Profile Summary

Generated 26-Feb-2024 00:49:44 using performance time.

Function Name	Calls	Total Time	Self Time*	Total Time Plot (dark band = self time)
<u>MainScriptCGR</u>	1	8.166 s	0.483 s	
parallel_function	3	3.931 s	0.013 s	
parallel_function>distributed_execution	3	3.766 s	0.027 s	
>remoteparfor.getCompleteIntervals	25	3.600 s	0.046 s	
<u>java.util.concurrent.LinkedBlockingQueue</u> (Java method)	71	3.270 s	3.270 s	
classificationCode	1	3.263 s	0.012 s	
<u>readFasta</u>	1	2.027 s	0.369 s	
<u>fastaread</u>	148	1.607 s	1.595 s	
datacursormode	2	0.431 s	0.003 s	•
<u>legend</u>	1	0.376 s	0.006 s	•
legend>make_legend	1	0.269 s	0.027 s	I
remoteparfor>remoteparfor.deserialize	66	0.268 s	0.011 s	I
deserialize	66	0.257 s	0.065 s	I
datacursormode>localGetMode	2	0.221 s	0.054 s	I
<u>activateuimode</u>	1	0.207 s	0.001 s	I
ager>uimodemanager.set.CurrentMode	1	0.204 s	0.001 s	L
uimodemanager.uimodemanager>localSetMode	1	0.203 s	0.001 s	1
uimode.uimode>uimode.set.Enable	1	0.199 s	0.004 s	1
uimode.modeControl	1	0.194 s	0.003 s	I
<u>hgfeval</u>	1	0.182 s	0.001 s	I
datacursormode>localSetUIOn	1	0.181 s	0.006 s	I
struct2table	1	0.147 s	0.050 s	I
distcompdeserialize (MEX-file)	66	0.143 s	0.143 s	I
de>localIsMouseOverDataAnnotatable	1	0.136 s	0.125 s	I
hold	1	0.126 s	0.031 s	1
rm>make_srgb2xyz_or_xyz2srgb_cform	1	0.124 s	0.001 s	I
Legend.Legend>Legend	1	0.109 s	0.013 s	1
remoteparfor>remoteparfor.addInterval	66	0.105 s	0.018 s	1

remoteparfor>remoteparfor.serialize	69	0.102 s	0.005 s	•
Legend.Legend>Legend.set.Axes	1 -	0.102 s	0.001 s	1
<u>legend&gt;find_legend</u>	2	0.101 s	0.101 s	1
<u>Legend.Legend&gt;Legend.set.Axes_l</u>	1	0.101 s	0.000 s	I
makecform>load_sRGB_profile	1	0.101 s	0.018 s	I
Legend.Legend>Legend.setAxesImpl	1	0.100 s	0.005 s	I
initData,F)createEngine(M,initData,F)	3	0.096 s	0.000 s	I
<u>serialize</u>	69	0.096 s	0.024 s	I
PoolOptions>PoolOptions.createEngine	3	0.096 s	0.026 s	I
<u>legendcolorbarlayout</u>	1	0.088 s	0.037 s	I
asPlugin>CanvasPlugin.createCanvas	1	0.086 s	0.009 s	1
distinguishable_colors	1	0.086 s	0.026 s	I
<u>iccread</u>	1	0.083 s	0.009 s	I
t;DataCursorManager.DataCursorManager	1	0.083 s	0.003 s	I
tabular.display	1	0.082 s	0.019 s	I
Legend.doSetup	1	0.080 s	0.049 s	I
<u>applycform</u>	10	0.073 s	0.020 s	I
iccread>iccread_embedded	1	0.071 s	0.011 s	1
remoteparfor>remoteparfor.remoteparfor	3	0.070 s	0.006 s	I
<u>f_dis</u>	1	0.066 s	0.044 s	I
<u>seqlinkage</u>	1	0.065 s	0.013 s	I
gt;remoteparfor.buildParforController	3	0.062 s	0.019 s	I
<u>findall</u>	8	0.061 s	0.043 s	I
distcompserialize64 (MEX-file)	69	0.057 s	0.057 s	I
ager.DataCursorManager>findAllTips	3	0.054 s	0.004 s	I
table.table>table.getPropertyNamesList	1	0.053 s	0.052 s	I
<u>uimode</u>	1	0.051 s	0.017 s	
>DataCursorManager.initContextMenu	1	0.044 s	0.006 s	
table.table>table.fromScalarStruct	1	0.043 s	0.001 s	I
table.table>table.init	1	0.042 s	0.004 s	
num2str	592	0.042 s	0.014 s	
PathInfo>PathInfo.PathInfo	9	0.041 s	0.011 s	
getHeader	1	0.041 s	0.000 s	

	I	I	
tup>CanvasSetup.createScribeLayers	1	0.041 s	0.006 s
getHeader>getTabularHeader	1	0.041 s	0.006 s
phytreewrite	1	0.040 s	0.006 s
phytree.phytree	1	0.040 s	0.018 s
<u>axis</u>	1	0.038 s	0.019 s
DataCursorManager.createContextMenu	1	0.038 s	0.038 s
t;PathInfo.getSerializedClearPathInfo	2	0.037 s	0.021 s
<u>cell2mat</u>	2	0.037 s	0.037 s
makecform>make_srgb2lab_cform	1	0.036 s	0.001 s
colorspaces/private/applymattrc_fwd	2	0.035 s	0.006 s
anager>ScribeStackManager.getLayer	4	0.035 s	0.002 s
ToolbarFactory>ToolbarFactory.getToolbar	1	0.035 s	0.028 s
distcompByteBufferHandles2MxArray (MEX-file)	66	0.034 s	0.034 s
<u>makecform</u>	5	0.034 s	0.011 s
<u>uigetmodemanager</u>	6	0.034 s	0.019 s
phytree.getnewickstr	1	0.034 s	0.012 s
dimensionString	1	0.033 s	0.002 s
nteractions.createDefaultInteractions	8	0.032 s	0.012 s
ger>ScribeStackManager.createLayer	3	0.032 s	0.017 s
iccread>read_header	1	0.032 s	0.013 s
<u>strcat</u>	156	0.032 s	0.030 s
