No. of Sales =

COUNTROWS ( Winesales )

No. of Orders =

CALCULATE (

COUNTROWS ( Winesales ),

USERELATIONSHIP ( Winesales[ORDER DATE], DateTable[DATEKEY] ))

Compare Year =

CALCULATE (

[Total Sales],

ALL ( DateTable ),

USERELATIONSHIP ( Winesales[SALE DATE], 'DateTable Compare'[DATEKEY] )

)

No. of Sales =

COUNTROWS ( Winesales)

Compare Wine =

CALCULATE (

[No. of Sales],

ALL ( Wines ),

USERELATIONSHIP ( Winesales[WINE ID], 'Wines Compare'[WINE ID] )

)

Both Wines =

IF (

SELECTEDVALUE ( Wines[WINE] ) = SELECTEDVALUE ( 'Wines Compare'[WINE] ), [No. of Sales],

--If the same wine is selected in both slicers, don’t add the number of sales together

IF (

[No. of Sales] && [Compare Wine],

[No. of Sales] + [Compare Wine]

)

--If customers have sales for both wines, add the number of sales together

)

Both Wines =

SUMX (

Customers,

IF (

SELECTEDVALUE ( Wines[WINE] ) = SELECTEDVALUE ( 'Wines Compare'[WINE] ),

[No. of Sales],

IF ( [No. of Sales] && [Compare Wine], [No. of Sales] + [Compare Wine] )

)

)