

Profile Summary (Total time: 13.753 s)

Generated 11-Jun-2024 24:34:59 using performance time.

Function Name	Calls	Total Time (s) ↓	Self Time* (s)	Total Time Plot (dark band = self time)
mainFLUID	2	9.903	0.767	
SolverNavierStokes	1	3.736	1.087	
addpath	14	3.140	0.062	
path	14	3.068	2.545	
assemblyC	22	2.558	1.283	
AssemblyUGlobal	22	1.270	1.270	
EvaluationOutputsService>EvaluationOutputsService.cleanup	2	0.859	0.620	
ReadMeshFileStr_MULT	2	0.752	0.067	
ComputeKGE	1	0.749	0.037	
ReadInputDataFile_v	1	0.699	0.052	
evalPlotActionStrings	5	0.570	0.086	
getFileInfoForToolbar	16	0.538	0.438	
AssemblyMethodBCB	1	0.457	0.127	
mdbfileonpath	1	0.420	0.076	
getSystemObjectInfo	4	0.397	0.011	
ReadUntCount	6	0.389	0.389	
getSystemObjectInfo	4	0.386	0.017	
workspacefunc	123	0.381	0.143	
executeCallback	10	0.372	0.317	
isSystemObjectFile	4	0.369	0.036	
isSystemObjectCode	4	0.333	0.045	
general\private\parsedirs	28	0.248	0.242	
DocumentAction>DocumentAction.onClose	1	0.227	0.024	
mdbfileonpath>checkIfShadowed	1	0.219	0.109	
ParseTreeUtils>ParseTreeUtils.getTree	4	0.209	0.048	
findOpenDocument	1	0.202	0.049	
ReadInputDataFile_p	1	0.189	0.008	
AssemblyBGlobal	1	0.186	0.186	
genpath	40	0.184	0.170	
close	2	0.180	0.077	
leer_fichero_colum	6	0.173	0.173	
ComputeBelemALL	1	0.151	0.083	
Document.Document>Document.findEditor	1	0.146	0.039	
plotpickerfunc	395	0.127	0.126	
GidPostProcess2DV	1	0.125	0.014	
ConvertBlockDiag	2	0.120	0.008	
arrayviewfunc	44	0.119	0.027	
workspacefunc>getShortValueObjectJ	72	0.116	0.042	
DocumentUtils.DocumentUtils>DocumentUtils.findEditor	1	0.107	0.000	
DocumentUtils.DocumentUtils>performAction	1	0.107	0.076	
mtree.mtree>mtree.mtree	4	0.106	0.059	
allchild	2	0.103	0.079	
fileparts	27	0.101	0.027	
GidMesh2DFE	2	0.091	0.090	
mdbfileonpath>filepartsWithoutPackages	2	0.091	0.002	

mdbfileonpath>removePackageDirs	2	0.089	0.008	
clearAndSetBreakpointsForFile	3	0.087	0.087	
fullfile	45	0.087	0.052	
notifyUI	1	0.078	0.008	
fileparts>legacyPCExecution	27	0.075	0.075	
mtree.mtfind	4	0.075	0.013	
strcat	18	0.069	0.062	
mtree.restrict	4	0.062	0.040	
AssemblyNGlobalV	1	0.061	0.061	
FigureManager>FigureManager.closeAllEditorFigures	2	0.058	0.032	
ListOfNodesLINE	5	0.057	0.006	
ConvertCmatSparseMatrix	2	0.056	0.056	
IndicesCtang	2	0.056	0.056	
strsplit	31	0.056	0.033	
@mtree\private\mtree_info	20	0.055	0.023	
workspacefunc>num2complex	58	0.055	0.010	
ProfileViewerService>ProfileViewerService.notifyProfilerStart	1	0.054	0.018	
arrayviewfunc>reportValueMetalInfo	15	0.053	0.045	
FigureManager>FigureManager.destroyAllEditorFigureData	2	0.050	0.034	
NodesFacesLinesGID	5	0.050	0.037	
AssemblyNIB	1	0.050	0.037	
openvar	4	0.049	0.015	
RemoveREpeatedConnectivities	2	0.048	0.021	
mdbfileonpath>isPackageDirectory	3	0.047	0.012	
num2str	79	0.046	0.031	
getSourceBreakpoints	5	0.042	0.039	
signalplotfunc	185	0.041	0.039	
...tionStrings>@(args)plotpickerfunc('defaultshow','swarmchart3',{},args)	5	0.041	0.037	
GidResults2DFEV	1	0.040	0.039	
FdisCOMP	1	0.040	0.010	
ComputeElementShapeFun	6	0.039	0.016	
workspacefunc>getAbstractValueSummaryJ	64	0.038	0.029	
mtree.wholetree	4	0.038	0.038	
codetools\private\canonicalizePath	9	0.038	0.038	
EditorViewBreakpointStore>@(varargin)obj.handleSetData(varargin{:})	10	0.037	0.005	
unique	21	0.037	0.023	
FigureManager>FigureManager.cleanupAfterEval	2	0.037	0.022	
GidPostProcess2DP	1	0.033	0.003	
@mtree\private\nodeinfo	2	0.032	0.031	
EditorViewBreakpointStore>EditorViewBreakpointStore.handleSetData	10	0.032	0.004	
workspacefunc>getShortValuesByPropJ	13	0.031	0.009	
mdbfileonpath>doesFileExist	6	0.030	0.002	
Capability>Capability.require	4	0.030	0.001	
FigureManager>FigureManager.cleanupOnEditorClose	2	0.030	0.022	
arrayviewfunc>structToWhosInformation	15	0.030	0.026	
sharedplotfunc	35	0.029	0.009	
Capability>Capability.Unsupported	4	0.029	0.007	
...rViewBreakpointStore>EditorViewBreakpointStore.addBreakpointData	9	0.028	0.028	
QtransfBvect	18	0.027	0.027	
statsplotfunc	110	0.026	0.020	

