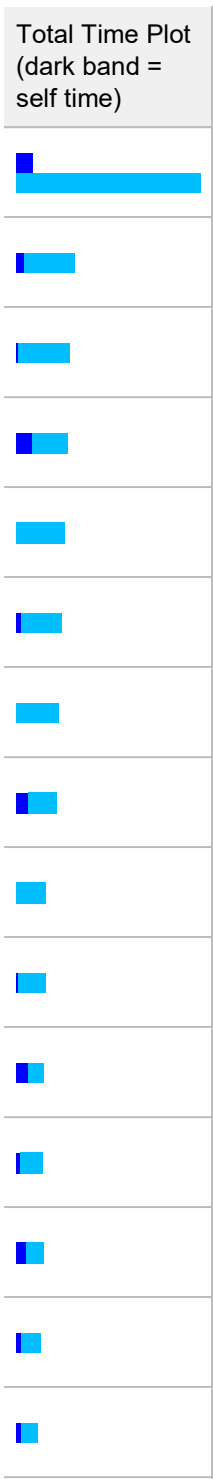



















## Profile Summary

Generated 08-Jun-2020 00:04:36 using performance time.

<a href="#">Function Name</a>	<a href="#">Calls</a>	<a href="#">Total Time</a>	<a href="#">Self Time*</a>
<a href="#">ACO</a>	1	78.193 s	6.619 s
<a href="#">ismember</a>	102677	22.849 s	3.120 s
<a href="#">nodeid</a>	70968	21.372 s	0.804 s
<a href="#">ismember&gt;ismemberR2012a</a>	102677	19.730 s	5.951 s
<a href="#">graph.plot</a>	18	19.150 s	0.170 s
<a href="#">ant_decision</a>	22717	18.440 s	2.505 s
<a href="#">GraphPlot.GraphPlot&gt;GraphPlot.GraphPlot</a>	18	16.351 s	0.165 s
<a href="#">unique</a>	67759	15.529 s	4.444 s
<a href="#">GraphPlot.doUpdate</a>	18	11.708 s	0.302 s
<a href="#">tabu</a>	22717	11.361 s	0.481 s
<a href="#">unique&gt;uniqueR2012a</a>	67759	11.086 s	4.818 s
<a href="#">setdiff</a>	22717	10.801 s	1.818 s
<a href="#">sortrows</a>	111187	10.362 s	3.638 s
<a href="#">setdiff&gt;setdiffR2012a</a>	22717	8.983 s	1.970 s
<a href="#">...ot&gt;GraphPlot.updateEdgeLineHandles</a>	36	8.603 s	2.155 s



<a href="#">...GraphPlot&gt;GraphPlot.set.LineWidth</a>	18	8.533 s	0.025 s
<a href="#">GraphPlot.doUpdate&gt;setEdgeLineCoords</a>	18	6.474 s	6.474 s
<a href="#">GraphPlot.layout</a>	18	5.821 s	0.002 s
<a href="#">GraphPlot.layout&gt;layoutauto</a>	18	5.819 s	0.045 s
<a href="#">GraphPlot.layoutforce</a>	18	5.771 s	0.070 s
<a href="#">sortrows&gt;sortBackToFront</a>	111187	5.081 s	5.081 s
<a href="#">MLGraph.forceLayout</a>	18	4.776 s	0.014 s
<a href="#">MLGraph.forceLayout&gt;layoutOneConnComp</a>	18	4.763 s	0.223 s
<a href="#">GraphPlot.doUpdate&gt;setEdgeColors</a>	18	4.370 s	4.370 s
<a href="#">...lot&gt;GraphPlot.set.EdgeLineHandles_</a>	54	3.952 s	3.952 s
<a href="#">MLGraph.forceLayout&gt;applyRepulsiveForce</a>	1800	3.443 s	3.443 s
<a href="#">...GraphPlot&gt;GraphPlot.refreshHandles</a>	162	2.470 s	1.820 s
<a href="#">loop_remover</a>	900	2.060 s	0.336 s
<a href="#">newplot</a>	21	1.497 s	0.723 s
<a href="#">...phPlot&gt;GraphPlot.set.NodeLabelMode</a>	18	1.456 s	0.016 s
<a href="#">...t&gt;GraphPlot.updateNodeLabelHandles</a>	18	1.363 s	0.950 s
<a href="#">ismember&gt;ismemberBuiltinTypes</a>	22503	1.195 s	1.195 s

