- 1. Dynamic title = SELECTEDVALUE(Line Selection table[Type])&" by Date"
- 2. Ex_VS_Sav = var val = DIVIDE([Savings],[Expenses]) return if(val=BLANK(),0,val)
- 3. Expense% = DIVIDE([Expenses],[Income])
- 4. Expenses = var val = CALCULATE([Total_value],'finance dataset'[Type] = "Expense") return if(val=BLANK(),0,val)
- 5. Expenses_mothly_growth = VAR val = CALCULATE([Monthly_growth],'finance dataset'[Type]="Expense") return if(val=BLANK(),0,val)
- 6. Income = var val =CALCULATE([Monthly_growth],'finance dataset'[Type]="Income") return if(val=BLANK(),0,val)
- 7. Income change mom% = DIVIDE([Income],[Income lm])
- 8. Income lm = CALCULATE([Income],DATEADD('finance dataset'[Date],-1,MONTH))
- 9. Income_mothly_growth = var val = CALCULATE([Monthly_growth],'finance dataset'[Type]="Income") return if(val=BLANK(),0,val)
- 11. Month_Year = FORMAT('finance dataset'[Date],"MM-YY")
- 12. Monthly_growth = DIVIDE([Monthly_sale][Privious_month_sale],[Privious_month_sale])
- 13. Monthly_sale = VAR cy_selected_month =
 SELECTEDVALUE(selected_date[Month_Year]) return
 CALCULATE([Total_value],'finance dataset'[Month_Year]=cy_selected_month)
- 14. Privious_month_sale = VAR py_month = PREVIOUSMONTH(selected_date[Date])
 RETURN CALCULATE([Total value],'finance dataset'[Date]=py_month)
- 15. Savings = CALCULATE([Total value], 'finance dataset'[Type] = "Savings")
- 16. savings_mothly_growth = var val =CALCULATE([Monthly_growth],'finance dataset'[Type]="Savings") return if(val=BLANK(),0,val)
- 17. Savings% = var val = DIVIDE([Savings],[Income]) return if(val=BLANK(),0,val)
- 18. Target = CALCULATE(SUM('finance dataset'[Value]),'finance dataset'[Type] = "Target")
- 19. Total_value = SUM('finance dataset'[Value])
- 20. Line_Selection_table = DATATABLE("Type",STRING,"No",INTEGER, {{"Income",1},{"Savings",2},{"Expenses",3},{"Target",4}})
- 21. sselected_date =
 SUMMARIZE(
 'finance dataset',
 'finance dataset'[Date],
 'finance dataset'[Month_Year],
 'finance dataset'[Year])