Sub SIMTABLE()
    Dim c As Integer, r As Integer, rng As Object, goon As Variant, mess As String, k As Long, rr As Integer
    Set rng = Selection
    c = rng.Columns.Count
    r = rng.Rows.Count - 1
    rr = r - 1
    k = rng.Cells(2, 1).Row
    Randomize
    If (c = 1 Or r = 0) Then GoTo 1
    If Application.Calculation <> xlAutomatic Then
        mess = "OK to set Calculation to Automatic?" & Chr(10) & "(To reset, see the Tools:Options menu.)"
        goon = MsgBox(Prompt:=mess, Buttons:=vbOKCancel)
        If goon = vbCancel Then Exit Sub
        Application.Calculation = xlAutomatic
    End If
    rng.Cells(1, 1).Value = "SimTable"
    With rng.Cells(1, 1).Resize(1, c).Borders(xlBottom)
        .Weight = xlThin
        .ColorIndex = xlAutomatic
    End With
    mess = "=(ROW()-" & k & ")/" & rr
    rng.Cells(2, 1).Resize(r, 1).FormulaR1C1 = mess
    rng.Table , rng.Cells(1, 1)
    rng.Cells(2, 1).Resize(r, c).Copy
    rng.Cells(2, 1).PasteSpecial Paste:=xlValues
    Application.CutCopyMode = False
    rng.Cells(2, 2).Resize(r, c - 1).Select
    Exit Sub
End Sub

Sub SIMTABLE()
    Dim c As Integer, r As Integer, rng As Object, goon As Variant, mess As String, k As Long, rr As Integer
    Set rng = Selection
    c = rng.Columns.Count
    r = rng.Rows.Count - 1
    rr = r - 1
    k = rng.Cells(2, 1).Row
    Randomize
    If (c = 1 Or r = 0) Then GoTo 1
    If Application.Calculation <> xlAutomatic Then
        mess = "OK to set Calculation to Automatic?" & Chr(10) & "(To reset, see the Tools:Options menu.)"
        goon = MsgBox(Prompt:=mess, Buttons:=vbOKCancel)
        If goon = vbCancel Then Exit Sub
        Application.Calculation = xlAutomatic
    End If
    rng.Cells(1, 1).Value = "SimTable"
    With rng.Cells(1, 1).Resize(1, c).Borders(xlBottom)
        .Weight = xlThin
        .ColorIndex = xlAutomatic
    End With
    mess = "=(ROW()-" & k & ")/" & rr
    rng.Cells(2, 1).Resize(r, 1).FormulaR1C1 = mess
    rng.Table , rng.Cells(1, 1)
    rng.Cells(2, 1).Resize(r, c).Copy
    rng.Cells(2, 1).PasteSpecial Paste:=xlValues
    Application.CutCopyMode = False
    rng.Cells(2, 2).Resize(r, c - 1).Select
    Exit Sub
End Sub

Function POISINV(ByVal probability As Double, ByVal mean As Double)
On Error GoTo 16
Dim n As Long, v As Double, cumv As Double
If probability > 0.999999 Then probability = 0.999999
n = mean - 5 * (mean ^ 0.5) - 1
If n > 100 Then
    v = Exp(n - mean - n * Application.Ln(n / mean)) / (Application.Pi() * (2 * n + 1 / 3)) ^ 0.5
    cumv = v * mean / (mean - n)
Else
    n = 0
    v = Exp(-mean)
    cumv = v
End If
If v = 0 Then GoTo 16
Do While probability > cumv
    n = n + 1
    v = v * mean / n
    cumv = cumv + v
Loop
POISINV = n
Exit Function
16 POISINV = CVErr(xlErrNum)
End Function

Function GENLINV(ByVal probability As Single, ByVal quart1 As Single, ByVal quart2 As Single, ByVal quart3 As Single, Optional lowest, Optional highest)
On Error GoTo 3
Dim b As Single, norml As Single
If probability > 0.999999 Then probability = 0.999999
If probability < 0.000001 Then probability = 0.000001
If quart1 > quart3 Then GoTo 3
norml = Application.NormSInv(probability) / 0.67449
b = (quart3 - quart2) / (quart2 - quart1)
If b = 1 Then
    GENLINV = (quart3 - quart2) * norml + quart2
ElseIf b > 0 Then
    GENLINV = (quart3 - quart2) * (b ^ norml - 1) / (b - 1) + quart2
Else GoTo 3
End If
If Not IsMissing(lowest) Then
    If quart1 < lowest Then GoTo 3
    If GENLINV < lowest Then GENLINV = lowest
End If
If Not IsMissing(highest) Then
    If quart3 > highest Then GoTo 3
    If GENLINV > highest Then GENLINV = highest
End If
Exit Function
3 GENLINV = CVErr(xlErrNum)
End Function

Function TRIANINV(ByVal probability As Single, ByVal lowerbound As Single, ByVal mostlikely As Single, ByVal upperbound As Single)
On Error GoTo 18
Dim x As Single
If probability > 1 Or probability < 0 Then GoTo 18
If lowerbound >= upperbound Then GoTo 18
x = (mostlikely - lowerbound) / (upperbound - lowerbound)
If (x > 1 Or x < 0) Then GoTo 18
If probability <= x Then TRIANINV = lowerbound + (upperbound - lowerbound) * ((probability * x) ^ 0.5)
If probability > x Then TRIANINV = upperbound - (upperbound - lowerbound) * (((1 - probability) * (1 - x)) ^ 0.5)
Exit Function
18 TRIANINV = CVErr(xlErrNum)
End Function

Function EXPOINV(ByVal probability As Double, ByVal mean As Double)
On Error GoTo 2
EXPOINV = -mean * Application.Ln(1 - probability)
Exit Function
2 EXPOINV = CVErr(xlErrNum)
End Function

