

Applying Filters in Target

Filters are usually applied to geophysical data in order to remove noise/errors, remove regional trends and/or enhance certain geological features. The objective is to select a filter and parameters that do not introduce additional noise into the data. 1D filters are applied to a channel of data in a database.

Also included in this guide is an introduction to working with Grid Math.

- 1. Filter Menus
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- 3. Applying a Non-Linear Spatial Domain Filter
- 4. Applying Grid Math

This lesson walks you through the basic steps for applying a 1D filter to a channel in a database.

Filters Menu

The *Filters* menu is included with the Target system. The database filters can be found on the *Database Tools* | *Filters* menu, as shown below.

Database Tools | Filters menu

Non Linear Filter...
Convolution Filter...
Rolling Statistics...
Linear Regression...

Apply a Filter to a Database Channel

Removing spikes or noise from data, while preserving significant or relevant geological features, is the most common application of Database Filters. The objective is to select the filter and filter parameters that accomplish this, while not introducing any artifacts into the data.

In this section you will apply the Non Linear Filter which can be used to remove very short wavelength, high amplitude features from the data.

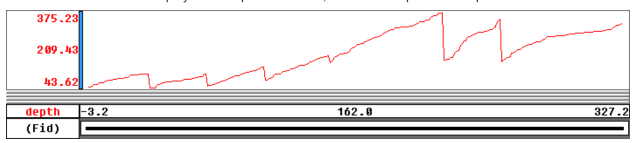
Displaying a Profile

After you open a spreadsheet and display one or more channels, you have the option of displaying them in graphical (profile) form in a *Profile* window. The Profile window is composed of sub-windows called panes, which appear directly below its corresponding database. You can display up to five separate panes with 32 channels of data in each pane.

To Display a Profile

- 1. Select (highlight) the profile window pane you want to display a profile in. The vertical bar on the left will be highlighted.
- 2. Select (highlight) the *Channel Header Cell* in your database you wish to profile, right-click and from the popup menu select, **Show Profile**.

The channel data will be displayed in the profile window, similar to the profile example below.

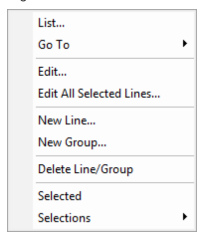


Displaying a Profile of Different Line

If you have line data, you will probably want to look at multiple lines of your data.

To Display the Profile of Different Line

- 1. Select (highlight) the Line Header Cell in the top left corner of the spreadsheet.
- 2. Right-click and select List from the popup menu.



A list of all the line numbers in the current database will be displayed. You can think of each line number as a worksheet in the Spreadsheet window.

3. Click the line to display. The *Profile* window now displays the selected line.



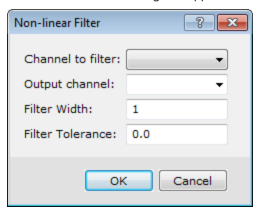
When the Line Header Cell is highlighted, you can use the Database Tools Bar to scroll through the lines by selecting **Previous Line/Group** or **Next Line/Group**. You can also use the **Page Up** and **Page Down** keys on your keyboard to scroll through the lines.

Applying a Non-Linear Spatial Domain Filter

The Non-Linear Spatial Domain Filter is a particularly effective way to remove spikes from magnetic data, but it can also be effective for removing short wavelength features, such as signal arising from unwanted near surface geological or cultural features. The non-linear filter is always applied before the linear filter.

To Apply the Non-Linear Filter

1. From the *Database Tools* menu, select *Filters*, then select **Non Linear Filter**. The *Non-linear Filter* dialog box appears.

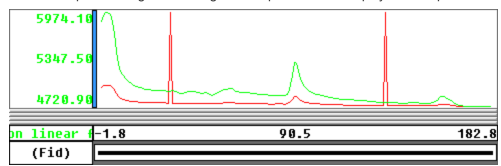


- 2. Use the dropdown list to select the Channel to filter.
- 3. Specify (type) the Output channel name, or select a channel using the dropdown list.
- 4. Enter a *Filter Width*. Note that, this is the maximum width of the noise measured in data points. Features that are wider than this width will not be altered by the filter.
- 5. Specify the Filter Tolerance. Only noise of greater amplitude than this tolerance value will be altered.
- 6. Click the **OK** button.

Now you can compare the filtered and unfiltered channel profiles.

To View the Profile of the Filtered Channel

1. Right-click in the header cell of the channel containing the filtered data, and select **Show Profile**. The filtered profile along with the original data profile will be displayed in the profile window.



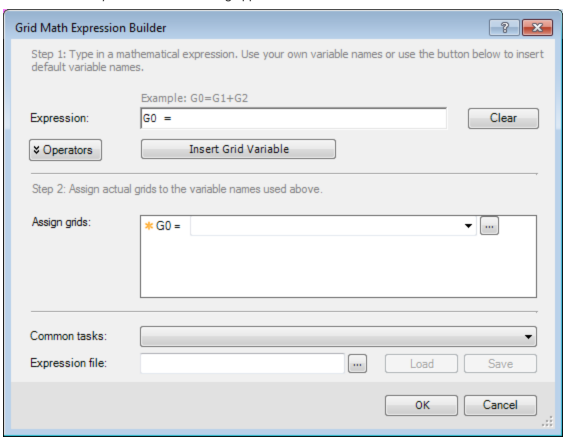
Applying Grid Math

With the Grid Math Expression Builder, you can create, save, load and apply mathematical expressions involving one or more grids in your project.

In this section you will create a residual grid by subtracting the filtered grid from your original grid.

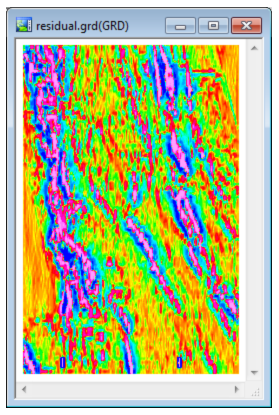
To Subtract Grids

1. From the *Grid and Image* menu, select **Grid Math**. The *Grid Math Expression Builder* dialog appears.



- 2. In the *Expression* box, enter **G0= G1– G2**.
- 3. In the *Assign grids* box, click in the list beside the **G0** channel and type the name of the new residual grid. A new grid, with this name, will be created when this expression is computed.
- 4. From the list beside **G1**, select the original grid.
- 5. From the list beside **G2**, select the filtered grid.
- 6. Click the **OK** button.

A new residual grid is created and opens in a display window.



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The residual grid represents the high frequency information in the magnetic data, which represents very shallow geological or cultural features. Note the shape and orientation of individual features is now evident within the larger areas of anomalous high magnetic intensity.