close	1	0.025	0.024	
ComputeNelemALLV	1	0.025	0.016	
identpickerfunc	95	0.024	0.020	
...lesPackager>InteractiveVariablesPackager.clearVariableEditorOutputs	2	0.024	0.024	
now	123	0.024	0.014	
ReadUntilToken	16	0.024	0.017	
FdisElem	223	0.024	0.012	
DefineElastMatGLO	1	0.024	0.021	
workspacefunc>getWhosInformation	16	0.023	0.021	
ObtInflMsh	6	0.022	0.009	
mtree.pathit	4	0.022	0.017	
TmpFilePath>TmpFilePath.delete	2	0.021	0.017	
MessageService>MessageService.broadcastProfilerStateChanged	1	0.021	0.009	
setdiff	4	0.020	0.002	
sharedplotfunc>checkFinancialChartingInput	35	0.020	0.009	
RtcEditorDocument.RtcEditorDocument>RtcEditorDocument.findEditor	1	0.019	0.001	
setdiff>setdiffR2012a	4	0.019	0.011	
FigureManager>FigureManager.isEditorFigure	4	0.018	0.017	
fullfile>refinePath	45	0.017	0.017	
fullfile>ensureTrailingFilesep	45	0.017	0.003	
ProfileViewerService>ProfileViewerService.getInstance	1	0.016	0.011	
ComputeNelemALL	1	0.015	0.005	
join	31	0.015	0.014	
fullfile>addTrailingFileSep	45	0.015	0.015	
mdbfileonpath>getFileToRun	1	0.014	0.010	
WriteAuxFdNamesNEW	2	0.014	0.006	
VarArginInput	2	0.014	0.007	
allchild>getchildren	2	0.014	0.014	
RtcEditorDocument.RtcEditorDocument>getEditorClientForFile	1	0.014	0.012	
unique>uniqueR2012a	21	0.013	0.013	
FindInArgOUT	8	0.013	0.005	
getSetWeakSubscriptions	10	0.013	0.013	
filterplotfunc	75	0.013	0.010	
inverseTRANSvectorize	9	0.013	0.013	
ProfileViewerService>ProfileViewerService.needsToNotifyUI	1	0.013	0.009	
mappickerfunc	80	0.013	0.012	
Quadrilateral9NInPoints	3	0.013	0.006	
evalPlotActionStrings>@(args)sharedplotfunc('highlow',args)	5	0.012	0.005	
ChangeCoordBnd	669	0.012	0.012	
evalPlotActionStrings>@(args)statsplotfunc('defaultshow','slice',[],args)	5	0.012	0.007	
sharedplotfunc>loc_ftseriesInputParser	35	0.011	0.011	
workspacefunc>getCleanupHandler	16	0.011	0.011	
strtok	76	0.011	0.005	
publish	1	0.011	0.011	
general\private\catdirs	14	0.011	0.010	
GidResults2DFEP	1	0.010	0.009	
AssemblyNGlobalP	1	0.010	0.010	
split	6	0.010	0.009	
datenum	123	0.010	0.010	
num2str>handleNumericPrecision	38	0.010	0.001	

ExecutionStateTracker > ExecutionStateTracker.notifyEditorClose	2	0.010	0.001	
commonplotfunc	70	0.009	0.009	
str2num	12	0.009	0.004	
...IPlotActionStrings >@(args) imageplotfunc ('defaultshow','implay',[], args)	5	0.009	0.003	
...rings >@(args) mappickerfunc ('defaultshow','mapshow_surface',[], args)	5	0.009	0.007	
mtree . mtree > validateInput	4	0.009	0.009	
uitools \private\allchildRootHelper	2	0.009	0.009	
strfun \private\strescape	90	0.009	0.009	
num2str > convertUsingRecycledSprintf	38	0.009	0.009	
FigurePoolManager > FigurePoolManager.editorClosed	2	0.009	0.001	
...IPlotActionStrings >@(args) identpickerfunc ('defaultshow','n4sid',[], args)	5	0.009	0.006	
ExecutionStateTracker > ExecutionStateTracker.getInstance	2	0.009	0.009	
imageplotfunc	10	0.009	0.008	
FigurePoolManager > FigurePoolManager.getInstance	2	0.008	0.004	
EndStrInCell	8	0.008	0.008	
...ings >@(args) signalplotfunc ('defaultshow','periodogram_power',[], args)	5	0.008	0.006	
controlplotfunc	50	0.008	0.008	
pathsep	82	0.008	0.008	
DetermineWeightsST	9	0.008	0.008	
FigureManager > FigureManager.disableCaptureFigures	2	0.007	0.003	
Quadrilateral9NInPointsPressure	2	0.007	0.005	
cell2mat	16	0.007	0.007	
workspacefunc > localsIsDistributedType	182	0.007	0.007	
blanks	18	0.007	0.007	
strjoin	28	0.007	0.006	
+editor \private\assertEditorAvailable	1	0.007	0.007	
FigureManager > FigureManager.closeFiguresCachedInAppDataTag	2	0.007	0.006	
DocumentUtils . DocumentUtils > useJavaScriptBackEnd	1	0.007	0.006	
EODataStore > EODataStore.getEditorSubMap	18	0.007	0.003	
mdbfileonpath >@() isMdlFile (processedFilename)	2	0.006	0.000	
workspacefunc > areAnyVariablesReadOnly	12	0.006	0.002	
mdbfileonpath >@() isNativeMexFile (processedFilename)	1	0.006	0.000	
EODataStore > EODataStore.removeEditorSubMap	12	0.006	0.004	
strtok > doStrtok	76	0.006	0.006	
findall	2	0.006	0.004	
mdbfileonpath > isMdlFile	2	0.006	0.006	
statsplotfunc > unsupportedObjectSelection	110	0.006	0.004	
workspacefunc > createComplexScalar	4	0.006	0.005	
FigureManager > FigureManager.useEmbeddedFigures	2	0.006	0.002	
ToolStripSubscriber > ToolStripSubscriber.getInstance	2	0.006	0.005	
mdbfileonpath > isNativeMexFile	1	0.006	0.006	
ReadNodesMsh	1	0.006	0.004	
FigureManager > FigureManager.clearVisualOutputData	4	0.006	0.002	
ProfileViewerService > ProfileViewerService.swapProfilerImplsIfChanged	1	0.006	0.006	
str2num > protected_conversion	12	0.006	0.006	
EODataStore > EODataStore.getEditorMap	34	0.006	0.004	
...ks.mlwidgets.workspace . MatlabWorkspaceListener . swl (Java method)	42	0.005	0.005	
...EditorDocument . JavaEditorDocument > JavaEditorDocument.findEditor	1	0.005	0.002	
int2str	41	0.005	0.005	
determinantVECTORIZE	9	0.005	0.005	

