

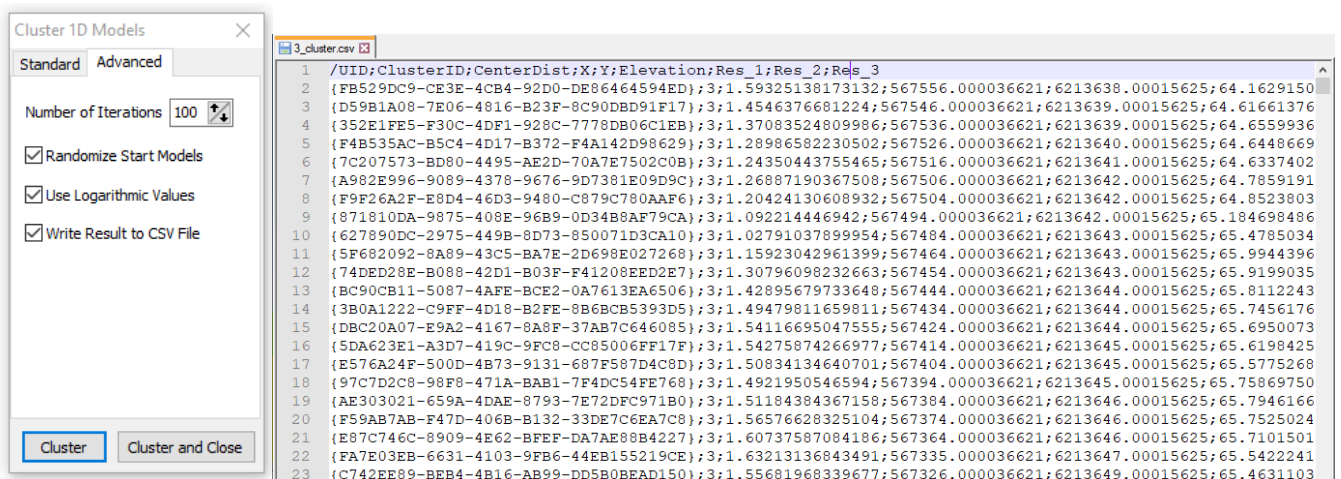
October 25, 2022

Major Performance Improvements

- When closing a project, you no longer must wait for e.g. profiles to close down. The projects now close very much faster. This also means that you cannot reopen another project without closing the GeoScene3D program.
- Maps only open if they were open when the project was saved. This makes projects open faster.
- Other minor performance improvements have also been implemented to make projects open faster.
- Cluster performance has been optimized.
- All the themes and quality control calculations are optimized.

New Features

- 1D geophysics data can now be fitted to terrain even if they already have an elevation value.
- Cluster ID and the corresponding resistivities from the model can be exported as a csv file for each cluster. This can be used to plot the models from each cluster together e.g. in Python.



- A new Well template Access database has been added to the installation. This can be used in GeoScene3D and GeoWell Editor.

Improvements

- GeoCloud wells show water levels if they are present.
- Cameras are now shown on cloned maps.
- All columns in the GeoCloud data selector are now shown.

Bug fixes

- Preview Geosoft 1D geophysical models are now performing well.

- Fixed several minor bugs regarding attribute wells.
- Missing layers in 1D geophysical models are now handled.
- A bug has been fixed in Smart Interpretation running in STD mode on big datasets.