



## Manual

Fit-o-mat written and © by Andreas Möglich 2017-2020, Universität Bayreuth, Germany

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Möglich, A. (2018) An open-source, cross-platform resource for nonlinear least-squares curve fitting. *J Chem Educ* **95**(12), 2273-2278 [doi]

## 1. General remarks

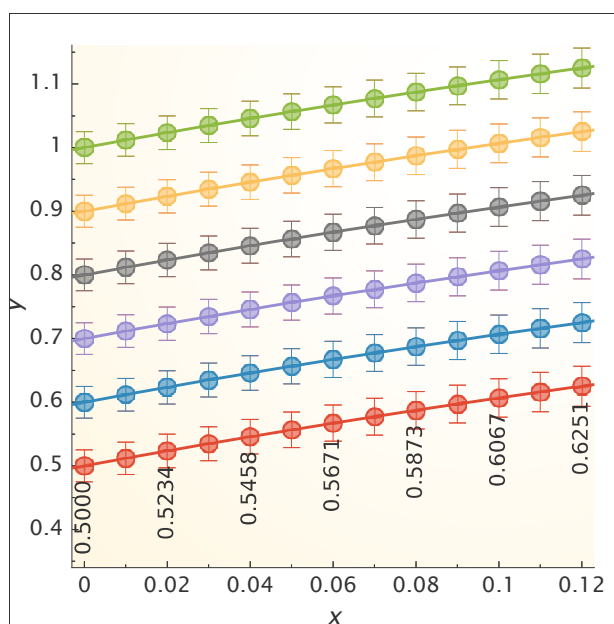
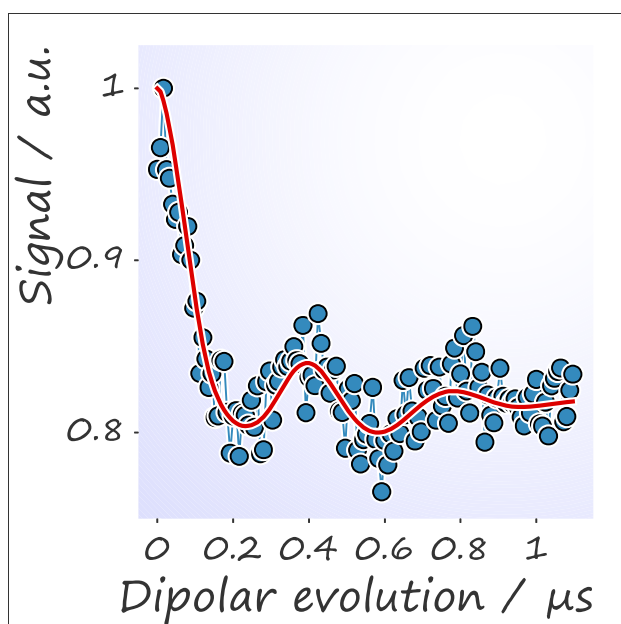
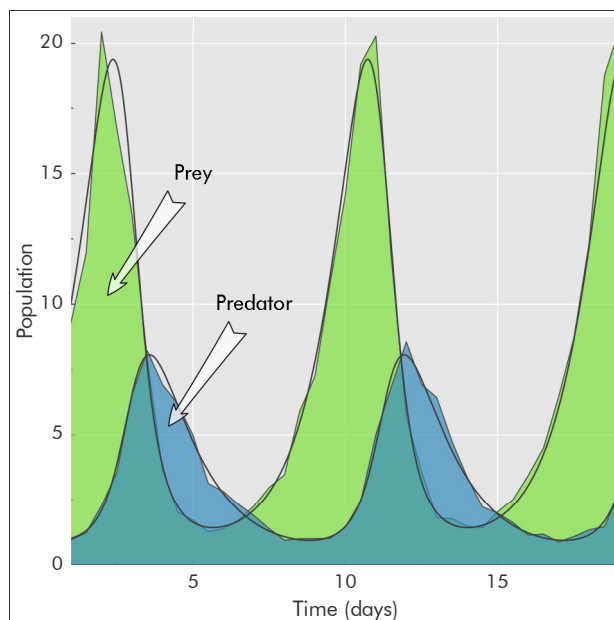
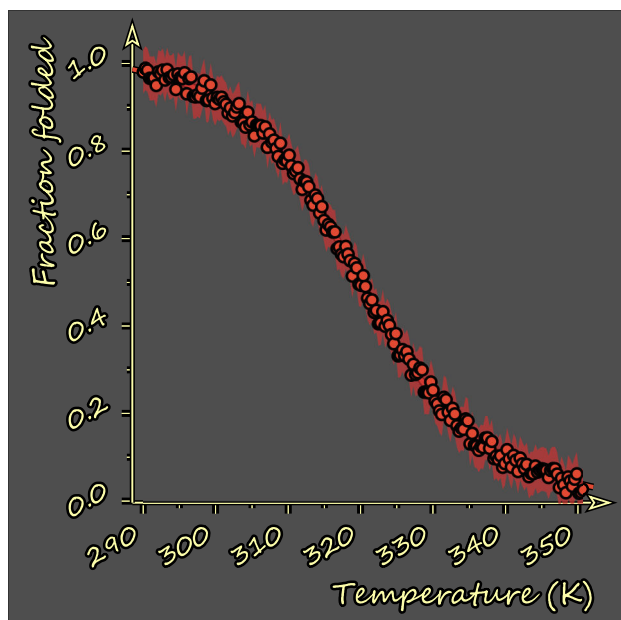
### 1.1. Purpose & audience

