# overview of values and formulas

Values and formulas will focus on what to do with a Range after you have it. This typically falls into a couple of categories:

- Do some control logic based on the value of the Cell
- · Apply some formatting to the cell
- Modify the formulas of the cell
- Manipulate the cell or its neighbors in order to produce a more useful result
- Transform the cells based on their content
- Do something specific to Excel with the Range: conditional formatting, data validation, comment, hyperlink etc.
- adding or deleting a Range or possibly just using one of the clear function

In addition to those basic tasks, also include:

- Working with Conditional Formatting
- Combining some more advanced topics like using the data in a Range to manipulate something about a Chart

TODO: run through bUTL and see what other category of things there are

## chapter 2 - 1, introduction to manipulations

This chapter will focus on the actual work of using Ranges for some purpose. This chapter is predicated on the previous one which focused on obtained a Range. When talking of "using" a Range, the goal usually takes one of the following forms:

• Work through a spreadsheet of data, processing it from one format into another. This can be to pull data out, do calculations on a subset of data, change the formatting, aggregate data, summarize data into a new spreadsheet, etc. The options here are really endless, but the main idea is that you have an existing spreadsheet of data to do something with.

The next category of work is to process some small amount of data in place, typically to clean up data or convert it to some other form. A lot of this type of work is providing some functionality that would be great to have in Excel by default. This work also includes a lot of very specific types of functions that only make sense with your data. In that sense, these types of actions can be the quickest hitters; they are specific to your task and easy to program.

Another category of work is to run through an existing worksheet and perform some amount of checking on it. These checks do not necessarily need to modify the spreadsheet, they can be checking for formula errors, bad values, etc.

Another type of work that can be done is to modify the spreadsheet to make it easier to do work or to manage a workflow. These types of things are often implemented as events, but they can just be stray macros as well. When modifying the spreadsheet, you are often showing/hiding columns or worksheets. You can also be sorting Worksheets. You might be moving some number of Worksheets over from a "template" and setting up a common work environment. You may also be d

As we progress down this list, things are becoming increasingly complicated. At some point, the work involved will progress from a couple of simple tasks to a much more involved workflow. It's generally the nature of a complicated workflow that it is simply doing a long string of simple tasks all at once. In that sense, if you can learn these techniques, you can start to become comfortable combining them in more complicated fashions.

## simple manipulations (one steppers)

This section will focus on simple manipulations. Simple manipulations generally take a two step process: identify a Range to work with and then do something to that Range. In a lot of cases, the Range contains multiple cells and may be iterated through a cell at a time to apply the action.

These simple manipulations truly are simple. It includes things like:

- Change the value of a cell
- Change the value of a group of cells
- · Change the formula of a cell
- Change the formatting of a cell
- Clear the formatting or value from a cell
- Return some piece of information about a cell

TODO: deal with these later

Name a group of cells

Add a hyperlink to the current cell

TODO: add a couple examples of the simple manipulations

## slightly more complicated manipulations (the two steppers)

This section will on the so called "two steppers". I call them that because these manipulations typically involve two commands after identifying a Range. the first command is usually a logic or loop, and the second command is the actual work to be done. Two steppers are important because a large number of complicated tasks involve nesting and combining these two steps.

Some examples of two step manipulations includes;

- Run through a list of cells, if the text is numeric, convert to a number
- Run through a list of cells, if the cell is blank, fill with the value from above
- Run through some cells, check if the row is odd or even, and color the row from one of two colors
- Run through one list of cells, apply the formatting to the same cell in a different column

TODO: find some better examples for these as well

### strategy #1, do something if

This strategy really is the core of all advanced VBA development. It's simple enough: "do something, if". The endless possibilities come from the choices for "do something" and the things that could be checked in the "if". There are a handful of common scenarios that are best covered by storing some utility code (e.g. convert to a number if numeric). Most of these two step solutions though are specific to the task at hand.

In this section, the goal is to show the general form of this strategy with a couple of examples.

TODO: add a couple examples of this

### strategy #2, work through one Range and apply to another Range

This strategy comes up frequently when working through Ranges that are related somehow. The general idea is that you want to apply an action in one Range based on something about another Range. The simplest case of this is to move a value from Range to another. This simple case sometimes reduces to not much more than copying and pasting. Having said that, once you get past the simplest version of it, you will be doing something that copy and paste cannot handle.

