GOLDEN SOFTWARE

Present your data at its best. Grapher offers high-

geologist can get the most out of their data.

quality graphing tools so any engineer, researcher, or

Grapher 🗲

Specifications Sheet



Polar Plots

Polar Line

Polar Scatter

• Polar Line/Scatter

• Polar Class Scatter

Point Polar Vector

Contour & Surface Maps

Polar Function

Polar Bar

Polar Rose

Polar Wind

Contour Data

Contour Grid

Surface Data

• Surface Grid

Contour Function

• Surface Function

Radar

You work hard gathering your data. Don't settle for subpar visualizations. Utilize Grapher's extensive offerings to guickly create stunning 2D & 3D graphs while maintaining accuracy and precision.

Present Your Data Accurately With 80+ Graph Options

Grapher offers high-quality graphing tools so you can get the most out of your data. Grapher provides over 80 different 2D and 3D graphing options to suit multiple industries, from geology and hydrology to environmental work and construction.

Line/Scatter Plots

- Line
- Scatter
- Line/Scatter
- Step
- Bubble
- Class Scatter
- 3D Ribbon .
- 3D Wall
- 3D Step
- XYZ Line/Scatter
- XYZ Bubble
- XYZ Class Scatter

Vertical/Horizontal Bar Charts

- Bar •
- Floating Bar
- Category Bar
- 3D Bar
- 3D Floating Bar
- XYZ Bar
- XYZ Floating Bar

Histograms

- Histogram
- 3D Histogram

Pie Charts

- Pie
- 3D Pie
- Doughnut
- 3D Doughnut

Box Plots

- Vertical Box
- Notched Box

Vector Plots

- 1&2 Point Vector
- XYZ 2-Point Vector
- XYZ-dx,dy,dz Vector

Q-Q Plots

- Q-Q
- Normal Q-Q

Ternary Plots

- Ternary Scatter
- Ternary Line/Scatter
- Ternary Line
- Ternary Class Scatter •
- Ternary Bubble
- ٠
- Piper •
- Piper Class Scatter
- Durov

Function Plots

- Y= F(X) Function
- X= F(Y) Function
- Parametric Function
- 3D Y=F(X) Function
- 3D X=F(Y) Function
- 3D Parametric Function •
- Geochemistry Plots

Piper •

- Piper Class Scatter
- . Durov
- . Durov Class
- Stiff



Control every aspect of your plot down to the smallest detail. Grapher's extensive customization options empower you to narrate the intricate stories hidden within your data, making them easily comprehensible

• Add legends, titles, and axes

Customize Each Detail

- Include inset zoom
- Edit all axis parameters
- Add multiples axes
- Scale axes as linear, logarithmic, natural logarithmic, or probability
- Combine multiple graphs
- Add fit curves, error bars, and statistical reports

- Easily filter data in and out of your plots
- Date/Time formatting
- Place graph components in a precise location
- Define and edit custom line styles, colors, symbols and fills

- Horizontal Box
- 3D Box •







Dive Into Analysis

Creating an impressive graph is only the start. Grapher can help you leverage your years of expertise with extensive analysis charts, tools, and statistical features. Identify trends, find new insights, and locate opportunities. Grapher developers listen to what scientists need to perform their jobs and have included pre-defined analysis tools, as well as the ability to add your custom tools.

Statistical calculations

- First input row
- Last input row
- Number of values
- Number of missing values
- Sum
- Minimum
- Maximum
- Range
- Mean
- Median
- Mode
- First quartile
- Third quartile
- Standard error of the mean
- 95% confidence interval for the mean
- 99% confidence interval for the mean
- Variance
- Average deviation
- Standard deviation
- Coefficient of variation
- Coefficient of skewness
- Coefficient of kurtosis
- Komogorov-Smirnov goodness of fit
- Critical Value of K-S statistic at 90, 95, 99 % significance level

Pre-Defined Fit Curves

- Linear
- Log
- Exponential
- Power
- Spline Smoothing
- Polynomial
- Orthogonal Polynomial
- Through Origin
- Running Average
- Weighted Average
- LOESS (LOWESS)
- RMA (Reduced Major Axis)
- Normal Distribution (Gaussian)
- Lognormal Distribution
- Exponential Distribution
- Power Distribution
- Inverse Gaussian Distribution

In addition to these pre-defined analysis tools you can perform custom functions, add custom fit curves, error bars, and confidence intervals.

Create Scripts to Automate Repetitive Tasks

Create scripts to automate repetitive tasks, and run your favorite scripts directly from Grapher's UI. Grapher can be called from programming languages such as C++, Python, or Perl. Grapher also ships with Scripter, a built-in Visual Basic compatible scripting tool that can run with the script recorder to automatically transform actions performed in Grapher into a script, no prior knowledge required!

- Change the data file path for all graphs in all projects in one folder
- Perform mass updates to design properties such as font and color scheme
- Create graphs with new or updated data based on a template you saved previously
- Apply filters to various plots at once
- Add relative axis scales
- Rename objects
- Save your favorite workflows as a script for later use with the script recorder





Seamlessly visualize and analyze data from multiple sources for multiple industries. Grapher reads numerous file formats
and supports all popular export formats. Quickly share your work with colleagues, stakeholders, and clients in their preferred viewing format.

- Universally accepted data import options such as XLSX, CSV, DBF, TXT, and DAT
- Export to industry standard PNG, TIFF, JPG, PDF, PNG, or SVG
- Tools to easily insert graphs into presentations
- Preview data and final outputs with Gallery and Preview features

<u>Click here</u> to view the full list of Grapher supported file formats





Golden Guarantee

100% Satisfaction Guaranteed or 100% of Your Money Back

We know Grapher's visualization capabilities will help you stand out from the crowd, WOW clients, and leave a lasting impression!

But... we realize you don't know this yet. And you won't until you experience our products for yourself.

This is why we provide this guarantee. This is the distillation of a 40+ year adventure designing, developing, and honing powerful visualization and analysis features as requested by scientists and engineers like you.

Our products can produce results far beyond its license fees. We are assuming all your risk, so you have none