PathInfo>PathInfo.getSerializedPathInfo	7	0.030 s	0.002 s
<u>is Desktop In Use</u>	1	0.029 s	0.002 s
uimode.createuimode	1	0.029 s	0.009 s
colorspaces/private/applycurve	6	0.029 s	0.011 s
<u>getuimode</u>	2	0.029 s	0.004 s
nager>AxesLayoutManager.getManager	1	0.028 s	0.013 s
<u>desktop</u>	1	0.027 s	0.009 s
anager>AxesLayoutManager.addToTree	1	0.023 s	0.010 s
legend>process_inputs	1	0.022 s	0.003 s
tabular.disp	1	0.022 s	0.008 s
<u>xlabel</u>	1	0.022 s	0.012 s
rManager>findTipsInChartContainers	3	0.021 s	0.001 s

<u>lengthCalc</u>	1	0.021 s	0.020 s
anager>DataCursorManager.startMode	1	0.021 s	0.001 s
corrcoef	1	0.021 s	0.002 s
er>DataCursorManager.set.UpdateFcn	1	0.020 s	0.001 s
hggetbehavior	2	0.020 s	0.001 s
iccread>get_public_tag	17	0.020 s	0.005 s
<u>parforOptions</u>	3	0.019 s	0.012 s
hggetbehavior>localGet	2	0.019 s	0.006 s
metaDim>metaDim.checkAgainstVarLabels	1	0.019 s	0.006 s
corrcoef>correl	1	0.019 s	0.006 s
<u>cvpartition&gt;cvpartition.cvpartition</u>	1	0.018 s	0.013 s
<u>legend&gt;getLegendableChildren</u>	1	0.018 s	0.002 s
<u>Capability&gt;Capability.require</u>	1	0.017 s	0.000 s
taCursorManager.initializeFigureState	3	0.017 s	0.015 s
Capability>Capability.Unsupported	1	0.017 s	0.008 s
<pre>parallel_function&gt;PCTInstalled</pre>	3	0.017 s	0.017 s
num2str>handleNumericPrecision	294	0.017 s	0.002 s
MATLABDrivePathMap.MATLABDrivePathMap	9	0.017 s	0.002 s
;distributed_execution/consume_reduce	66	0.016 s	0.011 s
t;DataCursorManager.updateDataCursors	1	0.016 s	0.000 s
interp1	6	0.016 s	0.009 s
<u>getLegendableChildren</u>	1	0.016 s	0.006 s
distcompMakeByteBufferHandles (MEX-file)	69	0.016 s	0.016 s
t;DataCursorManager.get.CurrentCursor	1	0.015 s	0.000 s
num2str>convertUsingRecycledSprintf	294	0.015 s	0.015 s
anager>uimodemanager.uimodemanager	1	0.015 s	0.008 s
oolbox.distcomp.util.ByteBufferHandle (Java method)	66	0.015 s	0.015 s
DrivePathMap.createMATLABDrivePathMap	9	0.015 s	0.008 s
rng	1	0.014 s	0.002 s
omp.pmode.parfor.ParforControllerImpl (Java method)	92	0.014 s	0.014 s
strmatch	38	0.014 s	0.014 s
onCleanup>onCleanup.delete	167	0.013 s	0.006 s

<u>getlavaFutureInterruptibly</u>	3	0.013 s	0.008 s
COV	1	0.013 s	0.013 s
<u>zlabel</u>	1	0.013 s	0.011 s
<u>hgbehaviorfactory</u>	2	0.013 s	0.000 s
<u>unique</u>	5	0.013 s	0.007 s
hgbehaviorfactory>localCreate	2	0.013 s	0.011 s
<u>cmdscale</u>	1	0.012 s	0.012 s
<u>datestr</u>	1	0.012 s	0.003 s
<u>makeUniqueStrings</u>	1	0.012 s	0.002 s
>AxesLayoutManager.insertAboveAxes	1	0.012 s	0.004 s
avaMigrationTools.suppressedJavaFrame	1	0.012 s	0.001 s
<u>setListenerState</u>	8	0.012 s	0.007 s
cribeLayer>ScribeLayer.ScribeLayer	3	0.011 s	0.004 s
<u>validatestring</u>	36	0.011 s	0.005 s
<u>linkage</u>	1	0.011 s	0.004 s
<u>newplotwrapper</u>	2	0.011 s	0.005 s
JavaMigrationTools>suppressWarning	1	0.011 s	0.006 s
makecform>make_mattrc_cform	1	0.010 s	0.004 s
<u>isPathFrozen</u>	9	0.010 s	0.005 s
m.RandStream>RandStream.RandStream	1	0.010 s	0.006 s
remoteparfor>remoteparfor.displayOutput	68	0.010 s	0.009 s
remoteparfor>remoteparfor.complete	3	0.010 s	0.002 s
makecform>parseWPInputs	3	0.010 s	0.002 s
tabular.tabular>tabular.initInternals	1	0.009 s	0.001 s
<u>ismember</u>	4	0.009 s	0.001 s
queueCreateDefaultInteractionsOnAxes	8	0.009 s	0.002 s
timefun/private/dateformverify	1	0.009 s	0.004 s
allchild	3	0.009 s	0.005 s
makeUniqueStrings>makeUnique	1	0.009 s	0.003 s
nPane>AnnotationPane.doGetChildren	56	0.009 s	0.009 s
<u>setdiff</u>	1	0.008 s	0.001 s
ismember>ismemberR2012a	4	0.008 s	0.002 s
ension>tabularDimension.createLike	2	0.008 s	0.001 s

	ı		
PoolOptions>PoolOptions.build	3	0.008 s	0.002 s
<pre>@phytree/private/prettyorder</pre>	1	0.008 s	0.008 s
mension>tabularDimension.setLabels	2	0.008 s	0.001 s
onCleanup>onCleanup.onCleanup	167	0.008 s	0.008 s
varNamesDim>varNamesDim.createLike	1	0.008 s	0.000 s
r>AxesLayoutManager.ValidateObject	1	0.007 s	0.001 s
setdiff>setdiffR2012a	1	0.007 s	0.001 s
whitepoint	3	0.007 s	0.004 s
