Resourcegeo Python Package

Resourcegeo is a Python package that aims to assist resource geologists in daily tasks. The latest version is 0.1.9 and is being continuously maintained. The documentation of the package is currently hosted <u>here</u>.

As a part of the session, guests can run any of the example notebooks by clicking here. Alternatively, access directly to a single notebook by clicking one of the listed items below:

Example notebooks:

- 1. Statistics
- 2. Drilling types history
- 3. Boxplots
- 4. Probability plot
- 5. Deviation plot
- 6. Capping sensitivity
- 7. Grade-tonnage curves
- 8. Models sensitivity
- 9. Quantile-Quantile plot
- 10. Block model report

Note: The notebooks run from any device (pc, tablet, mobile) by using MyBinder.org, a free online service, it does not require any installation. Starting the notebook may take from 30sec to 5min. (be patient), chrome is suggested browser.

Harold Velasquez S. Resource Geologist

