No. of High Volume Sales =

COUNTROWS ( FILTER ( Winesales, Winesales[CASES SOLD] > 300 ) )

Cases GT 300 =

SUMX (

FILTER ( Winesales, Winesales[CASES SOLD] > 300 ),

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

Sales for Red or French #1 =

CALCULATE (

[Total Sales],

Wines[TYPE] = "red"

|| Wines[WINE COUNTRY] = "France" )

Sales for Red or French #2=

CALCULATE (

[Total Sales],

FILTER ( Wines, Wines[TYPE] = "red"   
 || Wines[WINE COUNTRY] = "France" )

)

No. of Sales =

COUNTROWS ( Winesales )

No. of Sales of High profit Wines =

CALCULATE (

[No. of Sales],

FILTER ( Wines, Wines[PRICE PER CASE] >= Wines[COST PRICE] \* 3 )

)

Sales Greater than 20K Wrong =

CALCULATE ( [No. of Sales], [Total Sales] > 20000 )

Sales Greater than 20K =

CALCULATE ( [No. of Sales],

FILTER ( Winesales, [Total Sales] > 20000 ) )

Sales Greater than Avg Wrong =  
CALCULATE (  
    [No. of Sales],  
    [Total Sales]  
        > AVERAGEX (  
            Winesales,  
            Winesales[CASES SOLD] \*

RELATED ( Wines[PRICE PER CASE] )  
        )  
)

Sales Greater than Avg =

CALCULATE (

[No. of Sales],

FILTER (

Winesales,

[Total Sales]

> AVERAGEX (

Winesales,

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

)

)

)

Cases GT Avg =  
CALCULATE (  
    [No. of Sales],  
    Winesales[CASES SOLD] > AVERAGE ( Winesales[CASES SOLD] )  
)

Cases GT Avg =  
CALCULATE (  
    [No. of Sales],  
    FILTER ( Winesales, Winesales[CASES SOLD]  
  > AVERAGE ( Winesales[CASES SOLD] ) )  
)

Cases GT 300 #1 =

CALCULATE ([Total Sales], Winesales[CASES SOLD] > 300 )

Cases GT 300 #2 =

CALCULATE (

[Total Sales],

FILTER ( Winesales, Winesales[CASES SOLD] > 300 )

)

Cases GT 300 #3 =  
SUMX ( FILTER ( Winesales, Winesales[CASES SOLD] > 300 ),   
 [No. of Sales] )

Bordeaux Wines #1 =

CALCULATE (

SUM ( Winesales[CASES SOLD] ),

Wines[WINE] = "Bordeaux" )

Bordeaux Wines #2 =

CALCULATE (

SUM ( Winesales[CASES SOLD] ),

FILTER ( Wines, Wines[WINE] = "Bordeaux" )

)

Bordeaux Wines #2 =

CALCULATE (

SUM ( Winesales[CASES SOLD] ),

FILTER ( Wines, Wines[WINE] = "Bordeaux" )

)

Bordeaux Wines #1 =

CALCULATE (

SUM ( Winesales[CASES SOLD] ),

KEEPFILTERS ( Wines[WINE] = "Bordeaux" )

)