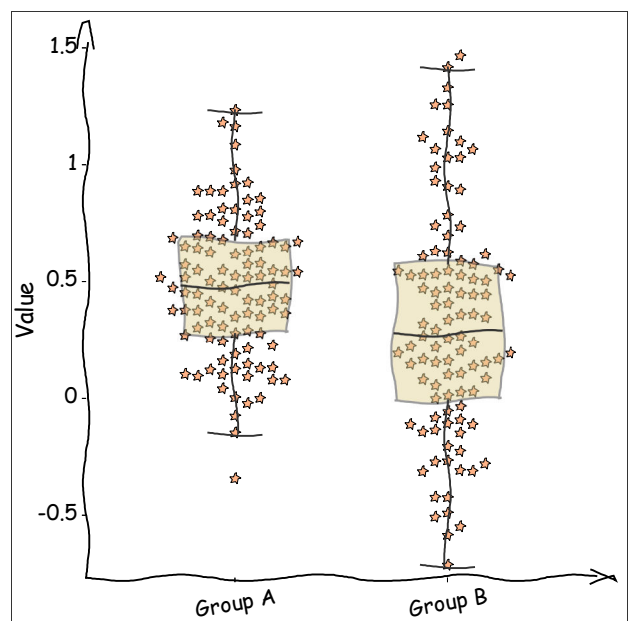
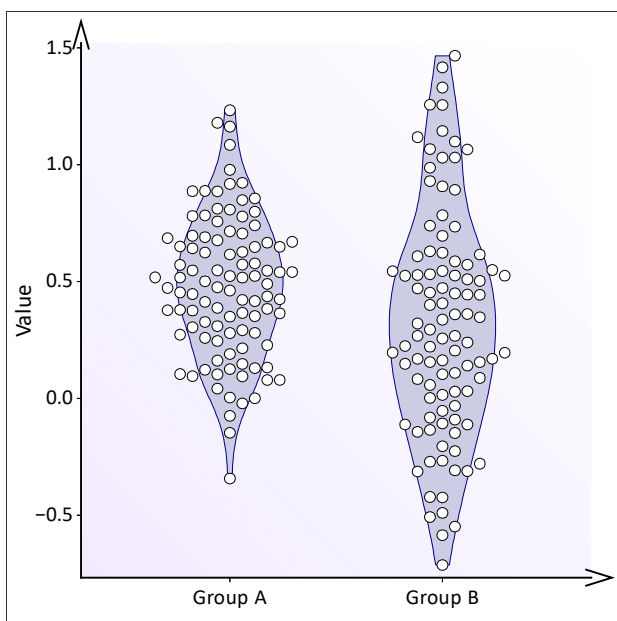
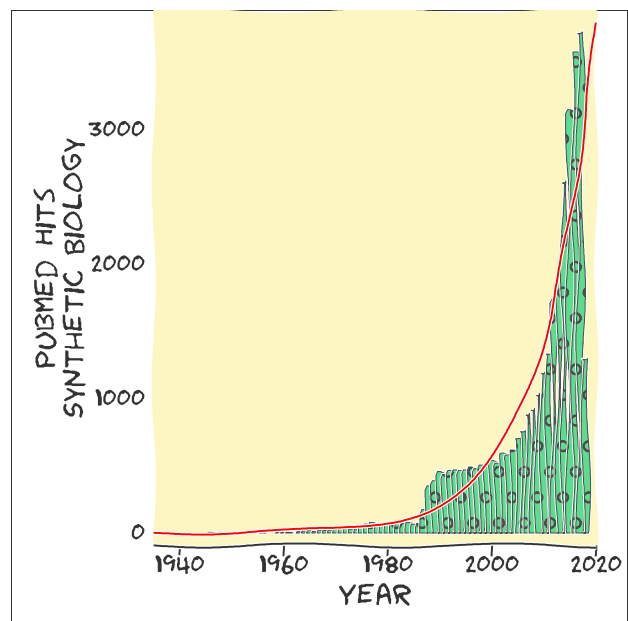
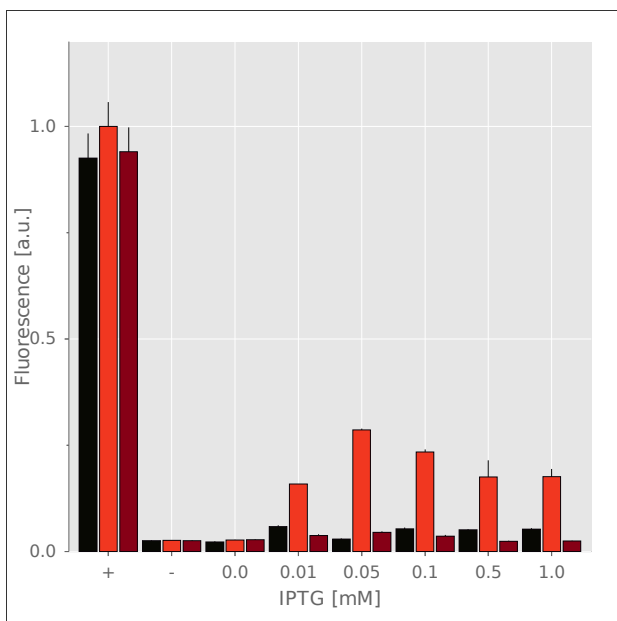
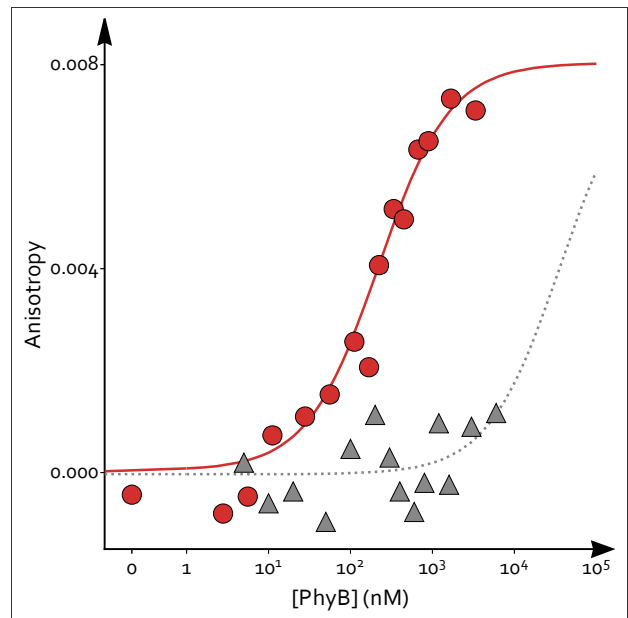
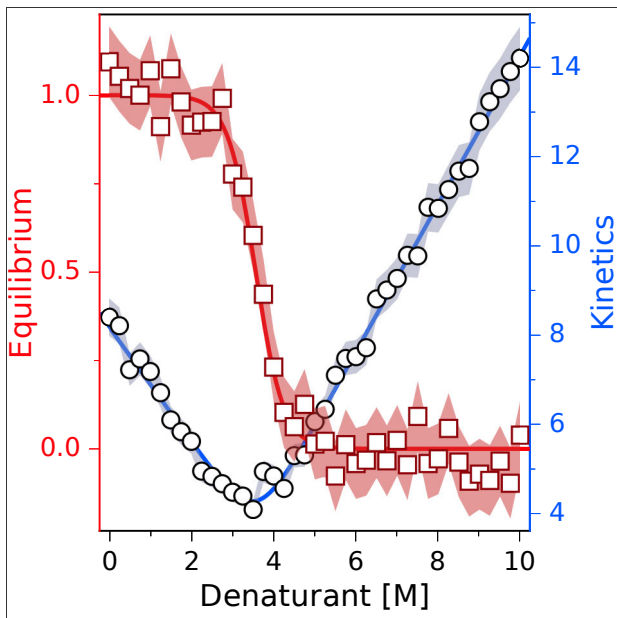
Fit-o-mat is an all-purpose, open-source, cross-platform program for nonlinear least-squares data fitting. The software is written in [Python 3](#) and resorts to the Python libraries [NumPy](#) and [SciPy](#) for numerical methods, and to [matplotlib](#) for visualization. The program is operated via a graphical user interface implemented in [PyQt5](#). In a nutshell, Fit-o-mat provides a front-end to data-fitting algorithms implemented in Python and thereby strives to unlock their application for a broad audience, including people less versed in computer programming.

