Diving deeper with logical functions

DATA ANALYSIS IN EXCEL



Nick Edwards

Analyst at Mynd



Customer segmentation

- Customer segmentation divides a business' customer base into distinct groups based on their behaviors and characteristics
 - Based on various criteria:
 - Demographics
 - Geographic location
 - Purchasing behavior
 - Gain a better understanding of their customers
 - Improve the product, marketing or services



Nesting logical tests using IF

• Nesting functions are a technique where two or more functions are used in a single formula.

```
Syntax for IF()
```

```
IF(logical test, [value if true], [value if false])
```

Syntax for a nested IF()

```
IF(logical test, [value if true],
    IF(logical test, [value if true],
    ..., [value if false]))
```

Nesting logical tests using IFS

Syntax for IFS()

```
IFS(logical test 1, [value if true 1],[logical test 2], [value if true 2]...)
```

- Easier than nesting multiple IF() s together
- Returns the value for the first TRUE test
- There is no [value if false]
 - Returns #N/A if none of the tests are true

SWITCHing values

Syntax for SWITCH()

```
SWITCH(expression, value 1, result 1, [default or value 2],[result 2],...)
```



SWITCHing values

Syntax for SWITCH()

```
SWITCH(expression, value 1, result 1, [default or value 2],[result 2],...)
```

Example: SWITCH the value in cell C1 based on the corresponding list:

Answer: SWITCH(C1, 0, FALSE, 1, TRUE)

Value	Result
0	FALSE
1	TRUE

SWITCHing values

Syntax for SWITCH()

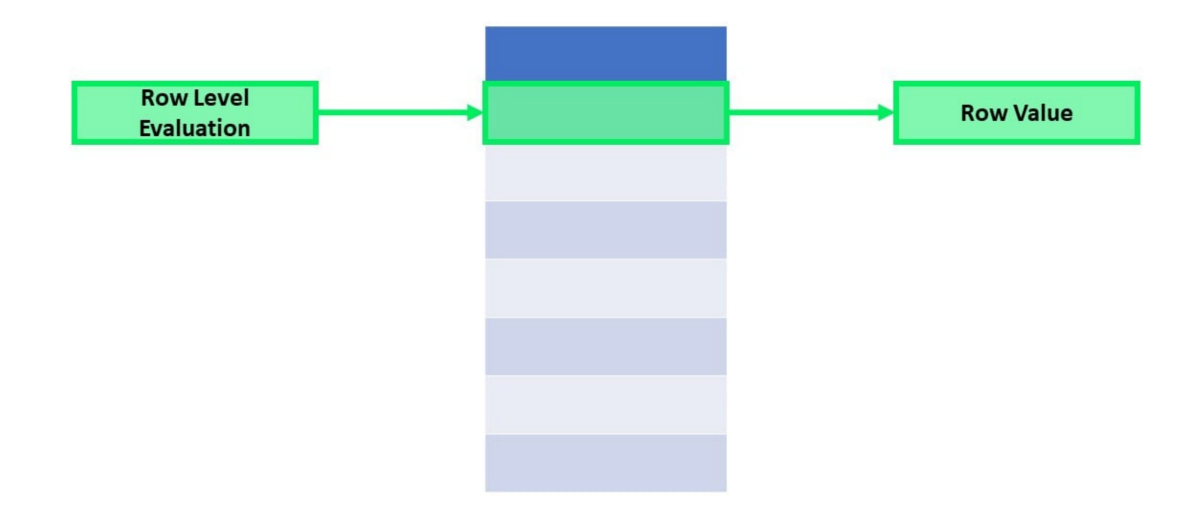
```
SWITCH(expression, value 1, result 1, [default or value 2],[result 2],...)
```

Example: SWITCH the result in 2 - 1 to TRUE if it equals 1, and FALSE if it equals 0 or 2.

