Data Plotting and Curve Fitting with SciDAVis David P. Goldenberg 12 September 2017

This tutorial was originally written for a biochemistry laboratory class, Biol 3515/Chem 3515 at the University of Utah, http://courses.biology.utah.edu/goldenberg/biol. 3515/index.shtml. It is centered around data from a particular experiment, the measurement of protein concentrations using the Bradford Dye binding assay. However, this example should offer a useful guide for a variety of other applications.

SciDAVis an open-source program for graphing and analyzing numeric data. It has capabilities similar to a number of commercial programs, such as Kaleidagraph, SigmaPlot, Origin and IgorPro. The design of SciDAVis is similar to that of Origin, and SciDAVis can import at least some Origin files.

Versions of SciDAVis for Windows and Mac computers can be downloaded from: https://sourceforge.net/projects/scidavis/files/SciDAVis/ Scroll to the bottom of the page for the latest version, which, as of September 2017, is

1.21. Download scidavis.1.21-win-dist.msi for Windows and scidavis-1.21.pkg for Macs. Versions for different flavors of Linux are available at:

https://software.opensuse.org//download.html?project=home%3Ahpcoder1&package= scidavis

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A. Entering and manipulating data

1. Start the SciDavis program by "double clicking" on the program icon:



After the program starts, a large window should appear:

00			若 SciDAVis – untitled					
8 🗅 🕒 🛎 🛍	18 🔒 🔒	s '	🔁 🗔 📼 🖄 🎓 🗶 🗈 🎕 🗈 🖓 📲 🖬					
00	● O O IIITable1							
1[X]	₽2[Y]		Description Type Formula					
1			Apply					
2			Type: Numeric ‡					
3			Format: Decimal \$					
4			Decimal Digits: 6					
5								
6		•	Double precision					
7			floating point values Example: 123.123457					
8								
9								
10								
11								
10								

Files saved by SciDAVis represent "projects" and all of the data tables and graphs associated with a project are displayed, along with other information, in a single window like the one shown above.

2. When a new project window appears, it should contain a sub-window for a data table, as shown in the left portion of the window shown above. Initially the table will only contain two columns for data, but more columns can be added.

Begin by entering the data for your Bradford assay calibration curve, using the first column for the volumes of BSA solution used for each tube and the second column for the absorbance measured for each. You can move the cursor among the data cells using the mouse, the arrow keys or the return key, which will move the cursor down one cell. The data window should now look something like this:

0	00			Table1					
	1[X]	∄ 2[Y]		Description Type Formula					
1	0	0							
z	10	0.039		Apply					
3	20	0.06		News					
4	40	0.356		Name.					
5	60	0.476	•	Comment:					
6	80	0.559		1					
7	100	0.667							
8	150	0.913							
9	200	0.996							

The first column contains the number of microliters of BSA solution used in each assay and the second contains the absorbance measurements.

Rather than typing in the individual values, you can copy your data from LabArchives and paste it into the data window. If you do this, however, be sure to copy only the numeric values, and not any of the text headers from LabArchives. Including the text will likely cause SciDAVis to recognize all of the data in a column as text, rather than numeric data, and you will have trouble later when you try plotting the data.

- 3. This is a good time to save your project file. This is done using the **Save Project As...** command in the **File** menu. On the computers in the lab, it may be most convenient to save the file to the Desktop. When you are done, be sure to copy the files created in this session to your LabArchives notebook.
- 4. Next, rename the column names from "1" and "2" to something more meaningful. Next to the data columns themselves, there should be panel in which various properties of each column can be modified. If this panel is not visible, click on the small arrowhead on the right-hand side of the window. If opening this panel hides the data columns, the window can be stretched by clicking on the right-hand border and dragging.

If the button labeled **Description** isn't already highlighted, click on it, and click on the top of the first column. You can now type a new name in the field labeled **Name**. For the first column, use the name " μ L BSA". (To enter the μ symbol, hold down the option key and type "m".) To apply the new name, you must click the **Apply** button. (This is a general quirk of SciDAVis: almost all actions require clicking an **Apply** button.) For now, you can ignore the "[X]" that also appears in the column head.

Similarly, label the second column A595.

Clicking on the **Type** button will create another dialog for changing other properties of the data column, for instance allowing the use of text or dates or specifying the number of digits displayed. The third button, labeled **Formula** is used to create data from a user-specified formula.

5. At this point we could make a plot of absorbance versus BSA volume, but what we really want is to plot absorbance versus μg of BSA. This is a good opportunity to use

SciDAVis to calculate the contents of new data columns.

First, create a new column to hold the μ g data. From the **Table** menu, execute the **Add Column** command:



This should create a new column to the right of the existing ones. Use the Description dialog box to label this column " μ g BSA", as you did earlier.

6. Select the new column and click on the **Formula** button. The new dialog box will enable you to calculate the contents of the new column in terms of the contents of other columns. The box should initially look like this:

Description	Туре	Formula
ormula:	Ap	ply
col("µL BSA")		Add

In our case, we want to calculate the number of micrograms of BSA in each sample. Since the stock solution contained 0.1 μ g/ μ L, the number of micrograms is simply 0.1 times the number of microliters.

Note the set of four buttons at the bottom. These allow you to add terms to the formula. The upper two buttons are for adding references to other columns in the table. Clicking on the upper left button will create a drop-down menu with the names of the existing columns. Use this button to select the item col(" μ L BSA"). Then click the upper **Add** button to add this term to the formula. To multiply this term, type "0.1 *" to the left of the term col(" μ L BSA"), so that the formula is:

0.1*col(" μ L BSA")

In SciDAV is and most other computer programs, multiplication is indicated by the asterisk.

Then click the **Apply** button. The new column should now be filled with the results of multiplying the column " μ L BSA" by 0.1. Notice that the rows below those containing any values for " μ L BSA" now contain zeros. This isn't really a problem, but if you want to clear these cells, simply select them with the mouse and execute the **Delete Selection** command in the **Edit** menu. Be sure not to delete anything else!

This is obviously a very simple example, but the Formula box can be used to carry out very complex calculations as well. A wide variety of mathematical functions are built into the program and can be accessed by clicking on the lower left button in the Formula box.

- 000 mTable1 1 A595[Y] n Type Formula . ₽µL BSA[X] 🗄 µg BSA[Y] 0 0 0 1 4 F Apply z 10 0.039 1 3 20 z 0.06 Name: µg BSA 4 40 0.356 4 Comment: 5 60 0.476 6 6 80 0.559 8 7 100 0.667 10 8 150 15 0.913 9 200 0.996 20
- 7. At this point, your data window should look like:

Be sure to save your data before proceeding.

B. Plotting data

Now, it is time to make a graph! There are two ways (at least) in SciDAVis to generate a plot from selected columns of data, described below.

The Plot Wizard

The first way to create a plot is to use a dialog box, called the **Plot Wizard** to select specific data columns to represent on the X- and Y-axes.

1. First, select **Plot Wizard** from the **View** menu.



2. This will open a dialog box:

worksheet	TableT	
µL BSA A595	<->X	<->xErr
µg BSA	<->Y	<->yErr
	<->7	
	New curve	elete curve

This dialog allows you to select any of the columns in a table to use as the X-(horizontal) or Y- (vertical) variables in a plot, and make multiple plots on the same graph. The individual pairs of X- and Y-variables are referred to as "curves".

First, click on the **New Curve** button. Then select " μ g BSA" from the column names and click on the button labeled <->**X** to make this column the X-variable.

