

Welcome to
SUPERVISOR
Created by geologists, for geologists

BETA VERSION



 **DATAMINE** **SNOWDEN**

Version=8.15.0



Loading modules...



Supervisor V8

Hide Back Forward Print

Contents Index Search

Type in the keyword to find:

supervisor

List Topics

Select Topic to display:

- About this Documentation
- ANALYSOR - Statistical Analysis
- Application Directories and Files
- Available Modules
- Block Models
- Conditional Simulation GTCurve Block Data Properties
- Copy and Move Projects
- Copy and Paste Components
- Cross Validation Histogram Properties
- Cross Validation Scatterplot
- Data Components
- Data Loader
- Data Loader Component
- Data Types
- Display Toolbar
- Errors and Warnings
- Exporting Stats
- Graphing
- Help Menu
- Histogram Properties
- Importing V7 projects
- Installation
- Introduction
- KNA Blocks Component
- KNA Blocks Refinement
- Libraries
- Licensing Options
- Local Kriging Neighbourhood Optimisation
- Manage Multiple Components
- Mining Data Types
- Model Validation
- Model Validation Properties
- Modules
- Modules Tab
- Multivariate Simulation
- Percentiles Table
- Platform Requirements
- Predicted GT Curve
- Project Window
- Q-Q Plot Tab
- Quick Start
- Screen layout
- Screen Layout
- Send log file to support
- Statistics Tab

Display

Errors

Block Data Properties

Component

Block Data GT Curve Draw Graph X Y

Data 1 Data 2 Data 3

Select Data Component

Source sample_block_model.csv

Assay Au

Data Au

Density 1

Xinc XINC 1

Yinc YINC 1

Zinc ZINC 1

Clear

- The **Source** field presents a list of all available block model data sources that have been imported into Supervisor.
- Note:** After selecting a **Source**, the density and size properties will be automatically configured. Supervisor will also try to automatically select the correct **Assay** from the chosen **Source**.
- The **Assay** field presents a list of all Assay columns in the selected **Source**. This field is only enabled once a **Source** has been selected.
- Note:** After selecting an **Assay**, the **Data** field will be automatically populated with a block model data component matching the sample data domain filters.
- The **Data** field is a read-only field displaying the currently selected block data component. This value is discovered automatically by Supervisor immediately after an Assay is selected.
- The **Density** group of control display a drop-down presenting a list of columns available for use as a block density weighting, and an option to override the column data with a manually specified value.
- The **Xinc** group of controls display a drop-down presenting a list of columns available for use as the block size in X, and an option to override the column data with a manually specified value.
- The **Yinc** group of controls display a drop-down presenting a list of columns available for use as the block size in Y, and an option to override the column data with a manually specified value.
- The **Zinc** group of controls display a drop-down presenting a list of columns available for use as the block size in Z, and an option to override the column data with a manually specified value.
- The **Clear** button clears all fields on the property page.

[Viewing GT Curves of Reblocked Conditional Simulation Conditional Simulation.htm](#)