

Hints

Optionally define code to be run to compute initial values for fitting function parameters.

Initialization Code

If you provide initialization code in this edit box, and the "Always run..." check box is checked, values generated by your code will replace the static initial values you entered in the "Variables and Parameters" page.

The parameter initialization values can be computed by examining the raw data. Many global functions are available in Origin C to analyze the raw data. Please refer to the "Regression and Curve Fitting" chapter of the Origin Help File for more information.

Always run Initialization Code ...

Uncheck this check box if you do not want the initialization code to run by default. The code can be run later, when desired, in the Nonlinear fitter



☒ Always run Initialization Code before Fitting

Initialization Code

```
//Code to be executed to initialize parameters
```



☐ Use LabTalk

☒ Use Origin C

Cancel

<< Back

Next >>

Finish