

<b>PLOT</b>	Plotting MENU - cat : PLOT	Plotting and summation functions	Category: Plotting/sums
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page scrolling indicator : ▲ ▼

Menu	PLOT	1	2	3	4	5	6
3	gShifted	$\Sigma x^2/y$	$\Sigma^1/x$	$\Sigma^1/x^2$	$\Sigma x/y$	$\Sigma^1/y^2$	$\Sigma^1/y$
2	fShifted	$\Sigma x^2y$	$\Sigma xlny$	$\Sigma x^2lny$	$\Sigma lny/x$		$\Sigma ylnx$
1	primary	$\Sigma lnx$	$\Sigma ln^2x$	$\Sigma lnx y$	$\Sigma ln^2y$	$\Sigma lny$	n
Page	2	F1	F2	F3	F4	F5	F6

PLOT	Page 2	F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
		F1	$\Sigma lnx$	Summation of lnx	Summation of lnx using statistics matrix (STATS)	Function			$\Sigma lnx$		
		F2	$\Sigma ln^2x$	Summation of ln <sup>2</sup> x	Summation of ln <sup>2</sup> x using statistics matrix (STATS)	Function			$\Sigma ln^2x$		
		F3	$\Sigma lnx y$	Summation of lnx y	Summation of lnx y using statistics matrix (STATS)	Function			$\Sigma lnx y$		
		F4	$\Sigma ln^2y$	Summation of ln <sup>2</sup> y	Summation of ln <sup>2</sup> y using statistics matrix (STATS)	Function			$\Sigma ln^2y$		
		F5	$\Sigma lny$	Summation of lny	Summation of lny using statistics matrix (STATS)	Function			$\Sigma lny$		
		F6	n	n	Number of samples	Function			nΣ		

fShifted F1	$\Sigma x^2y$	Summation of x <sup>2</sup> y	Summation of x <sup>2</sup> y using statistics matrix (STATS)	Function				$\Sigma x^2y$		
fShifted F2	$\Sigma xlny$	Summation of xlny	Summation of xlny using statistics matrix (STATS)	Function				$\Sigma xlny$		
fShifted F3	$\Sigma x^2lny$	Summation of x <sup>2</sup> lny	Summation of x <sup>2</sup> lny using statistics matrix (STATS)	Function				$\Sigma x^2lny$		
fShifted F4	$\Sigma lny/x$	Summation of lny/x	Summation of lny/x using statistics matrix (STATS)	Function				$\Sigma lny/x$		
fShifted F5	<empty>									
fShifted F6	$\Sigma ylnx$	Summation of ylnx	Summation of ylnx using statistics matrix (STATS)	Function				$\Sigma ylnx$		

gShifted F1	$\Sigma x^2/y$	Summation of x <sup>2</sup> /y	Summation of x <sup>2</sup> /y using statistics matrix (STATS)	Function				$\Sigma x^2/y$		
gShifted F2	$\Sigma^1/x$	Summation of <sup>1</sup> /x	Summation of <sup>1</sup> /x using statistics matrix (STATS)	Function				$\Sigma^1/x$		
gShifted F3	$\Sigma^1/x^2$	Summation of <sup>1</sup> /x <sup>2</sup>	Summation of <sup>1</sup> /x <sup>2</sup> using statistics matrix (STATS)	Function				$\Sigma^1/x^2$		
gShifted F4	$\Sigma x/y$	Summation of x/y	Summation of x/y using statistics matrix (STATS)	Function				$\Sigma x/y$		
gShifted F5	$\Sigma^1/y^2$	Summation of <sup>1</sup> /y <sup>2</sup>	Summation of <sup>1</sup> /y <sup>2</sup> using statistics matrix (STATS)	Function				$\Sigma^1/y^2$		
gShifted F6	$\Sigma^1/y$	Summation of <sup>1</sup> /y	Summation of <sup>1</sup> /y using statistics matrix (STATS)	Function				$\Sigma^1/y$		