pctTryCreatePoolIfNecessary	3	0.007 s	0.001 s
arfor.awaitCompletionDisplayingOutput	3	0.007 s	0.004 s
(src,event)hObj.childAdded(src,event)	4	0.007 s	0.001 s
AxesInteractions.queuedAxesOperations	9	0.007 s	0.007 s
int2str	298	0.007 s	0.007 s
Engine>Engine.divideRangeIntoIntervals	3	0.007 s	0.002 s
close	1	0.007 s	0.001 s
ATLABDriveUtils.getRelativeClientPath	7	0.007 s	0.002 s
<u>Legend.attachAxesListeners</u>	1	0.007 s	0.002 s
t;varNamesDim.validateAndAssignLabels	1	0.006 s	0.003 s
ScribeLayer>ScribeLayer.childAdded	4	0.006 s	0.005 s
metaDim>metaDim.metaDim	1	0.006 s	0.003 s
;DesktopToolbarController.getInstance	1	0.006 s	0.000 s
ismember>ismemberClassTypes	3	0.006 s	0.002 s
<u>title</u>	1	0.006 s	0.004 s
<u>createListener</u>	10	0.006 s	0.006 s
unique>uniqueR2012a	5	0.006 s	0.006 s
iccread>read_signature_type	1	0.006 s	0.002 s
PoolOptions>PoolOptions.PoolOptions	3	0.006 s	0.003 s
arController.DesktopToolbarController	1	0.006 s	0.000 s
rayManager.getOrAutoCreateWithCleanup	3	0.006 s	0.001 s
FigureUtils > FigureUtils.is Editor Figure	8	0.006 s	0.003 s
t;ToolbarController.ToolbarController	1	0.006 s	0.005 s
ylabel	1	0.006 s	0.004 s
colorspaces/private/encode_color	10	0.006 s	0.002 s

	ı		
<u>Legend.setupBoxEdge</u>	1	0.005 s	0.005 s
nager>AxesLayoutManager.findMethod	4	0.005 s	0.005 s
<u>close&gt;safegetchildren</u>	1	0.005 s	0.001 s
newplot	2	0.005 s	0.003 s
colorspaces/private/xyz2lab	2	0.005 s	0.005 s
getpixelposition	1	0.005 s	0.005 s
nPane>AnnotationPane.getParentImpl	78	0.005 s	0.005 s
Pane>AnnotationPane.AnnotationPane	2	0.005 s	0.001 s
MainScriptCGR>(parfor supply)	60	0.005 s	0.005 s
timefun/private/formatdate	1	0.005 s	0.004 s
nlnMemoryImpl.cvpartitionInMemoryImpl	1	0.005 s	0.002 s
MainScriptCGR>(parfor consume)	60	0.005 s	0.005 s
Engine>divide_biharmonic	3	0.005 s	0.004 s
stringToChar	6	0.005 s	0.003 s
veUtils.getCanonicalMATLABDriveFolder	7	0.005 s	0.002 s
validatestring>checkString	36	0.005 s	0.005 s
parfor_colon_range_check	3	0.005 s	0.003 s
interp1>parseinputs	6	0.005 s	0.004 s
PoolArrayManager>iManipulatePoolArray	3	0.005 s	0.003 s
<u>islegendable</u>	1	0.004 s	0.004 s
<u>box</u>	1	0.004 s	0.004 s
gt;@(x)feature('DirectoryIsFrozen',x)	9	0.004 s	0.004 s
<u>cellstr</u>	11	0.004 s	0.004 s
gt;DataCursorManager.get.DisplayStyle	1	0.004 s	0.000 s
fastaread>@()fclose(fid)	148	0.004 s	0.004 s
otationPane>AnnotationPane.doSetup	2	0.004 s	0.004 s
num2str>strvrcat	1	0.004 s	0.002 s
uimode.modeControl>localStartMode	1	0.004 s	0.002 s
applycform>check_cform	10	0.004 s	0.003 s
iccread>fread_check	119	0.004 s	0.004 s
Manager>DataCursorManager.getState	1	0.004 s	0.001 s
ode>uimode.set.WindowButtonDownFcn	1	0.004 s	0.004 s
Manager>DataCursorManager.setState	1	0.004 s	0.001 s

s/private/encode_color>check_input markFigure	5	0.004 s	0.002 s 0.004 s	
		0.004 s	0.004 s	
getParamVal	1			
<u>legend&gt;setDisplayNames</u>	1	0.004 s	0.003 s	
<u>Legend.doMethod</u>	2	0.004 s	0.001 s	
<u>Legend.Legend&gt;Legend.set.BoxEdge_I</u>	1	0.003 s	0.001 s	
<u>repmat</u>	8	0.003 s	0.003 s	
hex2dec	4	0.003 s	0.000 s	
<u>distcompserialize</u> (MEX-file)	9	0.003 s	0.003 s	
remoteparfor>iTimeUnitSeconds	28	0.003 s	0.003 s	
nager>ScribeStackManager.findLayer	19	0.003 s	0.003 s	
<u>dctSchedulerMessage</u>	9	0.003 s	0.002 s	
<u>dctReplaceDriveWithUNCPath</u>	9	0.003 s	0.002 s	
<u>parseArgs</u>	1	0.003 s	0.003 s	
Legend>Legend.set.TitleSeparator_I	1	0.003 s	0.001 s	
hex2dec>hex2decImpl	4	0.003 s	0.003 s	
for>remoteparfor.allIntervalsAdded	3	0.003 s	0.002 s	
view	1	0.003 s	0.001 s	
varNamesDim>varNamesDim.varNamesDim	1	0.003 s	0.001 s	
<u>strlength</u>	5	0.003 s	0.003 s	
iccread>read_xyz_type	6	0.003 s	0.003 s	
<u>settings</u>	1	0.003 s	0.002 s	
Pool.Pool>Pool.get.NumWorkers	3	0.003 s	0.002 s	
uimodemanager>localScribeclearmode	1	0.003 s	0.002 s	
<u>validateVariableNameLength</u>	3	0.003 s	0.001 s	
FigureUtils>FigureUtils.safeGetAppData	8	0.003 s	0.001 s	
RandStream>localGetSetGlobalStream	2	0.003 s	0.003 s	
