10 Percent of Cases Sold =

Winesales[CASES SOLD] \* 0.1

Total Sales =

SUMX ( Winesales,

Winesales[CASES SOLD] \* RELATED ( Wines[PRICE PER CASE] )

)

Total Cases Column =

SUM ( Winesales[CASES SOLD] )

Total Cases Column =

CALCULATE (

SUM ( Winesales[CASES SOLD] )

)

Total Cases =

SUM ( Winesales[CASES SOLD] )

Total Cases Column =

[Total Cases]

Total Cases Column =

CALCULATE (

SUM ( Winesales[CASES SOLD] ) )

Total Cases Column =

[Total Cases]

Wine Total Cases 1=

SUM ( Winesales[CASES SOLD] )

Wine Total Cases 2 =

CALCULATE (

SUM ( Winesales[CASES SOLD] ) )

Wine Total Cases 3 =

[Total Cases]

Avg Cases =

AVERAGE ( Winesales[CASES SOLD] )

No. of Sales =

COUNTROWS ( Winesales )

No. Of Sales GT Avg #1=

VAR AvgCasesTable =

FILTER ( Winesales, Winesales[CASES SOLD] > [Avg Cases] )

RETURN

CALCULATE ( [No. Of Sales], AvgCasesTable )

No. Of Sales GT Avg #2 =

VAR AvgCasesTable =

FILTER ( Winesales, Winesales[CASES SOLD] >

AVERAGE ( Winesales[CASES SOLD] ) )

RETURN

CALCULATE ( [No. Of Sales], AvgCasesTable )

Max Date =

MAX ( DateTable[DATEKEY] )

Cumulative Total Wrong =

VAR FilteredDatesTable =

FILTER (

ALL ( DateTable ),

DateTable[DATEKEY] <= [Max Date]

)

RETURN

CALCULATE ( [Total Sales], FilteredDatesTable )

Cumulative Total =

VAR FilteredDatesTable =

FILTER (

ALL ( DateTable ),

DateTable[DATEKEY] <= MAX ( DateTable[DATEKEY] )

)

RETURN

CALCULATE ( [Total Sales], FilteredDatesTable )

Total Sales =

SUMX ( Winesales, Winesales[CASES SOLD] \*

RELATED ( Wines[PRICE PER CASE] )

No. Of Sales GT 10,000 #1=

VAR MySales =

SUMX ( Winesales, Winesales[CASES SOLD] \*

RELATED ( Wines[PRICE PER CASE] ) )

VAR SalesTable =

FILTER ( Winesales, MySales > 10000 )

RETURN

CALCULATE ( [No. Of Sales], SalesTable )

No. Of Sales GT 10,000 #2 =

VAR MyTable =

FILTER ( Winesales, [Total Sales] > 10000 )

RETURN

CALCULATE ( [No. Of Sales], MyTable )

Max Cases =

MAX ( Winesales[CASES SOLD] )

Total Cases =

SUM ( Winesales[CASES SOLD] )

Max of Totals =

MAXX ( Wines, [Total Cases] )

Max of Totals #2 =

MAXX (

ALL ( Wines ) , [Total Cases] )

Wine with Max =

VAR MyMax =

MAXX ( ALL ( Wines ), [Total Cases] )

RETURN

CALCULATE ( VALUES (Wines[WINE] ),

FILTER ( Wines, [Total Cases] = MyMax ) )

Average of Totals =

AVERAGEX ( ALL ( Wines[WINE] ), [Total Sales] )

Variance from Average of Totals =

VAR AvgOfTotals =

AVERAGEX ( ALL ( Wines[WINE] ), [Total Sales] )

RETURN

[Total Sales] - AvgOfTotals

Average Daily Sales For Dates =

AVERAGEX (DateTable, [Total Sales]

Average Quarterly for Each Year =

AVERAGEX ( ALL ( DateTable[QTR] ), [Total Sales] )

Average Quarterly for All Years =

AVERAGEX (

ALL ( DateTable[YEAR], DateTable[QTR] ),

[Total Sales] )

Wine and Year Table =

SUMMARIZE ( Winesales,

Wines[WINE], DateTable[YEAR] )

Yearly Average =

AVERAGEX (

SUMMARIZE ( ALL ( Winesales ), Wines[WINE], DateTable[YEAR] ),

[Total Sales]

)

Yearly Average =

AVERAGEX (

SUMMARIZE ( Winesales , Wines[WINE], DateTable[YEAR] ),

[Total Sales]

)

Yearly Average Each Wine =

VAR mytable =

SUMMARIZE ( ALLEXCEPT ( Winesales, Wines[WINE] ), DateTable[YEAR] )

RETURN

AVERAGEX ( mytable, [Total Sales] )

Variance from Average Each Yr =  
IF (  
    HASONEVALUE ( DateTable[YEAR] ),  
    [Total Sales] - [Yearly Average Each Wine]  
)