2021 Cases =

CALCULATE ( [Total Cases], DateTable[Year] = 2021)

2021 Percentage =

[2021 Cases] / [Total Cases]

2021 Percentage =

DIVIDE ( [2021 Cases], [Total Cases] )

Total Sales for Cases Sold Greater than 350 =

CALCULATE (

[Total Sales],

Winesales[CASES SOLD] > 350

)

Total Cases in May 2021 =

CALCULATE (

[Total Cases],

DateTable[Year] = 2021,

DateTable[Month] = "may"

)

Total Cases for Abel in Argentina =

CALCULATE (

[Total Cases],

SalesPeople[SALESPERSON] = "abel",

Regions[REGION] = "argentina"

)

Average Cases for Black Ltd in 2021 =  
CALCULATE (  
    AVERAGE ( Winesales[CASES SOLD] ),  
    DateTable[Year] = 2021,  
    Customers[CUSTOMER NAME] = "black ltd"  
)

Total Cases 2020 or 2021 =

CALCULATE ( [Total Cases],

DateTable[Year] = 2021

|| DateTable[Year] = 2020

)

Average Cases Argentina or Australia =

CALCULATE (

AVERAGE ( Winesales[CASES SOLD] ),

Regions[REGION] = "argentina"

|| Regions[REGION] = "australia"

)

Average Cases Argentina or Australia =

CALCULATE (

AVERAGE ( Winesales[CASES SOLD] ),

OR ( Regions[REGION] = "argentina",

Regions[REGION] = "australia")

)

Sales for Red or French #1=

CALCULATE (

[Total Sales],

Wines[TYPE] = "red"

|| Wines[WINE COUNTRY] = "France"

)