<u>findToolbarModeButtonsById</u>	1	0.003 s	0.003 s	
t; Axes Layout Manager. Axes Layout Manager	1	0.003 s	0.000 s	
>showHiddenHandlesToFindAllHandles	8	0.003 s	0.003 s	
Legend.Legend>Legend.set.Location	1	0.003 s	0.000 s	
rforControllerImpl\$IntervalResultImpl (Java method)	198	0.003 s	0.003 s	

Legend>Legend.set.AxesListenerList				
	Legend>Legend.set.AxesListenerList	4	0.003 s	0.002 s
datenum	cvpartitionImpl>cvpartitionImpl.rerandom	1	0.003 s	0.001 s
Colorspaces/private/applycformsequence	>metaDim.fixLabelsForCompatibility	1	0.003 s	0.001 s
end>Legend.setBoxEdge_ FanoutProps	datenum	1	0.003 s	0.002 s
er>@(h.e)localReparentCB(h.e,hObj)dStream>RandStream.setGlobalStream 1 0.003 s 0.000 seObj.evtData)obj.cacheLoad(sourceObj) 1 0.003 s 0.000 seObj.evtData)obj.cacheLoad(sourceObj) 1 0.002 s 0.000 sonNotifier.createAccumulatingListener 3 0.002 s 0.000 smanager>AxesLayoutManager.set.Axes 1 0.002 s 0.000 seepid.doMethod>createDefaultContextMenu 1 0.002 s 0.000 seandStream.RandStream>getaultContextMenu 1 0.002 s 0.000 seandStream.RandStream>getargs 1 0.002 s 0.000 seandStream.RandStream>getargs 1 0.002 s 0.002 segend.setTitleSeparator_IFanoutProps 1 0.002 s 0.002 segend.setTitleSeparator_IFanoutProps 1 0.002 s 0.002 sePlugin>PostUpdatePlugin.cacheLoad 1 0.002 s 0.002 sePlugin>PostUpdatePlugin.cacheLoad 1 0.002 s 0.002 seUnifiedAxesInteractions.getCanvas 8 0.002 s 0.002 seunifiedAxesInteractions.getCanvas 1 0.002 s 0.002 seunifiedAxesInteractions.getCanvas 1 0.002 s 0.002 sager.addAxesListeners/localReparentCB 1 0.002 s 0.002 s	colorspaces/private/applycformsequence	4	0.003 s	0.001 s
dStream>RandStream.setGlobalStream         1         0.003 s         0.000 s          eObj.evtData)obj.cacheLoad(sourceObj)         1         0.003 s         0.000 s          onNotifier.createAccumulatingListener         3         0.002 s         0.000 s          Manager>AxesLayoutManager.set.Axes         1         0.002 s         0.000 s           Legend.doMethod>createDefaultContextMenu         1         0.002 s         0.000 s           hasuimode         1         0.002 s         0.000 s           varNamesDim>varNamesDim.makeValidName         1         0.002 s         0.000 s           RandStream.RandStream>getargs         1         0.002 s         0.002 s           linspace         7         0.002 s         0.002 s           getMATLABDriveFolder         7         0.002 s         0.002 s          Legend.setTitleSeparator_IFanoutProps         1         0.002 s         0.002 s           flipud         4         0.002 s         0.002 s          ePlugin>PostUpdatePlugin.cacheLoad         1         0.002 s         0.002 s           stringToChar>@(x)convertToChar(x)         18         0.002 s         0.001 s          ≥UnifiedAxesInteractions.getCanvas         8         0.002 s         0.002 s	end>Legend.setBoxEdge_IFanoutProps	1	0.003 s	0.002 s
eObj.evtDatalobj.cacheLoad(sourceObj)onNotifier.createAccumulatingListener 3 0.002 s 0.001 sonNotifier.createAccumulatingListener 3 0.002 s 0.000 sonNotifier.createAccumulatingListener 3 0.002 s 0.000 sonNotifier.createAccumulatingListener 1 0.002 s 0.000 sonNotifier.dreateDefaultContextMenu 1 0.002 s 0.000 son00 s	er>@(h,e)localReparentCB(h,e,hObj)	1	0.003 s	0.000 s
onNotifier.createAccumulatingListeneronNotifier.createAccumulatingListeneronNotifier.createAccumulatingListeneronNotifier.createAccumulatingListeneron02 s 0.000 s 0.000 s  Legend.doMethod>createDefaultContextMenu 1 0.002 s 0.000 s  hasuimode 1 0.002 s 0.000 s  varNamesDim>varNamesDim.makeValidName 1 0.002 s 0.000 s  RandStream.RandStream>getargs 1 0.002 s 0.002 s  linspace 7 0.002 s 0.002 s  linspace 7 0.002 s 0.002 s  getMATLABDriveFolder 7 0.002 s 0.002 s  linud 4 0.002 s 0.002 s eQPlugin>PostUpdatePlugin.cacheLoad 1 0.002 s 0.002 s  stringToChar>@(x)convertToChar(x) 18 0.002 s 0.002 s >UnifiedAxesInteractions.getCanvas 8 0.002 s 0.002 s  Legend.Legend>Legend.set.BoxFace 1 1 0.002 s 0.002 s  Legend.Legend>Legend.set.BoxFace 1 1 0.002 s 0.002 s  mustBeASCIICharRowVector 2 0.002 s 0.002 s  mustBeASCIICharRowVector 2 0.002 s 0.002 s  interp1>reshapeAndSortXandV 6 0.002 s 0.001 s  interp1>reshapeAndSortXandV 6 0.002 s 0.001 s  iccread>read_text_description_type 4 0.002 s 0.002 s gt:AxesLayoutManager.addAxesListeners 1 0.002 s 0.002 s	dStream>RandStream.setGlobalStream	1	0.003 s	0.000 s