Function UTIL(ByVal income As Double, ByVal RiskTolConst As Double, Optional RiskTolSlope)
On Error GoTo 7
If Not IsMissing(RiskTolSlope) Then
If RiskTolSlope <> 0 Then
    UTIL = Application.Ln(RiskTolConst + RiskTolSlope * income)
If RiskTolSlope <> 1 Then UTIL = Exp(UTIL * (1 - 1 / RiskTolSlope)) / (RiskTolSlope - 1)
    Exit Function
End If
End If

UTIL = -Exp(-income / RiskTolConst)
If RiskTolConst < 0 Then UTIL = -UTIL
Exit Function
7 UTIL = CVErr(xlErrNum)
End Function

Function UINV(ByVal utility As Double, ByVal RiskTolConst As Double, Optional RiskTolSlope)
On Error GoTo 36
If Not IsMissing(RiskTolSlope) Then
    If RiskTolSlope <> 0 Then
        If RiskTolSlope <> 1 Then utility = Application.Ln((RiskTolSlope - 1) * utility) / (1 - 1 / RiskTolSlope)
        UINV = (Exp(utility) - RiskTolConst) / RiskTolSlope
        Exit Function
    End If
End If
If RiskTolConst < 0 Then utility = -utility
UINV = -RiskTolConst * Application.Ln(-utility)
Exit Function
36 UINV = CVErr(xlErrNum)
End Function

Function BINOMINV(ByVal probability As Double, ByVal n As Integer, ByVal p As Double)
On Error GoTo 17
Dim x As Integer, ptpr As Double, cumv As Double, rev As Integer
rev = 0
If p > 0.5 Then
    rev = 1
    probability = 1 - probability
    p = 1 - p
End If
If n <= 0 Then
    BINOMINV = 0
    Exit Function
End If
If p < 0 Then p = 0
x = 0
ptpr = (1 - p) ^ n
If ptpr = 0 Then GoTo 17
cumv = ptpr
Do While (probability > cumv And x < n)
    x = x + 1
    ptpr = ptpr * (n + 1 - x) * p / (x * (1 - p))
    cumv = cumv + ptpr
Loop
BINOMINV = (1 - rev) * x + rev * (n - x)
Exit Function
17 BINOMINV = CVErr(xlErrNum)
End Function

Function ARGMAX(labels As Object, values As Object, Optional testCells, Optional criterion)
Dim i As Integer, j As Integer, k As Integer, r As Integer, c As Integer, y As Double, x As Variant, crit As Variant
On Error GoTo 5
r = labels.Rows.Count
c = labels.Columns.Count
If (values.Rows.Count <> r Or values.Columns.Count <> c) Then GoTo 5
If IsMissing(testCells) Then
    For i = 1 To r
    For j = 1 To c
        y = values.Cells(i, j).Value
        If IsEmpty(x) Or y > x Then
            x = y
            ARGMAX = labels.Cells(i, j).Value
        End If
    Next j
    Next i
Exit Function
End If
If (testCells.Rows.Count <> r Or testCells.Columns.Count <> c Or IsMissing(criterion)) Then GoTo 5
crit = criterion
For i = 1 To r
For j = 1 To c
  If Application.CountIf(testCells.Cells(i, j), crit) = 1 Then
    y = values.Cells(i, j).Value
    If IsEmpty(x) Or y > x Then
      x = y
      ARGMAX = labels.Cells(i, j).Value
    End If
  End If
Next j
Next i
If IsEmpty(x) Then ARGMAX = CVErr(xlErrNull)
Exit Function
5 ARGMAX = CVErr(xlErrValue)
End Function

Function CEPR(values As Object, probabilities As Object, ByVal RiskTolConst As Double, Optional testCells, Optional criterion)
Dim i As Integer, j As Integer, k As Integer, r As Integer, c As Integer, p As Double, v As Double, prval As Double, proby As Double
Dim crit As Variant, linr As Boolean, havtes As Boolean, goon As Boolean
On Error GoTo 9
linr = (0 = RiskTolConst)
proby = 0
prval = 0
r = values.Rows.Count
c = values.Columns.Count
If (probabilities.Rows.Count <> r Or probabilities.Columns.Count <> c) Then GoTo 9
havtes = Not IsMissing(testCells)
If havtes Then
  If (testCells.Rows.Count <> r Or testCells.Columns.Count <> c Or IsMissing(criterion)) Then GoTo 9
  crit = criterion
Else
  goon = True
End If
For i = 1 To r
For j = 1 To c
If havtes Then
    goon = (Application.CountIf(testCells.Cells(i, j), crit) = 1)
End If
If goon Then
    p = probabilities.Cells(i, j).Value
    v = values.Cells(i, j).Value
    If p < 0 Then p = 0
    proby = proby + p
    If linr Then prval = prval + p * v Else prval = prval + p * Exp(-v / RiskTolConst)
End If
Next j
Next i
8 If proby = 0 Then
   CEPR = CVErr(xlErrDiv0)
Else
   CEPR = prval / proby
   If Not linr Then CEPR = -RiskTolConst * Application.Ln(CEPR)
End If
Exit Function
9 CEPR = CVErr(xlErrValue)
End Function

