

MODEL	Model MENU - cat : MODEL	Model functions	Category: Plotting/sums
--------------	--------------------------	-----------------	-------------------------

Menu	MODEL	1	2	3	4	5	6
3	gShifted	ResetF	AllF	BestF	BestF?		
2	fShifted	HypF []	ParabF []	CauchF []	GaussF []	OrthoF []	L.R.
1	primary	LinF [•]	ExpF []	LogF []	PowerF []	RootF []	ASSESS
Page	1	F1	F2	F3	F4	F5	F6

MODEL	Page 1	F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
		F1	LinF	Linear fit	Linear curve fitting	Setting	<no flag>		LinF [•]	ON	Checkbox
		F2	ExpF	Exponential fit	Exponential curve fitting	Setting	<no flag>		ExpF []	OFF	Checkbox
		F3	LogF	Logarithmic fit	Logarithmic curve fitting	Setting	<no flag>		LogF []	OFF	Checkbox
		F4	PowerF	Power fit	Power curve fitting	Setting	<no flag>		PowerF []	OFF	Checkbox
		F5	RootF	Root fit	Root curve fitting	Setting	<no flag>		RootF []	OFF	Checkbox
		F6	ASSESS	Assess	Assess curve fitting	MENU (item)					

fShifted F1	HypF	Hyperbolic fit	Hyperbolic curve fitting	Setting	<no flag>		HypF []	OFF	Checkbox
fShifted F2	ParabF	Parabolic fit	Parabolic curve fitting	Setting	<no flag>		ParabF []	OFF	Checkbox
fShifted F3	CauchF	Cauchy fit	Cauchy curve fitting	Setting	<no flag>		CauchF []	OFF	Checkbox
fShifted F4	GaussF	Gauss fit	Gauss curve fitting	Setting	<no flag>		GaussF []	OFF	Checkbox
fShifted F5	OrthoF	Orthogonal fit	Orthogonal curve fitting	Setting	<no flag>		OrthoF []	OFF	Checkbox
fShifted F6	L.R.	Linear Regression	Linear Regression	Function			L.R.		

gShifted F1	ResetF	Reset fitting	Reset curve fitting	Function			ResetF		
gShifted F2	AllF	Set all (models)	Pre-selects all models (opposite from ResetF)	Function			AllF		
gShifted F3	BestF	Best Fit	Select best curve fit model	Function		TAM : BestF ___ TamNonReg menu	BestF		
gShifted F4	BestF?	Best Fit Setting	User setting for which models are allowed in the LR analysis ; set in menu MODEL	Function			BestF?		
gShifted F5	<empty>								
gShifted F6	<empty>								