Profile Summary Generated 04-Apr-2017 19:13:42 using performance time.

Function Name	Calls	Total Time	Self Time*
<u>Q2</u>	1	8.037 s	0.017 s
euler_exp	1	7.921 s	3.301 s
odefunction_nl	1000000	4.620 s	4.620 s
<u>subplot</u>	2	0.065 s	0.046 s
subplot>addAxesToGrid	2	0.016 s	0.006 s
newplot	1	0.012 s	0.002 s
ubplotListenersManager.addToListeners	2	0.009 s	0.007 s
newplot>ObserveAxesNextPlot	1	0.008 s	0.001 s
<u>xlabel</u>	1	0.007 s	0.006 s
<u>cla</u>	1	0.006 s	0.002 s
odeset	1	0.005 s	0.003 s
<u>title</u>	1	0.004 s	0.003 s
<u>ylabel</u>	1	0.003 s	0.003 s
graphics\private\clo	1	0.003 s	0.003 s
grid	1	0.003 s	0.003 s
strmatch	2	0.002 s	0.002 s

Total Time Plot (dark band = self time)					
1					

graphics\private\claNotify	1	0.001 s	0.001 s
gobjects	2	0.001 s	0.001 s
otListenersManager>find3emptycells	1	0.001 s	0.001 s
subplot>datasiblings	2	0.001 s	0.001 s
graph2d\private\labelcheck	3	0.001 s	0.001 s
graph2d\private\subplot_parseargs	2	0.001 s	0.001 s
<u>ishold</u>	1	0.001 s	0.001 s
DeleteListenersManager.addToListeners	2	0.001 s	0.001 s
plotListenersManager>findemptycell	1	0.001 s	0.001 s
<u>markFigure</u>	2	0.001 s	0.001 s
newplot>ObserveFigureNextPlot	1	0.001 s	0.001 s
;@(o,e)subplotlayoutInvalid(ax,e,fig)	3	0.000 s	0.000 s
Manager.SubplotDeleteListenersManager	2	0.000 s	0.000 s
tenersManager.SubplotListenersManager	1	0.000 s	0.000 s

Self time is the time spent in a function excluding the time spent in its chi Self time also includes overhead resulting from the process of profiling.

ild functions.