Then, select, "A595" from the column names and click on the button labeled $\langle -> \mathbf{Y}$. The dialog box should now look like:

Worksheet	Table1	
µL BSA A595	<->X	<->xErr
µg BSA	<->Y	<->yErr
	<->Z	
	New curve	Delete curve
able1: µg BSA(X), A595(Y)	

3. Click on the **Plot** button. You should now have plot that looks like:



Some of the details of the plot, such as the size and shapes of the symbols or whether line segments are drawn between the symbols, will depend on preferences that have been set for the program.

Before proceeding further, be sure to save the project.

Plotting from selected columns in a Data Table

Data columns in a table can also be selected directly with the mouse and then plotted by using commands in the **Plot** menu. This requires a bit of care and planning, however, as detailed below.

Columns in a data table are selected by clicking on the header cells (containing the column names) at the top of the window. The columns can be selected individually, or as groups of adjacent columns, as shown below for the columns named " μ LBSA" and "A595".

0	00		Ta	ble1						
	₽µL BSA[X]	1 A595[Y]	🗄 µg BSA[Y]		Description	Type Formula				
3	40.00	0.356	4	-	Apply					
4	60.00	0.476	6		-	Type:	Numeric ‡			
5	80.00	0.559	8			Format:	Automatic (e) ‡			
6	100.00	0.667	10			Decimal Digits: 6	6			
7	150.00	0.913	15							
8	200.00	0.996	20			Double precisio	on			
9		-			floating point v Example: 123.	123				

Note that the two columns are also labeled X and Y, which defines how they will be treated by commands in the **Plot...** menu. For instance, if the **Scatter** command in the **Plot** menu is used with the selection shown above, a plot of A_{595} (on the Y-axis) versus μ L BSA (on the X-axis) will be created.

In the window shown above, the column labeled " μ g BSA" is identified as Y and must be modified to be used as an X-variable. To do this, select just this column, and select **Set Column(s)** As from the **Table** menu, and select **X** from the submenu that appears:

Table Windows Help		
Set Column(s) As		х
Fill Selection with	•	Y Z
Hide Comments Hide Controls Formula Edit Mode Edit Column Description	F12	→ X Error Y Error None
缘 Change Type & Format	7.80	_

The headings on the columns will then be changed as shown below:

0	00		III.	able	1			
	⊞µL BSA[X1]	BA595[Y1]	∎µg BSA[X2]			Description	Type Formula	ı
3	40.00	0.356	4				Apply	
4	60.00	0.476	6			Type:	Numeric	\$
5	80.00	0.559	8		Format: Au	Automatic (e)	•	
6	100.00	0.667	10			14		
7	150.00	0.913	15					
8	200.00	0.996	20		Selected column type: Double precision	n type: on		
9		-				selected type and format	alues 12345678901	
					1			

Notice that the μ g BSA column is now labeled X2, and the " μ L BSA" and "A595" columns are now labeled X1 and Y1. Although multiple columns in a table can be identified as Y, different X columns must be distinguished. (The exact numbers associated with different X and Y columns may differ, depending on the order in which various assignments were made.)

Another requirement for making plots directly from a data window is that the Xand Y-columns must be placed adjacent to one another. The positions in a table can be easily changed by using the mouse to click and drag on the column header cells. To make a plot of A_{595} versus μ g BSA, the columns should be rearranged and selected as shown below:

0	00		I	Table	e1		
	₽µL BSA[X1]	₽µg BSA[X2]	A595[Y2]			Description	Type Formula
1	10.00	1	0.039				Apply
2	20.00	2	0.06			Type:	Numeric ‡
3	40.00	4	0.356			Format:	Automatic (e) ‡
4	60.00	6	0.476			Decimal Digits:	14
5	80.00	8	0.559		►	Beennar Digits.	
6	100.00	10	0.667			Double precisio	n type: in
7	150.00	15	0.913			floating point v Example: 123.1	alues .2345678901
8	200.00	20	0.996				
9			-				

Now, the two columns are identified as X2 and Y2 and will be properly plotted by using the commands in the **Plot** menu.

C. Modifying the appearance of the graph

Depending on how the preferences for the program are set, a plot generated from the **Plot Wizard** dialog will include symbols representing the data points, line segments connecting the data points or both. A plot containing only symbols is called a Scatter

plot in SciDAVis, a plot containing only line segments is called a Line plot, and a plot containing both is called a Symbol+Line plot. But, there are many options available to modify the appearance of the plot after it is created.

1. To begin modifying the graph, first make sure that the graph window that you want to work on is active (selected), and then select **Plot...** from the **Format** menu. This will open a new dialog box, as shown below:

00	🔏 Plot details
	Layer
	Background Color Opacity 255 C Margin 0 C Canvas Color Opacity 255 C Anteilasing Apply to all layers
	Border Color Width 0 :
3	> OK Cancel Apply

The white area on the left of this box indicates the hierarchy of the components making up a plot window, which can contain multiple layers, each of which can contain multiple curves, as defined in the **Plot Wizard** window. Our graph is relatively simple, with just one layer and one curve. The layer properties include things like the background and border colors, and can usually be left as they are.

Clicking on the icon representing the curve, changes the dialog box so that it appears like:

00	🥇 Plot details	
Graph1 Layer1 ⊠ Table1: µL BSA(X),A595(Y)	Style Size ✓ Fill Color Edge Color Edge Width	Axes Symbol C Ellipse ÷ 3 ÷ black ÷ black ÷ 1 ÷
Plot type Scatter +	>> Worksheet O	K Cancel Apply Plot Associations

The buttons at the top in the window shown above, labeled **Axes** and **Symbol** allow different properties of the curve to be changed. The particular buttons that appear depend on the the type of plot, as described below.

With the **Symbol** button clicked, the window shows options for the plot symbols, including their shape, size and colors. You can play with these options to see their effects. For some (but not all) of them, you will need to click the **Apply** button in order to see their effects.

If you chose the option of No Symbol, the plot style is converted to Line, and the dialog box changes to present options for the way in which the line segments are drawn, as shown below:

▼ Graph1 ▼ Layer1 ⊗ Table1: µL BSA(X),A595(Y)	Axes Line Connect Lines Style + Width 1 Color black
Plot type Line ‡	>> Worksheet OK Cancel Apply Plot Associations

Among the options for the line style is "No line", which will convert the plot back to a Scatter plot.

The plot type can also be changed by using the drop-down menu at the lower left corner of the dialog box. If the Line+Symbol type is selected then buttons for both **Symbols** and **Line** appear at the top of the dialog box, as shown below:

00	🥇 Plot details	
▼ Graph1	Style Size ✔ Fill Color Edge Color Edge Width	Axes Line Symbol C Ellipse 3 black black 1 C Ellipse C E E E E E E E E E E E E E E E E E E E
Plot type Line + Symbol ;	>> Worksheet OK	Cancel Apply Plot Associations

For our purposes here, the scatter plot is the best option, because we will be fitting curves representing mathematical functions to the data, and the line segments will be a distraction.

The default plot type can be set in the program preferences, which are accessed using the **Preferences** command in the **scidavis** menu. To set this preference, select "2D Plots" and click the **Curves** button. A variety of other default options can be found in the preferences. If you make this preference change, or others, on a computer of your own, they should be saved for whenever you use the program. On the Biology Department lab computers, the preference changes will be saved during your session, but they will be lost when you logout.

