10 PC of Cases = Winesales[CASES SOLD] \* 0.1

Team =

IF (

Winesales[SALESPERSON ID] = 1

|| Winesales[SALESPERSON ID] = 3

|| Winesales[SALESPERSON ID] = 6,

"Team A",

"Team B"

)

Volume =

IF (

Winesales[CASES SOLD] >= 50

&& Winesales[CASES SOLD] <= 400,

"High",

"Low"

)

Customer Name from Customers Table =

RELATED ( Customers[CUSTOMER NAME] )

REGION NAME = RELATED ( Regions[REGION] )

PRICE =

RELATED ( Wines[PRICE PER CASE] )

SALES =

Winesales[CASES SOLD] \* Winesales[Price]

SALES =

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

Total Cases =

SUM ( Winesales[CASES SOLD] )

Avg Cases =

AVERAGE ( Winesales[CASES SOLD] )

No. of Sales =

COUNTROWS ( Winesales )

Distinct Customers =

DISTINCTCOUNT ( Winesales[CUSTOMER ID] )

REGION NAME =

RELATED ( Regions[REGION NAME] )

Distinct Regions =

DISTINCTCOUNT ( Winesales[REGION NAME] )

Total Cases =

SUM ( Winesales[Cases Sold] )