TODO: add a couple examples of this

# things to change and check

This section will focus on the common properties that are checked and changed with these types of manipulations.

## properties of the Range

The common properties of the Range to work with include:

- Value
- Text
- Formula
- Font
- Interior
- NumberFormat

TODO: add some examples of working with these

## commonly used VBA functions

In addition to the properties of the Range, there are a handful of common VBA functions that come up when working with simple to moderate manipulations. These include:

- Split split a string into an array based on a delimiter (the reverse of Join)
- Join join an array into a string with a delimiter (this reverse of Split)
- Asc determine the ASCII code for a character
- Chr return a character for an ASCII code (the reverse of Asc)
- InStr determine if a string is in another one (called Substring in other languages)
- · Left, Mid, Right grab parts of a string
- Trim remove any whitespace from the start or end of a string
- Len determine the length of a string
- UCase, LCase used to force a string to upper or lower case
- UBound, LBound determine the bounds of any array
- · WorksheetFunction get access to any Excel functions in VBA
- IsNumeric, IsEmpty check if a number TODO: add the others here
- CDbl, CLng, CBool, CDate convert a value of one type to another TODO: add any others

- Replace replace one string in another
- Application.Index, Application.Match these are the VBA versions of the Excel functions
- Application.Transpose convert a 1D array from vertical to horizontal and back
- Is Nothing check if a reference has been set
- TypeName check the type of an object (useful if working with Variant)
- RGB useful way to build colors from known red, green, and blue values
- Count common way to get the size of a group, used often to resize an input/output or to check logic

TODO: search through bUTL for other common functions

## CategoricalColoring.md

```
Public Sub CategoricalColoring()
3
4
       '+Get User Input
       Dim targetRange As Range
6
       On Error GoTo errHandler
       Set targetRange = GetInputOrSelection("Select Range to Color")
7
8
9
       Dim coloredRange As Range
       Set coloredRange = GetInputOrSelection("Select Range with Colors")
11
       '+Do Magic
13
       Application.ScreenUpdating = False
       Dim targetCell As Range
14
       Dim foundRange As Variant
15
       For Each targetCell In targetRange
17
           foundRange = Application.Match(targetCell, coloredRange, 0)
18
19
            '+ Matches font style as well as interior color
20
           If IsNumeric(foundRange) Then
               targetCell.Font.FontStyle = coloredRange.Cells(foundRange).Font.
21
                   FontStyle
               targetCell.Font.Color = coloredRange.Cells(foundRange).Font.Color
22
23
                '+Skip interior color if there is none
24
               If Not coloredRange.Cells(foundRange).Interior.ColorIndex =
                   xlNone Then
```

```
25
                    targetCell.Interior.Color = coloredRange.Cells(foundRange).
                       Interior.Color
                End If
26
           End If
27
28
       Next targetCell
29
       '+ If no fill, restore gridlines
       targetRange.Borders.LineStyle = xlNone
       Application.ScreenUpdating = True
31
32
       Exit Sub
   errHandler:
33
       MsgBox "No Range Selected!"
34
       Application.ScreenUpdating = True
36
   End Sub
```