The intended target audience for Fit-o-mat is anybody interested in nonlinear least-squares analysis, specifically but not limited to students, teachers and researchers in the life sciences. As a case in point, we have been using the program in the classroom and for preparing figures for publication.

### 1.2. Gallery

A few examples of graphics prepared with Fit-o-mat (in a matter of minutes only).





### 1.3. Disclaimer

The program is released under the [GNU General Public License](#) version 3.0 or later. Hence, it can be freely used and distributed as long as it is unmodified. Use at your own responsibility, the author cannot be held responsible for any data loss etc. If you encounter bugs, try to reproduce, save program state right before bug occurs (cf. below) and send

to [andreas.moeglich@uni-bayreuth.de](mailto:andreas.moeglich@uni-bayreuth.de). Feature requests and illustrations for the figure gallery may also be sent to the same address.

If you employ Fit-o-mat in a publication, please acknowledge use:  
Möglich, A. (2018) An open-source, cross-platform resource for nonlinear least-squares curve fitting. *J Chem Educ* **95**(12), 2273-2278, doi: 10.1021/acs.jchemed.8b00649 [doi]

## 1.4. Features

Fit-o-mat attempts to meet these objectives:

- open-source, cross-platform, Python-based architecture
- free to copy, free to share, facilitate data exchange
- least-squares fitting to arbitrary target functions, including discontinuous and numerical functions
- flexible online modification of fit parameters and function
- global fit of multiple data sets and functions
- publication-quality graphics in various formats
- tutorial mode to aid teaching
- enthuse people for Python

## 1.5. Installation

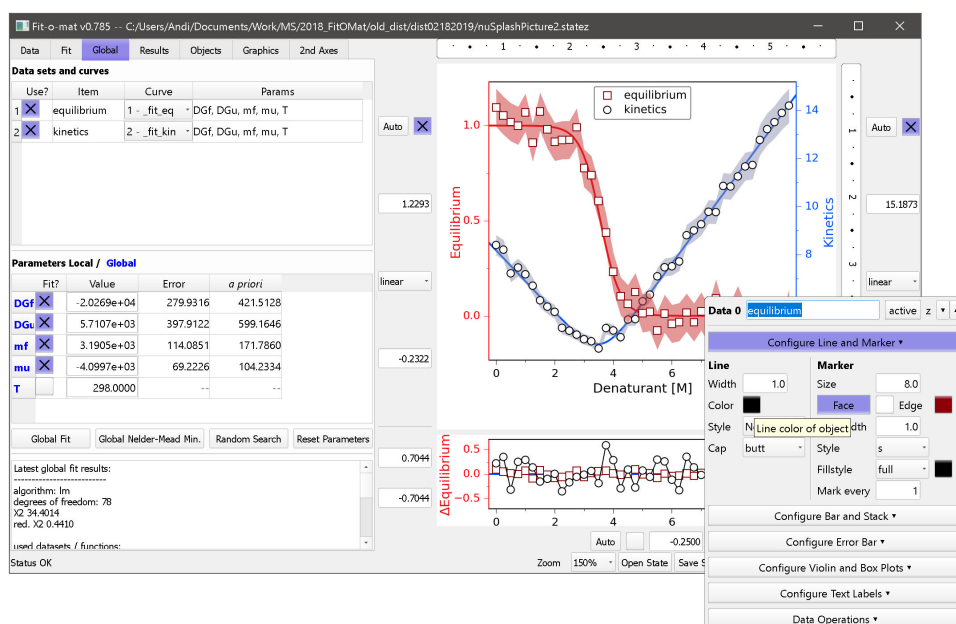
Fit-o-mat requires a working Python 3 installation and the following modules, all of which are pretty standard: *PyQt5*, *sys*, *glob*, *functools*, *copy*, *ast*, *time*, *os*, *webbrowser*, *matplotlib*, *xldr*, *xlswriter*, *numpy*, *scipy*, *io*, *zipfile*. To install Python 3, the following information may be helpful.

