

<b>GEV:</b>	Generalised extreme value distribution MENU - cat : GEV:	Generalised extreme value probability distribution (continuous)	Category: Probability (real) File: C47_Menu_GEV...
-------------	---	---	---

Menu	GEV:	1	2	3	4	5	6
3	g-shift	STO <sub>M</sub> $\mu$	STO <sub>S</sub> $\sigma$	STO <sub>Q</sub> $\xi$			
2	f-shift						
1	unshifted	GEV <sub>p</sub>		GEV <sub>\Delta</sub>	GEV <sub>\Delta</sub>		GEV <sup>-1</sup>
<b>Page</b>	<b>1</b>	F1	F2	F3	F4	F5	F6

TI	RegM = $\mu$ = location ; RegS = $\sigma$ = scale ; RegQ = $\xi$ = shape
----	--

GEV:	Page 1								
F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status
F1	GEV <sub>p</sub>	Generalised extreme value pdf	Generalised extreme value probability density function	Function (monadic)			GEV <sub>p</sub>		
F2	<empty>								
F3	GEV <sub>\Delta</sub>	Generalised extreme value cdf (lower)	Generalised extreme value cumulative distribution (lower tail)	Function (monadic)			GEV <sub>\Delta</sub>		
F4	GEV <sub>\Delta</sub>	Generalised extreme value cdf (upper)	Generalised extreme value cumulative distribution (upper tail)	Function (monadic)			GEV <sub>\Delta</sub>		
F5	<empty>								
F6	GEV <sup>-1</sup>	Generalised extreme value (quantile)	Generalised extreme value inverse cumulative distribution	Function (monadic)			GEV <sup>-1</sup>		

fShifted F1	<empty>								
fShifted F2	<empty>								
fShifted F3	<empty>								
fShifted F4	<empty>								
fShifted F5	<empty>								
fShifted F6	<empty>								

gShifted F1	STO <sub>M</sub> $\mu$	Store $\mu$ in M	Store parameter $\mu$ in register M	Command					
gShifted F2	STO <sub>S</sub> $\sigma$	Store $\sigma$ in S	Store parameter $\sigma$ in register S	Command					
gShifted F3	STO <sub>Q</sub> $\xi$	Store $\xi$ in Q	Store parameter $\xi$ in register Q	Command					
gShifted F4	<empty>								
gShifted F5	<empty>								
gShifted F6	<empty>								