<a href="#">scatter</a>	2	1.184 s	0.556 s
<a href="#">...ot&gt;GraphPlot.set.NodeLabelHandles</a>	36	1.050 s	1.050 s
<a href="#">graph.graph&gt;graph.graph</a>	19	1.045 s	0.533 s
<a href="#">sortrowsParseInputs</a>	111187	0.940 s	0.940 s
<a href="#">MLGraph.subspaceLayout</a>	18	0.786 s	0.008 s
<a href="#">graph.plot&gt;checkinputnames</a>	18	0.733 s	0.668 s
<a href="#">sortrows&gt;canCallBuiltinHelper</a>	222374	0.703 s	0.703 s
<a href="#">newplot&gt;ObserveAxesNextPlot</a>	21	0.665 s	0.015 s
<a href="#">cla</a>	19	0.650 s	0.014 s
<a href="#">MLGraph.subspaceLayout&gt;layoutOneConnComp</a>	18	0.644 s	0.644 s
<a href="#">graphics\private\clo</a>	20	0.614 s	0.614 s
<a href="#">MLGraph.forceLayout&gt;applyAttractiveForce</a>	1800	0.552 s	0.552 s
<a href="#">rng</a>	36	0.447 s	0.197 s
<a href="#">GraphPlot.doUpdate&gt;setNodeLabels</a>	18	0.418 s	0.418 s
<a href="#">rouletteWheel</a>	22718	0.346 s	0.346 s
<a href="#">Scatter.Scatter&gt;Scatter.Scatter</a>	2	0.282 s	0.096 s
<a href="#">table.table&gt;table.table</a>	38	0.277 s	0.029 s



<a href="#">hggetbehavior</a>	36	0.174 s	0.005 s
<a href="#">clf</a>	1	0.171 s	0.072 s
<a href="#">hggetbehavior&gt;localGet</a>	36	0.169 s	0.064 s
<a href="#">graph.graph&gt;graph.set.EdgeProperties</a>	19	0.162 s	0.037 s
<a href="#">metaDim&gt;metaDim.checkAgainstVarLabels</a>	19	0.160 s	0.027 s
<a href="#">configureAxes</a>	2	0.145 s	0.003 s
<a href="#">configureAxes&gt;checkChildren</a>	2	0.142 s	0.003 s
<a href="#">configureAxes&gt;checkDim</a>	4	0.139 s	0.057 s
<a href="#">GraphPlot.GraphPlot&gt;GraphPlot.setData</a>	18	0.137 s	0.068 s
<a href="#">...aceLayout&gt;laplacianIgnoreSelfLoops</a>	18	0.134 s	0.120 s
<a href="#">RandStream.RandStream&gt;RandStream.subsref</a>	72	0.133 s	0.133 s
<a href="#">makeUniqueStrings</a>	19	0.133 s	0.016 s
<a href="#">tabular.subsrefDot</a>	182	0.128 s	0.052 s
<a href="#">...ot&gt;GraphPlot.extractInputNameValue</a>	90	0.125 s	0.117 s
<a href="#">graph.graph&gt;graph.validateEdgeProperties</a>	19	0.120 s	0.026 s
<a href="#">graph.graph&gt;graph.hasNodeNames</a>	18	0.117 s	0.047 s
<a href="#">tabular.subsref</a>	146	0.114 s	0.048 s