## ColorForUnique.md

```
Public Sub ColorForUnique()
2
3
       Dim dictKeysAndColors As New Scripting.Dictionary
4
       Dim dictColorsOnly As New Scripting.Dictionary
5
       Dim targetRange As Range
6
8
       On Error GoTo ColorForUnique_Error
9
10
       Set targetRange = GetInputOrSelection("Select column to color")
       Set targetRange = Intersect(targetRange, targetRange.Parent.UsedRange)
11
12
       'We can colorize the sorting column, or the entire row
13
       Dim shouldColorEntireRow As VbMsgBoxResult
14
       shouldColorEntireRow = MsgBox("Do you want to color the entire row?",
          vbYesNo)
       Application.ScreenUpdating = False
17
18
19
       Dim rowToColor As Range
20
       For Each rowToColor In targetRange.Rows
21
```

```
22
            'allow for a multi column key if initial range is multi-column
23
            'TODO: consider making this another prompt... might (?) want to color
                multi range based on single column key
            Dim keyString As String
24
            If rowToColor.Columns.Count > 1 Then
25
                keyString = Join(Application.Transpose(Application.Transpose(
26
                   rowToColor.Value)), "||")
            Else
                keyString = rowToColor.Value
28
            End If
29
30
31
            'new value, need a color
            If Not dictKeysAndColors.Exists(keyString) Then
                Dim randomColor As Long
33
   createNewColor:
35
                randomColor = RGB(Application.RandBetween(50, 255), _
                                Application.RandBetween(50, 255), Application.
                                    RandBetween(50, 255))
                If dictColorsOnly.Exists(randomColor) Then
37
                    'ensure unique colors only
                    GoTo createNewColor 'This is a sub-optimal way of performing
                       this error check and loop
                End If
40
41
42
                dictKeysAndColors.Add keyString, randomColor
            End If
43
44
            If shouldColorEntireRow = vbYes Then
45
                rowToColor.EntireRow.Interior.Color = dictKeysAndColors(keyString
46
                   )
47
            Else
                rowToColor.Interior.Color = dictKeysAndColors(keyString)
48
            End If
49
       Next rowToColor
50
51
52
       Application.ScreenUpdating = True
53
54
       On Error GoTo 0
       Exit Sub
55
```

7

```
ColorForUnique_Error:

MsgBox "Select a valid range or fewer than 65650 unique entries."

End Sub
```

### Colorize.md

```
Public Sub Colorize()
3
       Dim targetRange As Range
4
       On Error GoTo errHandler
       Set targetRange = GetInputOrSelection("Select range to color")
5
       Dim lastRow As Long
7
       lastRow = targetRange.Rows.Count
8
       Dim interiorColor As Long
       interiorColor = RGB(200, 200, 200)
9
10
11
       Dim sameColorForLikeValues As VbMsgBoxResult
       sameColorForLikeValues = MsgBox("Do you want to keep duplicate values the
12
            same color?", vbYesNo)
13
       If sameColorForLikeValues = vbNo Then
14
15
16
            Dim i As Long
17
            For i = 1 To lastRow
                If i \mod 2 = 0 Then
18
19
                    targetRange.Rows(i).Interior.Color = interiorColor
20
                Else: targetRange.Rows(i).Interior.ColorIndex = xlNone
                End If
21
22
            Next
       End If
23
24
25
26
       If sameColorForLikeValues = vbYes Then
27
            Dim flipFlag As Boolean
28
            For i = 2 To lastRow
```

```
29
                If targetRange.Cells(i, 1) <> targetRange.Cells(i - 1, 1) Then
                   flipFlag = Not flipFlag
                If flipFlag Then
                    targetRange.Rows(i).Interior.Color = interiorColor
31
                Else: targetRange.Rows(i).Interior.ColorIndex = xlNone
33
                End If
34
           Next
       End If
35
36
       Exit Sub
   errHandler:
       MsgBox "No Range Selected!"
38
39
   End Sub
```

## CombineCells.md

```
Public Sub CombineCells()
2
3
       'collect all user data up front
       Dim inputRange As Range
4
       On Error GoTo errHandler
       Set inputRange = GetInputOrSelection("Select the range of cells to
6
           combine")
7
       Dim delimiter As String
9
       delimiter = Application.InputBox("Delimiter:")
       If delimiter = "" Or delimiter = "False" Then GoTo delimiterError
10
11
12
       Dim outputRange As Range
       Set outputRange = GetInputOrSelection("Select the output range")
13
14
       'Check the size of input and adjust output
15
16
       Dim numberOfColumns As Long
       numberOfColumns = inputRange.Columns.Count
17
18
19
       Dim numberOfRows As Long
20
       numberOfRows = inputRange.Rows.Count
21
22
       outputRange = outputRange.Resize(numberOfRows, 1)
```

```
23
        'Read input rows into a single string
24
25
       Dim outputString As String
       Dim i As Long
26
       For i = 1 To numberOfRows
27
28
            outputString = vbNullString
29
            Dim j As Long
            For j = 1 To numberOfColumns
31
                outputString = outputString & delimiter & inputRange(i, j)
32
            Next
            'Get rid of the first character (delimiter)
34
            outputString = Right(outputString, Len(outputString) - 1)
            outputRange(i, 1) = outputString
       Next
       Exit Sub
38
   delimiterError:
39
40
       MsgBox "No Delimiter Selected!"
       Exit Sub
41
   errHandler:
42
       MsgBox "No Range Selected!"
43
   End Sub
```

