

Datafit Help Contents

Datafit For Windows by Engineered Software

Datafit is an Engineering tool which is useful for generating functional equations and FFT calculations for tabular sampled data. It allows the user to import the data from a file or enter it through a built in editor. For curve fitting, Cubic Splines and Least Squares techniques are used. The equation coefficients and calculated vs. entered data can be displayed and printed in tabular format. Statistics, such as correlation between entered and calculated data, are also calculated. Once equation coefficients are determined, the program can generate subroutine source code (Basic and C) which can readily be compiled and used to interpolate the data in user written programs. FFT calculations can be done on the entered data directly, or can be first spline fitted to allow a faster sampling rate. The FFT magnitude and phase calculations can also be displayed and printed in tabular format. In addition, output from this program for both the curve fitting functions and FFT calculations can be fed into Viewplot and the results can be viewed and compared graphically.

To learn how to use Help, press F1 or select Using Help from the Help Menu.

Customizing DataFit

Entering Notes

Entering the Data

Exporting Program Subroutines

FFT Calculations

Managing Projects

Obtaining a License for Datafit/Viewplot

Obtaining Technical Support

Printing

Specifying Equation Types

Viewing Output

Warranty Information

Additional Information

Licenses and Registration

You are required to register your copy of DataFit and Viewplot if you find them useful. A lot of hard work went into making them, and a lot more will go into making them better. You **MUST** register to obtain Technical support. Payment of \$30.00 (based on US currency) can be accepted in the following forms:

1. Cash
2. Check/Money Order
3. Credit Card (Visa, Mastercard, American Express)
4. First Virtual
5. Invoice

This payment will cover the use of both programs. Once you are registered, you can obtain technical support, provide input for future releases, get rid of the nagging registration screens, receive upgrade information, and generally feel better about yourself.

To register, select **Complete Registration Form** from the Registration Information panel. The Registration form will appear. Follow the detailed instructions on the form. Depending on your payment option, you will be given instructions on how to send the payment. You only need to complete one registration form for both Datafit and Viewplot.

Once we receive the form, you will receive a confirmation letter which will include your registration number and license agreement. Once you have received a registration number, you may permanently enter it by selecting **Enter Registration** from the registration information panel. Be sure to enter your name EXACTLY how it is spelled on the confirmation letter. If you have any problems entering your registration number, please contact technical support.

Customizing Datafit

You can change some user preferences in the Datafit.ini file. This file is located in your Windows directory. Do yourself a favor and back up the old one first. These preferences are:

1. Window Origin

The default window origin is located in the upper left corner (0,0) of the screen. You can change this by editing the default_x and default_y lines in the datafit.ini file. The syntax is

```
default_x = <user defined X origin>  
default_y = <user defined Y origin>
```

2. Project Directory

This is the directory where all of the projects are stored. When you install DataFit, you are prompted for the directory in which to install the executables. The default project directory will exist in the install directory and will be called projects. If you want to change it, create a new directory (from DOS or Windows File Manager) and change the projectdir line to point to the new project directory. The syntax is:

```
projectdir = <user supplied directory>
```

3. Font Appearance

The default font face is Courier for the output list boxes. You can change this to a different Font supported on your system by changing the fontface line. The syntax is:

```
fontface = <user select font>
```

4. Font Size

The default font size is 10 for the output list boxes. You can change this to a different Font size supported on your system by changing the fontheight line. The syntax is:

```
fontheight = <user selected fontheight>
```

Entering Notes

Project notes to identify projects can be entered and saved along with the project. To enter notes in the Notes textbox, simply click on the box and type in the desired text. The notes will automatically be saved when the project is saved. The textbox has multiline capability, and if more text exists than there is room to display it, scroll bars will appear on the right of the box.

Entering the Data

To enter tabular data, choose **Edit** from the main menu. This will bring you into the Data Entry Panel.

There are two ways to enter the data.

1. Choose **Import** from the **Data** menu. This will prompt you for a filename to import. The only requirement is that the file be in comma delimited X,Y format.
2. If the data is to be entered at runtime, choose **Addpoints**. This will place the cursor in the X Coordinate Box. Enter the X coordinate, press tab (or click in the Y coordinate box), then enter the Y coordinate. Press tab again to set focus on the **Accept** button and press the return key (or just click on **Accept**.) You may enter up to 1000 (X,Y) data pairs. When you have completed entering points, choose **Done**.

To insert points, click in the list box containing the existing X,Y data on the pair you wish to insert AFTER. Then choose **Insert Points**. Type the X and Y data into the corresponding boxes, then choose **Accept**. The data will be inserted in the list. You can continue to insert points by selecting another X, Y data pair to insert AFTER, or just continue inserting points in the same place. When you are finished inserting points, choose **Done**.