<a href="#">Scatter.Scatter&gt;Scatter.doSetup</a>	2	0.108 s	0.107 s
<a href="#">gobjects</a>	48	0.107 s	0.107 s
<a href="#">makeUniqueStrings&gt;makeUnique</a>	19	0.106 s	0.072 s
<a href="#">tabular.numArgumentsFromSubscript</a>	54	0.090 s	0.025 s
<a href="#">getChildrenForRuler</a>	4	0.082 s	0.082 s
<a href="#">hgbehaviorfactory</a>	36	0.078 s	0.002 s
<a href="#">GraphPlot.GraphPlot&gt;GraphPlot.num2labels</a>	18	0.078 s	0.041 s
<a href="#">hgbehaviorfactory&gt;localCreate</a>	36	0.076 s	0.050 s
<a href="#">...Plot&gt;GraphPlot.updateMarkerHandles</a>	18	0.071 s	0.046 s
<a href="#">GraphPlot.updateEdgeCoords</a>	18	0.068 s	0.050 s
<a href="#">scatter&gt;parseargs</a>	2	0.067 s	0.053 s
<a href="#">MLGraph.forceLayout&gt;moveNodes</a>	1800	0.066 s	0.066 s
<a href="#">tabular.tabular&gt;tabular.initInternals</a>	19	0.064 s	0.006 s
<a href="#">...phPlot&gt;GraphPlot.getXYZDataExtents</a>	18	0.063 s	0.047 s
<a href="#">tabular.tabular&gt;tabular.getProperties</a>	36	0.055 s	0.020 s
<a href="#">GraphPlot.doUpdate&gt;setNodeCoords</a>	18	0.055 s	0.055 s
<a href="#">parseplotapi</a>	2	0.055 s	0.033 s



<a href="#">...n&gt;tabularDimension.createLike_impl</a>	38	0.053 s	0.005 s
<a href="#">UnsupportedInUifigure</a>	1	0.051 s	0.021 s
<a href="#">cell.unique</a>	108	0.051 s	0.025 s
<a href="#">metaDim&gt;metaDim.metaDim</a>	1	0.050 s	0.005 s
<a href="#">cell.setdiff</a>	18	0.049 s	0.005 s
<a href="#">...mension&gt;tabularDimension.setLabels</a>	38	0.048 s	0.007 s
<a href="#">specgraphhelper</a>	18	0.046 s	0.026 s
<a href="#">...t.doUpdate&gt;determineEdgeVisibility</a>	18	0.045 s	0.042 s
<a href="#">varNamesDim&gt;varNamesDim.createLike</a>	19	0.045 s	0.003 s
<a href="#">graphics\private\clearscribe</a>	1	0.044 s	0.022 s
<a href="#">cell.ismember</a>	18	0.044 s	0.012 s
<a href="#">cell.setdiff&gt;cellsetdiffR2012a</a>	18	0.044 s	0.026 s
<a href="#">...RandStream&gt;localGetSetGlobalStream</a>	54	0.043 s	0.033 s
<a href="#">...&gt;metaDim.fixLabelsForCompatibility</a>	1	0.042 s	0.040 s
<a href="#">graph.graph&gt;graph.hasEdgeWeights</a>	18	0.039 s	0.007 s
<a href="#">num2str</a>	18	0.036 s	0.022 s
<a href="#">...t:varNamesDim.validateAndAssignLabels</a>	19	0.036 s	0.012 s



<a href="#">...m.RandStream&gt;RandStream.RandStream</a>	36	0.035 s	0.025 s
<a href="#">string.ismember</a>	19	0.034 s	0.015 s
<a href="#">view</a>	18	0.034 s	0.010 s
<a href="#">graph.subsref</a>	54	0.029 s	0.023 s
<a href="#">UnsupportedInUifigure&gt;isWebFigure</a>	1	0.029 s	0.029 s
<a href="#">...gt;Scatter.setMarkerHandleFanoutProps</a>	4	0.028 s	0.019 s
<a href="#">Scatter.Scatter&gt;Scatter.set.MarkerHandle</a>	2	0.028 s	0.006 s
<a href="#">mean</a>	54	0.028 s	0.028 s
<a href="#">makeNumeric</a>	2	0.027 s	0.018 s
<a href="#">...dStream&gt;RandStream.getGlobalStream</a>	18	0.027 s	0.001 s
<a href="#">cell.setxor</a>	18	0.027 s	0.006 s
<a href="#">...hPlot&gt;GraphPlot.set.MarkerHandles_</a>	54	0.027 s	0.027 s
<a href="#">cell.unique&gt;celluniqueR2012a</a>	108	0.026 s	0.026 s
<a href="#">...t.doUpdate&gt;determineNodeVisibility</a>	18	0.026 s	0.021 s
<a href="#">hold</a>	1	0.025 s	0.020 s
<a href="#">graphics\private\claNotify</a>	19	0.023 s	0.018 s
<a href="#">hggetbehavior&gt;localPeek</a>	36	0.023 s	0.023 s