2. The axis scales can also be modified. In this case, I think that the plot would look better if the both the X- and Y-axes were to start with 0. To change the axis, select either Scales... or Axes... from the Format menu. Either command will open the General Plot Options dialog box, shown below:

000	🦨 General Plot Optic	ons
	Scale Grid Axis	General
Image: space of the space o	0	Step 0 Major Ticks 6 Minor Ticks 5
		Apply OK Cancel

The white box to the left is used to select one of the four possible axes. By default, only the bottom and left axis are drawn in a new plot, but top or right axes can be added later. (An option in the preferences can be set to draw all four axes by default.)

First, we will work on the left axis, representing A_{595} . With the left axis selected, click on the **Scale** button at the top of the dialog box. This will bring up fields in which to enter the minimum and maximum values of the axis scale, as well as options for logarithmic or inverted scales, and options to change the number of major and minor ticks on the scale. The same options can be applied to any of the other axes that are displayed.

Horizontal and vertical grids can also be added to the graph, by selecting options that appear when the **Grid** button is clicked. Although they are sometimes useful, grids usually just add clutter to a graph and are discouraged.

3. The **Axis** button brings up a variety of additional options for each axis, including the axis name and the display of labels on the axis. This window is rather complicated and is shown below with four regions labeled for reference.:

$\Theta \cap \Theta$	🔏 General Plot Options	
	Scale Grid Axis General	
Bottom Image: Constraint of the second se	Show Font $x_{1} \times x^{2} \propto \Gamma J \rightarrow B lt \underline{U}$	
A	Type Numeric Font Axis Font Color Image: Color Major Ticks Out Stand-off 0 C Image: Color D Image: Color	
	Appiy UK Cancel	

As described above, the white area in the box labeled A is used to select the axis to be modified.

The checkbox labeled **Show**, between the boxes labeled A and B, is used to turn on or off each of the axes. As discussed below, an axis can be turned on, but the labels hidden.

The region labeled B is used to modify the label on an axis. The text of the label can be edited in the text field, and the font style and size can be changed by clicking on the box labeled **Font**. The boxes to the right of the **Font** button can be used to format individual characters or to enter special characters:



The two buttons on the left of this row are used to enter subscripts and superscripts, and the three on the right are used for bold characters, italics and underlines.

The four buttons in the middle, labeled α , Γ , \int and \rightarrow , each open up a panel with special symbols that can be selected and entered into the label by clicking on them. Unfortunately, these special panels are often hidden behind the **General Plot Options** window, so that you may need to move the windows around a bit to find them.

You should use these options to label the X- and Y-axis " μ g BSA" and "A₅₉₅", respectively.

The area labeled C in the illustration contains options for the number labels on axes, including the font and color, and the display of the ticks. (The actual placements of the major and minor tics are set using options in the **Scale** panel.)

The area labeled D has additional options for the labels on the axes, including whether or not the labels will be shown. Often, it is useful to show the top and right axes, but hide the labels. The representation of numbers, in decimal or scientific notation can also be set, along with the number of decimal places to be shown.

There is also a checkbox labeled "Formula". Clicking this box opens a new text entry box that is used to enter a formula for calculating the values used to label the axis. For instance, typing the string " 10^*x " in the formula box for the bottom axis, will change the numbers to 10 times the values in the data window. This is a rather specialized option, but it could be useful for for adding a second axis, for instance the top axis, with values that are somehow related to the ones shown on the bottom.

4. The last dialog within the General Plot Options window is for changing the overall appearance of the graph, accessed with the **General** button and shown below:

00	₹ General Plot Options
	Scale Grid Axis General
Canvas frame	Axes
Color Width	Draw backbones Line Width 2 2 2 3 Major ticks length 9 3 4 Minor ticks length
	Apply OK Cancel

This box deals with the way in which the border lines of the graph are drawn. If you look closely at a plot drawn with the defaults, you will see that in addition to the lines for the axes, there is a box with thinner lines that encloses the plot. The box is referred to as the canvas frame, and can be turned on and off by the check box with this name, in the upper left of the **General** dialog box. The lines representing the axes can be turned on and off with the check box labeled **Draw backbones**. These options can also be set within the program preferences, so that they are used by default.

The best choices for the canvas frame and axes backbones may depend on how the plots are to be used and the file formats used to save the graphs. Some experimentation may be required! For SciDAV D8, as installed on the computers in the Biology Department labs, the best options seem to be to turn the canvas frame on and the axes backbones off. The behavior in SciDAV D9 and later versions has changed a bit.

5. The title of the plot can be changed by either executing the **Title...** command in the **Format** menu or by using the mouse to click on the title while holding down the

Control key and selecting **Properties** from the drop-down menu. Either option will open up a dialog box in which the title and is formatting can be edited.

6. By default, SciDAV is will create a legend for each curve in a plot. This can be edited or deleted by using the mouse to click on the legend while holding down the Control key and selecting either **Properties** or **Delete** from the drop-down menu. Choosing properties will open a dialog box for editing the legend.

After the changes suggested above, the plot should look something like:



D. Curve fitting

Fitting to a straight line

Often, we want to fit some mathematical function to our data. This might be just to provide a visual cue to make any trend in the data more obvious. Alternatively, we might believe that the data should be determined by a particular mathematical model and we want to test the predictions of the model or extract the values of parameters that help define the model (for instance, $K_{\rm m}$ and $V_{\rm max}$ in the Michaelis-Menten equation for enzyme kinetics.) In the case of the Bradford assay, we want a calibration curve that we can use to calculate protein concentrations from other measurements.

The simplest commonly used function to fit data is a straight line, which is defined by the equation:

 $Y = m \cdot X + b$

where m is the slope and b is the Y-intercept (the Y-value corresponding to X = 0). When we say that we are "fitting" the data, we mean that we are finding values for mand b that, in some sense, give the best match between the experimental data and the values predicted by the equation. For a straight line, a perfectly reasonable way of doing this is to place a ruler across the graph and adjust its position until it seems to be as close to the data points as possible, intuitively giving all of the data points roughly equal weight. The slope and intercept can then be read from the graph. There are, however, at least two difficulties with this procedure. First, if the data display much scatter, then drawing a line can become rather subjective, so that any two people are likely to draw slightly different lines, and any preconceived notions about the data might influence the result. Second, simply drawing a line doesn't provide any objective measure of how well the data and line actually match.

The most common technique used to fit data to a line or other function is the *method* of *least-squares*. This method is based on the idea that if the experimental data are determined by a linear function, then the values of each of the individual data points, X_i and Y_i , can be expressed as:

$$Y_i = m \cdot X_i + b + \epsilon_i$$

where m and b are the "true" values of the slope and intercept, and ϵ_i is an error term, presumed to be random, associated with each point. If we try to simulate the data using values we somehow choose for m and b, then the Y-value *predicted* for a given X will be:

$$Y'_i = m' \cdot X_i + b'$$

where Y'_i is the predicted value and m' and b' are the chosen parameter values. The difference between the observed and predicted Y values is called a *residual* and is given by:

$$\chi_i = Y_i - Y'_i = Y_i - (m' \cdot X_i + b')$$

In the method of least squares, each of the residuals is squared and then they are all summed to give a term called χ^2 :

$$\chi^2 = \sum_{i=1}^N \chi_i^2$$

where N is the total number of data points. The actual value of χ^2 will depend on the values of the data points and the specific values m' and b' that are chosen. Qualitatively, it seems reasonable that there would be values of m' and b' for which χ^2 has a minimum value for a given data set, as sketched below:



If either of the parameters is made either very large or very small, there will be huge deviations between the observed and predicted Y values.