- **Windows** - we recommend **WinPython** as it already includes the above required modules
- **Linux** - modern Linux distributions should come with Python 3 or offer the option to install it. Similarly, missing modules can be installed as well.
- **Mac OS X** - Fit-o-mat runs on Mac OS X but the installation of *PyQt5* is challenging. Assuming you have a working installation of Python 3, you should first try installing the *PyQt5* wheel by issuing this command:

```
python3 -m pip install PyQt5
```

Ideally, you are good to go now. However, failing that, people have had success with **Homebrew**. (Sorry, don't possess a current Mac, can only provide minimal support here.)

The actual Fit-o-mat program is a Python script named *fit-o-mat.py*. Copy this script as well as the accompanying file folders to a desired directory. Run the Python program. (Under Linux/OS X, the script assumes that the Python 3 interpreter is located at */usr/bin/python3*.) If installation has been successful, a program window should now appear that depending upon operating system looks approximately like this.



## 1.6. Tutorials

How to learn using Fit-o-mat? One option certainly is to go through this manual but arguably the best way to learn using (and liking) Fit-o-mat is to actually try it out. In this spirit, Fit-o-mat comes with several tutorial files that can be executed via the 'Open State' button located in the bottom right corner of the program window (or, by pressing Ctrl-O,

or, by dragging the state file on the program window). To familiarize themselves with the core functionality of Fit-o-mat, fresh users are advised to go through these tutorials. Instructors may add their own tutorials as they see fit. Moreover, the button 'Tooltips' in the bottom right of the program window activates tooltips when hovering over elements of the user interface.

## 1.7. Credits

Kudos to my research group at Universität Bayreuth for patience, comments, inspiration, testing, beta-testing and (rather painful) alpha-testing. Thanks to my old pals Max<sup>2</sup>, Marvin, Falko *et al.* at Humboldt-Universität zu Berlin for hooking me up with Python (used to be a camelid before). Thanks to Nischal Karki and Vincent Emann, and Drs. Christian Kambach, Jochen Reinstein, David Richter, Dagmar Wachten, Michael Weyand, and Brian Zoltowski for stimulating discussion and motivation.

## 2. Feature reference

### 2.1. Main window

The program window is divided into two halves, with the left showing one of six tabs and the right displaying main and residuals plots. The usage of the six tabs is detailed below. The right part of the window allows to set limits and scale (linear or log) for the  $x$  and  $y$  axes; the checkboxes turn on/off automatic zoom to current data/curve during program usage. Left-click in the main graph area allows interactive zoom to desired regions of the plot; right button unzooms to previous view. Middle button (or, left double-click) toggles on/off a mouse cursor. Use Ctrl key and mousewheel to set magnification of plot. Use left double-click on a curve/data set/graphics object to alter its graphics settings. Use Shift key and left click on a graphics object to dynamically alter its location within the plot; similarly, use Ctrl key and left click to alter its size; lastly, use Ctrl+Shift keys and left click to rotate it. The button 'split' in the bottom right corner turns on/off a split  $x$  axis; once turned on, a second plot will be displayed next to the principal one. This option is for example useful for plotting split log and linear axes.

The very bottom of the program window contains a status bar that displays messages in case of problems during program usage. Watch this space to become aware of (and hopefully solve) any problems. At the right edge of the status bar, buttons are available for saving and loading the current state (or, session) of the program; for controlling the magnification of on-screen display; and for accessing advanced program options (additional settings for export, graphics options, minimization and random search -- use with care). Additional buttons access the online help and activate tooltips when hovering over elements of the user interface.

Fit-o-mat responds to a number of keyboard shortcuts as follows: Ctrl-1 through Ctrl-7 for switching between tabs; Ctrl-O and Ctrl-S for opening and saving state files, respectively; Ctrl-P for exporting graphics; Ctrl-G or F3 for generating a report of current plot and fit results; Ctrl-I for importing data files; Ctrl-F for fitting data; Ctrl-N for minimization of deviation between fit and data; Ctrl+= and Ctrl-= for setting plot magnification; F1 key for help; F5 for print preview.

### 2.2. Data tab

The purpose of this tab is to import data, and to optionally reduce and transform them.

