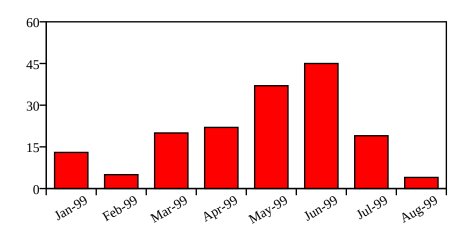
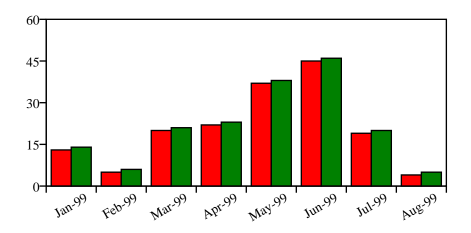
Tests for chart classes

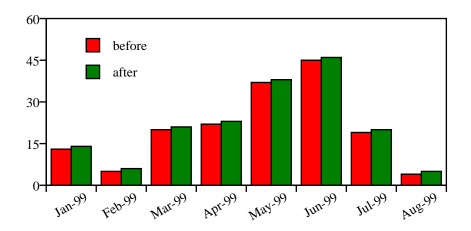
Single data row



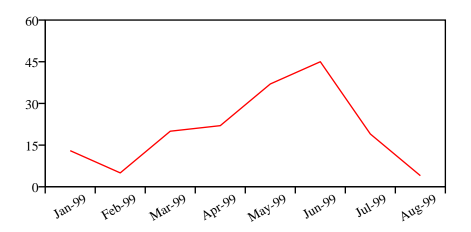
Double data row



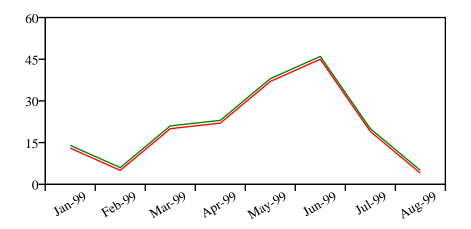
Double data row with legend



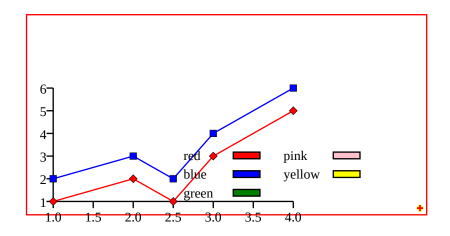
Single data row



Single data row

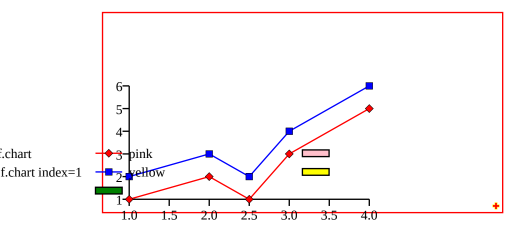


standard Ipleg

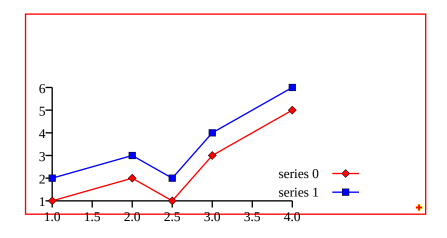


col auto Ipleg

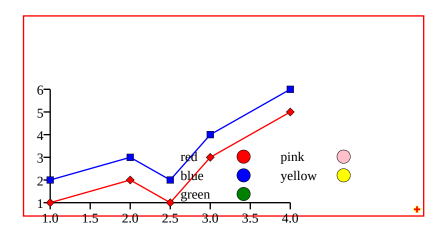
.chart



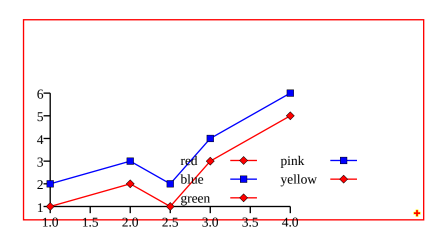
full auto lpleg



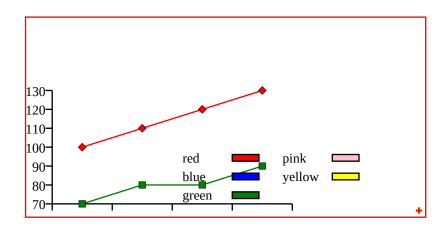
swatch set lpleg



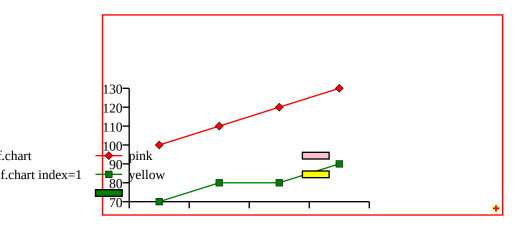