<a href="#">view&gt;ViewCore</a>	18	0.023 s	0.015 s
<a href="#">findall</a>	1	0.023 s	0.022 s
<a href="#">specgraph\private\nextstyle</a>	20	0.023 s	0.023 s
<a href="#">cell.setxor&gt;cellsetxorR2012a</a>	18	0.022 s	0.011 s
<a href="#">tabular.getProperty</a>	55	0.021 s	0.017 s
<a href="#">hgbehaviorfactory&gt;localGetBehaviorInfo</a>	36	0.021 s	0.021 s
<a href="#">attributes</a>	18	0.020 s	0.004 s
<a href="#">usev6plotapi</a>	2	0.019 s	0.019 s
<a href="#">nodes</a>	1	0.019 s	0.019 s
<a href="#">...dStream&gt;RandStream.setGlobalStream</a>	36	0.019 s	0.002 s
<a href="#">...teEdgeCoords&gt;computeSelfLoopRadius</a>	18	0.018 s	0.018 s
<a href="#">validatestring</a>	54	0.017 s	0.005 s
<a href="#">arraytolimits</a>	54	0.017 s	0.017 s
<a href="#">...Scatter.setMarkerHandleNaNFanoutProps</a>	4	0.016 s	0.013 s
<a href="#">...catter&gt;Scatter.set.MarkerHandleNaN</a>	2	0.016 s	0.005 s
<a href="#">orderfields</a>	36	0.015 s	0.015 s
<a href="#">scatter&gt;localGetAxesInfo</a>	2	0.015 s	0.001 s





<a href="#">...tter&gt;Scatter.set.SelectionHandle_I</a>	2	0.015 s	0.005 s
<a href="#">neighbors</a>	200	0.014 s	0.014 s
<a href="#">int2str</a>	18	0.014 s	0.014 s
<a href="#">axescheck</a>	21	0.014 s	0.014 s
<a href="#">spdiags</a>	18	0.014 s	0.014 s
<a href="#">mode</a>	19	0.014 s	0.014 s
<a href="#">ismember&gt;ismemberClassTypes</a>	19	0.014 s	0.014 s
<a href="#">table.table&gt;table.empty</a>	19	0.013 s	0.008 s
<a href="#">mergeScalarStructs</a>	36	0.013 s	0.013 s
<a href="#">parseparams</a>	2	0.013 s	0.013 s
<a href="#">...ension&gt;tabularDimension.createLike</a>	19	0.013 s	0.002 s
<a href="#">...gt;GraphPlot.getColorAlphaDataExtents</a>	18	0.012 s	0.010 s
<a href="#">...atter.setSelectionHandle_IFanoutProps</a>	4	0.012 s	0.009 s
<a href="#">parseArgs</a>	19	0.012 s	0.009 s
<a href="#">attributes&gt;checkInputs</a>	18	0.011 s	0.004 s
<a href="#">tabular.tabular&gt;tabular.countVarInputs</a>	19	0.011 s	0.009 s
<a href="#">....GraphPlot&gt;GraphPlot.set.EdgeColor</a>	36	0.011 s	0.011 s



<a href="#">varNamesDim&gt;varNamesDim.varNamesDim</a>	1	0.011 s	0.001 s
<a href="#">ishold</a>	19	0.010 s	0.010 s
<a href="#">...@(obj,evd)(hObj.sendDataChangedEvent)</a>	4	0.010 s	0.010 s
<a href="#">GraphPlot.doUpdate&gt;setEdgeLabels</a>	18	0.010 s	0.010 s
<a href="#">...GraphPlot&gt;GraphPlot.set.NodeColor</a>	36	0.009 s	0.009 s
<a href="#">markFigure</a>	20	0.009 s	0.009 s
<a href="#">getRulersForChild</a>	2	0.009 s	0.008 s
<a href="#">isInvalidInLogScale</a>	108	0.009 s	0.005 s
<a href="#">...m&gt;varNamesDim.checkDuplicateLabels</a>	19	0.009 s	0.004 s
<a href="#">validatestring&gt;checkString</a>	54	0.008 s	0.008 s
<a href="#">GraphPlot.doUpdate&gt;setNodeColors</a>	18	0.008 s	0.008 s
<a href="#">generateArgumentDescriptor</a>	18	0.007 s	0.007 s
<a href="#">...ot&gt;GraphPlot.set.EdgeArrowHandles__</a>	18	0.007 s	0.007 s
<a href="#">...mension&gt;tabularDimension.init_impl</a>	3	0.006 s	0.006 s
<a href="#">varNamesDim&gt;varNamesDim.makeValidName</a>	19	0.006 s	0.002 s
<a href="#">...catter&gt;Scatter.set.MarkerEdgeColor</a>	2	0.006 s	0.003 s
<a href="#">grid</a>	1	0.006 s	0.006 s