- **Open file** - data files in Excel and text format (tab-, comma-, or whitespace-delimited) are supported. Provided the optional Python module **Pycorn** is installed on your system, .res files from the Äkta Unicorn chromatography software can also be imported. Once a file has been loaded, the below table is populated. In case of Excel files with several sheets, a pertinent selector dialog is displayed. Data rows in the table can be selected by mouse or keyboard. Cells can be edited by double-clicking on them or just typing new contents. By left-clicking on the table header, the role of a given data column can be specified, i.e. none,  $x$  and  $y$  values and errors, or data labels. Right click on the table header allows sorting of the table based on the selected column. Via Ctrl+left click on the column header, the data column can be transformed. To this end, enter a formula in the dialog where individual columns in the data sheet can be accessed via C1, C2, etc., and the row number via ROW. For example, clicking on column 1 and then entering 'C1 = C1 - 1' subtracts 1 from each value in column 1. Likewise, entering 'C1 = 2 \* ROW' calculates the values in column 1 as twice the row index.
- **Blank/Resize** - Use the context menu to alter the dimensions of the data sheet and/or blank it. Beware that if the dimensions are reduced, the contents of all cells outside the new limits will be irretrievably deleted.
- **Replace comma** - Certain countries use the comma character (,) to delimit decimal numbers but Fit-o-mat expects decimal numbers with a period delimiter (.). Use this button, to replace all commata in data table with periods.
- **Transpose?** - Check this box to transpose data sheet, i.e. swap columns and rows.
- **Error options** - Choose for both the  $x$  and  $y$  dimensions between using no errors, individual data errors in specified column (or, none if column is not assigned), constant error and proportional error. Check 'propagate?' to rigorously propagate data errors through all data reduction and transformation steps.
- **Data reduction** - Data can be reduced by skipping or averaging  $n$  data points. The option 'mvavg' calculates a moving average over  $n$  consecutive data points, and the option 'log' logarithmically reduces number of data points to target number (approximately).
- **Data transform** - Formulas can be entered to transform the  $x$  and  $y$  values. For example, entering ' $x = y$ ' and ' $y = x$ ' swaps  $x$  and  $y$ . Likewise, ' $x = x + 5$ ' shifts data in  $x$  by 5.

- **Import data** - The currently selected data rows are imported with the current settings for error, data reduction and transform. When applying the reduction and transformation steps, data errors will optionally be propagated (that is, if 'propagate?' is checked).
- **Import data series** - This function iteratively imports data sets starting with the currently selected *y* column and then continuing for all (unassigned) columns to the right of this initial column. To speed up graphics, display of data is switched to line graphics with no markers. Other than that, the comments for the 'Import data' function apply.

## 2.3. Fit tab

The purpose of this tab is to fit the data.

- **Function selector** - The top-most drop-down menu allows to select fitting functions. These are actual text files that (by default) reside in the 'functions' subdirectory. Once a fit function has been selected, the parameter and formula fields and the parameter table are updated, and the new function is plotted over the current *x* interval.
- **Parameter field** - Use this field to specify which parameters the fit formula is using. Note that the independent variable is always assumed to be '*x*' and the return variable is always assumed to be '*y*'. Hence, '*x*' and '*y*' need not be specified here.
- **Formula field** - This field contains the current fit formula which can be edited at will. The entry field turns red if a fit function throws an error when it is plotted. Entering new formula may prove somewhat of a challenge to new users -- best start from an existing function file and modify as desired.
- **Save fit function** - The current fit formula and parameter values can be saved to file.
- **Apply fit function** - Use this button to apply a previously edited fit function. If a fit function has been chosen via the drop-down selector, it has been applied already and this button need not be clicked.
- **Parameter table** - Use checkboxes to restrain parameters to set values or to optimize them during fit. Entry fields hold current parameter values. Adjacent column shows asymptotic standard errors from last fit. (Note that these errors are calculated *a posteriori*, i.e. based on estimates of the uncertainties for the individual data points. The final column reports *a priori* errors, provided uncertainties for the individual data points were defined. If in doubt, [read up](#) or use the regular *a posteriori* errors to be on the safe side.)
- **Fit data** - Nonlinear least-squares optimization is performed for the currently selected data sets and curves, cf. Objects tab. If the data contain *x* errors, optimization is done by orthogonal distance regression (odr), otherwise by Levenberg-Marquardt (lm). Fitted parameters are updated in the parameter table as are curve and residuals in the plot. If start parameters are ill-chosen, the fit may not converge to the global minimum but be trapped in a local minimum. If so, try adjusting start parameters, either manually or by using the 'Minimization' or 'Random search' options, and fit again.
- **Minimization** - Starting from the current set of parameters, Fit-o-mat tries to find better agreement between data and fit by minimization. By default, the Nelder-Mead algorithm is used but other algorithms can be chosen in the Advanced settings. A progress window pops up that provides information on the process and allows to terminate the procedure. Note that this function does not calculate confidence intervals for the parameters, but rather it is well suited to determine suitable start parameters for a subsequent least-squares fit.
- **Random search** - Starting from the current set of parameters, Fit-o-mat tries to find better agreement between data and fit by random variation of parameters. A progress window pops up that provides information on the process and allows to terminate the procedure. Note that this function does not perform an actual fit of the data, but rather it is ideally used to determine suitable start parameters for a subsequent least-squares fit.
- **Reset parameters** - Upon loading or saving a fit function (cf. above), the current function parameters are stored in memory. Use this function, to revert to the previously saved parameter values. (Useful when a fit has not converged.)
- **Fit results** - The bottom text field displays information on the last fit.