Sub COMBINE()
Dim r1 As Integer, c1 As Integer, r2 As Integer, c2 As Integer, tp1 As Long, tp2 As Long, i As Integer, mess0 As String, mess1 As String
Dim insrt As Variant, rng1 As Object, rng1A As Object, mess2 As String, rng2 As Object, rng2A As Object, mess3 As String, goon As Variant, calx As Long
mess0 = "Is it OK to insert new rows into the worksheet?  (Otherwise, cells below the combination range will be overwritten.)"
insrt = MsgBox(Prompt:=mess0, Title:="INSERT NEW ROWS?", Buttons:=vbYesNo)
calx = Application.Calculation
On Error GoTo 38
Application.EnableCancelKey = xlErrorHandler
Application.Calculation = xlManual
mess1 = "Select a range of rows to be extended by combinations.  "
If insrt = vbYes Then
    mess1 = mess1 & "New worksheet rows will be inserted at the bottom of this range."
Else
    mess1 = mess1 & "Cells below this range may be overwritten."
End If
10 Set rng1A = Application.InputBox(Prompt:=mess1, Title:="SELECT RANGE TO BE EXTENDED", default:=Selection.Address, Top:=32, Type:=8)
   r1 = rng1A.Rows.Count
   c1 = rng1A.Columns.Count
   Set rng1 = rng1A.Cells(1, 1)
   tp1 = rng1.Row
   rng1.Worksheet.Activate
   mess2 = "Select another range. Each row in this range will be copied to the right of a copy of each row in the previously selected range."
   rng1.Offset(0, c1).Select
   Set rng2A = Application.InputBox(Prompt:=mess2, Title:="SELECT EXTENDING RANGE", default:=Selection.Address, Top:=32, Type:=8)
   r2 = rng2A.Rows.Count
   c2 = rng2A.Columns.Count
   Set rng2 = rng2A.Cells(1, 1)
   tp2 = rng2.Row
   If insrt = vbYes And r2 > 1 Then rng1.Offset(r1, 0).Resize(r1 * (r2 - 1), 1).EntireRow.Insert
   rng2.Resize(r2, c2).Copy (rng1.Offset(0, c1))
   If insrt = vbYes And rng1.Worksheet.Name = rng2.Worksheet.Name Then
       If tp2 + r2 > tp1 + r1 And tp2 < tp1 + r1 And r2 > 1 Then
           rng2.Offset(r1 * r2 + tp1 - tp2, 0).Resize(r2 + tp2 - (r1 + tp1), c2).Copy (rng1.Offset(tp1 + r1 - tp2, c1))
       End If
   End If
   For i = 1 To r1
       rng1.Offset(r1 - i, 0).Resize(1, c1).Copy (rng1.Offset(r2 * (r1 - i), 0).Resize(r2, 1))
       rng1.Offset(0, c1).Resize(r2, c2).Copy (rng1.Offset(r2 * (r1 - i), c1))
   Next i
   r1 = r1 * r2
   c1 = c1 + c2
   rng1.Resize(r1, c1).Select
   mess3 = "A range containing " & r1 & " combined rows has been made. Continue making combinations?"
   goon = MsgBox(Prompt:=mess3, Title:="COMBINE ROWS", Buttons:=vbYesNo + vbDefaultButton2)
   If goon = vbYes Then GoTo 10
   Application.Calculation = calx
   mess2 = "In the selected range, any cell that is the same as the cell above will displayed in yellow half-size font."
   Set rng2 = Application.InputBox(Prompt:=mess2, Title:="HIGHLIGHT CHANGES IN TABLE", default:=Selection.Address, Top:=32, Type:=8)
i = (rng2.Cells(1, 1).Font.Size + 1) / 2
r1 = rng2.Rows.Count
c1 = rng2.Columns.Count
For r2 = 2 To r1
    For c2 = 1 To c1
        If rng2.Cells(r2, c2).Value = rng2.Cells(r2 - 1, c2).Value Then
            rng2.Cells(r2, c2).Font.Color = RGB(255, 255, 0)
            rng2.Cells(r2, c2).Font.Size = i
        End If
    Next c2
Next r2
Exit Sub
38 Application.Calculation = calx
End Sub

Function LGTINV(p)
On Error GoTo 13
Dim n As Integer, j As Integer, y() As Double, yy As Double, c As Double
n = 1
Do While (Not IsError(Application.Index(p, 1, n + 1)))
    n = n + 1
Loop
ReDim y(1 To 1, 1 To n)
c = Exp(-50)
yy = Application.Index(p, 1, n)
If n = 1 Then yy = 1 - yy
If (yy < c And yy >= 0) Then yy = c
For j = 1 To n
    y(1, j) = Application.Index(p, 1, j)
    If (y(1, j) < c And y(1, j) >= 0) Then y(1, j) = c
    y(1, j) = Application.Ln(y(1, j) / yy)
Next j
LGTINV = y
Exit Function
13 LGTINV = CVErr(xlErrValue)
End Function
Function LGT(x)
On Error GoTo 15
Dim n As Integer, j As Integer, y() As Double, yy As Double
Do While (Not IsError(Application.Index(x, 1, n + 1)))
    n = n + 1
Loop
ReDim y(1 To 1, 1 To n)
yy = 0
For j = 1 To n
    y(1, j) = Exp(Application.Index(x, 1, j))
    yy = yy + y(1, j)
Next j
If n = 1 Then yy = yy + 1
For j = 1 To n
    y(1, j) = y(1, j) / yy
Next j
LGT = y
Exit Function
15 LGT = CVErr(xlErrValue)
End Function

Function YHATSTE(XDataRange As Object, NewXRow As Object, ByVal RegrssnStdErr As Double)
On Error GoTo 11
Dim r As Integer, c As Integer, i As Integer, j As Integer, num As Double, x() As Double, w() As Double
r = XDataRange.Rows.Count
c = XDataRange.Columns.Count
If NewXRow.Columns.Count <> c Then GoTo 11
ReDim x(1 To r, 1 To c + 1), w(1 To c + 1)
For j = 1 To c
    w(j) = NewXRow.Cells(1, j).Value
Next j
w(c + 1) = 1
For i = 1 To r
    For j = 1 To c
        x(i, j) = XDataRange.Cells(i, j).Value
    Next j
x(i, c + 1) = 1
Next i
num = Application.SumProduct(w, Application.MMult(w, Application.MInverse(Application.MMult(Application.Transpose(x), x))))
YHATSTE = RegrssnStdErr * (num ^ 0.5)
Exit Function
11 YHATSTE = CVErr(xlErrValue)
End Function

