

```

ROOT          dummy9      )
                  dummy6      0dummy7      +var-

```

ROOTMENU	Plot_search	Under_relaxati	Newton's	View	Repeat
		Search method	Under relaxati	Newton's meth	View the graph
		{ESC 5} {wind	{ESC 5} {WIN	{ESC 5} {WIN	Repeat the sam
		{if fla	{if fla	{if fla	
		{wind	{menubranch r	{menubranch r	
		{WINDOWS	{menubranch r	{menubranch r	
		{menubranch r	{menubranch r	{menubranch r	
		{menubranch rootmenu}		{menubranch r	

page	Down	Up	Next	Previous	Graph
	Move one cell	Move one cell	Next page	Previous page	View graph
	{down}	{up}	{pgdn}~	{pgup}~	{ESC 5} {ERR
	{menubranch f				

grafl	{ESC 5} {err1} {windowsoff} {esc 3}/reex1..ey8192~{goto}ew1~/grgofgl{
	oTXVariable~TYFunction~TFFunction vs. Variable~ss
	25
	~
	{esc}v{esc 3} {left} {windowson} {return}

SUCC	{ESC 5} {WINDOWSOFF} {ERR1}/REEV1..EX20~
succ2	{ESC 5} {err1} {let ev3,"Function - "} {let ev8,Input2}~{goto}ev1~{hiding
	{if ex3=""} {ESC 5} {branch succ4}
	{if dummy6=1} {goto}ex4~{let ev8,Input3}~{LET EV4,"Derivative - "}~{
	{if dummy6=1#and#ex4=""} {windowsoff} {paneloff} {unhiding} {branch s
	{if dummy6=1} {LET EV8,""}~{WINDOWSOFF} {PANELOFF} {unhidir
	{windowson} {let ev3,"Function - "} {let ev6,"Accuracy - "} {let ev8,"Initia
succ1	{ESC 5} {err1} {goto}ex6~{let eX12,0} {getnumber "Accuracy - ",dummy}
	{goto}ex8~{getnumber "Initial value - ",dummy}~{if @string(dummy,0)<
	{let var,ex8} {calc} {goto}ex10~{getnumber "Max. No. of iterations - ",dur
	{if dummy6=0} {let ev14,"Relaxation factor (0<C<1) - "}~{goto}ex14~{g
	{if dummy6=1#and#ex6=""#and#ex8=""} {branch succ4}
	{if dummy6=1#and#{(ex6=""#or#ex8="")}} {branch succ1}
	{if dummy6=0#and#{(ex6=""#and#ex8=""#and#ex14="")}} {branch succ4}
	{if dummy6=0#and#{(ex6=""#or#ex8=""#or#ex14="")}} {branch succ1}
	{goto}warn1~{windowson} {windowsoff}
	{LET Ex12,Ex12+1}

```
{if @abs(var/Ev1-1)>Ex6#and#ex12<=ex10#and#dummy6=0} {let var,(1-  
{if @abs(var/Ev1-1)>Ex6#and#ex12<=ex10#and#dummy6=1} {let var,ev1  
{let out,ev1} {goto} ev1~{windowson} {return}
```

dummy8 )/(

Edit Help

Edit the function line help

{ESC 5} {IF D}{ESC 5} {err1} {mark} {windowsoff} {GOTO}HEP8~/REIV1..IV3000~/FIT{ESC  
{IF DUMMY6{goback} {windowson} {menubranch rootmenu}  
{succ2} {menubranch rootmenu}

Save\_graph Help

Save graph as :On line help

{ESC 5} {err1}{ESC 5} {err1} {mark} {windowsoff} {GOTO}HEP8~/REIV1..IV3000~/FIT{ESC  
/GS{esc} {goback} {windowson} {menubranch rootmenu}

ggg

~rq{ESC 5} {menubranch page}

esc} {esc} tlx.{end} {down}~a{left}.{end} {down}~

1} {WINDOWSON} {goto}ex3~{PANELON} {EDIT} {?}~{ESC 5} {LET ev8,""}~{windowsoff}

[HIDING2} {WINDOWSON} {PANELON} {let ew1,1} {EDIT} {?}~{ESC 5} {windowsoff} {pan  
ucc4}

ig2} {EDIT} {HOME}'~{let ev1,dummy7&ex3&dummy8&ex4&dummy9} {goto}ev1~{edit} {ho  
l value - "} {let ev10,"Max. iterations"} {let ev12,"Number of iterations - "}~{IF DUMMY6=0} {  
~{if @string(dummy,0)<>""} {let ex6,dummy}  
>""} {let ex8,dummy}~

nmy}~{if @string(dummy,0)<>""} {let ex10,dummy}~

{etnumber "Relaxation factor (0<C<1) - ",dummy}~{if @string(dummy,0)<>""} {let ex14,dumm

EX14)\*ev1+EX14\*var} $\sim$ {calc} {branch act}  
 $\}$  $\sim$ {calc} {branch act}

:2}HELP8~{goto}hep8~{WINDOWSON} {menucall helpp}

:2}HELP8~{goto}hep8a~{WINDOWSON} {menucall helpp}

} {paneloff} {unhiding1} {EDIT} {HOME}'~/m~ex3~{esc 3}/cex3~ev1~

eloff}/m~ex4~

me} {del}~  
GOTO}EV1~{EDIT} {HOME} {DEL}~

y}~