Example Measure =

VAR MyVariable = SUM (Winesales[CASES SOLD])

RETURN

MyVariable \* 1.1

10 PC or 5 PC =

IF (

SUM ( Winesales[CASES SOLD] ) > 20000,

SUM ( Winesales[CASES SOLD] ) \* 0.1,

IF (

SUM ( Winesales[CASES SOLD] ) > 15000,

SUM ( Winesales[CASES SOLD] ) \* 0.5,

SUM ( Winesales[CASES SOLD] )

)

)

10 PC or 5 PC #2 =

SWITCH (

TRUE (),

SUM ( Winesales[CASES SOLD] ) > 20000,

SUM ( Winesales[CASES SOLD] ) \* 0.1,

SUM ( Winesales[CASES SOLD] ) > 15000,

SUM ( Winesales[CASES SOLD] ) \* 0.5,

SUM ( Winesales[CASES SOLD] )

)

10 PC or 5 PC #3 =

VAR TotalCasesValue =

SUM ( Winesales[CASES SOLD] )

RETURN

SWITCH (

TRUE (),

TotalCasesValue > 20000, TotalCasesValue \* 0.1,

TotalCasesValue > 15000, TotalCasesValue \* 0.5,

TotalCasesValue

)

Growth % =

VAR CurrentCases = [Total Cases]

VAR LastYrCases =

CALCULATE ( [Total Cases], PREVIOUSYEAR (

DateTable[DateKey] ) )

RETURN

DIVIDE ( CurrentCases - LastYrCases, LastYrCases )

High-profit Wines =

CALCULATE ( [No Of Sales],

FILTER ( Wines, Wines[PRICE PER CASE] >=

Wines[COST PRICE] \* 3 ))

High-profit Wines #1 =

VAR TableOfWines =

FILTER ( Wines, Wines[PRICE PER CASE] >=

Wines[COST PRICE] \* 3 )

RETURN

CALCULATE ( [No Of Sales], TableOfWines )

Cases Sold Increase =

VAR CasesSold = Winesales[CASES SOLD]

VAR MyValue1 = 1.1

VAR MyValue2 = 1.2

RETURN

IF(CasesSold > 100, CasesSold \* MyValue1, CasesSold \* MyValue2)

No. of Sales Where Cases is GT Avg All Wines =

CALCULATE([No. of Sales],

FILTER (Winesales,

Winesales[CASES SOLD] >= [Avg Cases All Winesales] ) )

No. of Sales Where Cases is GT Avg All Wines #2 =

VAR AvgAllWines =

CALCULATE( AVERAGE ( Winesales[CASES SOLD] ) ,ALL ( Winesales ) )

VAR FilterAvgAll =

FILTER ( Winesales, Winesales[CASES SOLD] >= AvgAllWines )

RETURN

CALCULATE ( [No of Sales], FilterAvgAll )

Sales for Abel =

VAR MyAmount = [Total Sales]

RETURN

CALCULATE ( MyAmount, SalesPeople[SALESPERSON] = "abel" )

No of Sales GT 5% Wrong =  
CALCULATE (  
    [No of Sales],  
    FILTER (  
        Winesales,  
        [Total Sales] >  [Total Sales] \* 0.05  
    )  
)

No of Sales GT 5% Difficult =  
CALCULATE (  
    [No of Sales],  
    FILTER (  
        Winesales,  
        [Total Sales] > CALCULATE ( [Total Sales], Winesales ) \* 0.05  
    )  
)

No of Sales GT 5% Easy =

VAR PerCentToFind = [Total Sales] \* 0.05

RETURN

CALCULATE ( [No of Sales],

FILTER ( Winesales, [Total Sales] > PerCentToFind ) )