

Keyword summary

Where specific parameter values must be used, the possible values are listed in braces, {}. Default values are in **bold**.

file_name	"/home/sab/gsegrafx/data_files/sinc.txt"	
file_format	"%lf %lf"	
plot_type	{ "points" "histogram" "contour" "color" "mesh" }	
plot_style	{ ldcCtTsSilpPhH+xra } { kaswrylqbfmogtnp } 1 or 6	# 2d points plot type
plot_style	{ lbB } { kaswrylqbfmogtnp } 1	# 2d histogram plot type
plot_style	{ "auto" } 1 or { kaswrylqbfmogtnp } 1	# 2d contour plot type
plot_style	{ "nearest" "bilinear" } zblack zwhite	# 2d color plot type
plot_style	{ ldcCtTsSilpPhH+xra } { kaswrylqbfmogtnp } 1 or 6	# 3d points plot type
plot_style	{ kaswrylqbfmogtnpx } { kaswrylqbfmogtnpx }	# 3d contour plot type
plot_style	{ "auto" } 0xFF	# 3d color plot type
plot_style	{ "auto" } 0xFF or { kaswrylqbfmogtnpx } { kaswrylqbfmogtnpx }	# 3d mesh plot type
axis_type	{ "linear" "semilogx" "semilogy" "loglog" "polar" "3d" }	
axis_scale	{ "auto" "equal" }	
axis_limits	xmin xmax ymin ymax or * * rmin rmax or xmin xmax ymin ymax zmin zmax	
view3d	30 30	# 3d axis type
minor_ticks	{ "on" "off" }	
grid	{ ld } { kaswrylqbfmogtnp } or "off"	
xlabel	"x axis"	
ylabel	"y axis"	
zlabel	"z axis"	
title	"Figure 1"	
bin_width	1.23	# histogram plot type
bin_value	{ "number" "fraction" "percent" }	# histogram plot type
bin_ref	{ "mean" "zero" "integers" }	# histogram plot type
ninterp	20	# 3d color plot type
contours	25	# contour plot type
contour_color	{ kaswrylqbfmogtnp }	# 3d contour plot type
mesh_color	{ kaswrylqbfmogtnp }	# 3d mesh plot type
stems	{ "on" "off" } or 0.0	# points plot type
rect_coords	x0 y0 width height angle	# linear axis type
rect_style	{ ld } { kaswrylqbfmogtnp } 1	# linear axis type
ellipse_coords	x0 y0 width height angle	# linear axis type
ellipse_style	{ ld } { kaswrylqbfmogtnp } 1	# linear axis type
line_coords	x1 x2 y1 y2 or x1 x2 y1 y2 z1 z2	
line_style	{ ld } { kaswrylqbfmogtnp } 1	
symbol_coords	x1 y1 or x1 y1 z1	
symbol_style	{ cCtTsSilpPhH+xra } { kaswrylqbfmogtnp } 6	
legend_string	"data"	
legend_coords_abs	x1 y1 or x1 y1 z1	
legend_coords_rel	xr yr	
legend_anchor	{ "center" "north" "northeast" "east" "southeast" "south" "southwest" "west" "northwest" }	
text_string	"Measurements made 1 January 2008"	
text_coords_abs	x1 y1 or x1 y1 z1	
text_coords_rel	xr yr	
text_anchor	{ "center" "north" "northeast" "east" "southeast" "south" "southwest" "west" "northwest" }	
image_filename	"/home/sab/gsegrafx/image_files/tux.png"	
image_coords_abs	x1 y1 or x1 y1 z1	
image_coords_rel	xr yr	
image_anchor	{ "center" "north" "northeast" "east" "southeast" "south" "southwest" "west" "northwest" }	
date_time	{ "north" "northeast" "southeast" "south" "southwest" "northwest" }	
save	"/home/sab/gsegrafx/plot.png"	
save_close	"/home/sab/gsegrafx/plot.png"	
window_size	768 576	
plot_box	{ "on" "off" }	
x_tick_marks	{ "on" "off" }	
y_tick_marks	{ "on" "off" }	
z_tick_marks	{ "on" "off" }	
x_tick_labels	{ "on" "off" }	
y_tick_labels	{ "on" "off" }	
z_tick_labels	{ "on" "off" }	
font_name	"Sans"	
font_size_date_time	12	
font_size_legend	12	
font_size_text	12	
font_size_tick_labels	14	
font_size_axis_labels	16	
font_size_title	18	