

# MNEWTON

ExRoot: choose root function		
MNchoose: choose modified Newton method		
OK: display root and number of iterations		
Niter: root and number of iterations		
FX0: function value at X0		
RootX: determines root from startvalue (HP)		
ExMNmult: example for NMmult		
NMmult: apply several methods to an function with start value		
HelpNMnewton:		
HelpNMnewton:		