



Modification summary for Genesis 1.6.18

New Features:

- Principal Component analysis (PCA)
- Real distance of Mahalanobis (based on PCA)
- The optimisation of mineralized intervals is improved ; The dilution and the chopping is now optimal
- It is now possible to have mineralized intervals as a data source in Geostat
- Simplified the reblocking dialog
- When creating planned hole, it is now possible to use Ctrl+MouseWheel to modify the length of the hole when in move mode
- Mineralized intervals Reengineering
- It is now possible to have multiple viewport
- Added a report on median thickness of envelope
- It is now possible to set variable value in the block model on many variable at the same time
- In the resource report it is now possible to sort the cut off
- The move fast mode can now also copy the object with the Ctrl key
- It is now possible to import/export color table

Corrections:

- The intervals optimization could generate too long intervals
- The creation of automatic dictionary on a custom table did not work
- It was not possible to snap an object on a custom table
- The sort in the dialog list did not work when there was empty field in the list
- The pit optimization on rotated bm generated error on the result surface
- The importation of GeoBase with special character in the variable did not work
- Many bug fix in the resource report