REPORT MANAGER

Sample Performance Management

OVERVIEW

A key component to any exploration project is quality assurance/quality control (QA/QC). Using Report Manager, you can monitor the precision, accuracy, and contamination of all drillhole and point sampling data. Gain an in-depth understanding of the risk of your deposit, and the performance of your analytical lab(s). Sampling and analytical errors are clearly visible, ready for you to take appropriate action.

WHO USES REPORT MANAGER?

- Qualified Person
- Data Analyst
- Project Geologist
- Geology/Exploration Manager
KEY BENEFITS

- **Monitor and report** the precision, accuracy, and contamination of your sampling data
- **Gain insights** into trends (bias, drifting) over time
- **Produce** professional-looking summary charts and statistics for technical reports

FEATURE HIGHLIGHTS

- Choose from a list of industry standard charts
- Apply filters using filter operators to focus your analysis
- Group charts in to Activities and apply global filters
- Track the accuracy of individual analyses against a certified accepted value and error (standards)
- Detect bias between duplicate sample types and/or errors in the data (field dups, prep dups, pulp dups)
- Show the relationship between percent precision and grade (Thompson Howarth)
- Detect grade-based bias between different labs (check samples)
- Track the contamination of individual analyses throughout the sampling process (blanks)
- Show statistical analysis (regression, moving average)
- Define limits (tolerance, detection, error)
- Calculate Summary Statistics
- Show chart data
- Output charts and data to reports

BOOK A DEMO

To book a free demo of Datamine’s Report Manager, contact your local Datamine office.

GLOBAL OFFICES

AUSTRALIA | BRAZIL | CANADA | CHILE | CHINA
GHANA | INDIA | INDONESIA | KAZAKHSTAN
MEXICO | PERU | PHILIPPINES | RUSSIA
SOUTH AFRICA | TURKEY | UNITED KINGDOM | USA

sales@dataminesoftware.com | dataminesoftware.com