## 2.4. Global tab

This tab allows global fitting of several data sets to one or several functions.

- **Data sets and curves** - Each line in the table represents one data set and the fit function associated with this data set. Use checkbox to control whether the respective data set is considered for global fitting. Use drop-down selection to choose which function the particular data set is fitted to within the global fitting process. (Fit functions need to be specified in the Fit tab beforehand. Use the Objects tab to create additional functions for global fitting.) The final column of the table lists the parameters of the selected fit function.
- **Parameters Local / Global** - This table collates the parameters in all currently selected fit functions. Parameter names which occur in several fit functions are fitted globally and are highlighted in bold blue. Use the checkboxes to fix individual parameter and to set start values for the global fit. The final two columns report *a posteriori* and *a priori* confidence intervals for the fitted parameters. Use the buttons to start global fit, global minimization, global random search or to restore global fit parameters to their original values.
- **Global fit results** - The bottom text field displays information on the last global fit.

## 2.5. Results tab



This tab lists the current data and fit function values.

- **Main table** - Once data has been imported, a table with the data and error values is displayed. After fitting, columns with the fitted function values and residuals are added.
- **Export results** - The content of the data table and the current graph can be exported as an HTML file with embedded SVG. Use this function to document your work. Alternatively, export these data to Excel (if you must).

## 2.6. Objects tab

This tab grants access to the organization and the appearance of data, curve, residuals and extra graphics objects.

- **Data sets** - Use the button to generate a new and empty data set. Each line in the table represents one data set. Use checkbox to control visibility, radiobutton to set active data set and the two entry fields to control z order and name of the data set. Note that curves are always fitted to the currently active data set. The 'Conf' button opens a pop-up menu that allows to alter the appearance of the data set. Alternatively, you can also call up this configuration menu by double-clicking on an object within the plot window. Via this menu, data sets can be merged, and overlapping data points can be declustered: any data points closer to other points than specified tolerances in x and/or y will be moved along the x axis to resolve the overlap. As this process alters the actual data values, the original (unmodified) data set is retained and a modified copy is created. 'Copy' creates an identical copy of the data set, and 'Del' deletes the data set (unless it is the last remaining data set). The column '2nd' allows data sets to be plotted on a secondary y axis. Once at least one item has been moved to the second axis, additional controls right to the plot window and a new tab will appear.
- **Curves** - Use the button to generate a new curve. Each line in the table represents one curve. Use checkbox to control visibility, radiobutton to set active curve and the two entry fields to control z order and name of the curve. Note that the currently active curve is used for fitting; for plotting, the curve is evaluated over the currently set x range. The 'Conf' button opens a pop-up menu that allows to alter the appearance of the curve. 'Copy' creates an identical copy of the curve, and 'Del' deletes the curve (unless it is the last remaining curve). The column '2nd' allows curves to be plotted on a secondary y axis. Once at least one item has been moved to the second axis, additional controls right to the plot window and a new tab will appear.
- **Extras** - Use the buttons to add lines, geometric shapes, text labels or annotations to the plot. Resultant objects will then appear as entries in the table. Use checkbox to control visibility and the two entry fields to control z order and name of the object. The 'Conf' button opens a pop-up menu that allows to alter the appearance of the object. The position and size of extras objects can be dynamically adjusted by left clicking on them in the plot while pressing the Shift or Ctrl keys, respectively. 'Copy' creates an identical copy of the object, and 'Del' deletes the object. The column '2nd' allows extra objects to be plotted on a secondary y axis. Once at least one item has been moved to the second axis, additional controls right to the plot window and a new tab will appear.
- **Residuals** - Each line in the table represents one residuals object, with the first line being the zero line in the residuals plot. Use checkbox to control visibility, and the two entry fields to control z order and name of the residuals. Note that the currently active residuals object is paired to the currently active data set. The 'Conf' button opens a pop-up menu that allows to alter the appearance of the residuals.