Function REGRESSN(XDataRange As Object, YDataRange As Object) As Variant
On Error GoTo 45
Dim r As Integer, c As Integer, i As Integer, j As Integer, b As Variant, y As Double
Dim out() As Variant, x() As Double, sumer As Double, YX() As Double, k As Integer, xx() As Double
r = XDataRange.Rows.Count
c = XDataRange.Columns.Count
If (YDataRange.Rows.Count <> r Or YDataRange.Columns.Count <> 1 Or r <= (c + 1)) Then GoTo 45
ReDim x(1 To c), xx(1 To c + 1, 1 To c + 1), YX(1 To c + 1), out(1 To 7, 1 To c)
sumer = 0
For i = 1 To r
 y = YDataRange.Cells(i, 1).Value
 YX(c + 1) = YX(c + 1) + y
 sumer = sumer + y * y
 For j = 1 To c
 x(j) = XDataRange.Cells(i, j).Value
 xx(j, c + 1) = xx(j, c + 1) + x(j)
 YX(j) = YX(j) + x(j) * y
 For k = 1 To j
   xx(j, k) = xx(j, k) + x(j) * x(k)
   Next k
 Next j
Next i
xx(c + 1, c + 1) = r
For j = 1 To c
 For k = 1 To j - 1
 xx(k, j) = xx(j, k)
 Next k
xx(c + 1, j) = xx(j, c + 1)
Next j 
b = Application.MMult(YX, Application.MInverse(xx))
sumer = sumer - Application.SumProduct(YX, b)
For j = 1 To c
  out(1, j) = ""
  out(2, j) = "X(" & j & ") Coefficient"
  out(3, j) = b(j)
Next j
out(1, 1) = "Regressn Array ... 7 Rows x " & c & " Columns"
out(4, 1) = "Intercept"
out(5, 1) = b(c + 1)
out(6, 1) = "Std Error"
out(7, 1) = (sumer / (r - (c + 1))) ^ 0.5
For i = 4 To 7
  For j = 2 To c
    out(i, j) = ""
  Next j
Next i
REGRESSN = out
Exit Function
45 REGRESSN = CVErr(xlErrValue)
End Function

Function MSQRT(squareArray) As Variant
On Error GoTo 14
Dim n As Integer, i As Integer, j As Integer, k As Integer, x() As Double
If IsObject(squareArray) Then
  n = squareArray.Columns.Count
  If n <> squareArray.Rows.Count Then GoTo 14
ElseIf IsArray(squareArray) Then
  n = UBound(squareArray, 1) + 1 - LBound(squareArray, 1)
  If n <> UBound(squareArray, 2) + 1 - LBound(squareArray, 2) Then GoTo 14
Else n = 1
End If
ReDim x(1 To n, 1 To n)
For j = n To 1 Step -1
For k = n To j + 1 Step -1
    x(k, j) = Application.Index(squareArray, k, j)
    x(j, k) = 0
    For i = n To k + 1 Step -1
        x(k, j) = x(k, j) - x(i, j) * x(i, k)
    Next i
    If x(k, j) <> 0 Then x(k, j) = x(k, j) / x(k, k)
    Next k
    x(j, j) = x(j, j) - x(k, j) ^ 2
Next j
MSQRT = x
Exit Function

MSQRT = CVErr(xlErrValue)
End Function

Function CORAND(correlArray, Optional RANDsource) As Variant
    Application.Volatile (IsError(Application.Index(RANDsource, 1, 2)))
    On Error GoTo 19
    Dim n As Integer, i As Integer, j As Integer, k As Integer, x() As Single, y() As Single, a() As Single, m As Integer, L As Single
    If IsObject(correlArray) Then
        n = correlArray.Columns.Count
    ElseIf IsArray(correlArray) Then
        n = UBound(correlArray, 2) + 1 - LBound(correlArray, 2)
    Else
        n = 1
    End If
    ReDim a(1 To n, 1 To n)
    If n > 2 Then
        m = n
        L = 0.999999
    Else
        m = 2
        L = 1
    End If
    ReDim y(1 To m), x(1 To m)
If IsMissing(RANDsource) Then
    For i = 1 To m - 1
        x(i) = Application.NormSInv(Rnd)
    Next i
    y(m) = Rnd
ElseIf IsError(Application.Index(RANDsource, 1, 2)) Then
    For i = 1 To m - 1
        x(i) = Application.NormSInv(Rnd)
    Next i
    y(m) = RANDsource
Else
    For i = 1 To m - 1
        x(i) = Application.NormSInv(Application.Index(RANDsource, 1, i))
    Next i
    y(m) = Application.Index(RANDsource, 1, m)
    If Not IsError(Application.Index(RANDsource, 1, m + 1)) Then GoTo 19
End If
a(n, n) = Application.Index(correlArray, n, n)
x(m) = Application.NormSInv(y(m))
If n = 1 Then
    x(1) = a(1, 1) * x(2) + ((1 - a(1, 1) ^ 2) ^ 0.5) * x(1)
y(1) = Application.NormSDist(x(1))
    CORAND = y
    Exit Function
End If
If a(n, n) <> 1 Then GoTo 19
For j = n - 1 To 1 Step -1
    a(j, j) = Application.Index(correlArray, j, j)
    If a(j, j) <> 1 Then GoTo 19
    y(j) = 0
    For k = n To j + 1 Step -1
        a(k, j) = Application.Index(correlArray, k, j) * L
        For i = k + 1 To n
            a(k, j) = a(k, j) - a(i, j) * a(i, k)
        Next i
        If a(k, j) <> 0 Then a(k, j) = a(k, j) / a(k, k)
\[ y(j) = y(j) + a(k, j) \times x(k) \]
\[ a(j, j) = a(j, j) - a(k, j)^2 \]
Next \( k \)
\[ a(j, j) = a(j, j)^{0.5} \]
\[ y(j) = \text{Application.NormSDist}(y(j) + a(j, j) \times x(j)) \]
Next \( j \)
\[ \text{CORAND} = y \]
Exit Function
\[ 19 \text{CORAND} = \text{CVErr}(\text{xlErrValue}) \]
End Function

Function \text{GAMINV}(\text{ByVal probability As Single, ByVal mean As Single, ByVal stdevn As Single})
On Error GoTo 29
\[ \text{GAMINV} = \text{Application.GammaInv} (\text{probability}, (\text{mean} / \text{stdevn})^2, (\text{stdevn}^2) / \text{mean}) \]
Exit Function
\[ 29 \text{GAMINV} = \text{CVErr}(\text{xlErrNum}) \]
End Function