<a href="#">clearNotify</a>	18	0.006 s	0.006 s
<a href="#">RandStream.RandStream&gt;getargs</a>	36	0.006 s	0.006 s
<a href="#">...Dim&gt;varNamesDim.checkReservedNames</a>	19	0.006 s	0.004 s
<a href="#">...eam.RandStream&gt;RandStream.subsasgn</a>	18	0.006 s	0.006 s
<a href="#">...ream&gt;RandStream.createGlobalStream</a>	1	0.006 s	0.006 s
<a href="#">varNamesDim&gt;varNamesDim.dfitLabels</a>	1	0.006 s	0.005 s
<a href="#">Scatter.Scatter&gt;Scatter.set.CData</a>	2	0.005 s	0.002 s
<a href="#">makeValidName</a>	20	0.005 s	0.005 s
<a href="#">...catter&gt;Scatter.get.SelectionHandle</a>	12	0.005 s	0.003 s
<a href="#">...Strings&gt;validateExclStrOrElemToChk</a>	19	0.005 s	0.004 s
<a href="#">...catter&gt;Scatter.set.MarkerFaceColor</a>	2	0.005 s	0.002 s
<a href="#">...arDimension.checkDuplicateLabels_impl</a>	19	0.005 s	0.005 s
<a href="#">linspace</a>	18	0.004 s	0.004 s
<a href="#">cellstr</a>	54	0.004 s	0.004 s
<a href="#">Scatter.Scatter&gt;Scatter.get.Marker</a>	8	0.004 s	0.003 s
<a href="#">tabular.matchPropertyName</a>	55	0.004 s	0.004 s
<a href="#">...t:rowNamesDim.validateAndAssignLabels</a>	19	0.004 s	0.004 s



<a href="#">Scatter.Scatter&gt;Scatter.get.MarkerHandle</a>	26	0.004 s	0.004 s
<a href="#">isInvalidInLogScale&gt;basicImpl</a>	108	0.004 s	0.004 s
<a href="#">RandStream.RandStream&gt;RandStream.delete</a>	36	0.004 s	0.004 s
<a href="#">tabularDimension&gt;tabularDimension.init</a>	2	0.004 s	0.001 s
<a href="#">metaDim&gt;metaDim.initWithCompatibility</a>	1	0.004 s	0.000 s
<a href="#">RandStream.RandStream&gt;RandStream.algName</a>	36	0.004 s	0.004 s
<a href="#">varNamesDim&gt;varNamesDim.init</a>	1	0.004 s	0.000 s
<a href="#">newplot&gt;ObserveFigureNextPlot</a>	21	0.004 s	0.004 s
<a href="#">makeUniqueStrings&gt;truncateString</a>	19	0.003 s	0.003 s
<a href="#">MLGraph.hasCycles</a>	18	0.003 s	0.003 s
<a href="#">isCharString</a>	76	0.003 s	0.003 s
<a href="#">numArgumentsFromSubscriptRecurser</a>	36	0.003 s	0.003 s
<a href="#">validatestring&gt;checkInputs</a>	54	0.003 s	0.003 s
<a href="#">...ularDimension.checkReservedNames_impl</a>	20	0.003 s	0.003 s
<a href="#">varNamesDim&gt;varNamesDim.getProperties</a>	36	0.003 s	0.003 s
<a href="#">attributes&gt;checkClass</a>	18	0.003 s	0.003 s
<a href="#">...tter&gt;Scatter.get.SelectionHandle_l</a>	14	0.003 s	0.003 s