swatch auto Ipleg



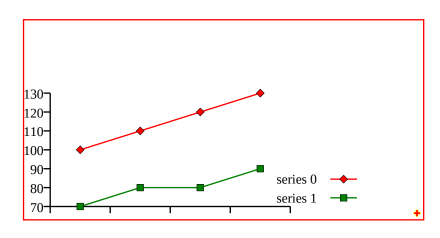
standard hicleg



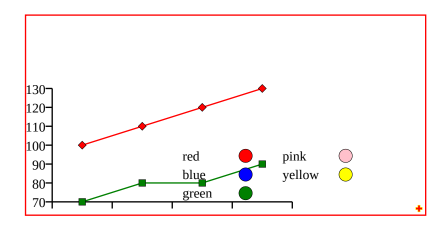
col auto hicleg



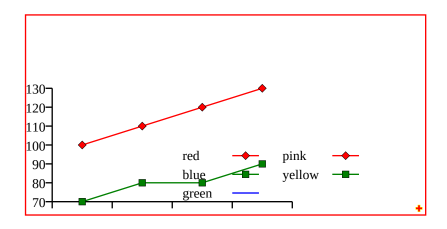
full auto hicleg



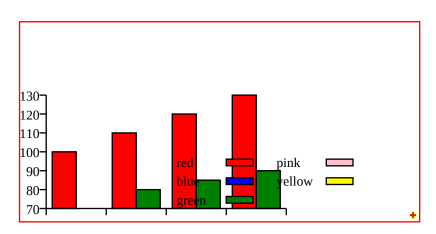
swatch set hlcleg



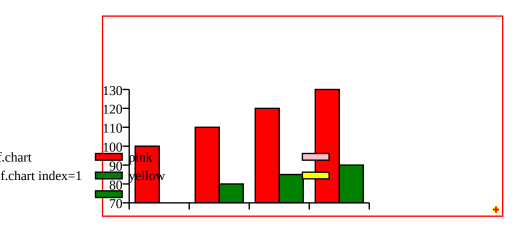
swatch auto hlcleg



standard bcleg

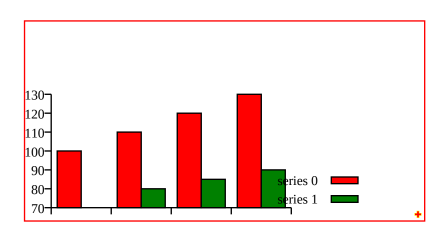


col auto bcleg

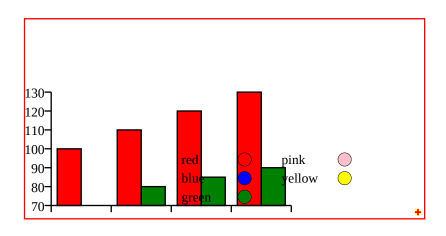


full auto bcleg

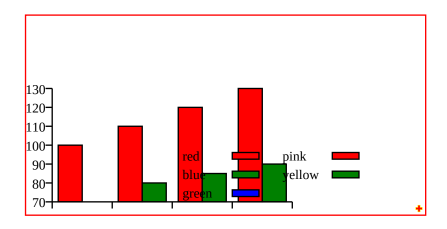
.chart



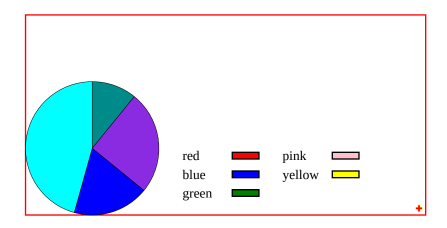
swatch set bcleg



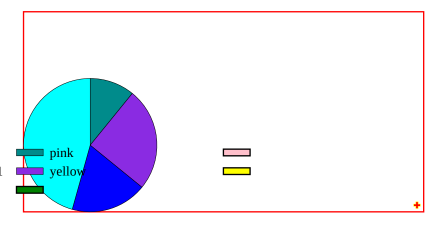
swatch auto bcleg



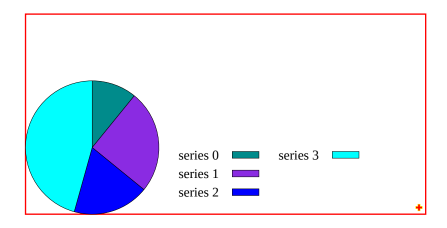
standard pcleg