For a straight line, it is relatively easy to derive equations that define the values of m'and b' that minimize χ^2 , and these equations are pre-programmed into many handheld scientific calculators and computer programs. The process of fitting a line to data by least squares is often referred to as *linear regression*, and the resulting equation is sometimes called a *least-squares line*.

In SciDAVis, a line can be fit to a data set by selecting the item **Quick Fit** in the **Analysis** menu and then choosing **Fit Linear** from the drop-down menu, as shown below:



If there is only one data curve on the plot, the program will go ahead and fit the data and add the calculated line to the graph. If there are more than one data curves, a dialog box will appear, allowing you to choose the data set to be fit. In either case, the fit line should appear on the graph:



The properties of the line displayed in the graph can be modified by opening the **Plot Details** dialog box, which is accessed with **Plot...** item in the **Format** menu. When this box is now opened, there will be a new layer identified in the box on the right hand side, as shown below:

000	http://www.commons.com/www.commons.com/www.co
♥ Graph1 ♥ Layer1 ⊠ Table1 µg BSA(X),A595(Y) ⊠ LineerFit1	Axes Line Connect Fill area under curve Style ÷ Width 1 Color red
Plot type Line ÷	>> Worksheet OK Cancel Apply Edit

When the new layer is selected, and the **Line** button is pressed, as shown above, the style (dash pattern), width and color of the line can be changed.

The fit curve, or other curves on the plot, can be removed using the **Add/Remove Curve...** command in the **Graph** menu, which opens a new dialog box:



This box has two panes. The one on the left lists data columns that are available for plotting, whereas the one on the right lists the curves already on the plot. To remove a curve, select an item from the righthand panel and click on the button with an arrow pointing to the left. Conversely, to add a curve, select an item on the left and click on the button pointing to the right. After making the changes, click on the **OK** button.

In addition to drawing the fit line on the graph, a new window should appear, labeled **Results Log** and containing the results of the fit, including, the formula of the fit function, the estimates of the parameters (with error estimates, discussed below), and the value of χ^2 :



An additional parameter, R^2 , is also shown in the log. This parameter is a measure of how well the data are fit by the line. If calculated correctly, the value of R^2 should always lie between 0 and 1, with larger values representing better fits. Quantitatively, R^2 represents the fraction of the total variation in the Y values that are predicted by the fit line. Thus, if $R^2 = 0.9$, then the equation accounts for 90% of the variation, and the remaining 10% must be accounted for by other factors, including experimental inaccuracies. It is important to realize, however, that demonstrating a good fit to a particular function does not prove that the physical process is determined by a particular model. On the other hand, the failure to demonstrate a good fit can sometimes help rule out possible models.

The SciDAV is preferences can also be set so that the plot parameters are automatically pasted onto the plot. This option can be set by selecting **Preferences** from the **scidavis** menu to open the preferences dialog box:

I I	Fitting
General	Generated Fit Curve
Tables	● Uniform X Function Points 100 🗘 🗹 2 points for linear fits
	Same X as Fitting Data
2D Plots	☑ Display Peak Curves for Multi-peak Fits
	Peaks Color
3D Plots	
	Parameters Output
Fitting	Significant Digits 3
	☑ Write Parameters to Result Log
	✓ Paste Parameters to Plot
	Scale Errors with sqrt(Chi^2/doF)

Preferences related to different aspects of the program are set by selecting from the boxes on the right. To automatically add the fit parameters to plots, click on the indicate check box. It is also a good idea to change the number of significant figures used for the parameters, from the default 15 to a more reasonable 3.

Fitting to polynomials

The same mathematical method can be used to fit a variety of other functions, such as polynomials of the form:

$$Y = m_0 + m_1 \cdot X + m_2 \cdot X^2 + \dots + m_N \cdot X^N$$

A polynomial in which the largest power of X is N is referred to as an N^{th} -order polynomial. Very likely, your Bradford calibration curve displays some downward curvature, and you may be able to obtain a better fit using a polynomial.

To fit a polynomial to your data, again select **Quick Fit** from the **Analysis** menu and choose **Fit Polynomial...** from the submenu, to bring up the dialog box shown below:

Polynomial Fit of	Table1_A595 \$	Fit
Order (1 - 9, 1 = linear)	2	Close
Fit curve Xmin	1	
Fit curve Xmax	20	
Color	blue +	

This box allows you to choose the data set to fit and the order of the polynomial to be used. It also allows you to select the range of data to be used in the fit, and the color of the curve. First try using a second-order polynomial (a quadratic equation). Since we already have a red curve for the straight-line fit, we will use blue for this curve.



You will likely find that this gives a slightly better fit, as indicated by the parameters in the log:



Note that χ^2 has decreased, and R^2 has increased, compared to the values for the linear fit. In general, using a more complex equation with more parameters will almost always give a better fit to a given data set. In fact, with N data points, one can usually obtain a *perfect* fit ($R^2 = 1$) using a polynomial of order N - 1. The result, however, is usually pretty meaningless, as illustrated below for a Bradford calibration curve with 8 points:



This extreme example illustrates one of the fundamental issues that arises in curve fitting. One can almost always obtain a better fit using more parameters, but it is not always clear when using a more complex function is justified. In the case of the Bradford data

used here, there appears to be a systematic curvature, and so using a non-linear function is probably justified. But, you don't want to end up with an elaborate function that is determined by the relatively small errors in each data point. In general, the number of parameters that are extracted should be significantly smaller than the number of data points.

Non-linear least-squares fitting

The **Quick Fit** submenu of the **Analysis** menu also includes built-in curve-fit routines for other simple functions, including exponential functions. More importantly, however, the program includes a tool for fitting data to almost any mathematical function. As an example, we might want to fit the Bradford data to a function of the form:

$$Y = \frac{a \cdot X}{b + X}$$

This function, with parameters a and b, defines a rectangular hyperbola, for which Y increases almost linearly for small values of X and then approaches an asymptote when X is much greater than b. (If this equation isn't familiar to you, it will be soon!)

The hyperbolic function differs in an important way from the linear and polynomial functions in that Y is not a linear function of the parameter b (though it is a linear function of a). Because of this, the relatively simple method used to fit a line or polynomial cannot be used for a hyperbola, or for most other functions. Instead, an iterative procedure must be used. In this procedure, the program is given initial estimates of the parameters and then these are modified to minimize the sum of the squares of the residuals (χ^2). The procedure is repeated until χ^2 does not decrease further. The most commonly used method for this is called the Levenberg-Marquardt algorithm, which is implemented in SciDAVis, Kaleidagraph and other programs. Because it can be applied to functions that are not linear with respect to the parameters, it is often called *nonlinear least-squares* fitting, which is a bit confusing because linear least-squares fitting can be applied to functions more complex than a straight line provided that the function is linear with respect to its parameters, as in the case of a polynomial.

The following steps describe how to do a non-linear least-squares fit with SciDAVis.

- 1. For a fresh start, remove any existing fits from your plot, using the Add/Remove Curve... command in the Graph menu.
- 2. Select **Fit Wizard...** from the **Analysis** menu. This will open a dialog box that looks like:

tegory	Funct	ion	Expression	
ser defined uilt–in asic ugins				
Fit with sele	cted user function		Cle	ar user list
Name	user1			Save
Name Parameters	user1 a, b			Save Remove
Name Parameters	user1 a, b) (Save Remove expression
Name Parameters	user1 a, b		Add	Save Remove expression dd name
Name Parameters	user1 a, b		Add	Save Remove expression dd name Reset
Name Parameters	user1 a, b			Save Remove expression dd name Reset Close

The top part of the box provides a list of built in functions as well as a list of basic functions that can be used as elements in user-defined functions. If previously defined user functions have been saved, these can also be selected.