<a href="#">...er&gt;Scatter.set.MarkerEdgeColorMode</a>	2	0.003 s	0.003 s
<a href="#">tabular.size</a>	19	0.003 s	0.003 s
<a href="#">...r&gt;DataDescriptorBehavior.dosupport</a>	18	0.003 s	0.003 s
<a href="#">num2cell</a>	19	0.003 s	0.003 s
<a href="#">rowNamesDim&gt;rowNamesDim.lengthenTo</a>	19	0.003 s	0.003 s
<a href="#">...sion&gt;tabularDimension.assignLabels</a>	19	0.003 s	0.003 s
<a href="#">...raphPlot&gt;GraphPlot.set.BasicGraph_</a>	18	0.003 s	0.003 s
<a href="#">...catter&gt;Scatter.get.MarkerHandleNaN</a>	26	0.003 s	0.003 s
<a href="#">Scatter.Scatter&gt;Scatter.get.LineWidth_I</a>	8	0.003 s	0.003 s
<a href="#">...m.RandStream&gt;RandStream.compatName</a>	18	0.002 s	0.002 s
<a href="#">...GraphPlot&gt;GraphPlot.get.LineStyle</a>	36	0.002 s	0.002 s
<a href="#">...riptorBehavior.DataDescriptorBehavior</a>	18	0.002 s	0.002 s
<a href="#">Scatter.Scatter&gt;Scatter.set.CDataMode</a>	2	0.002 s	0.002 s
<a href="#">specgraph\private\getRealData</a>	2	0.002 s	0.002 s
<a href="#">...havior&gt;BrushBehavior.BrushBehavior</a>	18	0.002 s	0.002 s
<a href="#">...GraphPlot&gt;GraphPlot.get.NodeColor</a>	36	0.002 s	0.002 s
<a href="#">tabular isempty</a>	19	0.002 s	0.002 s



<a href="#">metaDim&gt;metaDim.getProperties</a>	36	0.002 s	0.002 s
<a href="#">...youforce&gt;constructUndirectedGraph</a>	18	0.002 s	0.002 s
<a href="#">graph.graph&gt;graph.numedges</a>	19	0.002 s	0.002 s
<a href="#">...queStrings&gt;validateMaxStringLength</a>	19	0.002 s	0.002 s
<a href="#">Scatter.Scatter&gt;Scatter.get.Clipping_I</a>	12	0.002 s	0.002 s
<a href="#">rowNamesDim&gt;rowNamesDim.getProperties</a>	36	0.002 s	0.002 s
<a href="#">refresh</a>	1	0.002 s	0.002 s
<a href="#">tabular.tabular&gt;tabular.tabular</a>	38	0.002 s	0.002 s
<a href="#">...er&gt;Scatter.set.MarkerFaceColorMode</a>	2	0.002 s	0.001 s
<a href="#">...GraphPlot&gt;GraphPlot.get.EdgeColor</a>	18	0.002 s	0.002 s
<a href="#">specgraph\private\dataachk</a>	4	0.002 s	0.002 s
<a href="#">HGBehavior&gt;HGBehavior.HGBehavior</a>	36	0.001 s	0.001 s
<a href="#">onCleanup&gt;onCleanup.delete</a>	3	0.001 s	0.001 s
<a href="#">rowNamesDim&gt;rowNamesDim.rowNamesDim</a>	1	0.001 s	0.001 s
<a href="#">attributes&gt;checkAttrs</a>	18	0.001 s	0.001 s
<a href="#">scatter&gt;Lxychk</a>	2	0.001 s	0.001 s
<a href="#">GraphPlot.GraphPlot&gt;GraphPlot.get.Marker</a>	18	0.001 s	0.001 s