To edit points, click in the list box containing the X,Y data on the pair you wish to edit. Then choose **Edit Points**. The data selected will appear in their respective X and Y coordinate boxes. You can then edit existing X and Y value, choosing **Accept** when you are finished.

To Delete Points, click in the box containing the existing X,Y data on the pair you wish to delete. Then choose **Delete Point**. You will be prompted for confirmation to delete the highlighted points.

Whether you enter the points using the built in editor, or are importing them, make sure that the data is in INCREASING order with respect to the X values. They are checked prior to solving.

You can also export the data into an (X,Y) comma delimited file by choosing **Export** from the **Data** menu. You will be prompted for a filename for which the file can later be imported.

Exporting Program Subroutines

Once solutions have been obtained for the various curve options, you have the capability of generating source code in the form of functions in order to incorporate them into other program source code. BASIC and C are currently supported, with future plans of adding PASCAL and FORTRAN (and any other user requested source codes). Choose **BASIC** or **C** from the **Export** menu in the main panel. You will be prompted for a function name. This function name can be any syntactically correct BASIC or C function name. The function name syntax is not checked here. You will then be prompted for a filename for which to save the function.

How to use an exported function:

Two variable are passed to the function. The first variable is the X value you wish to have interpolated. The second variable is a boolean which the function sets to 1 if the function call is a success, or to a 0 if the function call fails. The function call will return a failure if the X value passed to it lies outside of the range of input values. Define the X value as double precision, and define the boolean variable as integer. The function returns the interpolated Y value as double precision. There is no other error checking in the function other than checking for the valid range. The source code generated is also self documented.

1. Exporting to BASIC example

Export a BASIC function called interpolate. Paste the function into your code. The calling routine the user creates should look like the following example:

```
Sub get_data ()  
  
    Dim x_value As Double, y_value As Double  
    Dim success As Integer  
  
    x_value = 2.0  
    y_value = interpolate(x_value, success)  
  
    If success = 1 Then  
        print Y = ;y_value  
    else  
        print Y was outside valid range  
    endif  
  
End Sub
```

2. Exporting to C example

Export a C function called interpolate. Paste the function into your code. The calling routine the user creates should look like the following example:

```
#include <math.h>  
#include <stdio.h>  
  
void main()  
{  
  
double y_value;  
double x_value;
```

```
int success;

y_value = interpolate(x_value, success);
if (success == 1)
    printf ("Y = %e", y);
else
    printf (Y was outside valid range);

}
```

Simple examples, but you get the idea.
Remember, the equation is valid ONLY within the range of input data.

FFT Calculations

FFT Calculations can be performed on a given set of input data. The data is entered in the same manner used for curve fitting. It is assumed that the X data contains the time intervals, and the Y data contains the real sampled data. Once the data has been entered, select the **FFT** checkbox. You must also select either the **Use Input Data Only** or the **Use Spline Fitted Data** option button. You also need to select the **Number of Samples** used for the calculation by increasing or decreasing the value by clicking on the spin button. You can also output the phase calculations in either Degrees or Radians by specifying your preference in the **Output Units** combo box.

There are two requirements of the FFT algorithm:

1. The number of (X,Y) data points (samples) passed to the algorithm must be a power of 2.
2. The data samples must be in equal time increments.

The following scenarios will occur if you select **Use Input Data Only**:

The solver first checks to see if the X data is in equal increments. If there are variations in the time intervals between data pairs, you will get an error message. If the X data is not in equal increments, select **Use Spline Fitted Data**.

If the number of entered data points is smaller than the **Number of Samples** specified, the dataset will be zero padded up to the power of 2 specified in the **Number of Samples** textbox. The number of zeros appended to the data is shown in the **Number of Zero Fills** textbox.

If the number of entered data points is larger than the **Number of Samples** specified, the dataset will be truncated to the power of 2 specified in the **Number of Samples** textbox. The number of zeros appended to the data and shown in the **Number of Zeros** textbox will be 0.

The following scenarios will occur if you select **Use Spline Fitted Data**:

Prior to calling the FFT algorithm, the program will perform a Natural Cubic Spline on the entered data. See [Specifying Equation Types](#) for information on Natural Cubic Splines.

The dataset will be spline fitted and sampled at equal intervals determined by the number specified in the **Number of Samples** textbox. The number of zeros appended to the data and shown in the **Number of Zeros** textbox will be 0.