Function \text{BETINV}(\text{ByVal probability As Single, ByVal mean As Single, ByVal stdevn As Single, Optional lowerbound, Optional upperbound})
On Error GoTo 30
Dim \( u \) As Single, \( L \) As Single, \( m \) As Single, \( s \) As Single, \( n \) As Single
\[ u = 1 \]
\[ L = 0 \]
If Not IsMissing(upperbound) Then \( u = \) upperbound
If Not IsMissing(lowerbound) Then \( L = \) lowerbound
If \( u \leq L \) Then GoTo 30
\[ m = (\text{mean} - L) / (u - L) \]
\[ s = \text{stdevn} / (u - L) \]
\[ n = m \times (1 - m) / (s^2) - 1 \]
\[ \text{BETINV} = L + (u - L) \times \text{Application.BetaInv} (\text{probability}, m \times n, (1 - m) \times n) \]
Exit Function
\[ 30 \text{BETINV} = \text{CVErr}(\text{xlErrNum}) \]
End Function

Function \text{LNORMINV}(\text{ByVal probability As Single, ByVal mean As Single, ByVal stdevn As Single})
On Error GoTo 31
Dim sig2 As Single
    sig2 = Application.Ln(1 + ((stdevn / mean) ^ 2))
LNORMINV = Exp(Application.NormInv(probability, Application.Ln(mean) - (0.5 * sig2), sig2 ^ 0.5))
Exit Function
31 LNORMINV = CVErr(xlErrNum)
End Function

Sub ABOUTSIM()
    MsgBox Prompt:="Simtools (3.31) was developed at the Kellogg Graduate School of Management, Northwestern University." & Chr(10) & Chr(169) & " 1996-2000 by R. B. Myerson.", Title:="ABOUT SIMTOOLS"
End Sub

Function COVARPR(values1 As Object, values2 As Object, probabilities As Object)
On Error GoTo 40
Dim c As Integer, r As Integer, sump As Double, mean1 As Double, mean2 As Double, PRODS As Double, p As Double, i As Integer, j As Integer
c = probabilities.Columns.Count
r = probabilities.Rows.Count
If (values1.Rows.Count <> r Or values1.Columns.Count <> c) Then GoTo 40
If (values2.Rows.Count <> r Or values2.Columns.Count <> c) Then GoTo 40
sump = 0
mean1 = 0
mean2 = 0
PRODS = 0
For i = 1 To r
    For j = 1 To c
        p = probabilities.Cells(i, j).Value
        If p < 0 Then p = 0
        sump = sump + p
        mean1 = mean1 + values1.Cells(i, j).Value * p
        mean2 = mean2 + values2.Cells(i, j).Value * p
        PRODS = PRODS + values1.Cells(i, j).Value * values2.Cells(i, j).Value * p
    Next j
Next i
If (sump > 1.01 Or sump < 0.99) Then GoTo 40
COVARPR = (PRODS - (mean1 * mean2 / sump)) / sump
Exit Function
40 COVARPR = CVErr(xlErrValue)
End Function

Function STDEVPR(values As Object, probabilities As Object)
On Error GoTo 41
STDEVPR = COVARPR(values, values, probabilities) ^ 0.5
Exit Function
41 STDEVPR = CVErr(xlErrValue)
End Function

Function CORRELPR(values1 As Object, values2 As Object, probabilities As Object)
On Error GoTo 42
CORRELPR = COVARPR(values1, values2, probabilities) / ((COVARPR(values1, values1, probabilities) * COVARPR(values2, values2, probabilities)) ^ 0.5)
Exit Function
42 CORRELPR = CVErr(xlErrValue)
End Function

Sub MARKOV()
Dim oldst As Object, newst As Object, out As Object, topout As Object, r As Integer, c As Integer, i As Integer, calx As Long
Set oldst = Application.InputBox(Title:="SELECT STATE RANGE", Prompt:="Select a range of cells containing the values that represent the current " & "state of the process.", default:=Selection.Cells(1, 1).Address, Top:=32, Type:=8)
Set newst = Application.InputBox(Title:="SELECT UPDATE RANGE", Prompt:="Select a range containing formulas that compute the next state of the " & "process. At each iteration, this range will be copied and pasted-special-values onto the state range.", default:=Selection.Cells(1, 1).Address, Top:=32, Type:=8)
    MsgBox Prompt:="State range and update range must have the same size.", Title:="ITERATIVE PROCESS"
Exit Sub
End If
Set out = Application.InputBox(Title:="SELECT OUTPUT TABLE", Prompt:="Select a range with model output in the top row, but with the top-left cell unused. Output will be tabulated below at each " & "iteration, with iteration numbers in the left column.", default:=Selection.Address, Top:=32, Type:=8)
r = out.Rows.Count
c = out.Columns.Count
Randomize
If (r <= 1 Or c <= 1) Then
    MsgBox Prompt:="Output range must contain at least 2 rows and at least 2 columns.", Title:="ITERATIVE PROCESS"
Exit Sub
End If
Set topout = out.Cells(1, 2).Resize(1, c - 1)
calx = Application.Calculation
On Error GoTo 39
Application.EnableCancelKey = xlErrorHandler
Application.Calculation = xlManual
With out.Cells(1, 1).Resize(1, c).Borders(xlBottom)
  .Weight = xlThin
  .ColorIndex = xlAutomatic
End With
Application.ScreenUpdating = False
Application.Calculate
For i = 2 To r
topout.Copy
  out.Cells(i, 2).PasteSpecial Paste:=xlValues
  out.Cells(i, 1).Value = i - 1
  Application.StatusBar = "Iteration " & (i - 1) & ". First output cell = " & topout.Cells(1, 1).Value
newst.Copy
oldst.Cells(1, 1).PasteSpecial Paste:=xlValues
Application.Calculate
Next i
out.Cells(1, 1).Value = "Iterations (" & newst.Address(rowabsolute:=False, columnabsolute:=False) & " to " _
  & oldst.Address(rowabsolute:=False, columnabsolute:=False) & ")"
out.Worksheet.Activate
out.Cells(1, 1).Select
39 Application.Calculation = calx
Application.ScreenUpdating = True
Application.StatusBar = False
End Sub

