



Modification summary for Genesis 1.6.15

Genesis 1.6.15 (May 10, 2018) :

New Features:

- Added the perimeter of prism in the prism report
- Can now export hole data in an excel with multiple sheets
- Added a cumulative frequency graphic to the compare block model tool
- New resource report for planar envelope
- Lithology dialog improved and added unmerge and visible/invisible
- Machine learning by decision tree with a metric choice to optimize
- Machine learning by domain adaptation
- New graphic on lithology
- Added cumulative frequency graphic on block model
- It is now possible to reblock profit for pit optimization

Corrections:

- The classification centered on composites only worked on the first pass
- The calculated variables with numbers in their name did not work
- The resource report did not work if there was no cut off or if all cut off were disabled
- The creation of panels in the block model could crash
- Improved speed of Boolean subtraction on envelope