...mathworks.mlwidgets.workspace.MatlabWorkspaceListener.swl(sw)	16	0.005	0.001	
flip	26	0.005	0.003	
.valPlotActionStrings>@(args)plotpickerfunc('defaultshow','surf',{},args)	5	0.005	0.001	
evalPlotActionStrings>@(args)sharedplotfunc('volarea',args)	5	0.005	0.001	
workspacefunc>getWorkspace	28	0.005	0.001	
evalPlotActionStrings>@(args)sharedplotfunc('renko',args)	5	0.005	0.000	
evalPlotActionStrings>@(args)plotpickerfunc('defaultshow','pie',{},args)	5	0.005	0.000	
...ctionStrings>@(args)commonplotfunc('defaultshow','cfitderiv2',[],args)	5	0.005	0.004	
...+1).*(1-y.^2)/2,(1-x.^2).*y.*(y+1)/2,x.*(x-1).*(1-y.^2)/2,(1-x.^2).*^(1-y.^2)]	27	0.005	0.005	
gobjects	1	0.005	0.005	
@mtree\private\collect_qualifiers	4	0.005	0.004	
ElemBnd	2	0.005	0.005	
workspacefunc>createComplexVector	2	0.004	0.003	
...ctionStrings>@(args)plotpickerfunc('defaultshow','barstacked',{},args)	5	0.004	0.000	
evalPlotActionStrings>@(args)plotpickerfunc('defaultshow','barh',{},args)	5	0.004	0.001	
...rings>@(args)filterplotfunc('defaultshow','fdftvtoolimageestimate',[],args)	5	0.004	0.003	
...ctionStrings>@(args)signalplotfunc('defaultshow','fvtoolphase',[],args)	5	0.004	0.001	
EODataStore>EODataStore.setEditorField	6	0.004	0.002	
workspacefunc>getWorkspacelD	28	0.004	0.004	
...tActionStrings>@(args)plotpickerfunc('defaultshow','semilogy',{},args)	5	0.004	0.000	
...PlotActionStrings>@(args)plotpickerfunc('defaultshow','scatter',{},args)	5	0.004	0.001	
arrayviewfunc>getBaseVariableName	3	0.004	0.003	
...tActionStrings>@(args)plotpickerfunc('defaultshow','semilogx',{},args)	5	0.004	0.000	
fliplr	24	0.004	0.001	
ParseTreeUtils>ParseTreeUtils.isTreeError	4	0.004	0.004	
evalPlotActionStrings>@(args)plotpickerfunc('defaultshow','bar',{},args)	5	0.004	0.001	
evalPlotActionStrings>@(args)sharedplotfunc('pointfig',args)	5	0.004	0.000	
...lotActionStrings>@(args)plotpickerfunc('defaultshow','imshow',{},args)	5	0.004	0.000	
...valPlotActionStrings>@(args)plotpickerfunc('defaultshow','stem',{},args)	5	0.004	0.000	
mdbfileonpath>isFileInPackage	1	0.004	0.003	
...lotActionStrings>@(args)statsplotfunc('defaultshow','residhist',[],args)	5	0.004	0.001	
evalPlotActionStrings>@(args)sharedplotfunc('candle',args)	5	0.004	0.000	
COORallELEM	1	0.004	0.004	
getMatlabUINotificationPolicy	1	0.004	0.004	
evalPlotActionStrings>@(args)sharedplotfunc('kagi',args)	5	0.004	0.000	
...lotActionStrings>@(args)plotpickerfunc('defaultshow','contourf',{},args)	5	0.004	0.000	
...lotActionStrings>@(args)plotpickerfunc('defaultshow','contour',{},args)	5	0.004	0.000	
evalPlotActionStrings>@(args)plotpickerfunc('defaultshow','surf',{},args)	5	0.004	0.000	
...otActionStrings>@(args)plotpickerfunc('defaultshow','waterfall',{},args)	5	0.004	0.001	
evalPlotActionStrings>@(args)controlplotfunc('nyquistplot',args)	5	0.004	0.002	
...alPlotActionStrings>@(args)plotpickerfunc('defaultshow','mesh',{},args)	5	0.004	0.000	
...IPlotActionStrings>@(args)plotpickerfunc('defaultshow','meshc',{},args)	5	0.004	0.001	
evalPlotActionStrings>@(args)plotpickerfunc('defaultshow','bar3',{},args)	5	0.004	0.000	
settings	2	0.003	0.001	
...s.spreadsheet.data.ValueSummaryFactory.getInstance (Java method)	64	0.003	0.003	
workspacefunc>localsString	72	0.003	0.003	
...nStrings>@(args)identpickerfunc('defaultshow','identstepband',[],args)	5	0.003	0.001	
evalPlotActionStrings>getCleanupHandler	5	0.003	0.003	
getSetStrongSubscriptions	10	0.003	0.003	
...alPlotActionStrings>@(args)imageplotfunc('defaultshow','imtool',[],args)	5	0.003	0.000	