When viewing the output, the Magnitude and Phase for each discrete frequency point will be displayed. The signal can be reconstructed from the FFT by the following method:

$$y(n) = [\text{sum from } k = 0 \text{ to } N/2] \{ \text{FFT magnitude} * \text{COS}((k*2*\pi*n/N) + \text{FFT phase}) \}$$

where

$$N = \text{Number of Samples} \\ n = 0 \text{ to } N-1$$

Managing Projects

All of the projects are saved in the directory pointed to in the projectdir line in your datafit.ini file. When you first install the software, the default project directory will be the directory where you installed the executable files for this software. If you later want to change this default directory, you may customize your datafit.ini file.

To create a new project, choose **Projects** from the main **File** menu. The projects window will appear. A list of existing projects (there will be none at first) will appear in the list box.

Creating a New Project

To create a new project, choose **New** and enter the name of the new project in the dialog box. You are limited to 8 characters (DOS) with no extensions. The extension used for project directories is *.PJT. After entering the new project name and selecting **OK**, and the new project name will be added to the projects listbox.

Opening a Project

To open a project, select the desired project by clicking on it in the project listbox, then choose **Open**. The project will be read and you will be returned to the main Datafit window. Only one project may be opened at a time.

Deleting a Project

To delete projects, select a project in the project listbox and choose **Delete**. You will be prompted for confirmation of the project deletion. If you select **OK**, all files in the currently selected project directory along with the project directory itself will be deleted.

Exiting the Project Window

Choosing **Exit** will hide the projects window and you will be returned to the main DataFit window.

Printing

You have the capability of printing all of the input and output data generated by the software. Once you have solved the projects, select **Equations/Statistics** or **FFT Data** from the **View** menu in the main panel. See [Viewing Output](#) on how to use the View Equations/Statistics and FFT Data windows.

Printing Equations and Statistics:

You can print the statistics for all of the equations by selecting **Statistics** from the **Print** menu. To print equation coefficients or tabulated input and calculated data for a specific equation, select the desired equation by clicking on it and choose **Coefficients** or **Data** from the **Print** menu. You have the option to print the data to a file by selecting the **Print to File** checkbox in the Print Dialog Box. If you select **Print to file**, you will be prompted for a filename.

Printing FFT Data:

The tabular FFT data can be printed in a similar manner.

Specifying Equation Types

DataFit Solves for the following types of polynomial equations:

1. Cubic Splines Method

Cubic Splines method calculates a connected group of third order polynomials which pass smoothly through each input data point. There will be one cubic polynomial for each X interval of the input data. The form of the equation for the (i)th interval is:

$$F(x) = A_i + B_i(X - X_i) + C_i(X - X_i)^2 + D_i(X - X_i)^3 \text{ where } X_i \leq X \leq X_{i+1}$$

When viewing the output, the coefficients will appear as follows:

Cubic Splines Cnd. 1

Interval X = 1.0 to 2.0

X to the power 0 = 1.023

X to the power 1 = 3.442

X to the power 2 = 1.562

X to the power 3 = 1.222

Interval X = 2.0 to

To use the function for this interval, the following values can be assigned:

$X_i = 1.0$

$X_{i+1} = 2.0$

If we want to interpolate the value $X = 1.5$:

$1.0 \leq 1.5 \leq 2.0$ is true. The equation then becomes:

$$F(x) = 1.023 + 3.442(1.5 - 1.0) + 1.562(1.5 - 1.0)^2 + 1.222(1.5 - 1.0)^3$$

See [Exporting Program Subroutines](#) to create functions in C or Basic to do this automatically.

Since the data passes through each data point, there is no deviation between the interpolated data and the input data.

The mathematics of the cubic splines method gives rise to alternatives at the end intervals of the curve. These conditions are:

- a. The end cubics approach linearity at their extremes.
- b. The end cubics approach parabola's at their extremes.
- c. The second derivative of the slope of at the extremes approaches linearity.

The last method is called a natural spline, and is used most often. The best method to use is probably when one knows the shape of the slope of the function at the endpoints, or at least make reasonable estimates of the slopes. All three can be compared graphically using Viewplot and the best method selected.

2. Least Squares Method

This method attempts to fit a single function through the entire set of data points. Unlike the Cubic Splines Method, the curve is not guaranteed to pass through each data point. This method derives a function such that the sum of the squares of the differences between the approximating function and the actual functional input values is minimized.