To create a new function, the parameters for the function, in this case "a" and "b", should first be typed into the **Parameters** box. The function can also be given a name. The expression defining the function is then typed into the larger box at the bottom. The symbol "x" is always used as the independent variable in the expression. If the **Save** button is clicked, the name and expression are added to the collection of user-defined functions at the top of the window, and can be reused later. The window should now look like:

ategory		Function	Expression
User defined Built-in Basic Plugins		rectHyperbola	a*x(b+x)
Fit with sele	ected user functio	'n	Clear user list
Name	rectHyperbola		Save
Parameters	a,b		Remove
Parameters a*x/(b+x)	a,b		Add expression
Parameters a*x/(b+x)	a,b		Add expression Add name
Parameters a*x/(b+x)	a,b		Remove Add expression Add name Reset
Parameters a*x/(b+x)	a,b		Remove Add expression Add name Reset Close

3. Next, click on the button labeled **Fit** >>, which will open another panel of the **Fit Wizard** window:

Curve	Table1_A595	:
Function	rectHyperbola (x, a,b)	
	a*x/(b+x)	
	Parameter Value 1000	Constant
nitial guesses	a 1.000 b 1.000	
Algorithm	Scaled Levenberg-Marquardt	\$
Color	red	÷
From x= 0	Iterations 1000	(Å
To x= 20	Tolerance 1e-4	
Y Error Source	Errors Unknown	Å

This window offers a number of options, some of which will be used later in the course. At the top of the window, there is a drop down menu, from which the data to be fit are chosen, if there are more than one set on the plot.

The most important parameters are the initial guesses for the fit parameters. For some functions, including the rectangular hyperbola, the algorithm is not very sensitive to the initial parameter values. In other cases, however, the initial guess may have to be fairly close to the final value, and an initial attempt to fit the data may fail. This will usually result in a message in the **Results Log** box saying something like "Status: Failed", or you may get a fit that is obviously wrong, such as a straight horizontal line. If this happens, first check to be sure that you have defined the function properly, and then try using initial parameter estimates that you think may give better fits to the data. Usually, you should be able to do some sort of "eyeball" fitting that will give you a reasonably good starting point. For the rectangular hyperbola, the default initial values of 1 for a and b will usually be fine.

4. Before doing the fit, there is one other option that should be set by first clicking on the button labeled **Custom Output**>>, which will open another pane:

		Points 200	
ata			
Significant Digits	3		÷.
Name:	Parameters		
Name:	Coviviatrix		
ot			
	tta Significant Digits Name: Name: Xhi^2/doF) isult Log ot	tta Significant Digits 3 Name: Parameters Name: CovMatrix Shi^2/doF) sult Log ot	Points 200 Ita Significant Digits 3 Name: Parameters Name: CovMatrix Shi^2/doF) Isult Log ot

If it they aren't checked already, click on the checkboxes labeled **Paste Parameters to Plot** and **Write Parameters to Result Log**, as shown above. It is also a good idea to change the number of significant digits to 3, if this hasn't already been done in the program preferences. Then, click on the <<**Fit** button, to return to the previous pane.

5. Finally, click on the **Fit** button in that pane. If successful, the fit curve should appear in the plot window, and the results will appear in the log window. In addition, the values in the boxes for the initial guesses will change to the fit values of the parameters. When the **Fit Wizard** window is closed, the parameters will also be pasted to the plot window (if that option was chosen, as described above).



By default, the fit curve will be drawn over the range of X-values defined by the experimental values. Sometimes, though, it is nice to extend the curve over a wider range. The range can be modified by first selecting **Plot...** from the **Format** menu

to bring up the **Plot Details** dialog box. Then select the plot corresponding to the non-linear fit from the box on the right and click on the **Line** button, as shown below:

🧐 Graph1 ▼ 🔲 Layer1		Axes Line Symbol
Table1: µL BSA(X), A595(Y)	Style	C Ellipse \$
	Size	3
	Fill Color	black \$
	Edge Color	black \$
	Edge Width	1

Next, click on the button labels **Edit...** button, to bring up the **Edit function** box shown below:

00		Z Edit function
Curve type		Function \$
f(x)=	a=2.32 b=24.9 a*x/(b+x)	
From x=	1	
To x=	20	
Points	200	
Apply		Clear Function Ok Close

SciDAVIS can be used to plot mathematically defined functions, as well as data derived from other sources, and the display of fit curves is just one case of this general functionality. The **Edit Function** window can be used to change the parameters or even the definition of a previously plotted function, but that is not what we want to do here. Instead, we will just change the range of X-values over which the function is calculated and plotted, in this case from 0 to 25. After clicking **Apply** and **OK**, the range of the curve will be modified to the new values and the dialog box will close.

With this and other manipulations, you may find that the range of the axes in the plot will automatically change. This behavior can be rather annoying, but it can be turned off in the preferences dialog, under the options for 2D Plots. Uncheck the box labeled **Autoscaling**.

The output for all of the curve fits in SciDAV is also lists estimated errors for the fit parameters. These estimates are roughly equivalent to an estimate of the standard error of the mean (SEM), such as you calculated for your pipette calibration experiment. In the case shown above, you will see that the errors are actually quite large. The major reason for this is that the parameter a reflects a maximum value of Y that is approached when X becomes much larger than b, which doesn't actually happen in this data set. At lower X values, Y depends mostly on the ratio of a and b, and different combinations of the two parameters that maintain a similar ratio will yield fits that are almost as good. As a consequence, the uncertainties in a and b are rather large, even though the data display relatively little scatter, and the ratio of the parameters is actually fairly well defined.

A final advantage of the hyperbolic function is that it can be easily rearranged into a form that allows you to calculate X-values from Y-values:

$$X = \frac{b \cdot Y}{a - Y}$$

This is particularly useful for the Bradford assay calibration curve, since you want to determine the protein concentration of an unknown sample from the measured absorbance. You could do this with the quadratic function as well, but it is much less convenient.

The use of non-linear least-squares to fit data has many applications. We will use it extensively to analyze the data from enzyme kinetics experiments. In this case and others, the method allows one to fit data directly to an equation, rather than using some rearranged form of the equation that is usually far less intuitive and can lead to undesirable artifacts, as we will see when we discuss methods for analyzing enzyme kinetics.

Deleting points from a fit, but still showing them on the graph

There is often a temptation to remove data points from a graph in order to "improve" the fit to a function. In general, this is something to be very wary of! But, there are times when it may be appropriate. For instance, there may be reasons to believe that some data values exceed the range where the function is valid, or a data point may lie so far from the trend defined by the other points that one suspects that something went wrong with that measurement. In these cases, it may be legitimate to exclude points from the fit, but honest reporting requires that those points also be shown on the graph and be clearly identified. To do this within SciDAVis, it is necessary to split the data into separate columns, representing the data that will be used for fitting and those that will be excluded, but still shown on the graph.

As an example, the data shown above for the Bradford calibration data suggests that there is a systematic downward curvature in the data as the protein concentration is increased. It may, therefore, be reasonable to fit a straight line only to the data points for lower protein concentrations, *provided that* the fit line will only be used to analyze results from other measurements in this range.