RtcEditorDocument.RtcEditorDocument>isAbsolutePath	1	0.003	0.003	
workspacefunc>getclass	64	0.003	0.003	
...ionStrings>@(@(args)signalplotfunc('defaultshow','fvtoolpolezero',[],args)	5	0.003	0.001	
arrayviewfunc>getVariableSize	39	0.003	0.003	
...ditorAdapter>StructArrayVariableEditorAdapter.variableEditorGridSize	15	0.003	0.003	
...ctionStrings>@(@(args)plotpickerfunc('defaultshow','bubblechart',[],args)	5	0.003	0.001	
getSettingsRoot	11	0.003	0.003	
filterplotfunc>localFilterDesignObject	50	0.003	0.003	
...ctionStrings>@(@(args)identpickerfunc('defaultshow','idnlarxplot',[],args)	5	0.003	0.001	
...onStrings>@(@(args)commonplotfunc('defaultshow','cfitresiduals',[],args)	10	0.003	0.001	
arrayviewfunc>valueHasAppropriateIndexing	1	0.003	0.003	
flipud	2	0.003	0.001	
...lotActionStrings>@(@(args)plotpickerfunc('defaultshow','errorbar',[],args)	5	0.003	0.000	
convertDBStatusToBreakpointInfo	5	0.003	0.003	
...trings>@(@(args)identpickerfunc('defaultshow','identpzmapband',[],args)	5	0.003	0.001	
ismember	4	0.003	0.001	
...tionStrings>@(@(args)mappickerfunc('defaultshow','mapshow_S',[],args)	5	0.003	0.001	
kron	1	0.003	0.003	
mdbfileonpath>isStandardExtension	2	0.003	0.001	
evalPlotActionStrings>@(@(args)signalplotfunc('defaultshow','impz',[],args)	5	0.003	0.001	
Linear3NInPoints	1	0.003	0.002	
ismethod	12	0.003	0.003	
...lotActionStrings>@(@(args)plotpickerfunc('defaultshow','icontour',[],args)	5	0.003	0.000	
com.mathworks.mlwidgets.workspace.WhosInformation (Java method)	28	0.003	0.003	
evalPlotActionStrings>@(@(args)controlplotfunc('iopzplot',args)	5	0.003	0.001	
evalPlotActionStrings>@(@(args)sharedplotfunc('priceandvol',args)	5	0.003	0.000	
EODataStore>EODataStore.getEditorField	2	0.003	0.001	
squeeze	16	0.002	0.002	
cell.ismember	118	0.002	0.002	
...tActionStrings>@(@(args)identpickerfunc('defaultshow','identspa',[],args)	5	0.002	0.001	
EODataStore>EODataStore.getCoreMap	48	0.002	0.002	
..valPlotActionStrings>@(@(args)plotpickerfunc('defaultshow','plot3',[],args)	5	0.002	0.000	
...lotActionStrings>@(@(args)plotpickerfunc('defaultshow','scatter3',[],args)	5	0.002	0.000	
...tionStrings>@(@(args)signalplotfunc('defaultshow','fvtoolphdelay',[],args)	5	0.002	0.000	
arrayviewfunc>getAttributes	15	0.002	0.002	
...onStrings>@(@(args)statsplotfunc('defaultshow','faces_glyph_plot',[],args)	5	0.002	0.001	
...IPlotActionStrings>@(@(args)plotpickerfunc('defaultshow','meshz',[],args)	5	0.002	0.000	
...tActionStrings>@(@(args)signalplotfunc('defaultshow','fvtoolmag',[],args)	5	0.002	0.001	
evalPlotActionStrings>@(@(args)plotpickerfunc('defaultshow','surf',[],args)	5	0.002	0.001	
evalPlotActionStrings>@(@(args)plotpickerfunc('defaultshow','plot',[],args)	5	0.002	0.001	
...ActionStrings>@(@(args)plotpickerfunc('defaultshow','wordcloud',[],args)	5	0.002	0.000	
...ionStrings>@(@(args)signalplotfunc('defaultshow','fvtoolgrpdelay',[],args)	5	0.002	0.000	
arrayviewfunc>reportNonexistentValueMetaInfo	9	0.002	0.002	
...mathworks.mlwidgets.workspace.MatlabWorkspaceListener.swl(sw)	5	0.002	0.001	
findall>showHiddenHandlesToFindAllHandles	2	0.002	0.002	
...lotActionStrings>@(@(args)plotpickerfunc('defaultshow','ezpolar',[],args)	5	0.002	0.000	
mdbfileonpath>areFilenamesEqualForRun	4	0.002	0.002	
...nStrings>@(@(args)signalplotfunc('defaultshow','fvtoolmagphase',[],args)	5	0.002	0.000	
...tionStrings>@(@(args)signalplotfunc('defaultshow','fvtoolimpulse',[],args)	5	0.002	0.000	
...tActionStrings>@(@(args)signalplotfunc('defaultshow','fvtoolstep',[],args)	5	0.002	0.000	

...<u>lotActionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','quiver3',{},<u>args</u>)	5	0.002	0.000	
...<u>ctionStrings</u>>@(<u>args</u>)<u>signalplotfunc</u>('defaultshow','fvtoolfiltcoef',[],<u>args</u>)	5	0.002	0.001	
<u>settings</u>	2	0.002	0.002	
ismember>ismemberR2012a	4	0.002	0.001	
strfun\private\isTextStrict	37	0.002	0.002	
@(x)exist(x,'file')==2 exist([x,'.mat'],'file')==2	4	0.002	0.002	
<u>flip</u>	26	0.002	0.002	
...<u>ionStrings</u>>@(<u>args</u>)<u>filterplotfunc</u>('defaultshow','fdtfvtoolimpulse',[],<u>args</u>)	5	0.002	0.001	
<u>mdbfileonpath</u>>areDirectoriesEqual	1	0.002	0.000	
...<u>nStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','polarhistogram',{},<u>args</u>)	5	0.002	0.001	
...<u>lPlotActionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','image',{},<u>args</u>)	5	0.002	0.001	
<u>signalplotfunc</u>>unsupportedObjectSelection	185	0.002	0.002	
...<u>gs</u>>@(<u>args</u>)<u>statsplotfunc</u>('defaultshow','weibull_probability_plot',[],<u>args</u>)	5	0.002	0.000	
...<u>otActionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','boxchart',{},<u>args</u>)	5	0.002	0.001	
evalPlotActionStrings>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','spy',{},<u>args</u>)	5	0.002	0.000	
...<u>ActionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','streamline',{},<u>args</u>)	5	0.002	0.001	
...<u>tionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','bubblecloud',{},<u>args</u>)	5	0.002	0.000	
<u>isdir</u>	5	0.002	0.002	
...<u>ActionStrings</u>>@(<u>args</u>)<u>identpickerfunc</u>('defaultshow','identstep',[],<u>args</u>)	5	0.002	0.001	
...<u>tionStrings</u>>@(<u>args</u>)<u>mappickerfunc</u>('defaultshow','geoshow_S',[],<u>args</u>)	5	0.002	0.000	
...<u>ctionStrings</u>>@(<u>args</u>)<u>identpickerfunc</u>('defaultshow','idnlhwplot',[],<u>args</u>)	5	0.002	0.000	
...<u>alPlotActionStrings</u>>@(<u>args</u>)<u>statsplotfunc</u>('defaultshow','effects',[],<u>args</u>)	5	0.002	0.000	
evalPlotActionStrings>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','fsurf',{},<u>args</u>)	5	0.002	0.000	
<u>codetools\private\dataviewerhelper</u>	6	0.002	0.001	
...<u>ActionStrings</u>>@(<u>args</u>)<u>statsplotfunc</u>('defaultshow','controlchart',[],<u>args</u>)	5	0.002	0.000	
<u>Capability</u>>Capability.Current	9	0.002	0.002	
...<u>alPlotActionStrings</u>>@(<u>args</u>)<u>statsplotfunc</u>('defaultshow','boxplot',[],<u>args</u>)	5	0.002	0.001	
...<u>lotActionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','feather',{},<u>args</u>)	5	0.002	0.000	
...<u>tActionStrings</u>>@(<u>args</u>)<u>statsplotfunc</u>('defaultshow','scatterhist',[],<u>args</u>)	5	0.002	0.001	
<u>VariableManager</u>>VariableManager.clearAll	2	0.002	0.000	
...<u>otActionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','polarplot',{},<u>args</u>)	5	0.002	0.000	
...<u>otActionStrings</u>>@(<u>args</u>)<u>signalplotfunc</u>('defaultshow','grpdelay',[],<u>args</u>)	5	0.002	0.000	
...<u>tionStrings</u>>@(<u>args</u>)<u>identpickerfunc</u>('defaultshow','identpzmap',[],<u>args</u>)	5	0.002	0.000	
...<u>lPlotActionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','fmesh',{},<u>args</u>)	5	0.002	0.000	
<u>setfield</u>	4	0.002	0.002	
...<u>ctionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','parallelplot',{},<u>args</u>)	5	0.002	0.000	
...<u>Strings</u>>@(<u>args</u>)<u>identpickerfunc</u>('defaultshow','identbodeband',[],<u>args</u>)	5	0.002	0.000	
evalPlotActionStrings>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','fplot',{},<u>args</u>)	5	0.002	0.000	
...<u>tActionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','heatmap',{},<u>args</u>)	5	0.002	0.001	
...^2)*(y-1/2).x.*(x+1).*(-y).(1-x.^2).*(y+1/2).x.*(x-1).*(-y).(1-x.^2).*(-2*y)]	27	0.002	0.002	
...<u>ctionStrings</u>>@(<u>args</u>)<u>signalplotfunc</u>('defaultshow','phasedelay',[],<u>args</u>)	5	0.002	0.000	
...<u>tActionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','compass',{},<u>args</u>)	5	0.002	0.000	
...<u>ActionStrings</u>>@(<u>args</u>)<u>filterplotfunc</u>('defaultshow','fdtfvtoolstep',[],<u>args</u>)	5	0.002	0.000	
...<u>alPlotActionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','fplot3',{},<u>args</u>)	5	0.002	0.001	
evalPlotActionStrings>@(<u>args</u>)<u>signalplotfunc</u>('defaultshow','peig',[],<u>args</u>)	5	0.002	0.001	
...<u>tActionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','fimplicit3',{},<u>args</u>)	5	0.002	0.000	
...<u>alPlotActionStrings</u>>@(<u>args</u>)<u>signalplotfunc</u>('defaultshow','stepz',[],<u>args</u>)	5	0.002	0.000	
...<u>ctionStrings</u>>@(<u>args</u>)<u>identpickerfunc</u>('defaultshow','iddataplot',[],<u>args</u>)	5	0.002	0.000	
<u>path</u>>isValidInput	28	0.002	0.002	
...<u>ctionStrings</u>>@(<u>args</u>)<u>plotpickerfunc</u>('defaultshow','stackedplot',{},<u>args</u>)	5	0.002	0.000	