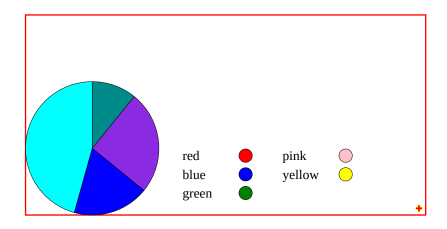
col auto pcleg



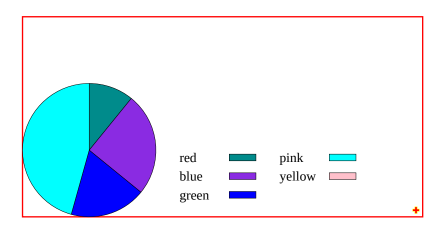
full auto pcleg

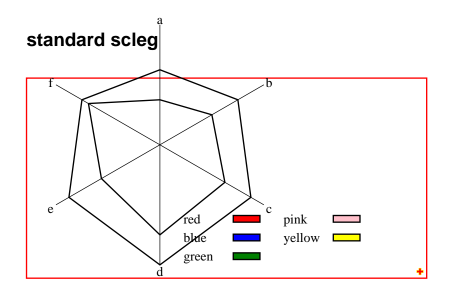


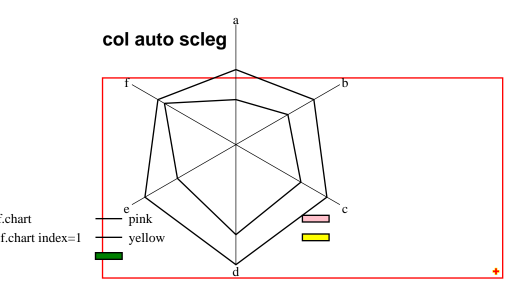
swatch set pcleg



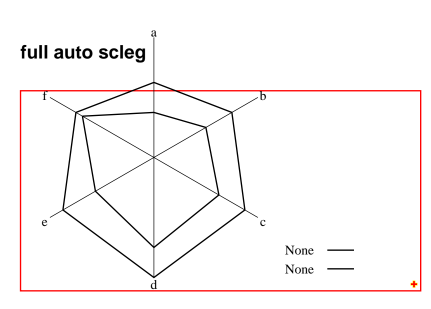
swatch auto pcleg

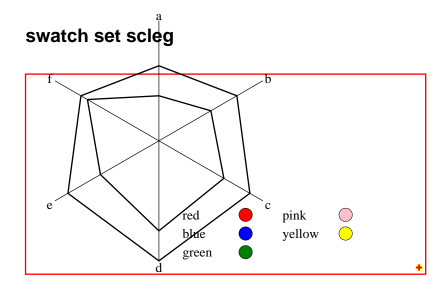


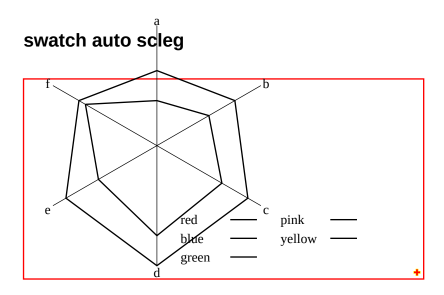




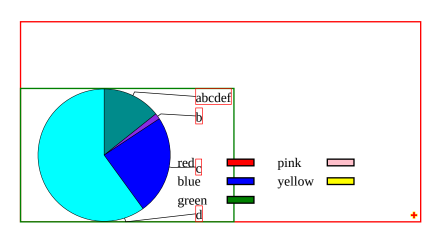
.chart



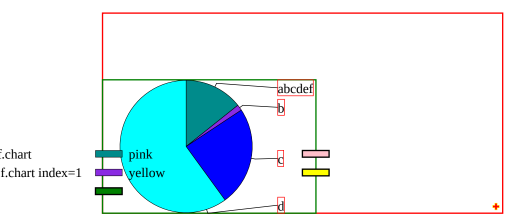




standard plpleg

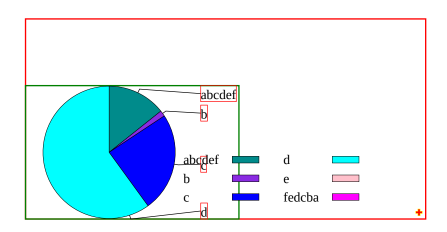


col auto pipleg

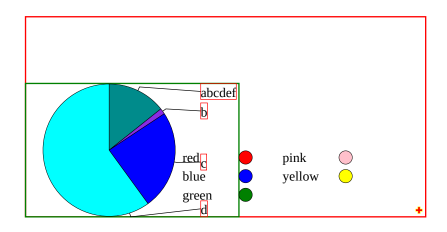


full auto plpleg

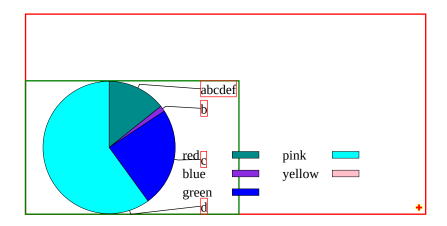
.chart



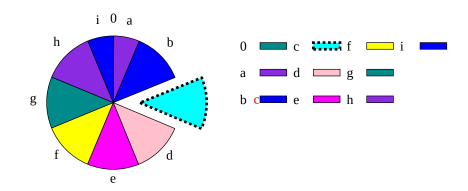
