Date Table = CALENDAR(MIN(financial\_loan[issue\_date]),MAX(financial\_loan[issue\_date]))

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

**Total Loan Applications**

Total Loan Applications = COUNT(financial\_loan[id])

**MTD Loan Applications**

MTD Loan Applications = CALCULATE(TOTALMTD([Total Loan Applications], 'Date Table'[Date]))

**PMTD Loan Applications**

PMTD Loan Applications = CALCULATE([Total Loan Applications],DATESMTD(DATEADD('Date Table'[Date],-1, MONTH)))

**MoM Loan Applications**

MoM Loan Applications = ([MTD Loan Applications]-[PMTD Loan Applications])/[PMTD Loan Applications]

**Total Funded Amount**

Total Funded Amount = SUM(financial\_loan[loan\_amount])

**MTD Funded Amount**

MTD Funded Amount = CALCULATE(TOTALMTD([Total Funded Amount],'Date Table'[Date]))

**PMTD Total Funded Amount**

PMTD Total Funded Amount = CALCULATE([Total Funded Amount],DATESMTD(DATEADD('Date Table'[Date],-1,MONTH)))

**MoM Total Funded Amount**

MoM Total Funded Amount = ([MTD Funded Amount]-[PMTD Total Funded Amount])/[PMTD Total Funded Amount]

**Total Amount Received**

Total Amount Received = SUM(financial\_loan[total\_payment])

**MTD Total Amount Recieved**

MTD Total Amount Recieved = CALCULATE(TOTALMTD ([Total Amount Received],'Date Table'[Date]))

**PMTD Amount Received**

PMTD Amount Received = CALCULATE([Total Amount Received],DATESMTD(DATEADD('Date Table'[Date],-1,MONTH)))

**MoM Total Amount Recieved**

MoM Amount Received = ([MTD Amount Received]-[PMTD Amount Received])/[PMTD Amount Received]

**Avg Interest Rate**

Avg Interest Rate = AVERAGE(financial\_loan[int\_rate])

**MTD Avg Int Rate**

MTD Avg Int Rate = CALCULATE(TOTALMTD([Avg Interest Rate],'Date Table'[Date]))

**PMTD Avg Int Rate**

PMTD Avg Int Rate = CALCULATE([Avg Interest Rate],DATESMTD(DATEADD('Date Table'[Date],-1,MONTH)))

**MoM Avg Int Rate**

MoM Avg Int Rate = ([MTD Avg Int Rate]-[PMTD Avg Int Rate])/[PMTD Avg Int Rate]

Avg DTI

Avg DTI = AVERAGE(financial\_loan[dti])

**MTD Avg DTI**

MTD Avg DTI = CALCULATE(TOTALMTD([Avg DTI],'Date Table'[Date]))

**PMTD Avg DTI**

PMTD Avg DTI = CALCULATE([Avg DTI],DATESMTD(DATEADD('Date Table'[Date],-1,MONTH)))

**MoM Avg DIT**

MoM Avg DIT = ([MTD Avg DTI]-[PMTD Avg DTI])/[PMTD Avg DTI]

**Good Loan %**

Good Loan % = (CALCULATE([Total Loan Applications],financial\_loan[Good v Bad Loan]="Good Loan"))/[Total Loan Applications]

**Good Loan Applications**

Good Loan Applications = CALCULATE([Total Loan Applications],financial\_loan[Good v Bad Loan]="Good Loa")

**Good Loan Received Amount**

Good Loan Received Amount = CALCULATE([Total Amount Received], financial\_loan[Good v Bad Loan]="Good Loan")

**Good Loan Funded Amount**

Good Loan Funded Amount = CALCULATE([Total Funded Amount], financial\_loan[Good v Bad Loan]="Good Loan")