

File Home Definitions Geometry Physics Mesh Study Results

Select Component Add Component Model

Parameters Variables Functions Definitions

Build All Import LiveLink Geometry

Browse Materials Add Material Materials

Select Physics Add Physics Physics

Build Mesh Select Mesh Mesh

Compute Select Study Study

Model Bui... Selection... x Add Ph... x Add Stu... x

← → ☰ 🔍 ⌵ ⌶ ⌷

- Untitled.mph (root)
  - Global Definitions
    - Analytic1 (erfc)
  - Results

Add Material

### Analytic

Plot Create Plot

Function Name

Function name: erfc

Definition

Expression:  $1 - \text{erf}(x)$

Arguments: x

Derivatives: Automatic

Periodic Extension

Units

Advanced

Plot Parameters

Argument	Lower limit	Upper limit
x	0	3

↑ ↓ ☰

Tools and shortcuts:

- Add Study
- Select Plot Group
- Add Plot Group
- Model Libraries
- More Windows
- Reset Desktop
- Desktop Layout
- Model Builder Node Label

### Graphics

Plotting tools: [Zoom In] [Zoom Out] [Fit] [Reset] [Grid] [Print]

### erfc(x)