<a href="#">isunix</a>	18	0.001 s	0.001 s
<a href="#">Scatter.Scatter&gt;Scatter.get.Marker_I</a>	8	0.001 s	0.001 s
<a href="#">...GraphPlot&gt;GraphPlot.get.LineWidth</a>	36	0.001 s	0.001 s
<a href="#">metaDim&gt;metaDim.checkReservedNames</a>	1	0.001 s	0.001 s
<a href="#">...phPlot&gt;GraphPlot.get.NodeLabelMode</a>	18	0.001 s	0.001 s
<a href="#">BrushBehavior&gt;BrushBehavior.dosupport</a>	18	0.001 s	0.001 s
<a href="#">makeNumeric&gt;numericDim</a>	4	0.001 s	0.001 s
<a href="#">Scatter.Scatter&gt;Scatter.get.CData_I</a>	4	0.001 s	0.001 s
<a href="#">...GraphPlot&gt;GraphPlot.get.MarkerSize</a>	18	0.001 s	0.001 s
<a href="#">RandStream.RandStream&gt;getMethodNames</a>	1	0.001 s	0.001 s
<a href="#">Scatter.Scatter&gt;Scatter.set.CData_I</a>	4	0.001 s	0.001 s
<a href="#">specgraph\private\checkpvpairs</a>	2	0.001 s	0.001 s
<a href="#">istable</a>	19	0.001 s	0.001 s
<a href="#">...eArgumentDescriptor&gt;isCharOrString</a>	54	0.001 s	0.001 s
<a href="#">view&gt;isAxesHandle</a>	18	0.001 s	0.001 s
<a href="#">...&gt;showHiddenHandlesToFindAllHandles</a>	1	0.001 s	0.001 s
<a href="#">onCleanup&gt;onCleanup.onCleanup</a>	3	0.001 s	0.001 s



<a href="#">ctorHelper</a>	2	0.000 s	0.000 s
<a href="#">scatter&gt;ColorSpecToRGB</a>	2	0.000 s	0.000 s
<a href="#">deal</a>	2	0.000 s	0.000 s
<a href="#">Scatter.Scatter&gt;Scatter.get.SizeData_I</a>	2	0.000 s	0.000 s
<a href="#">scatter&gt;Lcchk</a>	2	0.000 s	0.000 s
<a href="#">...tter&gt;Scatter.get.MarkerEdgeColor_I</a>	2	0.000 s	0.000 s
<a href="#">...r&gt;Scatter.set.CurrentIconColorInfo</a>	2	0.000 s	0.000 s
<a href="#">...er&gt;Scatter.get.MarkerEdgeColorMode</a>	2	0.000 s	0.000 s
<a href="#">configureAxes&gt;classcheck</a>	4	0.000 s	0.000 s
<a href="#">Scatter.Scatter&gt;Scatter.get.CDataMode</a>	2	0.000 s	0.000 s
<a href="#">numberedNames</a>	1	0.000 s	0.000 s
<a href="#">Scatter.Scatter&gt;Scatter.set.SizeData_I</a>	2	0.000 s	0.000 s
<a href="#">...tter&gt;Scatter.set.MarkerEdgeColor_I</a>	2	0.000 s	0.000 s
<a href="#">...tter&gt;Scatter.get.MarkerFaceColor_I</a>	2	0.000 s	0.000 s
<a href="#">...tter&gt;Scatter.set.MarkerFaceColor_I</a>	2	0.000 s	0.000 s
<a href="#">...set(rootobj,'ShowHiddenHandles',Temp)</a>	1	0.000 s	0.000 s
<a href="#">...er&gt;Scatter.get.MarkerFaceColorMode</a>	2	0.000 s	0.000 s





<a href="#">...xt&gt;IndexingContext.IndexingContext</a>	3	0.000 s	0.000 s
<a href="#">...IconColorInfoCache.IconColorInfoCache</a>	2	0.000 s	0.000 s
<a href="#">...&gt;tabularDimension.tabularDimension</a>	3	0.000 s	0.000 s
<a href="#">...figure&gt;@().lastwarn(lastmsg.lastid)</a>	1	0.000 s	0.000 s
<a href="#">varNamesDim&gt;varNamesDim.orientAs</a>	1	0.000 s	0.000 s
<a href="#">metaDim&gt;metaDim.orientAs</a>	1	0.000 s	0.000 s
<a href="#">UnsupportedInUifigure&gt;@().warning(w)</a>	1	0.000 s	0.000 s

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


ctions. Self