

SUM	Sum(s) MENU (43) - cat : SUM _{C43}	Summation and plotting functions	Category: Plotting/sums
------------	---	----------------------------------	-------------------------

page scrolling indicator : ▲ ▼

Menu	SUM _{C43}	1	2	3	4	5	6
3	gShifted	$\Sigma x^2/y$	Σ^1/x	Σ^1/x^2	$\Sigma x/y$	Σ^1/y^2	Σ^1/y
2	fShifted	Σx^2y	$\Sigma xlny$	Σx^2lny	$\Sigma lny/x$		$\Sigma ylnx$
1	primary	Σlnx	Σln^2x	$\Sigma lnx y$	Σln^2y	Σlny	n
Page	2	F1	F2	F3	F4	F5	F6

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

fShifted F1	Σx^2y	Summation of x ² y	Summation of x ² y using statistics matrix (STATS)	Function				Σx^2y		
fShifted F2	$\Sigma xlny$	Summation of xlny	Summation of xlny using statistics matrix (STATS)	Function				$\Sigma xlny$		
fShifted F3	Σx^2lny	Summation of x ² lny	Summation of x ² lny using statistics matrix (STATS)	Function				Σx^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 ² /y	Summation of x ² /y using statistics matrix (STATS)	Function				$\Sigma x^2/y$		
gShifted F2	Σ^1/x	Summation of ¹ /x	Summation of ¹ /x using statistics matrix (STATS)	Function				Σ^1/x		
gShifted F3	Σ^1/x^2	Summation of ¹ /x ²	Summation of ¹ /x ² using statistics matrix (STATS)	Function				Σ^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	Σ^1/y^2	Summation of ¹ /y ²	Summation of ¹ /y ² using statistics matrix (STATS)	Function				Σ^1/y^2		
gShifted F6	Σ^1/y	Summation of ¹ /y	Summation of ¹ /y using statistics matrix (STATS)	Function				Σ^1/y		