

Geostatistical wizard - Kriging step 4 of 6 - Semivariogram/Covariance Modeling

Covariance

Model : 0.42395*Nugget+0.55514*Stable(26.365,2)

View Settings

- Show search direction: False
- Show all lines: False
- Show points: Binned and Aver...

Export

- Variography: <select>
- Semivariogram/Covariance map: **Copy as Picture**
- Save binned values as table:
- Save averaged values as table:
- Save geometrical values as table:
- Variography: **Copy as picture: This option places**
- Save model as table:

General

- Optimize model:
- Examine bivariate d...:
- Variable: Covariance

Model Nugget

- Enable:
- Calculate Nugget: True
- Nugget: 0.4239481
- Measurement Error: 100 %

Model #1

- Type: Stable
- Parameter: 2
- Major Range: 26.36537
- Anisotropy: False
- Calculate Partial Sill: True
- Partial Sill: 0.5551369

Model #2

Model #3

Lag

- Lag Size: 3.561733
- Number of Lags: 12

Export

- Semivariogram/Covariance map: **Copy as Picture**
- Save binned values as table:
- Save averaged values as table:
- Save geometrical values as table:
- Variography: **Copy as picture: This option places**
- Save model as table:

in interpolator that can be exact or smoothed depending on the measurement error model. Enable and allows you to investigate graphs of spatial auto- and cross-correlation. Kriging...