

Beverage Sales Analysis - Measures and Calculations using DAX

DATE/CALENDAR TABLE:

1. Creating Date Table

```
Date Table = CALENDAR(MIN(Transactions[transaction_date]),  
MAX(Transactions[transaction_date]))
```

2. Extract Month

```
Month = FORMAT('Date Table'[Date], "mmm")
```

3. Month Number

```
Month Number = MONTH('Date Table'[Date])
```

4. Month Year

```
Month Year = FORMAT('Date Table'[Date], "mmm yyyy")
```

TOTAL SALES ANALYSIS KPI

```
Sales = Transactions[unit_price] * Transactions[transaction_qty]
```

```
Total Sales = SUM(Transactions[Sales])
```

MOM INCREASE BASED ON CURRENT AND PREVIOUS MONTH

TOTAL SALES

```
CM Sales = VAR selected_month = SELECTEDVALUE('Date Table'[Month])
```

RETURN

```
TOTALMTD(CALCULATE([Total Sales], 'Date Table'[Month] =  
selected_month), 'Date Table'[Date])
```

```
PM Sales = CALCULATE([CM Sales], DATEADD('Date Table'[Date], -1, MONTH))
```

MoM Growth & Diff Sales =

```
VAR month_diff = [CM Sales] - [PM Sales]
```

```
VAR mom = ([CM Sales] - [PM Sales]) / [PM Sales]
```

```
VAR _sign = IF(month_diff > 0, "+", "")
```

```
VAR _sign_trend = IF(month_diff > 0, "▲", "▼")
```

RETURN

```
_sign_trend & " " & _sign & FORMAT(mom, "#0.0%" & " | " & _sign &  
FORMAT(month_diff/1000, "0.0k")) & " vs LM"
```

TOTAL ORDERS

```
CM Orders = VAR selected_month = SELECTEDVALUE('Date Table'[Month])
```

RETURN

```
TOTALMTD(CALCULATE([Total Orders], 'Date Table'[Month] =  
selected_month), 'Date Table'[Date])
```

```
PM Orders = CALCULATE([CM Orders], DATEADD('Date Table'[Date], -1, MONTH))
```

MoM Growth & Diff Orders =

```
VAR month_diff = [CM Orders] - [PM Orders]
```

```
VAR mom = ([CM Orders] - [PM Orders]) / [PM Orders]
```

```
VAR _sign = IF(month_diff > 0, "+", "")
```

```
VAR _sign_trend = IF(month_diff > 0, "▲", "▼")
```

RETURN

```
_sign_trend & " " & _sign & FORMAT(mom, "#0.0%" & " | " & _sign &  
FORMAT(month_diff/1000, "0.0k")) & " vs LM"
```

TOTAL QUANTITY SOLD

Total Quantity Sold = SUM(Transactions[transaction_qty])

CM Quantity = VAR selected_month = SELECTEDVALUE('Date Table'[Month])

RETURN

TOTALMTD(CALCULATE([Total Quantity Sold], 'Date Table'[Month]=selected_month), 'Date Table'[Date])

PM Quantity = CALCULATE([CM Quantity], DATEADD('Date Table'[Date], -1, MONTH))

MoM Growth & Diff Quantity =

VAR month_diff = [CM Quantity] - [PM Quantity]

VAR mom = ([CM Quantity] - [PM Quantity]) / [PM Quantity]

VAR _sign = IF(month_diff > 0, "+", "")

VAR _sign_trend = IF(month_diff > 0, "▲", "▼")

RETURN

_sign_trend & " " & _sign & FORMAT(mom, "#0.0%" & " | " & _sign & FORMAT(month_diff/1000, "0.0k")) & " vs LM"

CALENDAR HEAT MAP

Day Name = FORMAT('Date Table'[Date], "DDD")

Week Number = WEEKNUM('Date Table'[Date], 2)

Day Number = FORMAT('Date Table'[Date], "D")

Week Day Number = WEEKDAY('Date Table'[Date], 2)

WEEKDAY / WEEKEND

Weekday / Weekend = IF('Date Table'[Day Name]="Sat" || 'Date Table'[Day Name]="Sun", "Weekend", "Weekday")

TOTAL SALES BY STORE LOCATION

Placeholder = 0

Label for Store Location = SELECTEDVALUE(Transactions[store_location])
& " | " & FORMAT([Total Sales]/1000,"\$0.00k")

DAILY SALES ANALYSIS USING AVERAGE LINE

Daily Avg Sales = AVERAGEX(ALLSELECTED(Transactions[transaction_date]),
[Total Sales])

Colour For Bars = IF([Total Sales]>[Daily Avg Sales],"Above
Average","Below Average")

SALES BY BEVERAGE CATEGORY

Label for Product Category =
SELECTEDVALUE(Transactions[product_category]) & " | " & FORMAT([Total
Sales]/1000,"\$0.00k")

New Mom Label =

VAR month_diff = [CM Sales]-[PM Sales]

VAR mom = ([CM Sales]-[PM Sales])/[PM Sales]

VAR _sign = IF(month_diff>0,"+", "")

VAR _sign_trend = IF(month_diff>0,"▲", "▼")

RETURN _sign_trend & " " & _sign & FORMAT(mom,"#0.0%")

SALES BY BEVERAGE TYPE

Label for Product Type = SELECTEDVALUE(Transactions[product_type]) & "
| " & FORMAT([Total Sales]/1000,"\$0.00k")

SALES BY DAYS AND HOURS

Hour = HOUR(Transactions[transaction_time])

ToolTip for Hour = "Hour No: " & FORMAT(AVERAGE(Transactions[Hour]),0)