## 2.7. Graphics tab

This tab is used to adjust and export graphics. Note that additional graphics settings can be accessed by enabling advanced graphics options in the Advanced menu. It's arguably easier to try out and see what these settings are doing than reading the below, but just in case, here we go:

- **x and y labels** - Use push button to control visibility of axis labels. Set text, color, size, style and font of axes labels. Use third row to control angle, horizontal and vertical alignment, and position along axis of label.
- **Axes** - Control visibility, color, width and line style of axes. Set axes location to a specific data or axis value; use 'Reset' button to revert to original state.
- **Arrows** - Draw arrowheads for x and y axes. Set colors, length and width of arrowheads. The settings 'ind.' and 'off.' control the shape and the offset of the arrowhead, respectively.
- **Tick labels** - Control position of axes ticks. Use 'auto' to automatically assign them, or the text box to manually determine where and which labels are displayed. The x axis also has the additional option 'Use labels' to show custom labels contained in the current data set (if any). Also, control angle, size, color, style, font and number format of tick labels. Finally, set how many minor tick marks are displayed between pairs of major ticks.
- **Ticks** - Control visibility, position, color, width and length of tick marks.
- **Split X** - If a split x axis is enabled, controls for its configuration will show up. Similar to the options for the principal x axis, the position and number format for the axis ticks, as well as the number of minor ticks can be specified. In addition, the third row allows to adjust the relative sizes of and the distance between the split axes plots. Use the check boxes to control whether axis lines and tick marks are displayed at the junction between the plots.
- **Grid** - Control visibility, color, width and line style of x and y grid. Also, determine whether grid is shown in front or behind data.
- **Legend** - Control visibility, placement, face and edge color, border width and shadow of legend. Configure color, size, style and font of legend entries.
- **Figure** - The first line sets figure and canvas color. The second line allows a color gradient to be displayed on the

canvas. The third line sets the width and height of exported graphics (in inches). The button 'Use screen' updates the entry fields with the dimensions currently seen on screen. The fourth row controls the padding around the graph; use these settings if graphics are cut off in exported files.

- **Miscellaneous graphics settings** - Draw your graphics in **xkcd** style (works great in the class room). Draw an outline and/or shadow for your data and curves.
- **Preview** - Display a preview of the current plot as it looks when exported.
- **Export graphics** - Save the current plot and residuals graphics in PDF, SVG and PS vector formats, or as a PNG bitmap. Advanced users may save the current graphics as a Python script that generates these graphics (useful for further modification of plot graphics).
- **Create report** - Generates a report in HTML format that includes the current data and residual plots, the active curve in tabulated form, and, if available, the current data set as well as fit results. Useful for documenting and/or exporting your work.
- **Open style** - Apply style settings to the current plot.
- **Save style** - Save current graphics settings as a style. Generate and share your own style files.

## 2.8. 2nd Axes tab

This tab is initially hidden but will be displayed once at least one item (data set, curve or extra) has been moved to the second y axis, cf. Objects tab. The tab offers a number of settings for the second y axis that correspond to the ones in the Graphics tab for the principal y axis; see there for details.

## 2.9. Advanced settings

This menu can be opened by clicking on the 'Advanced' button in the status bar. The following options can be configured:

- **Export options** - Specify whether in addition to the main plot the resid plot is also exported as a separate graphics file. Set the resolution in dpi of bitmapped output formats. Check the settings 'SVG txt2path' to convert fonts to curves in vector output formats, e.g., SVG or PDF.
- **Graphics options** - By default, less frequently used settings in the Graphics tab are hidden to reduce clutter. Check the 'advanced?' box to show and in turn control these settings.
- **Save state files** - Control whether state files are saved as uncompressed text files (file extension \*.state), as zipped text files (file extension \*.statez), or as both file types.
- **Minimization options** - Choose which algorithm is used for numerical minimization of the residuals between data and curve; available options are Nelder-Mead, Powell, CG and BFGS. Specify threshold for convergence of numerical minimization and maximum number of allowed function evaluations. Handle these two last settings with care as they may cause excessive run times during minimization.
- **Random search options** - Control how many search cycles are performed during random minimization. In each cycle, the search amplitude is increased by the factor 'escalate'. Finally, you can also specify the maximum number of allowed function evaluations during random minimization. Beware that overly large numbers can incur long run times during minimization.