Manager>AxesLayoutManager.set.Axes         1         0.002 s         0.000 s           Legend.doMethod>createDefaultContextMenu         1         0.002 s         0.000 s           hasuimode         1         0.002 s         0.000 s           varNamesDim>varNamesDim.makeValidName         1         0.002 s         0.000 s           RandStream.RandStream>getargs         1         0.002 s         0.002 s           linspace         7         0.002 s         0.002 s           getMATLABDriveFolder         7         0.002 s         0.002 s          Legend.setTitleSeparator_IFanoutProps         1         0.002 s         0.002 s           flipud         4         0.002 s         0.002 s          ePlugin>PostUpdatePlugin.cacheLoad         1         0.002 s         0.002 s           stringToChar>@(x)convertToChar(x)         18         0.002 s         0.002 s          >UnifiedAxesInteractions.getCanvas         8         0.002 s         0.002 s           Legend.Legend>Legend.set.BoxFace I         1         0.002 s         0.002 s           Labular.disp>alignTabularContents         1         0.002 s         0.002 s          ager.addAxesListeners/localReparentCB         1         0.002 s         0.002 s	eObj,evtData)obj.cacheLoad(sourceObj)	1	0.003 s	0.000 s
Legend.doMethod>createDefaultContextMenu         1         0.002 s         0.002 s           hasuimode         1         0.002 s         0.000 s           varNamesDim>varNamesDim.makeValidName         1         0.002 s         0.000 s           RandStream.RandStream>getargs         1         0.002 s         0.002 s           linspace         7         0.002 s         0.002 s           getMATLABDriveFolder         7         0.002 s         0.002 s          Legend.setTitleSeparator_IFanoutProps         1         0.002 s         0.002 s           flipud         4         0.002 s         0.002 s          ePlugin>PostUpdatePlugin.cacheLoad         1         0.002 s         0.002 s           stringToChar>@(x)convertToChar(x)         18         0.002 s         0.001 s          >UnifiedAxesInteractions.getCanvas         8         0.002 s         0.002 s           Legend.legend>Legend.set.BoxFace I         1         0.002 s         0.001 s           tabular.disp>alignTabularContents         1         0.002 s         0.002 s           Pool.Pool>Pool.hGetIsUsable         9         0.002 s         0.002 s          ager.addAxesListeners/localReparentCB         1         0.002 s         0.002 s	onNotifier.createAccumulatingListener	3	0.002 s	0.001 s
hasuimode         1         0.002 s         0.000 s           varNamesDim>varNamesDim.makeValidName         1         0.002 s         0.000 s           RandStream.RandStream>getargs         1         0.002 s         0.002 s           linspace         7         0.002 s         0.002 s           getMATLABDriveFolder         7         0.002 s         0.002 s          Legend.setTitleSeparator_IFanoutProps         1         0.002 s         0.002 s           flipud         4         0.002 s         0.002 s          ePlugin>PostUpdatePlugin.cacheLoad         1         0.002 s         0.002 s           stringToChar>@(x)convertToChar(x)         18         0.002 s         0.001 s          >UnifiedAxesInteractions.getCanvas         8         0.002 s         0.002 s           legend.legend>Legend.set.BoxFace l         1         0.002 s         0.002 s           legend.legend>Legend.set.BoxFace l         1         0.002 s         0.002 s           pool.Pool>Pool.hGetIsUsable         9         0.002 s         0.002 s          ager.addAxesListeners/localReparentCB         1         0.002 s         0.002 s           mustBeASCIICharRowVector         2         0.002 s         0.002 s           validatestring>	Manager>AxesLayoutManager.set.Axes	1	0.002 s	0.000 s