num2cell	2	0.002	0.002	
identpickerfunc>@(x)isa(x,'idParametric')	20	0.002	0.002	
...ctionStrings>@(args)statsplotfunc('defaultshow','andrewsplot',[],args)	5	0.001	0.001	
...alPlotActionStrings>@(args)signalplotfunc('defaultshow','pmtm',[],args)	5	0.001	0.001	
...IPlotActionStrings>@(args)plotpickerfunc('defaultshow','pcolor',{},args)	5	0.001	0.001	
...ressure>@(x,y)0.25*(1-x).*(1-y).(1+x).*(1-y).(1+x).*(1+y).(1-x).*(1+y)	18	0.001	0.001	
...lotActionStrings>@(args)statsplotfunc('defaultshow','residprob',[],args)	5	0.001	0.000	
...ctionStrings>@(args)identpickerfunc('defaultshow','identbode',[],args)	5	0.001	0.000	
...IPlotActionStrings>@(args)plotpickerfunc('defaultshow','pareto',{},args)	5	0.001	0.000	
...ActionStrings>@(args)filterplotfunc('defaultshow','fdftvtoolmag',[],args)	5	0.001	0.000	
...IPlotActionStrings>@(args)plotpickerfunc('defaultshow','ribbon',{},args)	5	0.001	0.000	
...tionStrings>@(args)statsplotfunc('defaultshow','parallelcoords',[],args)	5	0.001	0.001	
...alPlotActionStrings>@(args)identpickerfunc('defaultshow','tfest',[],args)	5	0.001	0.001	
VariableManager>VariableManager.removeAllVariablesForEditor	2	0.001	0.001	
Capability>Capability.isSupported	5	0.001	0.001	
VariableEditor>VariableEditor.checkAvailable	4	0.001	0.001	
evalPlotActionStrings>@(args)signalplotfunc('defaultshow','cpsd',[],args)	5	0.001	0.000	
...lotActionStrings>@(args)plotpickerfunc('defaultshow','digraph',{},args)	5	0.001	0.001	
EditorUtils.EditorUtils>EditorUtils.getJavaEditorApplication	1	0.001	0.001	
...PlotActionStrings>@(args)signalplotfunc('defaultshow','pmusic',[],args)	5	0.001	0.000	
...ionStrings>@(args)identpickerfunc('defaultshow','artimeseries',[],args)	5	0.001	0.001	
...tionStrings>@(args)filterplotfunc('defaultshow','fdftvtoolfiltcoef',[],args)	5	0.001	0.001	
...alPlotActionStrings>@(args)signalplotfunc('defaultshow','pburg',[],args)	5	0.001	0.001	
...Strings>@(args)filterplotfunc('defaultshow','fdftvtoolmagphase',[],args)	5	0.001	0.000	
evalPlotActionStrings>@(args)statsplotfunc('defaultshow','histfit',[],args)	5	0.001	0.000	
...ctionStrings>@(args)filterplotfunc('defaultshow','fdftvtoolphase',[],args)	5	0.001	0.001	
...nStrings>@(args)identpickerfunc('defaultshow','arxtimeseries',[],args)	5	0.001	0.000	
...ctionStrings>@(args)filterplotfunc('defaultshow','fdtzerophase',[],args)	5	0.001	0.000	
evalPlotActionStrings>@(args)controlplotfunc('riocusplot',args)	5	0.001	0.000	
...nStrings>@(args)filterplotfunc('defaultshow','fdftvtoolpolezero',[],args)	5	0.001	0.000	
...IPlotActionStrings>@(args)signalplotfunc('defaultshow','zplane',[],args)	5	0.001	0.000	
...tionStrings>@(args)commonplotfunc('defaultshow','sfitsurface',[],args)	5	0.001	0.000	
evalPlotActionStrings>@(args)plotpickerfunc('defaultshow','area',{},args)	5	0.001	0.000	
evalPlotActionStrings>@(args)identpickerfunc('defaultshow','arx',[],args)	5	0.001	0.001	
...onStrings>@(args)commonplotfunc('defaultshow','sfitpredfunc',[],args)	5	0.001	0.000	
...tionStrings>@(args)plotpickerfunc('defaultshow','barhstacked',{},args)	5	0.001	0.000	
...onStrings>@(args)mappickerfunc('defaultshow','geoshow_line',[],args)	5	0.001	0.000	
...Pressure>@(x,y)0.25*[-(1-y).(1-y).(1+y).-(1+y).-(1-x).-(1+x).(1+x).(1-x)]	18	0.001	0.001	
...tActionStrings>@(args)plotpickerfunc('defaultshow','plotmatrix',{},args)	5	0.001	0.000	
...IPlotActionStrings>@(args)plotpickerfunc('defaultshow','comet',{},args)	5	0.001	0.000	
...lotActionStrings>@(args)plotpickerfunc('defaultshow','geoplot',{},args)	5	0.001	0.001	
...Strings>@(args)mappickerfunc('defaultshow','geoshow_point',[],args)	5	0.001	0.001	
...tionStrings>@(args)signalplotfunc('defaultshow','spectrogram',[],args)	5	0.001	0.000	
...nStrings>@(args)mappickerfunc('defaultshow','mapshow_poly',[],args)	5	0.001	0.001	
...ctionStrings>@(args)plotpickerfunc('defaultshow','polarscatter',{},args)	5	0.001	0.001	
...ionStrings>@(args)commonplotfunc('defaultshow','sfitpredobs',[],args)	5	0.001	0.000	
evalPlotActionStrings>@(args)statsplotfunc('defaultshow','ggplot',[],args)	5	0.001	0.001	
...lotActionStrings>@(args)statsplotfunc('defaultshow','ksdensity',[],args)	5	0.001	0.000	
EODataStore>EODataStore.getRootField	4	0.001	0.001	
...tActionStrings>@(args)identpickerfunc('defaultshow','identcra',[],args)	5	0.001	0.000	

