

PLOT	Plotting MENU - cat : PLOT	Plotting and summation functions	Category: Plotting/sums
-------------	----------------------------	----------------------------------	-------------------------

page scrolling indicator : ▲ ▼

Menu	PLOT	1	2	3	4	5	6
3	gShifted	CLΣ	Σx³	Σx⁴	REGR	PLSTAT	HIST
2	fShifted	Σ-	Σx	Σx²	Σxy	Σy²	Σy
1	primary	Σ+					n
Page	1	F1	F2	F3	F4	F5	F6

PLOT	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			<empty>								
F3			<empty>								
F4			<empty>								
F5			<empty>								
F6			n	n	Number of samples	Function			nΣ		

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	Σx²	Summation of x ²	Summation of x ² using statistics matrix (STATS)	Function			Σx ²		
fShifted F4	Σxy	Summation of xy	Summation of xy using statistics matrix (STATS)	Function			Σxy		
fShifted F5	Σy²	Summation of y ²	Summation of y ² using statistics matrix (STATS)	Function			Σy ²		
fShifted F6	Σy	Summation of y	Summation of y using statistics matrix (STATS)	Function			Σy		

gShifted F1	CLΣ	Clear statistics	Clear all statistics data (and delete STATS and HISTO matrices)	Function			CLΣ		
gShifted F2	Σx³	Summation of x ³	Summation of x ³ using statistics matrix (STATS)	Function			Σx ³		
gShifted F3	Σx⁴	Summation of x ⁴	Summation of x ⁴ using statistics matrix (STATS)	Function			Σx ⁴		
gShifted F4	REGR	Regression	Regression functions	MENU			REGR		
gShifted F5	PLSTAT	Plot statistics	Plot statistics	MENU (item)		CAT.MENU : PLOTMNU	PLSTAT		
gShifted F6	HIST	Histogram	Histogram functions	MENU			HIST		