

Hints

Function Type

Select this option for simple fitting functions that have only one dependent variable.

The function body is limited to one expression, and you need to provide only the right hand side of the equation.

This option provides faster performance than Origin C.

----- Example: -----

$a + b * \exp(-x^c / d)$



Select or create a Category

Glassy fit functions

New

Function Name

VFT_func

File Name(.FDF)

VFT_func.FDF

Description

Function Model

☒ Explicit

☐ Implicit

Function Type

☒ Expression

☐ Equations

☐ Origin C

☐ LabTalk Script

☐ External DLL-based Function

☐ Include Integration During Fitting

Cancel

<< Back

Next >>

Finish