Next Yr Cases Measure =

SUMX (

Winesales,

IF ( Winesales[CASES SOLD] > 100,

Winesales[CASES SOLD] \* 1.2,

Winesales[CASES SOLD] \* 1.1

)

)

Sales =

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

Total Sales =

SUMX (

Winesales,

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

)

Max Sales =

MAXX (

Winesales,

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

)

Avg Sales =

AVERAGEX (

Winesales,

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

)

Average Price =

AVERAGEX (

Winesales,

RELATED ( Wines[PRICE PER CASE] )

)

Total Sales Wrong =

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

Total Cases =

SUM ( Winesales[CASES SOLD] )

Sum Price =

SUM ( Wines[PRICE PER CASE] )