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Curve Fit Synopsis

The **Curve Fit** application allows you fit data pairs to a curve you select. The supported curve types are polynomial, log-log polynomial, and semi-log in both **X** and **Y**. You are allowed to select a curve order of from 1 through 10 for the polynomial curve types. The fit method used is least squares. To help determine how good the fit is for the curve selected, the sum of the absolute differences and the coefficient of fit performance are reported. The best fits usually have the smallest sum of absolute differences and a coefficient of performance near 1.000. The curve is automatically refitted anytime a change in data or curve type occurs. Two views of the data are supported which are a listing (List View) and a plot (Plot View) view.

Starting a New Data Set

To fit a curve to a new data set, select **New Data** when asked to select a data file in the opening dialog. You immediately get a tabbed dialog that has the following three pages.

• The <u>Curve Page</u> allows you to define a data set title, title the X & Y axes, select a curve type, and set the curve order.

• The <u>Data Page</u> allows you to enter, import, edit, delete, and rearrange data pairs.

• The <u>Resolution Page</u> allows you to set the data precision and display-entry format.

You can also start a new data set by selecting the **New Fit Button** on the tool bar. Enter a data title and the axes titles; pick the curve type and order; select the data resolution and display format; and enter or import the data pairs. Click **OK** when you are satisfied with the data set.

Saving a Data Set

Once you have entered a data set, select the <u>Save...</u> or <u>Save As...</u> option of <u>File</u> menu or the <u>Save Button</u> (floppy disk graphic) on the tool bar to save the data. Enter a file name appropriate for your data, and click the <u>OK</u> button. This application automatically recognizes data files having a dat extension.

Loading an Existing Data Set

To load a previously saved data set, use the opening file dialog to find the file on your system. When you have found the file, double click it or click it and then click the **Open Existing** button to load it. The application reads the file and displays pertinent information in the **List View**. You may reload a previously saved data set at any time by selecting the **Open Button** (opening folder graphic) on the tool bar or by selecting **Open** from the **File** menu.

Printing

You may print the data set by selecting the **Print Button** (printer graphic) on the tool bar or by selecting the **Print** option from the **File** menu. The hard copy will have the same format as the **List View**.

Importing Data

You may import data from a text file by selecting the **Import** button on the **Data** page. The X-Y data pairs may be delimited with a space, comma, semicolon, double quote, and single quote or any combination of these characters. If the file contains more than two columns of data, only the first two are used and the remaining columns are ignored. If you have data in an Excel file, you can export it to a text file and then import it into this application.

Limitations

Until the application is licensed, you are limited to only 7 data points.

The application is easy to use. It has been tested with a data set in excess of 30,000 pairs and although a little slow with a data set that large it ran just fine. Select a previously saved file you wish to read from any drive/directory on your system and your off and running.

Data precision is limited to 14 decimal places maximum and 0 decimal places minimum.

Compute X

This page is only active when you have elected to fit your data to the $X = Ae^BY$ semi-log curve. You may enter a Y value in the edit control and X will be computed using the fitted curve coefficients when you click the **Compute** X button.

Compute Y

This page is active when you have elected to fit your data to the $Y = Ae^BX$ semi-log curve or any polynomial. You may enter an X value in the edit control and Y will be computed using the fitted curve coefficients when you click the **Compute Y** button.

Registration Form

Your Name:
Note: Type/print your name and company below EXACTLY as it appears in the Registration dialog in the Help Menu of the Application.
Registration Dialog Name:
Registration Dialog Company:
Please type or print clearly the following information:
Address:
City: State: Zip:
E-Mail Address:
Check the programs you wish to Register.
Curve Fit: \$20.00 Find String: \$15.00 HTML Merge: \$20.00 Search/Replace String: \$15.00 Set Text File Line Break: \$10.00 Touch File Date/Time: \$10.00 Both Search/Replace & Find String: \$25.00 Both Search/Replace & HTML Merge: \$30.00 I have enclosed a \$25.00 Preferred Registration Code delivery: \$10.00 Preferred Registration Code delivery:
Please make checks payable to Richard Floersch. Mail this form and your check or money order to:

Richard Floersch 7307 W 89th Terr Overland Park, Ks 66212

Curve Page

The **Curve** page allows you to enter a title that describes your data, assign labels to the X & Y axes, and select a curve type. You may select a polynomial, log-log polynomial, or one of two semi-log curves. For the polynomial curves you may set the fit order of the curve from a 1st (straight line) to a 10th order curve. You must enter at least one more data pair than the order of the curve you select (e.g., for a 3rd order curve you must enter at least 4 data pairs). You may change the curve type or order at any time and the application will refit the data to the new choice.

Data Page

The **Data** page allows you to add, import, modify, delete, and rearrange data pairs. Enter the data pairs in the controls you titled on the **Curve** page and click the **Add** button to add a new data pair to the data set. Double clicking on a data pair loads their values in your titled controls where either may be modified. Click the **Edit** button to replace the highlighted pair, click the **Insert** button to insert the data above the highlighted pair, or click the **Add** button to add the new pair to the data set. To delete one or more pairs, highlight the data pairs in the data list you want to eliminate then click the **Delete** button. You may rearrange the data pairs by highlighting a pair and clicking the move **Up** or **Down** buttons to exchange the pair with the pair above or below it respectively. To import data pairs from a text file, click the **Import** button. The data file may contain multiple columns of data but only the first two columns are used. The data pairs must be separated by a comma, a semicolon, a space, a tab, a single quote, or a double quote in any combination. The first column will be interpreted as the **X** value. Importing will stop when the end-of-file is reached, an error occurs, or seven data pairs have been read if the application is not licensed.

Resolution Page

The **Resolution** page allows you to specify the data entry/display format and number of precision digits you want your data to have. The two formats supported are standard (e.g., 13400.) or exponential (e.g., 1.34e+04). Each data point can be 16 digits, a sign, and a decimal point. The data precision is set to five by default and is restricted to from 0 (no decimal point) to 14 decimal positions. If you want fewer or more digits to the right of the decimal, enter the number you want in the appropriate decimal places control.

List View

The **List View** is a scroll window that allows you to view or print your data set and the pertinent information about the fitted curve. The **List View** is the primary display window. If you pop up the <u>**Plot View</u>** and kill the **List View** window, select **New List Window** option from the **<u>W</u>indow** menu to redisplay it.</u>

Plot View

You can get a plot of the data pairs and the fitted curve by selecting the **New Plot Window** option from the <u>W</u>indow menu or by clicking the **Plot Button** (graph) on the tool bar. Click the **Zoom Button** to double the size of the plot. Click the **Zoom Button** again to restore the plot to its original size. Each data pair is represented by a red asterisk. The green line is a plot generated by evaluating the fitted equation.