Profile Summary

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<u>Function Name</u>	<u>Calls</u>	Total Time	Self_ Time*	Total Time Plot (dark band = self time)
<u>runMain</u>	10	30.556 s	0.992 s	
CountVotes	100000	18.953 s	2.585 s	
pdist2	100000	11.466 s	5.824 s	
Selection	99990	9.530 s	9.530 s	
hist	100000	4.902 s	3.955 s	
<u>parseArgs</u>	100000	3.009 s	1.866 s	
stats/private/pdist2mex (MEX-file)	100000	2.634 s	2.634 s	
<u>parseArgs</u>	100000	1.143 s	1.143 s	1
<u>axescheck</u>	100010	0.949 s	0.949 s	1
<u>Media</u>	99990	0.803 s	0.803 s	1
newplot	10	0.423 s	0.388 s	1
OpinionTransfer2	99990	0.278 s	0.278 s	1
workspacefunc	2	0.056 s	0.016 s	
workspacefunc>getShortValueObjectI	28	0.028 s	0.006 s	
newplot>ObserveAxesNextPlot	10	0.026 s	0.007 s	
hold	10	0.025 s	0.016 s	
workspacefunc>num2complex	28	0.020 s	0.006 s	
cla	1	0.019 s	0.013 s	
gobjects	20	0.007 s	0.007 s	
<u>markFigure</u>	10	0.007 s	0.007 s	
num2str	10	0.006 s	0.004 s	
workspacefunc>getAbstractValueSummaryI	7	0.006 s	0.004 s	
ishold	10	0.005 s	0.005 s	
graphics/private/clo	1	0.005 s	0.005 s	
workspacefunc>createComplexScalar	20	0.005 s	0.003 s	
workspacefunc>getWhosInformation	1	0.004 s	0.004 s	
workspacefunc>getCleanupHandler	1	0.003 s	0.003 s	
workspacefunc>createComplexVector	1	0.003 s	0.003 s	
now	2	0.003 s	0.001 s	

<u>int2str</u>	10	0.002 s	0.002 s	
<u>Parties</u>	1	0.002 s	0.002 s	
codetools/private/dataviewerhelper	21	0.002 s	0.002 s	
workspacefunc>locallsString	28	0.002 s	0.002 s	
workspacefunc>getclass	7	0.002 s	0.002 s	
<u>datenum</u>	2	0.002 s	0.002 s	
newplot>ObserveFigureNextPlot	10	0.002 s	0.002 s	
graphics/private/claNotify	1	0.001 s	0.001 s	
onCleanup>onCleanup.delete	1	0.001 s	0.000 s	
onCleanup>onCleanup.onCleanup	1	0.001 s	0.001 s	
viewerhelper>upconvertIntegralType	21	0.001 s	0.001 s	
pace.MatlabWorkspaceListener.swl(swl)	1	0.000 s	0.000 s	
s.mlwidgets.workspace.WhosInformation (Java method)	1	0.000 s	0.000 s	

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