...IPlotActionStrings>@(args)signalplotfunc('defaultshow','wvtool',[],args)	5	0.001	0.000	
...tActionStrings>@(args)signalplotfunc('defaultshow','tfestimate',[],args)	5	0.001	0.000	
...alPlotActionStrings>@(args)signalplotfunc('defaultshow','strips',[],args)	5	0.001	0.001	
...tActionStrings>@(args)plotpickerfunc('defaultshow','histogram',[],args)	5	0.001	0.000	
...alPlotActionStrings>@(args)plotpickerfunc('defaultshow','graph',[],args)	5	0.001	0.000	
evalPlotActionStrings>@(args)statsplotfunc('defaultshow','hist3',[],args)	5	0.001	0.000	
...otActionStrings>@(args)plotpickerfunc('defaultshow','imagesc',[],args)	5	0.001	0.000	
ProfilerState>ProfilerState.setLastAction	1	0.001	0.001	
...lotActionStrings>@(args)statsplotfunc('defaultshow','glyphplot',[],args)	5	0.001	0.000	
...idgets.spreadsheet.data.ComplexArrayFactory.valueOf (Java method)	2	0.001	0.001	
...IPlotActionStrings>@(args)plotpickerfunc('defaultshow','stem3',[],args)	5	0.001	0.001	
...ionStrings>@(args)filterplotfunc('defaultshow','fdftoolphdelay',[],args)	5	0.001	0.000	
...IPlotActionStrings>@(args)signalplotfunc('defaultshow','pmcov',[],args)	5	0.001	0.001	
...nStrings>@(args)filterplotfunc('defaultshow','fdftoolgrpdelay',[],args)	5	0.001	0.001	
...ionStrings>@(args)identpickerfunc('defaultshow','identpredict',[],args)	5	0.001	0.000	
...tActionStrings>@(args)statsplotfunc('defaultshow','gplotmatrix',[],args)	5	0.001	0.001	
...trings>@(args)signalplotfunc('defaultshow','periodogram_psd',[],args)	5	0.001	0.000	
ismember>ismemberBuiltinTypes	4	0.001	0.001	
evalPlotActionStrings>@(args)controlplotfunc('hsvplot',args)	5	0.001	0.000	
evalPlotActionStrings>@(args)plotpickerfunc('defaultshow','slice',[],args)	5	0.001	0.000	
plotpickerfunc>isFunctionOrSym	30	0.001	0.001	
...Strings>@(args)mappickerfunc('defaultshow','mapshow_point',[],args)	5	0.001	0.000	
...alPlotActionStrings>@(args)signalplotfunc('defaultshow','fvtol',[],args)	5	0.001	0.001	
arrayviewfunc>getIndicesOfIndexingChars	4	0.001	0.001	
...s>@(args)mappickerfunc('defaultshow','mapshow_texturemap',[],args)	5	0.001	0.000	
...lotActionStrings>@(args)signalplotfunc('defaultshow','pyulear',[],args)	5	0.001	0.000	
...otActionStrings>@(args)filterplotfunc('defaultshow','polyphase',[],args)	5	0.001	0.000	
evalPlotActionStrings>@(args)controlplotfunc('nicholsplot',args)	5	0.001	0.000	
...ActionStrings>@(args)plotpickerfunc('defaultshow','geobubble',[],args)	5	0.001	0.000	
...lotActionStrings>@(args)commonplotfunc('defaultshow','cfitfit',[],args)	5	0.001	0.000	
...ionStrings>@(args)commonplotfunc('defaultshow','cfiltpredobs',[],args)	5	0.001	0.000	
...trings>@(args)mappickerfunc('defaultshow','geoshow_image',[],args)	5	0.001	0.001	
...ActionStrings>@(args)plotpickerfunc('defaultshow','geoscatter',[],args)	5	0.001	0.000	
VariableEditor>VariableEditor.checkVariableName	4	0.001	0.001	
...onStrings>@(args)commonplotfunc('defaultshow','cfitpredfunc',[],args)	5	0.001	0.001	
...ctionStrings>@(args)statsplotfunc('defaultshow','dendrogram',[],args)	5	0.001	0.000	
...IPlotActionStrings>@(args)statsplotfunc('defaultshow','gscatter',[],args)	5	0.001	0.000	
...ctionStrings>@(args)plotpickerfunc('defaultshow','streamslice',[],args)	5	0.001	0.000	
...nStrings>@(args)mappickerfunc('defaultshow','mapshow_line',[],args)	5	0.001	0.000	
FigureManager>@()restoreHidden(h.origval)	4	0.001	0.001	
evalPlotActionStrings>@(args)signalplotfunc('defaultshow','freqs',[],args)	5	0.001	0.001	
...Strings>@(args)plotpickerfunc('defaultshow','scatterhistogram',[],args)	5	0.001	0.000	
...ctionStrings>@(args)signalplotfunc('defaultshow','pwelch_psd',[],args)	5	0.001	0.000	
...IPlotActionStrings>@(args)plotpickerfunc('defaultshow','quiver',[],args)	5	0.001	0.000	
...lotActionStrings>@(args)commonplotfunc('defaultshow','cftool',[],args)	5	0.001	0.000	
...tActionStrings>@(args)identpickerfunc('defaultshow','identsim',[],args)	5	0.001	0.001	
...s>@(args)mappickerfunc('defaultshow','geoshow_symbolspec',[],args)	5	0.001	0.000	
evalPlotActionStrings>@(args)signalplotfunc('defaultshow','pcov',[],args)	5	0.001	0.000	
...ctionStrings>@(args)plotpickerfunc('defaultshow','swarmchart',[],args)	5	0.001	0.001	
deal	5	0.001	0.001	