#### ConvertToNumber.md

```
Public Sub ConvertToNumber()
3
       Dim targetCell As Range
4
       Dim targetSelection As Range
5
6
       Set targetSelection = Selection
7
8
       Application.ScreenUpdating = False
       Application.Calculation = xlCalculationManual
9
10
       For Each targetCell In Intersect(targetSelection, ActiveSheet.UsedRange)
11
12
           If Not IsEmpty(targetCell.Value) And IsNumeric(targetCell.Value) Then
                targetCell.Value = CDbl(targetCell.Value)
```

```
Next targetCell

Application.ScreenUpdating = True

Application.Calculation = xlCalculationAutomatic

End Sub
```

# CopyTranspose.md

```
Public Sub CopyTranspose()
2
3
       'If user cancels a range input, we need to handle it when it occurs
       On Error GoTo errCancel
5
       Dim selectedRange As Range
6
       Set selectedRange = GetInputOrSelection("Select your range")
7
       Dim outputRange As Range
9
       'Need to handle the error of selecting more than one cell
11
       Set outputRange = GetInputOrSelection("Select the output corner")
12
       Application.ScreenUpdating = False
13
14
       Application.EnableEvents = False
       Application.Calculation = xlCalculationManual
15
16
17
       Dim startingCornerCell As Range
       Set startingCornerCell = selectedRange.Cells(1, 1)
18
19
       Dim startingCellRow As Long
20
       startingCellRow = startingCornerCell.Row
21
       Dim startingCellColumn As Long
       startingCellColumn = startingCornerCell.Column
23
24
       Dim outputRow As Long
25
26
       Dim outputColumn As Long
       outputRow = outputRange.Row
27
28
       outputColumn = outputRange.Column
29
```

11

```
30
       Dim targetCell As Range
31
       'We check for the intersection to ensure we don't overwrite any of the
32
           original data
33
        'There's probably a better way to do this than For Each
34
       For Each targetCell In selectedRange
           If Not Intersect(selectedRange, Cells(outputRow + targetCell.Column -
                startingCellColumn, outputColumn + targetCell.Row -
               startingCellRow)) Is Nothing Then
               MsgBox "Your destination intersects with your data"
                Exit Sub
37
           End If
38
39
       Next targetCell
40
       For Each targetCell In selectedRange
           ActiveSheet.Cells(outputRow + targetCell.Column - startingCellColumn,
42
                outputColumn + targetCell.Row - startingCellRow).Formula =
               targetCell.Formula
43
       Next targetCell
44
   errCancel:
45
46
       Application.ScreenUpdating = True
       Application. Enable Events = True
47
48
       Application.Calculation = xlCalculationAutomatic
       Application.Calculate
49
   End Sub
```

### CreateConditionalsForFormatting.md

```
Public Sub CreateConditionalsForFormatting()

On Error GoTo errHandler
Dim inputRange As Range
Set inputRange = GetInputOrSelection("Select the range of cells to convert")

'add these in as powers of 3, starting at 1 = 10^0
Const ARRAY_MARKERS As String = " ,k,M,B,T,Q"
Dim arrMarkers As Variant
```

```
arrMarkers = Split(ARRAY_MARKERS, ",")
9
10
       Dim i As Long
11
       For i = UBound(arrMarkers) To 0 Step -1
12
13
14
           With inputRange.FormatConditions.Add(xlCellValue, xlGreaterEqual, 10
               ^ (3 * i))
                .NumberFormat = "0.0" & Application.WorksheetFunction.Rept(",", i
                   ) & " "" " & arrMarkers(i) & """"
           End With
17
18
       Next
19
       Exit Sub
   errHandler:
20
       MsgBox "No Range Selected!"
21
   End Sub
```