swatch set plpleg



swatch auto plpleg

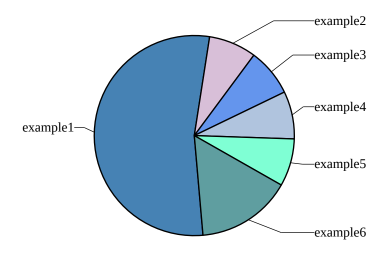


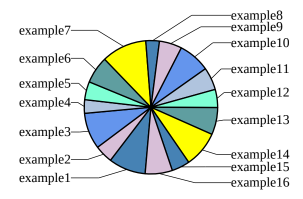
Pie



Side Labelled Pie

Here are two examples of side labelled pies.



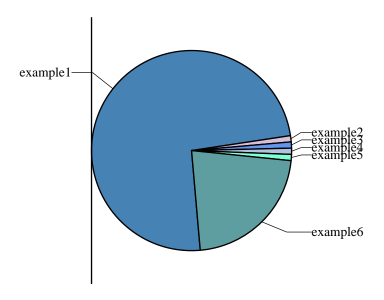


Moving the pie

Here is a pie that has pie.x = 0 and is moved sideways in order to make space for the labels.

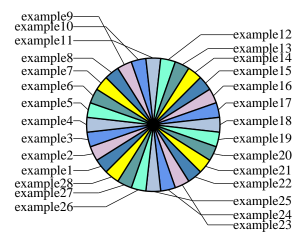
The line represents x = 0

This has not been implemented and is on line 863 in piecharts.py



Case with overlapping pointers

If there are many slices then the pointer labels can end up overlapping as shown below.



Case with overlapping labels

Labels overlap if they do not belong to adjacent pie slices.

