58413341	0.584133411	1.644853627	-0.132334261	0.447359954	0.27	603.9359			Captial	2000.257		
8	-0.89538693	-0.89538693	1.644853627	4.36901009	0.999993759	0.53	2649.983						
9	1.86219766	1.86219766	1.644853627	-4.020761567	2.90051E-05	0.18	0.026105	E	Enter New Values	Refresh Data		Close	
10	2.35739666	2.35739666	1.644853627	-5.527372296	1.62531E-08	0.2	1.63E-05						

The User will then have a choice to select three common buttons "Show EL Chart", "Enter New Values" "Refresh Data" and "Close"

If the User selects "Close" then the "CancelSimForm" Form will be displayed.

The "Close" Button has to following code.

Sub Button7_Click()
Dim CloseNow As Integer

```
CloseNow = MsgBox("Are you sure you want to leave?", vbYesNo + vbQuestion, "Closing Application")

If CloseNow = vbYes Then
    ActiveWorkbook.Save
    Application.Quit

If Closeanswer = vbNo Then

End If

End If

ActiveWindow.DisplayWorkbookTabs = False

End Sub
```

If the User selects "Refresh Data" then new random numbers will be chosen in column "e" and all other cells will be recalculated.

The "Refresh Data" Button has to following code.

```
Sub Button4_Click()
ActiveWorkbook.Save
ActiveWindow.DisplayWorkbookTabs = False
End Sub
```

If the User selects "Enter New Values" then the "EnterDataForm" Form will be displayed and data will be cleared to enter new data values for recalculation.

The "Enter New Values" Button has to following code.

```
Sub Button6 Click()
Dim NewData As Integer
NewData = MsgBox("Are you sure you want to enter new values?", vbYesNo + vbQuestion, "New
Values")
If NewData = vbYes Then
  Sheets("Begin").Select
  ActiveSheet.Buttons.Visible = True
  Sheet2.Cells.Clear
  'Hide All Forms buttons
  ActiveSheet.Buttons.Visible = False
  Sheets("JW").Select
  Sheet1.Cells.Clear
  EnterDataForm.Show
Else
  'do nothing
ActiveWindow.DisplayWorkbookTabs = False
End Sub
```

If the User selects "Show EL Chart" then a message box will be displayed with a "Yes" or "No" question. If the User selects "Yes" then sheet name "EL Chart" will be selected and displayed with a graphical representation of the EL column on sheet name "Begin" with the Expected Loss Values and Economic Capital Value. If the User selects "No" then nothing happens.

The "Show EL Chart" Button has to following code.

Sub Button3_Click()
Dim Chartview As Integer
Chartview = MsgBox("Are you sure you want to show the expected loss chart?", vbYesNo + vbQuestion, "Expected Loss")
If Chartview = vbYes Then
 Sheets("EL Chart").Select
Else
 'do nothing
End If
ActiveWindow.DisplayWorkbookTabs = False
End Sub

See below example of the Expected Loss Chart.



Now when the User has displayed the Expected Loss Chart, there will be two command button located on the upper part of the chart. They are the "Refresh Data" button and the "Go Back" button.

If the User selects "Refresh Data" button then new random numbers will be chosen in column "e", all other cells will be recalculated, the Expected Loss Chart sheet reminds open and a new graphical representation will be displayed with every click of this button.

The "Refresh Data" Button on the EL Chart has to following code.

Sub Button5 Click()

ActiveWorkbook.Save ActiveWindow.DisplayWorkbookTabs = False End Sub

If the User selects "Go Back" button then sheet name "Begin" will be selected with all of the unchanged data in each cell.

The "Go Back" Button on the EL Chart has to following code.

Sub Button2_Click()
Sheets("Begin").Select
ActiveWindow.DisplayWorkbookTabs = False
End Sub

- 5) In order for the program to function in the right way, particular VBA coding is used for better flow and usage.
 - a) Hidden Sheet Tabs All sheet tabs are hidden using the following code:

Sub Name()
ActiveWindow.DisplayWorkbookTabs = False
End Sub

b) Disable the Close [X] button - All userform and message box close [x] are disable using the following code:

Private Sub UserForm_QueryClose(Cancel As Integer, CloseMode As Integer)
If CloseMode = 0 Then Cancel = True
End Sub