# ExtendArrayFormulaDown.md

```
Public Sub ExtendArrayFormulaDown()
2
3
       Dim startingRange As Range
4
       Dim targetArea As Range
6
7
       Application.ScreenUpdating = False
8
9
       Set startingRange = Selection
11
       For Each targetArea In startingRange.Areas
13
           Dim targetCell As Range
14
           For Each targetCell In targetArea.Cells
15
                If targetCell.HasArray Then
16
17
18
                    Dim formulaString As String
19
                    formulaString = targetCell.FormulaArray
```

```
20
                    Dim startOfArray As Range
21
22
                    Dim endOfArray As Range
23
24
                    Set startOfArray = targetCell.CurrentArray.Cells(1, 1)
25
                    Set endOfArray = startOfArray.Offset(0, -1).End(xlDown).
                       Offset(0, 1)
26
27
                    targetCell.CurrentArray.Formula = vbNullString
28
                    Range(startOfArray, endOfArray).FormulaArray = formulaString
30
31
                End If
32
            Next targetCell
34
       Next targetArea
        'Find the range of the new array formula
37
        'Save current formula and clear it out
38
       'Apply the formula to the new range
39
40
       Application.ScreenUpdating = True
   End Sub
```

### MakeHyperlinks.md

```
Public Sub MakeHyperlinks()
2
       '+Changed to inputbox
3
       On Error GoTo errHandler
4
       Dim targetRange As Range
6
       Set targetRange = GetInputOrSelection("Select the range of cells to
          convert to hyperlink")
       'TODO: choose a better variable name
8
9
       Dim targetCell As Range
10
       For Each targetCell In targetRange
           ActiveSheet.Hyperlinks.Add Anchor:=targetCell, Address:=targetCell
```

```
Next targetCell
Exit Sub
errHandler:
MsgBox "No Range Selected!"
End Sub
```

# OutputColors.md

```
Public Sub OutputColors()

Const MINIMUM_INTEGER As Long = 1
Const MAXIMUM_INTEGER As Long = 10
Dim i As Long
For i = MINIMUM_INTEGER To MAXIMUM_INTEGER
ActiveCell.Offset(i).Interior.Color = Chart_GetColor(i)
Next i

End Sub
```

### SelectedToValue.md

```
Public Sub SelectedToValue()
3
       Dim targetRange As Range
4
       On Error GoTo errHandler
5
       Set targetRange = GetInputOrSelection("Select the formulas you'd like to
           convert to static values")
6
7
       Dim targetCell As Range
       Dim targetCellValue As String
8
       For Each targetCell In targetRange
9
10
           targetCellValue = targetCell.Value
           targetCell.Clear
11
12
           targetCell = targetCellValue
13
       Next targetCell
14
       Exit Sub
```

```
errHandler:
MsgBox "No selection made!"
End Sub
```

# Selection\_ColorWithHex.md

```
Public Sub Selection_ColorWithHex()
2
3
       Dim targetCell As Range
       Dim targetRange As Range
5
       On Error GoTo errHandler
       Set targetRange = GetInputOrSelection("Select the range of cells to color
6
           ")
       For Each targetCell In targetRange
8
           targetCell.Interior.Color = RGB( _
9
                                         WorksheetFunction.Hex2Dec(Mid(targetCell.
                                            Value, 2, 2)), _
                                         WorksheetFunction.Hex2Dec(Mid(targetCell.
10
                                            Value, 4, 2)), _
                                         WorksheetFunction.Hex2Dec(Mid(targetCell.
11
                                            Value, 6, 2)))
12
13
       Next targetCell
       Exit Sub
14
15
   errHandler:
16
       MsgBox "No selection made!"
   End Sub
```