varNamesDim>varNamesDim.makeValidName         1         0.002 s         0.000 s           RandStream.RandStream>getargs         1         0.002 s         0.002 s           linspace         7         0.002 s         0.002 s           getMATLABDriveFolder         7         0.002 s         0.002 s          Legend.setTitleSeparator_IFanoutProps         1         0.002 s         0.002 s           flipud         4         0.002 s         0.002 s          ePlugin>PostUpdatePlugin.cacheLoad         1         0.002 s         0.002 s           stringToChar>@(x)convertToChar(x)         18         0.002 s         0.001 s          2UnifiedAxesInteractions.getCanvas         8         0.002 s         0.002 s           legend.Legend>Legend.set.BoxFace l         1         0.002 s         0.001 s           tabular.disp>alignTabularContents         1         0.002 s         0.002 s           Pool.Pool>Pool.hGetIsUsable         9         0.002 s         0.002 s          ager.addAxesListeners/localReparentCB         1         0.002 s         0.002 s           mustBeASCIICharRowVector         2         0.002 s         0.002 s           validatestring>checkInputs         36         0.002 s         0.001 s	Legend.doMethod>createDefaultContextMenu	1	0.002 s	0.002 s
RandStream.RandStream>getargs       1       0.002 s       0.002 s         linspace       7       0.002 s       0.002 s         getMATLABDriveFolder       7       0.002 s       0.002 s        Legend.setTitleSeparator_IFanoutProps       1       0.002 s       0.002 s         flipud       4       0.002 s       0.002 s        ePlugin>PostUpdatePlugin.cacheLoad       1       0.002 s       0.002 s         stringToChar>@(x)convertToChar(x)       18       0.002 s       0.001 s        >UnifiedAxesInteractions.getCanvas       8       0.002 s       0.002 s         legend.Legend>Legend.set.BoxFace_I       1       0.002 s       0.001 s         tabular.disp>alignTabularContents       1       0.002 s       0.002 s         Pool.Pool>Pool.hGetIsUsable       9       0.002 s       0.002 s        ager.addAxesListeners/localReparentCB       1       0.002 s       0.002 s         mustBeASCIICharRowVector       2       0.002 s       0.002 s         validatestring>checkInputs       36       0.002 s       0.001 s         strjust       1       0.002 s       0.001 s         ircread>read_text_description_type       4       0.002 s       0.002 s        gt:Axe	<u>hasuimode</u>	1	0.002 s	0.000 s
linspace       7       0.002 s       0.002 s         getMATLABDriveFolder       7       0.002 s       0.002 s        Legend.setTitleSeparator_IFanoutProps       1       0.002 s       0.002 s         flipud       4       0.002 s       0.002 s        ePlugin>PostUpdatePlugin.cacheLoad       1       0.002 s       0.002 s         stringToChar>@(x)convertToChar(x)       18       0.002 s       0.001 s        >UnifiedAxesInteractions.getCanvas       8       0.002 s       0.002 s         Legend.Legend>Legend.set.BoxFace I       1       0.002 s       0.001 s         tabular.disp>alignTabularContents       1       0.002 s       0.002 s         Pool.Pool>Pool.hGetIsUsable       9       0.002 s       0.002 s        ager.addAxesListeners/localReparentCB       1       0.002 s       0.002 s         mustBeASCIICharRowVector       2       0.002 s       0.002 s         validatestring>checkInputs       36       0.002 s       0.001 s         strjust       1       0.002 s       0.001 s         iccread>read_text_description_type       4       0.002 s       0.001 s        gt:AxesLayoutManager.addAxesListeners       1       0.002 s       0.002 s <td>varNamesDim&gt;varNamesDim.makeValidName</td> <td>1</td> <td>0.002 s</td> <td>0.000 s</td>	varNamesDim>varNamesDim.makeValidName	1	0.002 s	0.000 s