We begin by creating a new column (using the **Add Column** command in the **Table** menu) and copying the absorbance values to a new column:

0	00			Table1		
	₽µL BSA[X]	₽µg BSA[Y]	A595-fit [Y]	A595-excluded[Y]		Description Type Formula
1	10.00	1	0.039	0.039		
z	20.00	2	0.06	0.06		Appiy
3	40.00	4	0.356	0.356		Name: A505-excluded
4	60.00	6	0.476	0.476		Name. Addreaded
5	80.00	8	0.559	0.559		Comment:
6	100.00	10	0.667	0.667	•	
7	150.00	15	0.913	0.913		
8	200.00	20	0.996	0.996		
9			-			
10						
11						

The original column has been renamed "A595-fit" and the new column is named "A595-excluded."

Next, delete the data to be excluded from the column to be used for fitting, and delete all but these values from the column of excluded data. This can be done either by deleting individual values or by selecting a range of entries and using the **Delete Selection** command in the **Edit** menu. The data window should now look like this:

8	⊛ ⊖ ⊕						
	₽µL BSA[X]	₽µg BSA[Y]	🗄 A595-fit [Y]	A595-excluded[Y]			Description Type Formula
1	10.00	1	0.039	-			
z	20.00	2	0.06	-			Арріу
3	40.00	4	0.356	-			Name: A595-excluded
4	60.00	6	0.476	-			Name. A333-excluded
5	80.00	8	0.559	-			Comment:
6	100.00	10	0.667	-		•	
7	150.00	15	-	0.913			
8	200.00	20	-	0.996			
9			-				
10							
11							

The data points deleted from the original column will also disappear from the plot.

At this point you can choose to create an entirely new plot or add the excluded points to the existing plot. To add the excluded points to an existing plot, which will preserve any special formatting you have already done, follow the steps below:

- 1. Use the **Add/Delete Curves...** command in the **Graph** menu to open the dialog box we used before.
- 2. Click on the item for the excluded data in the box on the left and then click on the button with an arrow pointing to right, to add this data column to the plot.
- 3. At this point, the excluded points may not appear on the graph, or they may appear in unexpected places. If either of these things happen, click on the button labeled **Plot Associations**, which will open the little dialog box shown below.

	Table.	L
Column	x	Y
µL BSA	\checkmark	
µg BSA		
A595-fit		
A595- excluded		
	X) 4595-fit (Y)	
Table1: µg BSA(//////////////////////////////////////	

All of the curves currently on the plot are listed in the box near the bottom, and clicking on any of them allows the user to select the columns to be used for the X and Y variables. The new curve should have the correct Y column selected, but the X column may be incorrect, as in the example above, where the column for μ L BSA is selected. In this case, the points do not appear on the graph because the X values in the column exceed the range of the X-axis. After selecting the correct column for the X-values and clicking the **Update curves** button, the points should appear on the graph in the correct places. Then, just click the **OK** button.

4. Finally, the plot symbols can be changed in the **Plot details** window, which is opened by selecting **Plot...** in the **Format** window. (See page 9.) A good choice here is to use filled symbols for the data points that are to be used for fitting and empty symbols, of the same size and shape, for the excluded points. The graph then looks like:



Now, the linear curve fit can be applied to the data without the excluded points:



Note that the R^2 value is a bit larger than when all of the data were used, but the fit line now diverges quite far from the last two points. The important point, however, is that the scientist must be very clear in identifying the points that were used for the fit, as well as those that were excluded.

E. Exporting graphs

After creating and modifying a graph in SciDAVis, you will usually need to export it as a graphics file to use it for other purposes, including in your lab reports for this class. The lab reports should include both the SciDAVis project file and images of the graphs, in the png (Portable Network Graphics) format described below. For other purposes, you may want to use other image file formats.

The steps for exporting a graphics file for a graph are described below:

- 1. First, select the graph window that you want to export.
- 2. From the File menu, select Export Graph and then Current... from the submenu:



3. You should then see a dialog box like the one shown below:

$\Theta \cap \Theta$	🥇 Choos	e a filename to save unde	r	
Look in:	Users/davidg/Deskto	p/graphs	; 0 0	0 阔 🗉 🗏
Compute	r Name	▲ Size	Kind	Date Modified
File name:				Save
Files of type:	*.png		¢	Cancel << Advanced

Although this file save dialog box may be slightly different from the ones usually seen on the Mac (or other operating systems) it has most of the same basic functionality. You can navigate to different folders, and create new ones, and specify the name for the new file.

At the bottom of the window there is a drop-down menu used to select the file type to be used, which are identified by the standard file name extensions. Without describing all of the options, some of the most commonly used formats are:

- .png Portable Network Graphics. This file format is representative of the general class of *bit-mapped* image formats. The important feature of this kind of format is that the image is represented as individual pixels, such as generated by a digital camera. Other formats of this type include the ubiquitous jpeg and tiff formats. Unlike jpeg files, png files are saved without any loss of image quality, but they are compressed to minimize storage space. The png format is also completely open, and it is becoming a preferred format for sharing images when it is important to maintain the original data in the image, some of which is lost each time a jpeg file is saved as a new file. png files are directly viewable in LabArchives, which is why they should be used here. A general limitation of bit-mapped images is that their resolution is limited to that of the original image. Although there are methods for increasing the resolution of an image, that is the number of pixels used to represent it, the result is never as good as an original file with the same number of pixels.
- .svg Scaled Vector Graphics. In contrast to png, jpeg and tiff files, svg files contain mathematical descriptions of the objects that make up the image, including

lines, squares and text characters, as well as other shapes. svg files can also include bit mapped images that represent part or all of the image. File formats of this type are called *vector graphics*. In general, vector graphics files require less data to specify an image than a bit-mapped representation of the same image. More importantly, the mathematical representation of the image can be used to draw the image with what ever resolution the output device (usually a screen or printer) is capable of. For high quality graphs, such as required for publication, the use of vector graphics files is almost always preferred.

Another advantage of vector graphics files is that the elements in the image can be individually edited with suitable programs. Adobe Illustrator is one program that can open svg files and then be used to edit them. Another is Inkscape, which is a free open source program: https://inkscape.org. Although the user interface for Inkscape is not quite as polished as those of some commercial products, it is a very capable program.

In general, programs for editing vector graphics, like Illustrator and Inkscape, are not quite as intuitive as those for editing bit mapped images, and it takes a while to become proficient. But learning to use a program of this type can be a very worthwhile investment, as most professional graphics are made in this way.

- .eps Encapsulated PostScript. This is another vector graphics format, and probably the most widely used one. The eps, ai (Adobe Illustrator) and pdf formats were all developed by Adobe and are all based on the PostScript computer language, which was originally developed for specifying the output of high-resolution printers. The eps format, in addition to specifying the graphics, can also specify the box enclosing the graphics, and it is usually the best format for transferring one vector-based image from one program to another, for instance inserting images in a word-processor file. Unfortunately, the eps export function from SciDavis is not yet very well developed, and better results are usually obtained with svg exports.
- .pdf Portable Document Format. This is the familiar format for sharing documents with minimal dependence on specific software. These files can be opened and viewed in the free Adobe Reader program, the Apple Preview program and a variety of other programs, both free and commercial. The pdf files exported from SciDAVis cannot generally be edited, except after converting them to a bitmapped format. Under some circumstances, this can actually be an advantage, if you want to share a graph while preventing its modification.