## SplitAndKeep.md

```
Public Sub SplitAndKeep()

On Error GoTo SplitAndKeep_Error

Dim rangeToSplit As Range
Set rangeToSplit = GetInputOrSelection("Select range to split")
```

```
7
8
       If rangeToSplit Is Nothing Then
            Exit Sub
9
       End If
11
12
       Dim delimiter As Variant
13
       delimiter = InputBox("What delimiter to split on?")
        'StrPtr is undocumented, perhaps add documentation or change function
14
15
       If StrPtr(delimiter) = 0 Then
            Exit Sub
       End If
17
18
19
       Dim itemToKeep As Variant
        'Perhaps inform user to input the sequence number of the item to keep
20
       itemToKeep = InputBox("Which item to keep? (This is 0-indexed)")
21
22
       If StrPtr(itemToKeep) = 0 Then
23
24
            Exit Sub
       End If
25
26
       Dim targetCell As Range
27
       For Each targetCell In Intersect(rangeToSplit, rangeToSplit.Parent.
           UsedRange)
29
            Dim delimitedCellParts As Variant
30
            delimitedCellParts = Split(targetCell, delimiter)
31
32
           If UBound(delimitedCellParts) >= itemToKeep Then
                targetCell.Value = delimitedCellParts(itemToKeep)
            End If
       Next targetCell
37
       On Error GoTo 0
39
40
       Exit Sub
41
   SplitAndKeep_Error:
42
43
       MsgBox "Check that a valid Range is selected and that a number was
           entered for which item to keep."
```

17

44 End Sub

# SplitIntoColumns.md

```
Public Sub SplitIntoColumns()
2
3
       Dim inputRange As Range
4
       Set inputRange = GetInputOrSelection("Select the range of cells to split"
5
           )
6
7
       Dim targetCell As Range
8
       Dim delimiter As String
9
10
       delimiter = Application.InputBox("What is the delimiter?", , ",",
           vb0KCancel)
       If delimiter = "" Or delimiter = "False" Then GoTo errHandler
11
       For Each targetCell In inputRange
12
13
            Dim targetCellParts As Variant
14
            targetCellParts = Split(targetCell, delimiter)
16
            Dim targetPart As Variant
17
            For Each targetPart In targetCellParts
18
19
                Set targetCell = targetCell.Offset(, 1)
20
21
                targetCell = targetPart
22
23
            Next targetPart
24
25
       Next targetCell
       Exit Sub
26
27
   errHandler:
       MsgBox "No Delimiter Defined!"
28
   End Sub
29
```

# SplitIntoRows.md

```
Public Sub SplitIntoRows()
2
3
       Dim outputRange As Range
4
5
       Dim inputRange As Range
6
       Set inputRange = Selection
7
8
       Set outputRange = GetInputOrSelection("Select the output corner")
9
10
       Dim targetPart As Variant
       Dim offsetCounter As Long
11
       offsetCounter = 0
12
       Dim targetCell As Range
13
14
15
       For Each targetCell In inputRange.SpecialCells(xlCellTypeVisible)
           Dim targetParts As Variant
16
           targetParts = Split(targetCell, vbLf)
17
18
           For Each targetPart In targetParts
19
                outputRange.Offset(offsetCounter) = targetPart
21
                offsetCounter = offsetCounter + 1
22
23
           Next targetPart
       Next targetCell
24
   End Sub
25
```

### TrimSelection.md

```
Public Sub TrimSelection()

Dim rangeToTrim As Range
On Error GoTo errHandler
Set rangeToTrim = GetInputOrSelection("Select the formulas you'd like to convert to static values")
```

```
7
        'disable calcs to speed up
       Application.ScreenUpdating = False
8
       Application.EnableEvents = False
9
       Application.Calculation = xlCalculationManual
11
12
        'force to only consider used range
13
       Set rangeToTrim = Intersect(rangeToTrim, rangeToTrim.Parent.UsedRange)
14
15
       Dim targetCell As Range
       For Each targetCell In rangeToTrim
16
17
18
            'only change if needed
19
           Dim temporaryTrimHolder As Variant
           temporaryTrimHolder = Trim(targetCell.Value)
20
21
            'added support for char 160
22
            'TODO add more characters to remove
23
24
           temporaryTrimHolder = Replace(temporaryTrimHolder, chr(160),
               vbNullString)
25
26
           If temporaryTrimHolder <> targetCell.Value Then targetCell.Value =
               temporaryTrimHolder
27
28
       Next targetCell
29
       Application.Calculation = xlCalculationAutomatic
31
       Application.EnableEvents = True
32
       Application.ScreenUpdating = True
33
34
       Exit Sub
   errHandler:
       MsgBox "No Delimiter Defined!"
       Application.ScreenUpdating = False
37
       Application.EnableEvents = False
38
       Application.Calculation = xlCalculationManual
   End Sub
```