...tionStrings>@(@(args)plotpickerfunc('defaultshow','bubblechart3',[],args)	5	0.001	0.000	
evalPlotActionStrings>@(@(args)controlplotfunc('impulseplot',args)	5	0.001	0.000	
...tActionStrings>@(@(args)signalplotfunc('defaultshow','mscohere',[],args)	5	0.001	0.000	
evalPlotActionStrings>@(@(args)statsplotfunc('defaultshow','ecdf',[],args)	5	0.001	0.000	
...trings>@(@(args)mappickerfunc('defaultshow','mapshow_image',[],args)	5	0.001	0.000	
...nStrings>@(@(args)identpickerfunc('defaultshow','identcompare',[],args)	5	0.001	0.000	
...z>@(@(args)mappickerfunc('defaultshow','mapshow_Symbolspec',[],args)	5	0.001	0.001	
evalPlotActionStrings>@(@(args)controlplotfunc('pzplot',args)	5	0.001	0.000	
evalPlotActionStrings>@(@(args)signalplotfunc('defaultshow','freqz',[],args)	5	0.001	0.000	
...ctionStrings>@(@(args)plotpickerfunc('defaultshow','histogram2',[],args)	5	0.001	0.000	
...mlwidgets.workspace.NestingInformation.getInstances (Java method)	15	0.001	0.001	
RtcEditorDocument.RtcEditorDocument>getRtcEditorDocumentObj	1	0.001	0.000	
evalPlotActionStrings>@(@(args)controlplotfunc('sigmaplot',args)	5	0.001	0.001	
@mtree\private\collect_qualifiers>is_qual	4	0.001	0.001	
evalPlotActionStrings>@(@(args)controlplotfunc('bodeplot',args)	5	0.001	0.000	
java.lang.String (Java method)	27	0.001	0.001	
...Strings>@(@(args)plotpickerfunc('defaultshow','plot_multiseries',[],args)	5	0.001	0.000	
useJavaScriptBackEnd	1	0.001	0.000	
evalPlotActionStrings>@(@(args)controlplotfunc('stepplot',args)	5	0.001	0.000	
...IPPlotActionStrings>@(@(args)plotpickerfunc('defaultshow','loglog',[],args)	5	0.001	0.000	
...trings>@(@(args)filterplotfunc('defaultshow','fdftvtoolnoisepower',[],args)	5	0.001	0.000	
...ings>@(@(args)plotpickerfunc('defaultshow','plot_multiseriesfirst',[],args)	5	0.001	0.000	
...alPlotActionStrings>@(@(args)filterplotfunc('defaultshow','fdftvtool',[],args)	5	0.001	0.000	
initBreakpointsStoreInstance	1	0.001	0.000	
...alPlotActionStrings>@(@(args)plotpickerfunc('defaultshow','stairs',[],args)	5	0.001	0.001	
..._Strings>@(@(args)plotpickerfunc('defaultshow','polarbubblechart',[],args)	5	0.001	0.001	
...onStrings>@(@(args)commonplotfunc('defaultshow','sfitsresiduals',[],args)	5	0.001	0.000	
...tActionStrings>@(@(args)plotpickerfunc('defaultshow','contour3',[],args)	5	0.001	0.000	
...lotActionStrings>@(@(args)signalplotfunc('defaultshow','phasez',[],args)	5	0.001	0.001	
RtcEditorDocument.RtcEditorDocument>createEmptyReturnValue	1	0.001	0.001	
allchild>@(@(set(rootobj,'ShowHiddenHandles',Temp))	2	0.001	0.001	
...ActionStrings>@(@(args)signalplotfunc('defaultshow','zerophase',[],args)	5	0.001	0.000	
...nStrings>@(@(args)mappickerfunc('defaultshow','geoshow_poly',[],args)	5	0.001	0.001	
...ctionStrings>@(@(args)filterplotfunc('defaultshow','fdftvtoolfiltinfo',[],args)	5	0.001	0.000	
ToolStripSubscriber>ToolStripSubscriber.unsubscribe	2	0.001	0.001	
...ctionStrings>@(@(args)commonplotfunc('defaultshow','cfitderiv1',[],args)	5	0.001	0.000	
JavaEditorDocument.JavaEditorDocument>createEmptyReturnValue	1	0.001	0.001	
...otActionStrings>@(@(args)statsplotfunc('defaultshow','residfitted',[],args)	5	0.001	0.000	
arrayviewfunc>getMLArrayRefClass	15	0.001	0.001	
install	15	0.001	0.001	
...lotActionStrings>@(@(args)plotpickerfunc('defaultshow','fimplicit',[],args)	5	0.001	0.000	
evalPlotActionStrings>@(@(args)plotpickerfunc('defaultshow','pie3',[],args)	5	0.001	0.000	
Logger>Logger.Logger	2	0.001	0.001	
mdbfilepath>isPrivate	1	0.001	0.001	
com.mathworks.mde.editor.EditorUtils.getCanonicalFile (Java method)	1	0.001	0.001	
usejava	5	0.001	0.001	
...trings>@(@(args)mappickerfunc('defaultshow','geoshow_texture',[],args)	5	0.001	0.001	
istabular	15	0.001	0.001	
EditorUtils.EditorUtils>EditorUtils.fileNameToStorageLocation	2	0.001	0.001	
...ctionStrings>@(@(args)signalplotfunc('defaultshow','fvtoolfiltinfo',[],args)	5	0.001	0.000	

