

columns3", "Index", 1, 1, Int64.Type)

Custom Column

Add a column that is computed from the other columns.

New column name

cthulhu

Custom column formula ⓘ

```
= VAR _Index = CALCULATE(MAX([Index]))
VAR _group = CALCULATE(MAX([Employee]))
VAR _tmpTable1 = FILTER(ALL('cthulhu'),[Employee]=_group &&
[Index]._Index)
var _tmpTable2 = ADDCOLUMNS( _TmpTable1, "_diff",[Index] -
MAXX(FILTER(ALL('Cthulhu'),[Index]<EARLIER([Index]) &&
[Employee]=EARLIER([Employee])),[Index]))
VAR _max = MAXX(_tmpTable2,[Index])
VAR _maxStart = MAXX(FILTER(_tmpTable2,[_diff]>1_[Index])
VAR _tmpTable3 = FILTER(_tmpTable2,[Index]>=_maxstart)
return IF(isBLANK(_MAX,1,IF(_MAX=_INDEX-1,COUNTROWS
```

Learn about Power Query formulas

! Token Eof expected. Show error

9461 - Temp/Back-Up HO/UO Qualified (GF)	February
9461 - Temp/Back-Up HO/UO Qualified (GF)	February
9461 - Temp/Back-Up HO/UO Qualified (GF)	February
9461 - Temp/Back-Up HO/UO Qualified (GF)	March