Function CE(incomes As Object, ByVal RiskTolConst As Double, Optional RiskTolSlope)
On Error GoTo 44
Dim y As Double, x As Double, s As Double, t As Double, u As Double, k As Integer, n As Integer, cnst As Boolean, strt As Boolean, cell As Object
cnst = True
If Not IsMissing(RiskTolSlope) Then
s = RiskTolSlope
    cnst = (CSng(1 + s) = 1)
End If
If cnst Then
    t = RiskTolConst
ElseIf CSng(s) <> 1 Then
    t = s / (1 - s)
Else
    t = 0
End If
If t < 0 Then k = -1 Else k = 1
    t = k * t
strt = True
If t <> 0 Then
    For Each cell In incomes
        If Application.Count(cell) = 1 Then
            n = n + 1
            If cnst Then x = k * cell.Value Else x = k * Application.Ln(RiskTolConst + s * cell.Value)
            If strt Then
                y = x
                strt = False
            End If
            If y <= x Then
                u = u + Exp((y - x) / t)
            Else
                u = u * Exp((x - y) / t) + 1
                y = x
            End If
        End If
    Next cell
    CE = k * (y - t * Application.Ln(u / n))
Else
    For Each cell In incomes
        If Application.Count(cell) = 1 Then
            n = n + 1
            If cnst Then x = cell.Value Else x = Application.Ln(RiskTolConst + s * cell.Value)
u = u + x
End If
Next cell
CE = u / n
End If
If Not cnst Then CE = (Exp(CE) - RiskTolConst) / s
Exit Function
End Function

Function DIRICH(alphaArray As Object, Optional RANDsource) As Variant

Application.Volatile (IsMissing(RANDsource))
On Error GoTo 59
Dim m As Integer, n As Integer, i As Integer, j As Integer, x() As Double, y As Double, z As Double, rp As Double, miss As Boolean
m = alphaArray.Rows.Count
n = alphaArray.Columns.Count
ReDim x(1 To m, 1 To n)
y = 0
miss = IsMissing(RANDsource)
If Not miss Then
    If RANDsource.Rows.Count <> m Or RANDsource.Columns.Count <> n Then GoTo 59
End If
For i = 1 To m
    For j = 1 To n
        If miss Then rp = Rnd Else rp = RANDsource.Cells(i, j).Value
        z = alphaArray.Cells(i, j).Value
        If z > 340 Then
            x(i, j) = Application.NormInv(rp, z, z ^ 0.5)
        Else x(i, j) = Application.GammaInv(rp, z, 1)
        End If
        y = y + x(i, j)
    Next j
Next i
For i = 1 To m
    For j = 1 To n
        x(i, j) = x(i, j) / y
    Next j
Next i

End Function
Next j
Next i
DIRICH = x
Exit Function
59 DIRICH = CVErr(xlErrValue)
End Function

Function DIRALPHA(dataRange As Object) As Variant
On Error GoTo 44
Dim r As Integer, c As Integer, i As Integer, j As Integer, x() As Double, y As Double
r = dataRange.Rows.Count
c = dataRange.Columns.Count
ReDim x(1 To c)
y = 1
For j = 1 To c
  x(j) = 1
  For i = 1 To r
    x(j) = x(j) * dataRange.Cells(i, j).Value
  Next i
  x(j) = x(j) ^ (1 / r)
y = y - x(j)
Next j
For j = 1 To c
  x(j) = 0.5 * ((c - 1) * x(j) + y) / y
Next j
DIRALPHA = x
Exit Function
44 DIRALPHA = CVErr(xlErrValue)
End Function

Function DISCRINV(ByVal randprob As Double, values As Object, probabilities As Object)
On Error GoTo 63
Dim i As Integer, cumv As Double, cel As Object
If values.Count <> probabilities.Count Then GoTo 63
For Each cel In probabilities
  i = i + 1

cumv = cumv + cel.Value
If randprob < cumv Then
    DISCRINV = values.Cells(i).Value
    Exit Function
End If
Next cel
If randprob < cumv + 0.001 Then
    DISCRINV = values.Cells(i).Value
    Exit Function
End If
63 DISCRINV = CVErr(xlErrValue)
End Function

Function RISKTOL(ByVal HighIncome As Double, ByVal LowIncome As Double, ByVal CertainEquiv As Double)
On Error GoTo 48
Dim x As Double, y As Double, z As Double, rat As Double, i As Integer, a As Double, b As Double, k As Integer
If HighIncome <= LowIncome Then GoTo 48
rat = (CertainEquiv - LowIncome) / (HighIncome - LowIncome)
k = 1
If CSng(rat) = 0.5 Then
    RISKTOL = CVErr(xlErrDiv0)
    Exit Function
ElseIf rat > 0.5 Then
    rat = 1 - rat
    k = -1
End If
If rat < 0 Then GoTo 48
x = 0.1251 / (0.5 - rat)
z = rat / 0.6932
For i = 1 To 15
    y = (x + z) / 2
    If -y * Application.Ln(0.5 * Exp(-1 / y) + 0.5) > rat Then x = y Else z = y
Next i
a = -x * Application.Ln(0.5 * Exp(-1 / x) + 0.5)
b = -z * Application.Ln(0.5 * Exp(-1 / z) + 0.5)
If a <> b Then
\[ y = z + (x - z) \frac{\text{rat} - b}{a - b} \]
\[ \text{RISKTOL} = k \times (\text{HighIncome} - \text{LowIncome}) \times y \]
Else
\[ \text{RISKTOL} = k \times (\text{HighIncome} - \text{LowIncome}) \times \frac{x + z}{2} \]
End If
Exit Function
48 \text{RISKTOL} = \text{CVErr(xlErrValue)}
End Function