Use the drop-down menu to select the format, and then type in a name for the file. The program will automatically add the proper suffix.

4. For some of the file formats, the button labeled << **Advanced** is activated, and when it is clicked additional options appear in the window. For some file formats a setting for the image quality or resolution appears. Unfortunately, these setting don't actually do anything in the current versions of SciDAVis.

- 5. After the file format, name and location of the file have been specified, click on the **Save** button to create the file.
- 6. As mentioned on page 11, the settings for specifying the canvas frame and axes backbones, in the General Plot Options dialog, can sometimes have unexpected effects on the appearance of the these features in exported image files. If the frame is note what you expect or want, it may be necessary to experiment with these settings.

F. Other techniques

Although the sections above should cover the methods that you will need for analyzing the data from Experiment 2, there are a variety of other features of SciDAVis that may come handy later in the course, or in other contexts. Some of these are described below.

Automatically creating a series of numbers in a data window

Sometimes it is useful to create a series of numerical values for calculations in SciDAVis. For instance, Problem 2 of Experiment 5 requires generating a series of numbers representing pH values from 1 to 11 at intervals of 0.05. Typing such a list would be very tedious! But, SciDAVis provides tools to make it relatively easy, as described below:

- 1. Create an empty table, or use an existing one.
- 2. When a table is selected, on the left border of the project window, there should be some small icons:



If these icons are not present, select $\ensuremath{\mathsf{Table}}$ from the $\ensuremath{\mathsf{Toolbars}}$ submenu in the $\ensuremath{\mathsf{View}}$ menu:

View	Scripting	Plot	Ana	alysis	Table	W
Tool	bars lot Wizard roject Explo esults Log o/Redo Hist sole	েহ orer গ cory	► ₩W ₩E	File Edi Gra Plo ✓ Tal Ma 3D	aph t t ole trix Plot Surface	

Clicking on the icon at the top should open a dialog box in which you can change the number of rows and columns in the table. For this case, set the number of rows to 201.

3. Select the first column in the table. In the **Table** menu, select the command **Fill Selection** ► **With Row Numbers**.

Table Windows Help		
Set Column(s) As	•	🦨 SciDAVis – untitleo
Fill Selection with		Row Numbers
Show Comments		Random Values

This should fill the selected column with the numbers 1 to 201.

- 4. Select the second column and open the formula panel. The formula below should fill this column with values from 1 to 11, with intervals of 0.05. $1+0.05^{*}(\text{col}("1")-1)$
- 5. You can then use the formula panel to calculate the contents of other columns from these values.

Importing an ASCII text file

Text files generated by other programs, including the one that you will be using to collect kinetic data automatically from the spectrophotometers in the lab (MacSpec), can be imported into SciDAVis for plotting and analysis. Before using this feature, however, it is necessary to know something about the structure of data files to be imported. As an example, if a MacSpec kinetics date file is opened in a text editor, it will look something like this:

```
#kineticsData

#MacSpec data document created: Sun, Mar 2, 2014

#

#Assays of freshly prepared affinity purified trypsin

#Trypsin diluted 500-x from nominally 0.5 mg/mL stock.

(min) 0 trypsin 10 \muL 20 \muL 40 \muL 60 \muL

0 0.000 0.000 0.000 0.000 0.000

1 0.000 0.008 0.014 0.018 0.044

2 0.000 0.017 0.029 0.036 0.057

3 0.000 0.026 0.043 0.054 0.104

4 0.000 0.034 0.058 0.072 0.152

5 0.001 0.043 0.073 0.090 0.199
```

The first five lines of the file contain information about the file and data, including any comments that the user saved with the data. The hash marks ("#") at the beginnings of these lines are used to indicate that these lines are to be ignored. This a common, but not universal, convention, and some programs can automatically ignore lines identified by this or other labels. When importing text files into SciDavis, the number of lines to be ignored must be specified.

The next line contains names for each of the data columns, with the first column representing a time in minutes and the others representing absorbance measurements.

The following lines contain the actual data. As shown above, the columns appear to be separated by ordinary blank spaces. However, the data files generated by MacSpec and many other programs use special (and ordinarily invisible) tab characters to separate data columns. This allows a distinction between the separation between data values and ordinary spaces, such as used in the column names in the example above. Because of this distinction, the space between, for instance, "(min)" and "0" is treated differently than that between "0" and "trypsin". The former is a column separator (a tab), whereas the second is not recognized as a column separator. Files that are structured this way are commonly referred to as *tab-delimited*. Columns of data can also be separated by commas or spaces, and SciDAVis can import files structured in these ways.

The key parameters that are needed in advance to import text data into SciDAVis are the number of lines to skip before reading data, whether or not the file includes a line with the names of columns, and the character used to separate columns.

To import a text file, use the **Import ASCII..** command at the bottom of the **File** menu (*not* the **Open** command, which only opens SciDAVis project files.) The **Import ASCII..** command will open a dialog box:

00		🔏 Import ASCII File(s)
Look in:	ers/davidg/Dropbox/work-o	db/co5/scidavis/spectrophotometerData 💠 🗿 💽 🞑 📰 🗐
Computer N	ame	Size Kind Date Modified
🖉 davida 🖉 l	MacSpec Data.txt	28es txt File 1/26/16 6:20 PM
davidg	/_vs_E_2March2014.txt	41es bxt File 1/27/16 11:07 AM
File name: V_vs_E. Files of type: Text file Import each file as: Separator:	_2March2014.txt es (*.TXT *.txt) New Table TAB	Open Open Cancel ✓ Use first row to name columns Remove white spaces from line ends
Ignore first	5 lines	Simplify white spaces
Numeric data	Decimal Separators	1,000.0 \$
Remember the ab	pove options	Help

The top portion of the window is very similar to the one for exporting image files, and is used to select the file for import. The drop-down menu labeled "Files of Type" allows the user to screen for file types, based on the file name extension (such as .txt, .dat or .csv), but the same basic text file type is assumed.

If the lower portion of the box shown above does not appear at first, click on the box labeled << **Advanced**. This portion of the box includes a variety of options for specifying exactly how the text file is to be read. These include the separator to be recognized to identify multiple columns in the file (set to the tab character in the example above) and how to deal with the first lines of the file. In the example above, the option is set to treat the first line as names for the columns of data. There is also an option for skipping a set number of lines at the top of the file. In this case, it is set to 5.

In the example above, the dialog is set to create a new data table for each file that is to be imported. Multiple files can be imported at the same time. There are also options to add the data to an existing table. After selecting one or more files in the dialog, the **Open** button becomes active, and clicking the button completes the action. The data should be entered into a new data table window within the project window.

The imported data can then be used to make one or more plots and for other forms of analysis.

Bar graphs

SciDavis can also create bar graphs, but this option is not available through the commands and dialog boxes for adding, removing and adjusting other features of a graph. Instead bar graphs, with either vertical (much preferred!) or horizontal bars, must be created from a data window and using commands in the **Plot** that are available when a data window is open, as described on page 7.

