

# Mouse Mode

A button matrix appears in the lower left corner of the Inspector which allows you to specify the mouse mode. Different mouse modes are necessary because SciPlot supports many mouse manipulation functions. If you click one of these buttons it will be highlighted and the name of the mode is displayed in the title row.

## **Y-Move, X-Move, XY-Move**

Move the current buffer by clicking (somewhere inside the plotwindow) and dragging to the new position.

## **Y-Norm, X-Norm**

Normalize or move or cut the selected buffers by entering values for the old and new positions in the *Normalize Inspector*. After clicking in the plotwindow, a horizontal or vertical mark appears and you can drag it to the first old value (position). This must be done twice, once for each value.

## **Text & Graphic**

Create, move, delete, and duplicate text and grafik objects. For more information look up in the *Text & Graphic Inspector* help text.

## **Move Legend**

Move the automatically generated legend by clicking inside it and dragging.

## **Linear Background**

Specify a linear Background by clicking one point and defining the desired line by dragging to a second point.

## **Shirley/Tougaard Background**

For these backgrounds you have to click two points as range limits.

## **Bezier Background**

After selecting this mode and clicking in the plotwindow a template bezier appears and you can change it by dragging any of the four reference points (look up in the *Normalize Inspector* help text).

## **View**

Add subviews to the current document by clicking inside the plotwindow and pull down a rectangle for the new subview.

## **Change Views**

This function allow graphically modifying the position and size of your views. Clicking inside a subview and dragging changes the position of the subview. Clicking to one of the marked edges of a subviewframe and dragging resizes the subview. Clicking to one of the marked edges of the plotframe (which could also be changed in the *Main Graphic Inspector*) and dragging resizes the plotframe.

## **Integrate**

Integrate the selected buffers by dragging two vertical lines to the desired integration limits (see *X-Norm*, *Y-Norm*). The selected values are also sent to the linear regression part of the *Fit Inspector*.

## **Zoom**

Zoom a specified region by clicking inside the plotwindow and pull down a rectangle.

## **Measure**

Displays the mouse position in the *Main Inspector* (look up in the *Main Inspector* help text).