Function MCORRELS(dataRange As Object) As Variant
On Error GoTo 20
Dim r As Integer, n As Integer, rr As Integer, i As Integer, j As Integer, k As Integer, doit As Integer
Dim x() As Variant, mc() As Double, ss() As Double, m() As Double, ob As Object
r = dataRange.Rows.Count
n = dataRange.Columns.Count
ReDim ss(1 To n, 1 To n), m(1 To n), x(1 To n), mc(1 To n, 1 To n)
rr = r
For i = 1 To r
    doit = 0
    For j = 1 To n
        Set ob = dataRange.Cells(i, j)
        doit = doit + Application.Count(ob)
        x(j) = ob.Value
    Next j
    If doit = n Then
        For j = 1 To n
            m(j) = m(j) + x(j)
        For k = 1 To j
            ss(j, k) = ss(j, k) + x(j) * x(k)
        Next k
    Next j
    Else
        rr = rr - 1
    End If
Next i
For j = 1 To n
\[ ss(j, j) = (ss(j, j) - m(j) \times m(j) / rr)^{0.5} \]
\[ mc(j, j) = 1 \]

For \( k = 1 \) To \( j - 1 \)
\[ ss(j, k) = ss(j, k) - m(j) \times m(k) / rr \]
\[ mc(j, k) = ss(j, k) / (ss(j, j) \times ss(k, k)) \]
\[ mc(k, j) = mc(j, k) \]

Next \( k \)
Next \( j \)

MCORRELS = mc
Exit Function

20 MCORRELS = CVErr(xlErrValue)
End Function

Function NORMIZE(datacolumn As Object) As Variant
On Error GoTo 53
Dim src() As Integer, rnk() As Integer, data() As Double, temps() As Integer
Dim n As Integer, m As Integer, i As Integer, r() As Variant
n = datacolumn.Count
    NORMIZE = "NORMIZE array requires " & n & " rows x 1 column."
    Exit Function
End If
ReDim src(1 To n), rnk(1 To n), data(1 To n), temps(1 To n), r(1 To n, 1 To 1)
For i = 1 To n
    If Application.Count(datacolumn.Cells(i)) = 1 Then
        m = m + 1
        src(m) = i
        data(i) = datacolumn.Cells(i).Value
    Else
        r(i, 1) = "..."
    End If
Next i
QRANK data(), src(), rnk(), 1, m, temps()
For i = 1 To m
    r(src(i), 1) = Application.NormSInv(rnk(i) / (2 * m))
Next i
NORMIZE = r
Exit Function
53 NORMIZE = CVErr(xlErrValue)
End Function

Private Sub QRANK(data() As Double, src() As Integer, rnk() As Integer, ByVal low As Integer, ByVal hi As Integer, temps() As Integer)
Dim k As Integer, i As Integer, j1 As Integer, j2 As Integer, j3 As Integer, L As Integer, midval As Double
midval = data(src(low + Int(Rnd * (hi + 1 - low))))
For i = low To hi
    Select Case (data(src(i)) - midval)
        Case Is < 0
            src(low + j1) = src(i)
            j1 = j1 + 1
        Case Is > 0
            temps(hi - j3) = src(i)
            j3 = j3 + 1
        Case Else
            j2 = j2 + 1
            temps(j2) = src(i)
    End Select
Next i
k = low + j1 - 1
L = 2 * k + j2
For i = k + 1 To k + j2
    src(i) = temps(i - k)
    rnk(i) = L
Next i
For i = low + j1 + j2 To hi
    src(i) = temps(i)
Next i
If j1 > 1 Then
    QRANK data(), src(), rnk(), low, low + j1 - 1, temps()
ElseIf j1 = 1 Then rnk(low) = 2 * low - 1
End If
If j3 > 1 Then
    QRANK data(), src(), rnk(), hi + 1 - j3, hi, temps()
ElseIf j3 = 1 Then rnk(hi) = 2 * hi - 1
End If
End Sub

Function PRODS(values As Object) As Variant
On Error GoTo 21
Dim n As Integer, x() As Double, y() As Double, i As Integer, j As Integer, cell As Object
n = values.Count
If n + 1 > values.Rows.Count + values.Columns.Count Then GoTo 21
ReDim x(1 To n), y(1 To n, 1 To n)
For Each cell In values
    i = i + 1
    x(i) = cell.Value
Next cell
For i = 1 To n
    y(i, i) = x(i) * x(i)
    For j = 1 To i - 1
        y(i, j) = x(i) * x(j)
        y(j, i) = y(i, j)
Next j
Next i
PRODS = y
Exit Function
21 PRODS = CVErr(xlErrValue)
End Function

Function XTREMINV(ByVal probability As Single, ByVal mean As Single, ByVal stdevn As Single)
On Error GoTo 33
If stdevn < 0 Then probability = 1 - probability
XTREMINV = 0.4500535 + 0.7796968 * Application.Ln(-Application.Ln(probability))
XTREMINV = mean - stdevn * XTREMINV
Exit Function
33 XTREMINV = CVErr(xlErrNum)
End Function

Function MIDRAND(ByVal correlation As Double, ByVal givenCoValue As Double)
On Error GoTo 54
If Abs(correlation) > 1 Then GoTo 54
MIDRAND = Application.NormSDist(correlation * Application.NormSInv(givenCoValue))
Exit Function
54 MIDRAND = CVErr(xlErrNum)
End Function

Function SHUFFLE(ByVal n As Integer, Optional RANDsource) As Variant
Application.Volatile (IsMissing(RANDsource))
On Error GoTo 37
Dim i As Integer, r As Double, k As Integer, eps As Double, d() As Integer, sh() As Integer
ReDim d(1 To n), sh(1 To 1, 1 To n)
If IsMissing(RANDsource) Then r = Rnd Else r = RANDsource
eps = (10 ^ -10) * r
For i = 1 To n
    r = (n + 1 - i) * (r + eps)
    k = Int(r)
    r = r - k
    If i + k > n Then k = 0
    sh(1, i) = i + k + d(i + k)
    d(i + k) = d(i) - k
Next i
SHUFFLE = sh
Exit Function
37 SHUFFLE = CVErr(xlErrValue)
End Function