getMATLABDriveFolder         7         0.002 s         0.002 s          Legend.setTitleSeparator_IFanoutProps         1         0.002 s         0.002 s           flipud         4         0.002 s         0.002 s          ePlugin>PostUpdatePlugin.cacheLoad         1         0.002 s         0.002 s           stringToChar>@(x)convertToChar(x)         18         0.002 s         0.001 s          >UnifiedAxesInteractions.getCanvas         8         0.002 s         0.002 s           Legend_Legend_set_BoxFace_I         1         0.002 s         0.001 s           tabular.disp>alignTabularContents         1         0.002 s         0.002 s           Pool.Pool>Pool.hGetIsUsable         9         0.002 s         0.002 s          ager.addAxesListeners/localReparentCB         1         0.002 s         0.002 s           mustBeASCIICharRowVector         2         0.002 s         0.002 s           validatestring>checkInputs         36         0.002 s         0.002 s           interp1>reshapeAndSortXandV         6         0.002 s         0.001 s           strjust         1         0.002 s         0.001 s           iccread>read_text_description_type         4         0.002 s         0.002 s          gt:AxesLay	RandStream.RandStream>getargs	1	0.002 s	0.002 s
Legend.setTitleSeparator_IFanoutProps 1 0.002 s 0.002 s  flipud 4 0.002 s 0.002 s ePlugin>PostUpdatePlugin.cacheLoad 1 0.002 s 0.002 s  stringToChar>@(x)convertToChar(x) 18 0.002 s 0.001 s >UnifiedAxesInteractions.getCanvas 8 0.002 s 0.002 s  Legend.Legend>Legend.set.BoxFace_I 1 0.002 s 0.001 s  tabular.disp>alignTabularContents 1 0.002 s 0.002 s  Pool.Pool>Pool.hGetIsUsable 9 0.002 s 0.002 s ager.addAxesListeners/localReparentCB 1 0.002 s 0.002 s  mustBeASCIICharRowVector 2 0.002 s 0.002 s  validatestring>checkInputs 36 0.002 s 0.002 s  interp1>reshapeAndSortXandV 6 0.002 s 0.001 s  strjust 1 0.002 s 0.001 s  iccread>read_text_description_type 4 0.002 s 0.002 s gt;AxesLayoutManager.addAxesListeners 1 0.002 s 0.002 s	linspace	7	0.002 s	0.002 s
flipud       4       0.002 s       0.002 s        ePlugin>PostUpdatePlugin.cacheLoad       1       0.002 s       0.002 s         stringToChar>@(x)convertToChar(x)       18       0.002 s       0.001 s        >UnifiedAxesInteractions.getCanvas       8       0.002 s       0.002 s         legend.Legend>Legend.set.BoxFace I       1       0.002 s       0.001 s         tabular.disp>alignTabularContents       1       0.002 s       0.002 s         Pool.Pool>Pool.hGetIsUsable       9       0.002 s       0.002 s        ager.addAxesListeners/localReparentCB       1       0.002 s       0.002 s         mustBeASCIICharRowVector       2       0.002 s       0.002 s         validatestring>checkInputs       36       0.002 s       0.002 s         interp1>reshapeAndSortXandV       6       0.002 s       0.001 s         strjust       1       0.002 s       0.000 s         iccread>read_text_description_type       4       0.002 s       0.001 s        gt;AxesLayoutManager.addAxesListeners       1       0.002 s       0.002 s	getMATLABDriveFolder	7	0.002 s	0.002 s
ePlugin>PostUpdatePlugin.cacheLoad       1       0.002 s       0.002 s         stringToChar>@(x)convertToChar(x)       18       0.002 s       0.001 s        >UnifiedAxesInteractions.getCanvas       8       0.002 s       0.002 s         legend.Legend>Legend.set.BoxFace I       1       0.002 s       0.001 s         tabular.disp>alignTabularContents       1       0.002 s       0.002 s         Pool.Pool>Pool.hGetIsUsable       9       0.002 s       0.002 s        ager.addAxesListeners/localReparentCB       1       0.002 s       0.002 s         mustBeASCIICharRowVector       2       0.002 s       0.002 s         validatestring>checkInputs       36       0.002 s       0.002 s         interp1>reshapeAndSortXandV       6       0.002 s       0.001 s         strjust       1       0.002 s       0.001 s         iccread>read_text_description_type       4       0.002 s       0.001 s        gt;AxesLayoutManager.addAxesListeners       1       0.002 s       0.002 s	Legend.setTitleSeparator_IFanoutProps	1	0.002 s	0.002 s
