Abel’s Cases =

CALCULATE ( [Total Cases], Salespeople[SALESPERSON] = "abel"

)

Abel's Cases =

CALCULATE ( [Total Cases], SalesPeople[SALESPERSON] = "abel" )

Abel's Cases Real =

CALCULATE (

[Total Cases],

FILTER ( ALL ( SalesPeople[SALESPERSON] ), SalesPeople[SALESPERSON] = "abel" )

)

Cases GT 350 =

CALCULATE ( [Total Cases], Winesales[CASES SOLD] > 350 )

Cases GT 350 Real =

CALCULATE (

[Total Cases],

FILTER ( ALL ( Winesales[CASES SOLD] ),

Winesales[CASES SOLD] > 350 )

)

Cases GT 350 =

CALCULATE (

[Total Cases],

FILTER ( Winesales, Winesales[CASES SOLD] > 350 )

)

Sales for Red or French #1=

CALCULATE (

[Total Sales],

Wines[TYPE] = "red"

|| Wines[WINE COUNTRY] = "France"

)

Sales for Red or French #1=

CALCULATE (

[Total Sales],

ALL ( Wines[TYPE], Wines[WINE COUNTRY]),

FILTER( Wines,

Wines[TYPE] = "red"

|| Wines[WINE COUNTRY] = "France"

)

)

All Winesales =

CALCULATE ( [Total Cases], ALL ( Winesales ) )

Distinct Regions =

DISTINCTCOUNT ( Winesales[REGION] )

Distinct Regions =

CALCULATE ( COUNTROWS ( Regions ), Winesales )

Distinct High Volume Regions=

CALCULATE (

COUNTROWS ( Regions ),

FILTER ( Winesales, Winesales[CASES SOLD] >325 )

)

Distinct High Volume Regions Table Filter =

CALCULATE (

COUNTROWS ( Regions ),

FILTER ( Winesales, Winesales[CASES SOLD] > 325 )

)

Distinct High Volume Regions Column Filter =

CALCULATE (

COUNTROWS ( Regions ), Winesales[CASES SOLD] > 325 )

Distinct Regions =

CALCULATE ( COUNTROWS ( Regions ), Winesales )

Distinct Regions #2 =

CALCULATE(COUNTROWS(Regions),

CROSSFILTER(Winesales[CUSTOMER ID],

Customers[CUSTOMER ID],both),

CROSSFILTER(Customers[REGION ID],

Regions[REGION ID],both))

Total Stores =

CALCULATE (

SUM ( Customers[NO. OF STORES] ),

CROSSFILTER ( Winesales[CUSTOMER ID],

Customers[CUSTOMER ID], BOTH )

)

Total Stores #2 =

CALCULATE (

SUM ( Customers[NO. OF STORES] ),

Winesales

)

Total Sales for All Customers in Region Group wrong =

CALCULATE ( [Total Sales], ALL ( Customers ) )

Total Sales for All Customers in Region Group #1=

CALCULATE (

[Total Sales],

ALLEXCEPT ( Customers, 'Region Groups'[REGION GROUP]))

Total Sales for All Customers in Region Group #2 =

CALCULATE (

[Total Sales],

ALL ( Customers ),

'Region Groups')

Total Sales for All Customers in Region Group #3 =

CALCULATE ( [Total Sales], ALLSELECTED ( Customers ) )