******************************************************************************************

Sub FORMLIST()
Dim i As Integer, here As String, mess1 As String, mess2 As String, shtdif As Boolean
Dim inrng As Object, inrng2 As Object, outrng As Object, topout As Object
Dim doit As Long, cell As Object, calx As Long, ask0 As Boolean, clr0 As Boolean, nm As Object
calx = Application.Calculation
On Error GoTo 6
Application.EnableCancelKey = xlErrorHandler
here = Selection.AddressLocal
mess1 = "Select the range of cells whose formulas are to be listed."
mess1 = mess1 & Chr(10) & "(FormList 1.5 " & Chr(169) & " 1996-1999 by R. B. Myerson.)"
mess2 = "SELECT RANGE OF FORMULAS TO LIST"
Set inrng = Application.InputBox(prompt:=mess1, Title:=mess2, default:=here, Type:=8)
inrng.Worksheet.Activate
inrng.Select
Set inrng2 = Application.Intersect(inrng, inrng.Worksheet.UsedRange)
mess1 = "Where should the list of formulas be written?" & Chr(10) & "(Keeping the same range does a formula/text toggle.)"
mess2 = "SELECT OUTPUT RANGE"
Set outrng = Application.InputBox(prompt:=mess1, Title:=mess2, default:=inrng.AddressLocal, Type:=8)
Application.Calculation = xlManual
If outrng.AddressLocal = inrng.AddressLocal Then
  mess1 = "In the selected range, formulas (except arrays) will be converted to text beginning '=' and all text beginning '=' will be converted back to formulas."
mess2 = "FORMULA/TEXT TOGGLE"
doit = MsgBox(prompt:=mess1, Buttons:=vbOKCancel, Title:=mess2)
If doit = vbCancel Then GoTo 6
ask0 = True
clr0 = True
For Each cell In inrng2
  If cell.HasFormula Then
    If Not cell.HasArray Then cell.Value = "" & cell.FormulaLocal
  ElseIf Application.IsText(cell) Then
    If Right(cell.Value, 1) = "=" Then
      cell.FormulaLocal = cell.Value
      cell.HorizontalAlignment = xlGeneral
    ElseIf clr0 Then
      If "" = cell.Value Then
        If ask0 Then
          doit = MsgBox(prompt:="FORMLIST found cells containing zero-length strings. Is it OK to clear them?", Buttons:=vbYesNo, Title:=mess2)
        clr0 = (vbYes = doit)
      If clr0 Then cell.ClearContents
      ask0 = False
    Else
      cell.ClearContents
  End If
End If
End If
End If
Next cell
Application.Calculation = calx
Exit Sub
End If
Set topout = outrng.Cells(1, 1)
here = topout.AddressLocal(rowabsolute:=False, columnabsolute:=False)
mess1 = "OK to make list of formulas, with top in cell " & here & ", and continuing down the column?"
mess2 = "FORMULA LIST"
doit = MsgBox(prompt:=mess1, Buttons:=vbOKCancel, Title:=mess2)
If doit = vbCancel Then GoTo 6
i = 0
For Each cell In inrng2
    If cell.HasFormula Then
        i = i + 1
        Do While topout.Offset(i, 0).HasFormula
            i = i + 1
        Loop
    End If
Next cell
If ActiveWorkbook.Names.Count > 0 Then
doit = MsgBox(prompt:="Do you want to list also the names defined in this workbook?", Buttons:=vbYesNo, Title:="LIST NAMES?")
If doit = vbYes Then
    For Each nm In ActiveWorkbook.Names
        i = i + 1
        Do While topout.Offset(i, 0).HasFormula
            i = i + 1
        Loop
    Next nm
End If
If ActiveWorkbook.Names.Count > 0 Then
topout.Offset(i, 0).Value = "" & nm.Name & ". " & nm.RefersToLocal
Next nm
End If
End If
Application.Calculation = calx
shtdif = (topout.Worksheet.Name <> inrng2.Worksheet.Name)
topout.Value = "FORMULAS FROM RANGE " & inrng2.AddressLocal(rowabsolute:=False, columnabsolute:=False, external:=shtdif)
topout.Worksheet.Activate
topout.Select
Exit Sub
6 Application.Calculation = calx
MsgBox prompt:="Formulas were not found, or an error occurred.", Title:="FORMULA LIST"
End Sub

Function FORMULAS(auditRange As Object) As Variant
On Error GoTo 7
Dim n As Integer, i As Integer, x() As String, cell As Object
n = auditRange.Cells.Count + 1
ReDim x(1 To n, 1 To 1)
i = 1
For Each cell In auditRange
If cell.HasFormula Then
If cell.HasArray Then
    x(i, 1) = cell.AddressLocal(rowabsolute:=False, columnabsolute:=False) & ". {" & cell.FormulaLocal & "}"
Else
    x(i, 1) = cell.AddressLocal(rowabsolute:=False, columnabsolute:=False) & ". " & cell.FormulaLocal
End If
i = i + 1
End If
Next cell
If i > 1 Then x(i, 1) = "...FORMULAS FROM RANGE " & auditRange.AddressLocal(rowabsolute:=False, columnabsolute:=False)
FORMULAS = x
Exit Function
7 FORMULAS = CVErr(xlErrValue)
End Function
Function FORMRC(auditCell As Object)
On Error GoTo 29
Dim refcell As Object
Set refcell = auditCell.Cells(1, 1)
If refcell.HasFormula Then
    FORMRC = refcell.FormulaR1C1Local
    If refcell.HasArray Then FORMRC = "{" & FORMRC & "}"
ElseIf Not IsEmpty(refcell) Then
    FORMRC = refcell.Value
Else FORMRC = ""
End If
Exit Function
29 FORMRC = CVErr(xlErrValue)
End Function