

FIN	Financial MENU - cat : FIN	Financial calculations including time value of money (TVM)	Category: Financial
------------	----------------------------	--	---------------------

Menu	FIN	1	2	3	4	5	6
3	gShifted	CLΣ	%Σ	%Σ,Δ%\bar{x}	Δ%\bar{x}		
2	fShifted	Σ-	Σx	n	\bar{x}	%MRR	
1	primary	Σ+	%T	%	Δ%	%+MG	TVM
Page	1	F1	F2	F3	F4	F5	F6

Ref page	Formulas
----------	----------

FIN	Page 1								
F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	Σ+	Sigma+	Enter data into the statistics matrix (STATS)	Function		TI : nnn data points	Σ+		
F2	%T	Percentage of total	Percentage of total, keeping Y on stack -- formula 90 (PCT.png)	Function		TI : % :	%T		
F3	%	Percent	X Percent of Y, keeping Y on stack -- formula 50 (PC.png)	Function			%		
F4	Δ%	Delta percent	Delta percentage from Y to X, keeping Y on stack -- formula 10 (DELTAPC.png)	Function		TI : Δ% :	Δ%		
F5	%+MG	Add margin to cost	Add margin of X to cost of Y -- formula 70 (PCPMG.png)	Function			%+MG		
F6	TVM	Time value of money	Time value of money functions	MENU			TVM		

fShifted F1	Σ-	Sigma-	Remove data from the statistics matrix (STATS)	Function		TI : nnn data points	Σ-		
fShifted F2	Σx	Summation of x	Summation of x using statistics matrix (STATS)	Function			Σx		
fShifted F3	n	n	Number of samples	Function			nΣ		
fShifted F4	\bar{x}	Arithmetic means	Arithmetic means -- formula 210 (XBAR.png)	Function		TI : \bar{x} ; \bar{y} = (2 stack levels)			
fShifted F5	%MRR	Mean rate of return	Mean rate of return in percentage per period -- formula 60 (PCMRR.png)	Function		TI : % :	%MRR		
fShifted F6	<empty>								

gShifted F1	CLΣ	Clear statistics	Clear all statistics data (and delete STATS and HISTO matrices)	Function			CLΣ		
gShifted F2	%Σ	Percentage of sum	Percentage of x to Σx -- formula 80 (PCSIGMA.png)	Function		TI : % :	%Σ		
gShifted F3	%Σ,Δ%\bar{x}	Pct of sum and Delta pct to mean	Percentage of x to Σx and Delta percentage to mean	Function		TI : % ; Δ% : (2 stack levels)	%Σ,Δ% \bar{x}		
gShifted F4	Δ%\bar{x}	Delta percentage to mean	Delta percentage from \bar{x} to x -- formula 20 (DPCMEAN.png)	Function		TI : Δ% :	Δ% \bar{x}		
gShifted F5	<empty>								
gShifted F6	<empty>								