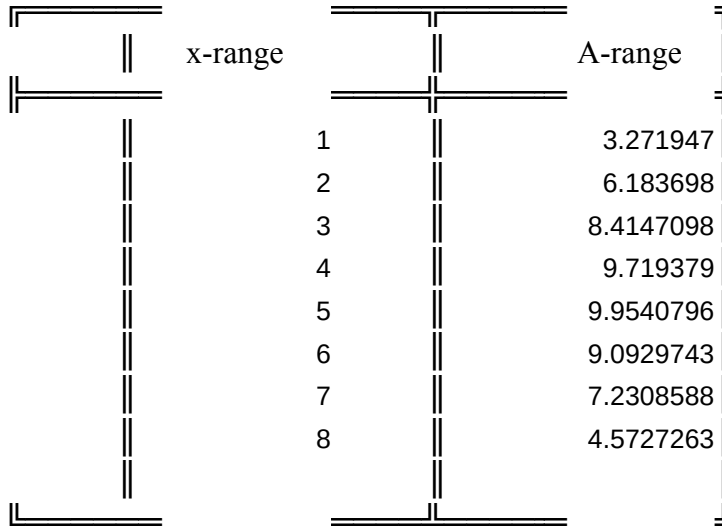


Press Alt-A to start DEMO



X-Y	BAR	PIE	LINE	SEMI-LOG	BOTH-LOG
Show an X-Y	Show a Bar Gr	Show a Pie Gr	Show a Line Gra	Make the x-am	make both ax
{Paneloff}	{Paneloff}	{Paneloff}	{Paneloff}	{Paneloff}	{Paneloff}
{Call XY:}	{Call BAR:}	{Call PIE:}	{Call LINE:}	{Call SEMI-I}	{Call LOG-L
{Return}	{Return}	{Return}	{Return}	{Return}	{Return}

Macro

Description

\A

START:	{Paneloff} {Blank A2..H5} {home} {down} {down} /grg ogbqq {Call DEFINE:} {right} Select a menu choice by moving POINTER to your selection. {down} To activate the selection press the [enter] key.~Define the X -range {PanelOn} {MenuCall GRAPHDEMO} {Branch START:}	Erase the top 5 lines Position cursor at cell A2 Reset the graph ranges Select a grid for both AXES Define the graph ranges Define the Y-range
XY:	/gtx v q {Return}	Select a X-Y graph View the GRAPH Quit the Graph Menu Return to the pt after Call
BAR:	/gtb v q {Return}	Select a Bar graph View the Graph Quit the Graph Menu Return to the pt after Call
PIE:	/gtp v q {Return}	Select a Pie graph View the Graph Quit the Graph Menu Return to the pt after Call
LINE:	/gtl v q {Return}	Select a graph TYPE of LINE View the GRAPH Quit the Graph Menu Return to the pt after Call
SEMI-LOG:	/gtx os xeq qq v q {Return}	Select a graph TYPE of X-Y Select OPTIONS SCALE X-AXIS and EXPONENT Quit the Scale Menu View the GRAPH Quit the Graph Menu Return to the pt after Call

LOG-LOG:	/gtx	Select a graph TYPE of X ^Y
	os	Select OPTIONS SCALE
	xeq	X-AXIS and EXPONENT
	yeq	Y-AXIS and EXPONENT
	q	Exit the scale menu to opti
	fgb	Set Graph Format to lines
	q	Quit the Scale Menu
	v	View the GRAPH
	q	Quit the Graph Menu
	{Return}	Return to the pt after Call

DEFINE:	/gxXSTART~	Define X range
	aYSTART~	Define Y range
	q	Quit graph menu
	{Return}	Return

QUIT

Exit this Selection Menu

{PanelOn}

{Quit}

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