Sales of Red Wines Filter =

CALCULATE ( [Total Sales],

FILTER ( Wines, Wines[TYPE] = "red" )

)

Sales of Red Wines CalculateTable =

CALCULATE ( [Total Sales],

CALCULATETABLE ( Wines, Wines[TYPE] = "red" )

)

Current No. of Sales CalculateTable =

COUNTROWS (

CALCULATETABLE (

Winesales,

FILTER ( ALL ( DateTable ), DateTable[DATEKEY] < MIN ( DateTable[DATEKEY] ) )

)

)

Current No. of Sales Filter =

COUNTROWS (

FILTER (

Winesales,

FILTER ( ALL ( DateTable ), DateTable[DATEKEY] < MIN ( DateTable[DATEKEY] ) )

)

)

Current No. of Sales =

CALCULATE (

COUNTROWS ( Winesales ),

FILTER ( ALL ( DateTable ), DateTable[DATEKEY]

< MIN ( DateTable[DATEKEY] ) ) )

Current No. of Sales CalculateTable =

COUNTROWS (

CALCULATETABLE (

Winesales,

FILTER ( ALL ( DateTable ), DateTable[DATEKEY] < MIN ( DateTable[DATEKEY] ) )

)

)

Distinct Regions #1 =

CALCULATE (

COUNTROWS ( Regions ), Winesales )

Distinct Regions #2=

COUNTROWS (

CALCULATETABLE ( Regions, Winesales )

New Regions =

VAR CurrentRegions =

CALCULATETABLE ( Regions, Winesales )

VAR PreviousRegions =

CALCULATETABLE (

Regions,

CALCULATETABLE ( Winesales,

FILTER ( ALL ( DateTable ), DateTable[DATEKEY]

< MIN ( DateTable[DATEKEY] ) ) ) )

RETURN

COUNTROWS ( EXCEPT ( CurrentRegions, PreviousRegions ) )

Returning Regions =

VAR CurrentRegions =

CALCULATETABLE ( Regions, Winesales )

VAR PreviousRegions =

CALCULATETABLE (

Regions,

CALCULATETABLE ( Winesales,

FILTER ( ALL ( DateTable ), DateTable[DATEKEY]

< MIN ( DateTable[DATEKEY] ) ) ) )

RETURN

COUNTROWS ( INTERSECT ( CurrentRegions, PreviousRegions ) )

New Customers from Previous Month =

VAR CurrentCustomers =

CALCULATETABLE ( Customers, Winesales )

VAR PreviousMthsCustomers =

CALCULATETABLE (

Customers,

CALCULATETABLE ( Winesales,

PREVIOUSMONTH(DateTable[DATEKEY])) )

RETURN

COUNTROWS ( EXCEPT ( CurrentCustomers, PreviousMthsCustomers ) )