To make a bar graph, first enter the data for the x- and y-axes in the columns of a data window, as discussed earlier and illustrated below for an example based on the binomial probability distribution function:

000				
[] k[X]	₽ p(k)[Y]			
0	0.0009765625			
1	0.009765625			
2	0.0439453125			
3	0.1171875			
4	0.205078125			
5	0.24609375			
6	0.205078125			
7	0.1171875			

Make sure that the columns for the x- and y-axes are properly identified as such and are placed with the x-data column to the left. Then, select all of the rows with data in both columns and execute the **Vertical Bars** command in the **Plot** menu:

Plot	Analysis	Table	Wind	ows H
/۱	.ine			🔏 Scil
5	catter			
/ / L	ine + Syml	loc		
Spe	cial Line/S	ymbol	•	
	/ertical Bar	S		
-	Horizontal	Bars		
- in the second se	Area			
🛛 😽 I	Pie			
1	/ectors XY>	(Y		
- 84	ectors XYA	M		
Sta	tistical Grag	ohs	►	
Pan	el		►	
3D	Plot		►	

A bar graph like the one below should appear in a new plot window:



As with other plot types, the appearance of a bar graph can be modified by using the **Plot** command in the **Format** menu to open a Plot details window. For a bar graph, the window has a special pane for adjusting the spacing between the bars, as shown below:

00	🦨 Plot details
▼ Graph1 Layer1 Table1: k(X),p(k)(Y)	Axes Pattern Spacing Gap Between Bars (in %) 20 • Offset (in %) 0 •
Plot type Vertical Bars ‡	>> Worksheet OK Cancel Apply Plot Associations

The space between bars can be adjusted to the improve the appearance of the plot, and sometimes it is useful to adjust the positions of the bars with the respect to the x-axis, depending on exactly how the values represented by the bars are related to the x-values. For instance, the bars may represent a value for a range of x-values, instead of a unique value. In these cases, it makes sense to adjust the positions of the bars so that they start with one x-value and extend to the next.

G. Some quirks and tips

Although it is very functional and has a number of sophisticated features, SciDAVis is not as polished as some commercial programs and does have some quirks. The following are some tips for dealing with some of the quirks that I have discovered.

Opening SciDAVis project files

Unlike most files and programs on a Macintosh, double-clicking a SciDAVis file icon does not open the file in the program. If SciDAVis is not already open, double clicking on a project file icon will open the program, but not the project file. Instead, project files must be opened using the **Open** command in the **File** menu.

Resizing Graph Windows

This is an area where SciDAVis clearly lacks the intuitive feel and convenience of most well-developed programs with graphical user interfaces. If you try to resize a graph window by just clicking and dragging on a corner or edge, you are likely to become frustrated quickly. There are two interrelated issues:

- 1. SciDAV is treats the window containing the graph and the collection of the graphical elements making up the graph as distinct objects. The latter collection of elements is defined as a "layer" within the window, a distinction that can be seen by opening the plot formatting dialog, using the **Plot** command in the **Format** menu.
- 2. Resizing the window with the mouse requires clicking on the very edge of the window, and there isn't much tolerance there. On the other hand, it is very easy to resize the layer within a graph window, often leading to something very different from what you wanted and no obvious way of fixing it, as shown below:



Fortunately, situations like the one shown above can be avoided and fixed when they occur, but doing so requires knowing a few tricks.

As noted above, the layer in a graph is treated independently from the window, and what has happened in the example above is that the layer has been stretched out so that it is much larger than the window itself, so that only a portion of it is now visible. The border of the layer is indicated by the black lines on the left and top edges of the window, with "handles" that can be used to move the edges. However, the handles that are needed to resize the layer are now on the bottom and right sides, and are not accessible!

Going back to a graph window in which the layer is still properly contained, the layer boundaries can be shown by holding down the shift key and clicking somewhere within the graph:



It is dragging on one of the handles on the bottom, left or lower left corner that expands the layer beyond the window boundaries.

To avoid this situation, it may be best to avoid clicking and dragging to resize windows, as convenient as that may seem. An alternative method for resizing a window is to make the window active by clicking on it, and then use the **Window Geometry...** command in the **Windows** menu. This will open a dialog box like the one shown below:



This dialog box can also be opened by holding down the control key and clicking on the top bar of the window (or clicking with the right hand button of the mouse, if it has one). This will open a drop-down menu, and selecting the **Resize Window...** item will open the Window Geometry dialog box.

The two sides of the dialog box allow the user to specify the position of the graph window on the larger project window and the dimensions of the window itself. The panel on the left, labeled "Origin" sets the position of the upper-right corner of the window in the project window. The number entered for "X" sets the number of pixels between the left edge of the project window and the left edge of the graph window. The number entered for "Y" sets the number of pixels between the top edge of the project window and the top edge of the graph window. The convention used to specify the vertical position may seem odd, since it is the opposite of what is used in a conventional two-dimensional graph, but it is common in computer graphics programming.

The panel on the right of the Window Geometry dialog box is used to specify the size of the graph window, by entering the number of pixels for the width and height. When the dialog box is first opened, the numbers in the boxes reflect the current dimensions, and the box labeled "Keep aspect ratio" is checked. With this box checked, changing the numbers for either the width or height will change the other, so as to keep the relative dimensions constant. When the size is changed, the layer(s) within the window will also change in proportion to the window size. If the "Keep aspect ratio" box is unchecked, the width and hight can be changed independently of one another.

The effects of changing either the position or dimensions of the window can be previewed by clicking the **Apply** button in the dialog box. Though this procedure for resizing isn't quite as convenient as clicking and dragging on a window's boarder, in SciDAVis it seems to be more reliable.

The layer can also be resized through a dialog box, independently of the window, and this is what needs to be done if the layer has accidentally been made larger than the window, as shown earlier. To access this dialog box, hold down the Control key and click (or click with the right mouse button) somewhere within the central region of the graph window. This will create a drop-down menu as shown below:



From this menu, choose the item **Layer Geometry**, which will open the dialog box that is almost exactly the same as the Window Geometry box, except for the name at the top, as shown below:

Origin	Size
X= 20 pixels	width= 726 pixels
Y= 1 pixels	height= 456 pixels
	Keep aspect rati
	Apply Ok Cancel

The dimensions of the layer can now be adjusted, as well as the position of the layer within the graph window. In this context, the coordinates of the origin determine the distance between the left edge of the layer and the left edge of the window (X) and the top of the layer and the top of the window (Y). As for the Window Geometry dialog, the aspect ratio of the layer can be kept fixed, or the width and height can be set independently.

With these controls, you should be able to adjust the dimensions of the graph window, and the graph layer within it, to suit your needs and taste.

Text boxes on graphs

Depending on how the preferences for SciDAVis are set, the results of a curve fit may be automatically added to a graph. This information is added in the form of a text box, which can be modified. Text boxes can also be added manually to provide additional information.

To edit an existing text box, simply double click on it to open a dialog like the one shown below:

	🥇 Text options	
Text Color	••	ОК
Font	Font	Apply
Frame	Rectangle ‡	Cancel
Opacity	Transparent 🔹	Set As Default
Background color	•	
The set of	• a Γ ∫ → 95 809 918 4	

The text itself can be edited in the box at the bottom of the dialog box, and the appearance of the text and box can be modified in various ways using the controls in the upper portion of the dialog box.

One thing to be aware of is that the text entered in the box is not "soft wrapped" when it appears on the graph. That is, everything that appears as a single line on in the dialog box, will appear as a single line in the box on the graph, expanding the width of the box as necessary. Thus, it is necessary to manually break the lines, using the return key, to manage the overall width of the text box in the graph.

To add a new text box to a graph, select the graph window by clicking on it, and then use the **Add Text** command in the **Graph** window. This command will open a dialog box asking if you want to add the text to an existing layer or create a new one. After making this choice a text cursor will appear, and moving this cursor to a position on the graph and clicking will open a Text Option box like the one shown above, in which you can enter your text and control its appearance.