The form of the equation for an Nth order interpolating polynomial is:

$$F(x) = A_0 + A_1 * X + A_2 * X^2 + \dots + A_n * X^n$$

The highest order of the interpolating polynomial is $N - 1$, where N is the number of input data points. As the order of the equation increases, the deviation between the interpolated data and the input data decreases until the degree of the approximating polynomial reaches $N - 1$. At this point, however, the approximating curve will lose its "smoothness" between the data points. Statistically speaking, the order of the approximating polynomial should be increased only to the point where there is significant decrease in variance between the calculated and input data sets. These statistics can be observed in the [View Equations/Statistics](#) window. You have the option of solving for a single order equation, or "sweeping" through multiple orders with the same input data set. The highest order equation solved using Datafit is $n = 20$.

When [viewing](#) the output, the coefficients will appear as follows:

Least Squares Order 3

Interval $X = 1.0$ to 5.0

X to the power 0 = 1.023

X to the power 1 = 3.442

X to the power 2 = 1.562

X to the power 3 = 1.222

This single equation (a cubic in this example) is valid for the entire range of X values. If we want to interpolate the value $X = 1.5$, the equation then becomes:

$$F(x) = 1.023 + 3.442(1.5) + 1.562(1.5)^2 + 1.222(1.5)^3$$

See [Exporting Program Subroutines](#) to create functions in C or Basic to do this automatically.

DataFit also solves for the following common functional forms using the Least Squares method:

1. $Y = 1/(A+B*X)$
2. $Y = A+B*X+C/X$
3. $Y = A+B/X$
4. $Y = X/(A*X+B)$
5. $Y = A+B/X+C/(X*X)$
6. $Y = A*X^B$ (Linearized)
7. $Y = A*B^X$ (Linearized)
8. $Y = A*B^(1/X)$ (Linearized)
9. $Y = A*X^(B*X)$ (Linearized)
10. $Y = A*X^(B/X)$ (Linearized)
11. $Y = A*e^(B*X)$ (Linearized)
12. $Y = A*e^(B/X)$ (Linearized)
13. $Y = A+B*Ln(X)$
14. $Y = 1/(A+B*Ln(X))$

15. $Y = A \cdot B^X \cdot X^C$ (Linearized)
16. $Y = A \cdot B^{(1/X)} \cdot X^C$ (Linearized)
17. $Y = A \cdot e^{((X-B)^2)/C}$ (Linearized)
18. $Y = A \cdot e^{((\ln(X)-B)^2)/C}$ (Linearized)
19. $Y = A \cdot X^B \cdot (1-X)^C$ (Linearized)
20. $Y = A \cdot (X/B)^C \cdot e^{(X/B)}$ (Linearized)
21. $Y = 1/(A \cdot (X+B)^2 + C)$

Some of these forms are linearized by taking logarithms prior to solving with the least squares method. This being the case, the sum of the squares of the deviations from the actual data is minimized with respect to $\ln(F(x))$ as opposed to $F(x)$. For cases which involve input data which contain zeros or negative numbers, the data set must be transformed to an equivalent set in which all values are positive.

The use of these equations is a little more straightforward. When viewing the output, the coefficients will appear as follows:

$$Y = 1/(A \cdot X + B)$$

Interval $X = 1.0$ to 4.0

Coefficient $A = 1.023$

Coefficient $B = 5.416$

Coefficient $C = 0.0$

This single equation is valid for the entire range of X values. If we want to interpolate the value $X = 1.5$, the equation then becomes:

$$F(x) = 1.0 / (1.023 \cdot 1.5 + 5.416)$$

See [Exporting Program Subroutines](#) to create functions in C or Basic to do this automatically.

To select any or all of the equation types, click in the check boxes next to the desired curve.

Viewing Output

1. View Equations/Statistics

From the main Datafit window, choose **Equations/Statistics** from the **View** menu. There are three boxes on the panel. The uppermost box contains the successfully solved equation list as well as the correlation between input and calculated data. Correlation is calculated in order to determine how well the approximation function describes the input data. A correlation of 1.0 indicates a perfect fit. The approximating function is less accurate as the correlation decreases from a value of 1.0. To read more on how to interpret these values, see [Specifying Equation Types](#).

The equation coefficients appear in a listbox on the bottom left, while the tabulated (X,Y) data from the approximating equations appears on the bottom right. If there is more output than there is room to display it, scroll bars will appear on the right of the list boxes. If the text scrolls out to the right of the list boxes, you can pick a smaller font height and typeface by [customizing](#) the datafit.ini file. To view the coefficients for the different equations, click on any equation in the list (or use the up/down arrows on the keyboard). The currently selected equation will appear selected by being having asterisk markers next to it. If more equations are present than can be listed, use the scroll bars on the right of the equation list to move through the list.

2. View FFT Data

From the main Datafit window, choose **FFT Data** from the **View** menu. The discrete frequency points along with the magnitude and phase components will be displayed. To read more on how to interpret these values, see [FFT Calculations](#).