Value	Result
0	BLUE
1	GREEN
2	RED

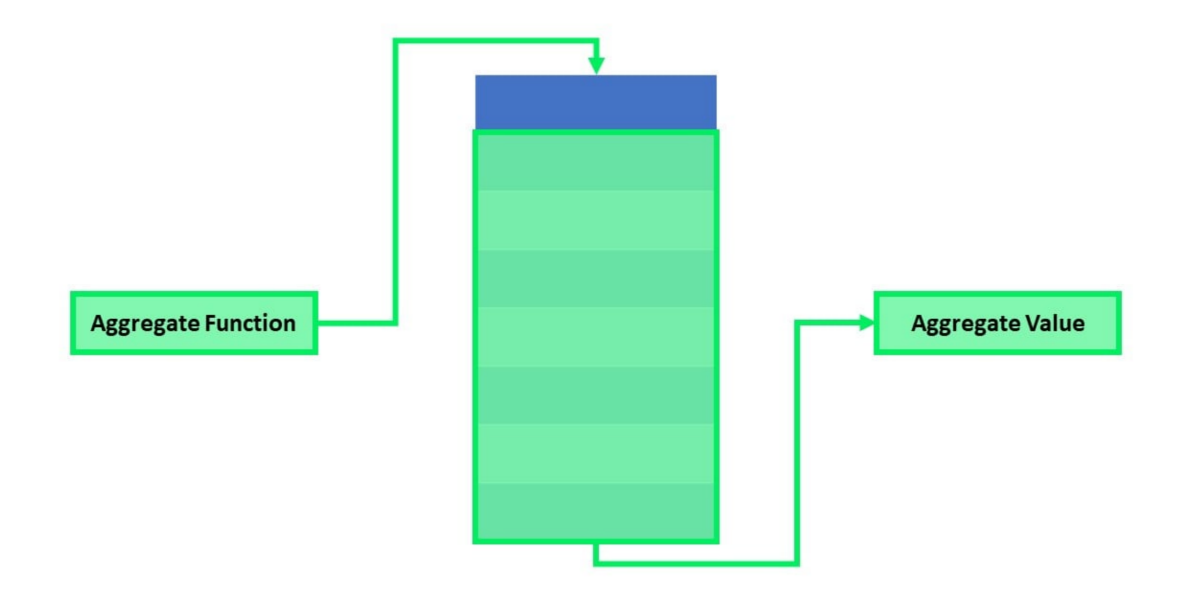
Answer: SWITCH(2-1,0,"BLUE",1,"GREEN",2,"RED") --> 2-1 = 1 --> Green

