

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\_monthly\_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\_monthly\_growth = var val = CALCULATE([Monthly\_growth],'finance  
dataset'[Type]="Income") return if(val=BLANK(),0,val)
10. Line\_chart\_measure = var selected\_val =  
=SELECTEDVALUE(Line\_Selection\_table[No])  
RETURN SWITCH(selected\_val,1,[Expense%],2,[Income change  
mom%],3,[Savings%],4,[Target])
11. Month\_Year = FORMAT('finance dataset'[Date],"MM-YY")
12. Monthly\_growth = DIVIDE([Monthly\_sale]-  
[Previous\_month\_sale],[Previous\_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. Previous\_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\_monthly\_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])