3. View Plots

From the Datafit main window, choose **Equation Plots** or **FFT Plots** from the **View** menu. This will do one of two things. If Viewplot is not already running, it will launch Viewplot, read the solution file and prompt you for equations or FFT data to load. If Viewplot is already running, it will activate Viewplot, open a new plot window, read the solution file and prompt you for which equations or FFT data to load. For more information on how to use Viewplot, see the online help provided with Viewplot.

In order to launch Viewplot from Datafit, Viewplot must be registered. If it is not, you will receive an error message telling you so. Until you register Viewplot, you must run it from the icon.

Obtaining Technical Support

Shareware Evaluation Users

Questions will be addressed to the extent that answers are needed to determine whether or not Datafit/Viewplot will fit your needs.

You may obtain technical support in one of the following two ways:

1. Questions by US Mail

Send your questions to:

Engineered Software
C/O John A.Gilmore
1315 Varner Road
Pittsburgh, PA 15227

Be sure to include your return address.

2. Questions by EMAIL

You can send Email via internet to johng@kagi.com. Be sure to include your return address. This is probably the quickest way to obtain technical support.

Registered Users

In addition to the above two methods, you will receive phone support as well. Call (412) 881-4210 between 9:00 AM and 3:00 PM Eastern Standard Time. If there is no answer, please leave a message with your name, phone number and license number reported to you from the software. You can get the license number by choosing **About Datafit** from the **Help** menu. In the near future, there will be fax support as well.

Warranty Information

Limited Warranty:

- a. The licensor warrants that it has the right to license the use of the licensed product(s).
- b. The Licensor warrants that the licensed product(s) will substantially perform as described in the products documentation, provided that the licensed product(s) is installed properly on an IBM compatible computer running an unmodified copy of Microsoft Windows, version 3.1 or greater.
- c. This limited warranty is in lieu of all other warranties, expressed or implied, including, without limitation, warranties of merchantability and fitness for a particular purpose.

Limitation of Liability:

- a. Licensees sole and exclusive remedy for damage or loss in any way connected with the Licensed Product(s) or any services furnished by or for the Licensor, whether by breach of contract, warranty, due care, or breach of any other duty, shall be, at the Licensors option, (i) replacement of the Licensed Product(s), (ii) reperformance of services, or (iii) return to Licensee of the License Fee if non-performance is documented within ninety (90) days of the execution of the License Agreement.
- b. The Licensor shall not be liable to Licensee or to any other person for any special, incidental, indirect or consequential damages whatsoever even if the Licensor has been advised of the possibility of such damages, including without limitation, damages for loss of goodwill, loss of profits, business interruption and computer failure or malfunction.

DISCLAIMER

While Engineered Software has made every effort to deliver a high quality and useful product, we do no guarentee that this product is completly free from defects. Engineered Software is not responsible for any damage to the purchasers computer system or data and in no event will Engineered Software, its officers, directors, employees or agents be responsible to the purchaser for any consequential, incidental, or indirect damages (including but not limited to damages for loss of business profits, business interruption, or loss of data) arising out of the use or inability to use the Engineered Software product, even if Engineered Software has been advised of the possibility of such damages.

Additional Information

If there are enhancements you would like to see added to Datafit/Viewplot and are a registered user, please don't hesitate to let us know. You can contact us by any of the methods listed in the [Technical Support](#) information. We cannot guarantee that every request will be honored, but we'll do our best. Now's the time to get your requests in.

Also, if there is a specific application you need or would like to see, we are open for suggestions. We have some other projects planned for the future, but would also like to hear from you. This can even be Graphical Interfaces to code you may already have (for those of you in industry with all that Fortran source code lying around...)

Keep an eye on our Homepage on the Web. The address is <http://198.207.242.3/authors/johng/>. Updates to the programs will be listed there, as well as new programs in the works.

Thanks:

Thanks to **Chuck (did you put your drums together yet?) McGowan** for his constant input and heckling during development of this program.

Thanks to **Jon (your kids are adorable) Gotow** at St. Claire Software for helping us get the ball rolling.

Thanks to **Adrian (swing and a miss!) Perregaux** for his ideas, QA efforts and humor.

Thanks to **Greg Kochaniak** (<http://198.207.242.3/authors/gregko/> or gregko@kagi.com) for writing the Register program, and **Kagi Shareware** (<http://198.207.242.3/>) for providing their service.

Also, Thanks to **Honda Corporation** for making such awesome, thought provoking, fast motorcycles.

Finally, and of ultimate importance, thanks to **Nancy** for being in my life.

