DAX Function

Calculate the Average Orders

Avg Orders = AVERAGEX(ALLSELECTED('Date'[Date]),[Total Orders])

Calculate the Average Orders

Avg Sale = AVERAGEX(ALLSELECTED('Date'[Date]),[Total Sales])

Calculate the Current Month Orders

CM orders = var selected_months=SELECTEDVALUE('Date'[Month])
RETURN
TOTALMTD(CALCULATE([Total

Orders], 'Date' [Month] = selected_months), 'Date' [Date])

Calculate the Current Month Sales

CM Sales = var current_month=SELECTEDVALUE('Date'[Month])
RETURN
TOTALMTD(CALCULATE([Total
Sales],'Date'[Month]=current_month),'Date'[Date])

Calculate the Current Month on Month Orders increment

```
MOM order Increment =
var mom_diff=[CM orders]-[PM Orders]
var mom_per=([CM orders]-[PM Orders])/[PM Orders]
var signs= if(mom_diff>0,"+","")
var sign_tran=if(mom_diff>0,"▲","▼")
RETURN
sign_tran & " " & signs & FORMAT(mom_per,"#0.0%" & " | " & sign_tran & FORMAT(mom_diff/1000,"0.0K")) & " " & "vsLM"
```

Calculate the Current Month on Month Sales increment

MOM sales Grouth Increment =
var mom_diff=[CM Sales]-[PM sales]
var mom_per=([CM Sales]-[PM sales])/[PM sales]
var signs= if(mom_diff>0,"+","")
var sign_tran=if(mom_diff>0,"▲","▼")
RETURN
sign_tran & " " & signs & FORMAT(mom_per,"#0.0%" & " | " & sign_tran & FORMAT(mom_diff/1000,"0.0K")) & " " & "vsLM"

Calculate the Privies Month Orders

PM Orders = CALCULATE([CM orders], DATEADD('Date'[Date], -1, MONTH))
Calculate the Privies Month Sales
PM sales = CALCULATE([CM Sales], DATEADD('Date'[Date], -1, MONTH))

Calculate the Cancel Orders

Total notdeliverd = CALCULATE(COUNTROWS('Amazon Sale Report'), 'Amazon Sale Report' [Courier Status] = "Cancelled")

Calculate the Total Orders

Total Orders = COUNT('Amazon Sale Report'[Order ID])

Calculate the Total Sales

Total Sales = sum('Amazon Sale Report'[Total Price])