Total Cases =

SUM ( Winesales[CASES SOLD] )

ne Selected =

"You have selected " & SELECTEDVALUE ( Wines[WINE] )

Wine Selected #2 =

"You have selected " &

SELECTEDVALUE ( Wines[WINE],"multiple wines" )

High Price =

IF (

SELECTEDVALUE ( Wines[PRICE PER CASE] ) > 75,

"Expensive Wine",

"Cheap Wine"

)

Types of Wine =

CONCATENATEX ( Wines, Wines[WINE] , ", " , Wines[WINE ID], ASC )

Types of Wine #1 =

      CONCATENATEX (

            Wines, Wines[WINE] ,

        ", " )

Types of Wine #2 =

VAR NoFilteredWines =

      COUNTROWS ( VALUES ( Wines[WINE] ) )

VAR NoAllWines=

        COUNTROWS ( ALL( Wines[WINE] ))

RETURN

   IF ( NoFilteredWines = NoAllWines ,

        "Sales by Wine",

        "Sales by Wine, filtered by "

        &

      CONCATENATEX (

            Wines, Wines[WINE] ,

        ", " ) )

Types of Wine #3 =

VAR NoFilteredWines =

COUNTROWS ( VALUES ( Wines[WINE] ) )

VAR NoAllWines=

COUNTROWS (ALL ( Wines[WINE]))

RETURN

IF ( NoFilteredWines = NoAllWines ,

"Sales by Wine",

"Sales by Wine, filtered by "

&

IF ( NoFilteredWines <=3,

CONCATENATEX (

Wines ,

Wines[WINE] ,

", ") ,

CONCATENATEX (

TOPN ( 3, VALUES ( Wines[WINE] )),

Wines[WINE] ,

", ")

& " and more..."

))

What If Scenario =

[Total Sales] \* SELECTEDVALUE ( 'What If'[Value] )

MEASURE to Show =  
    SWITCH (  
        SELECTEDVALUE ( 'Select Measures'[Value] ),  
        1, [Total Sales],  
        2, [Total Cases],  
        3, [No. of Sales]  
    )

Values Wine = VALUES ( Wines[Wine] )

Values Wine =

IF ( HASONEVALUE ( Wines[WINE] ),

VALUES ( Wines[WINE] ),

"All Wines" )

Selected Value Wine =

SELECTEDVALUE ( Wines[WINE], "All Wines" )

Total Sales Not Filtered =

CALCULATE ( [Total Sales],

ALL ( Winesales ),

VALUES ( Wines[WINE] )

)

Total Sales Not Filtered #2 =

CALCULATE ( [Total Sales], ALL ( Winesales ), Wines )