...trings>@(args)mappickerfunc('defaultshow','geoshow_surface',[],args)	5	0.001	0.000	
DocumentAction>DocumentAction.cleanupClosedDocuments	1	0.001	0.001	
...gs>@(args)statsplotfunc('defaultshow','normal_probability_plot',[],args)	5	0.001	0.000	
EditorUtils.EditorUtils>EditorUtils.getLiveEditorApplication	1	0.001	0.001	
identpickerfunc>@(x)isa(x,'idnlarx')&&isestimated(x)	5	0.001	0.001	
...tionStrings>@(args)commonplotfunc('defaultshow','sfitcontour',[],args)	5	0.001	0.000	
...tionStrings>@(args)commonplotfunc('defaultshow','cfitintegral',[],args)	5	0.001	0.000	
...tionStrings>@(args)plotpickerfunc('defaultshow','errorbarhorz',[],args)	5	0.001	0.000	
mdbfileonpath>@()(isMlappFile(processedFilename)	1	0.001	0.001	
FigureUtils>FigureUtils.isEditorFigure	4	0.001	0.001	
JavaEditorDocument,JavaEditorDocument>isAbsolutePath	1	0.001	0.000	
...onStrings>@(args)signalplotfunc('defaultshow','pwelch_power',[],args)	5	0.001	0.000	
...alPlotActionStrings>@(args)plotpickerfunc('defaultshow','bar3h',{},args)	5	0.001	0.000	
filterplotfunc>localNonAdaptOrMultiRateFilter	10	0.001	0.001	
identpickerfunc>@(x)isa(x,'idnlhw')&&isestimated(x)	5	0.001	0.001	
identpickerfunc>@(x)isa(x,'idnlmodel') isa(x,'idParametric')	5	0.001	0.001	
statsplotfunc>isLikeNumeric	20	0.001	0.001	
mappickerfunc>isMapStruct	5	0.001	0.001	
Document.Document>createEmptyReturnValue	1	0.001	0.001	
ensureServiceOn	1	0.000	0.000	
ReqData.exists	1	0.000	0.000	
VEFactory>VEFactory.getManagerInstances	2	0.000	0.000	
EditorViewBreakpointStore>EditorViewBreakpointStore.getInstance	1	0.000	0.000	
...athworks.mlservices.MLEncodeServices.consoleEval (Java method)	1	0.000	0.000	
mappickerfunc>isGeoStruct	5	0.000	0.000	
EODataStore>EODataStore.clearEditorField	2	0.000	0.000	
...m.mathworks.widgets.spreadsheet,data.ValueSummary (Java method)	50	0.000	0.000	
codetools\private\dataviewerhelper>upconvertIntegralType	6	0.000	0.000	
mdbfileonpath>@()(isMlxFile(processedFilename)	1	0.000	0.000	
identpickerfunc>@(x)isa(x,'iddata')	5	0.000	0.000	
ToolStripSubscriber>ToolStripSubscriber.ToolStripSubscriber	1	0.000	0.000	
identpickerfunc>@(x)isa(x,'ldlti')	5	0.000	0.000	
findall>@()set(rootobj,'ShowHiddenHandles',Temp)	2	0.000	0.000	
identpickerfunc>@(x)isa(x,'lti')	10	0.000	0.000	
identpickerfunc>@(x)isa(x,'ldfrd')	10	0.000	0.000	
plotpickerfunc>isBasicVector	15	0.000	0.000	
mtree.count	4	0.000	0.000	
identpickerfunc>@(x)isa(x,'lti')&&~isa(x,'frd')	5	0.000	0.000	
RtcEditorDocument,RtcEditorDocument>fileNameToJavaFile	2	0.000	0.000	
mtree.isEmpty	4	0.000	0.000	
com.mathworks.mlwidgets.array.ValueMetaInfo (Java method)	15	0.000	0.000	
EODataStore>EODataStore.removeEditorMap	2	0.000	0.000	
BaseDataManager>BaseDataManager.setProfileResumedState	1	0.000	0.000	
...orks.mlservices.MLEditorServices.getEditorApplication (Java method)	1	0.000	0.000	
Linear3N	3	0.000	0.000	
...mlwidgets.array.ValueMetaInfo.getNonExistentInstance (Java method)	9	0.000	0.000	
isEditorAvailable	1	0.000	0.000	
...wBreakpointStore>EditorViewBreakpointStore.removeBreakpointData	1	0.000	0.000	
mdbfileonpath>@()(isPFile(processedFilename)	1	0.000	0.000	
arrayviewfunc>isPossibleIndexedEntityName	1	0.000	0.000	

ProfilerState>ProfilerState.getState	1	0.000	0.000	
JavaEditorDocument,JavaEditorDocument>fileNameToJavaFile	1	0.000	0.000	
...works.mlservices.MLArrayEditorServices.openVariable (Java method)	4	0.000	0.000	
BaseDataModel>BaseDataModel.setPayloadStaleState	1	0.000	0.000	
mdbfileonpath>isMlxFile	1	0.000	0.000	
...dgets.spreadsheet.data.ComplexScalarFactory.valueOf (Java method)	4	0.000	0.000	
...rViewBreakpointStore>EditorViewBreakpointStore.hasBreakpointData	1	0.000	0.000	
...rks.mlwidgets.workspace.WhosInformation.getInstance (Java method)	3	0.000	0.000	
com.mathworks.mlservices.WorkspaceVariableAdaptor (Java method)	4	0.000	0.000	
ReqData.getInstance	1	0.000	0.000	
Type>Type.Type	8	0.000	0.000	
ProfilerState>ProfilerState.setState	1	0.000	0.000	
com.mathworks.widgets.datamodel.FileStorageLocation (Java method)	2	0.000	0.000	
DocumentAction>@()warning(w)	1	0.000	0.000	
java.io.File (Java method)	3	0.000	0.000	
com.mathworks.mde.editor.MatlabEditorApplication (Java method)	1	0.000	0.000	
mdbfileonpath>isPFile	1	0.000	0.000	
mdbfileonpath>isMlappFile	1	0.000	0.000	
FigurePoolManager>FigurePoolManager.FigurePoolManager	1	0.000	0.000	
...works.mde.liveeditor.LiveEditorApplication.getInstance (Java method)	1	0.000	0.000	

***Self time** is the time spent in a function excluding any time spent in child functions. The time includes any overhead time resulting from the profiling process.