Row level evaluations



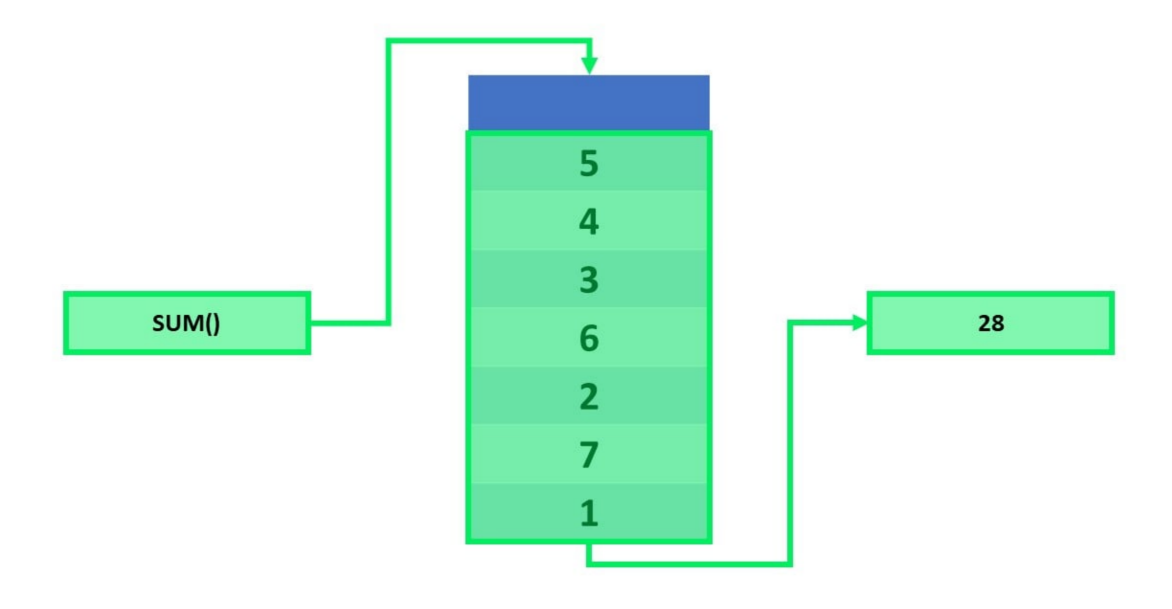


Aggregate functions



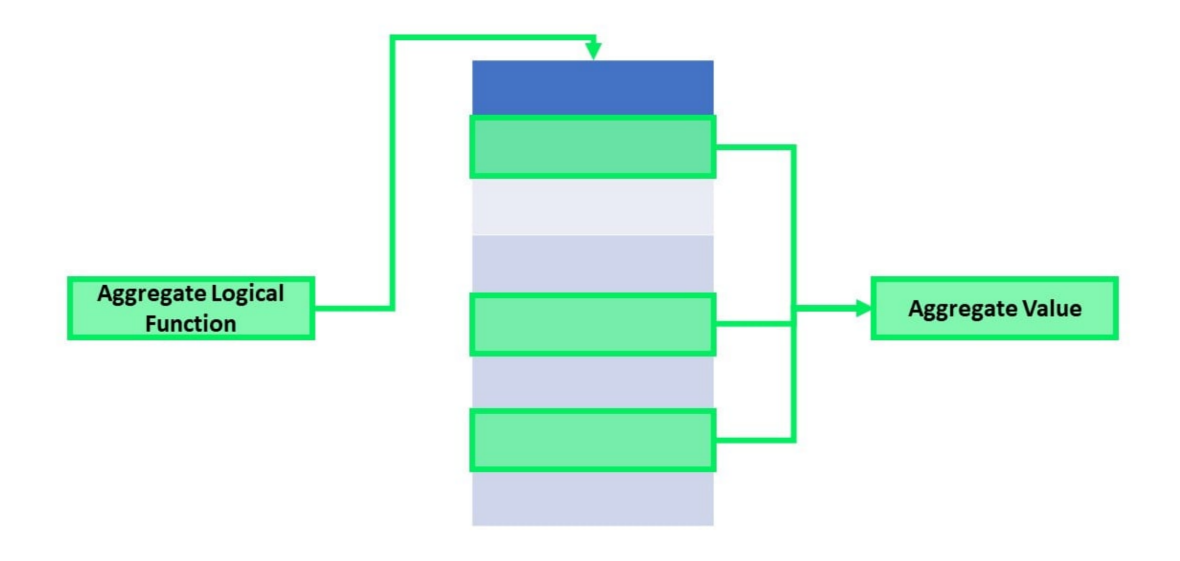


Aggregate functions



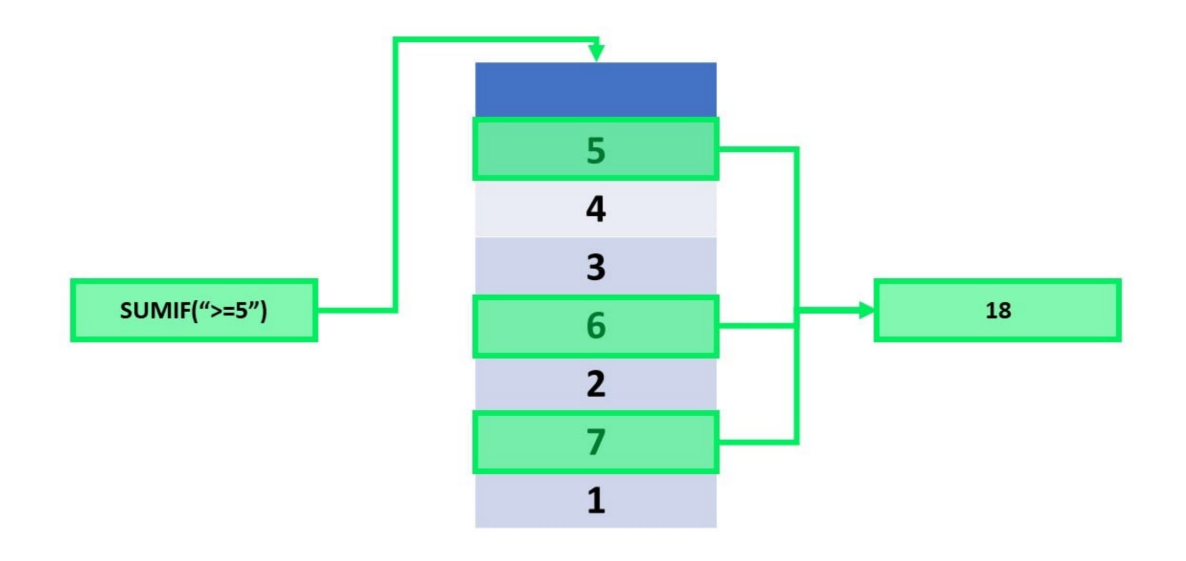


Aggregate logical functions





Aggregate logical functions





Syntax for COUNTIF and COUNTIFS

Syntax for COUNTIF()

```
`COUNTIF(range, criteria)`
```

Syntax for COUNTIFS()

```
`COUNTIFS(range 1, criteria 1, [range 2], [criteria 2])`
```

• Each criteria must be TRUE

Let's practice!

DATA ANALYSIS IN EXCEL



Intermediate logical functions in Excel

DATA ANALYSIS IN EXCEL



Nick Edwards

Analyst at Mynd



Let's practice!

DATA ANALYSIS IN EXCEL