stringToChar>@(x)convertToChar(x)       18       0.002 s       0.001 s        >UnifiedAxesInteractions.getCanvas       8       0.002 s       0.002 s         Legend.Legend>Legend.set.BoxFace I       1       0.002 s       0.001 s         tabular.disp>alignTabularContents       1       0.002 s       0.002 s         Pool.Pool>Pool.hGetIsUsable       9       0.002 s       0.002 s        ager.addAxesListeners/localReparentCB       1       0.002 s       0.002 s         mustBeASCIICharRowVector       2       0.002 s       0.002 s         validatestring>checkInputs       36       0.002 s       0.002 s         interp1>reshapeAndSortXandV       6       0.002 s       0.001 s         strjust       1       0.002 s       0.001 s         iccread>read_text_description_type       4       0.002 s       0.001 s        gt;AxesLayoutManager.addAxesListeners       1       0.002 s       0.002 s	flipud	4	0.002 s	0.002 s
>UnifiedAxesInteractions.getCanvas  Legend.Legend>Legend.set.BoxFace_I  1 0.002 s 0.001 s  tabular.disp>alignTabularContents  1 0.002 s 0.002 s  Pool.Pool>Pool.hGetIsUsable  9 0.002 s 0.002 s ager.addAxesListeners/localReparentCB  1 0.002 s 0.002 s  mustBeASCIICharRowVector  2 0.002 s 0.002 s  validatestring>checkInputs  36 0.002 s 0.002 s  interp1>reshapeAndSortXandV  6 0.002 s 0.001 s  strjust  1 0.002 s 0.000 s  iccread>read_text_description_type  4 0.002 s 0.002 s gt;AxesLayoutManager.addAxesListeners  1 0.002 s 0.002 s	ePlugin>PostUpdatePlugin.cacheLoad	1	0.002 s	0.002 s
Legend.Legend>Legend.set.BoxFace I       1       0.002 s       0.001 s         tabular.disp>alignTabularContents       1       0.002 s       0.002 s         Pool.Pool>Pool.hGetIsUsable       9       0.002 s       0.002 s        ager.addAxesListeners/localReparentCB       1       0.002 s       0.002 s         mustBeASCIICharRowVector       2       0.002 s       0.002 s         validatestring>checkInputs       36       0.002 s       0.002 s         interp1>reshapeAndSortXandV       6       0.002 s       0.001 s         strjust       1       0.002 s       0.000 s         iccread>read_text_description_type       4       0.002 s       0.001 s        gt;AxesLayoutManager.addAxesListeners       1       0.002 s       0.002 s	stringToChar>@(x)convertToChar(x)	18	0.002 s	0.001 s
tabular.disp>alignTabularContents       1       0.002 s       0.002 s         Pool.Pool>Pool.hGetIsUsable       9       0.002 s       0.002 s        ager.addAxesListeners/localReparentCB       1       0.002 s       0.002 s         mustBeASCIICharRowVector       2       0.002 s       0.002 s         validatestring>checkInputs       36       0.002 s       0.002 s         interp1>reshapeAndSortXandV       6       0.002 s       0.001 s         strjust       1       0.002 s       0.000 s         iccread>read_text_description_type       4       0.002 s       0.001 s        gt;AxesLayoutManager.addAxesListeners       1       0.002 s       0.002 s	>UnifiedAxesInteractions.getCanvas	8	0.002 s	0.002 s
Pool.Pool>Pool.hGetIsUsable         9         0.002 s         0.002 s          ager.addAxesListeners/localReparentCB         1         0.002 s         0.002 s           mustBeASCIICharRowVector         2         0.002 s         0.002 s           validatestring>checkInputs         36         0.002 s         0.002 s           interp1>reshapeAndSortXandV         6         0.002 s         0.001 s           strjust         1         0.002 s         0.000 s           iccread>read_text_description_type         4         0.002 s         0.001 s          gt;AxesLayoutManager.addAxesListeners         1         0.002 s         0.002 s	Legend.Legend>Legend.set.BoxFace_I	1	0.002 s	0.001 s
ager.addAxesListeners/localReparentCB 1 0.002 s 0.002 s  mustBeASCIICharRowVector 2 0.002 s 0.002 s  validatestring>checkInputs 36 0.002 s 0.002 s  interp1>reshapeAndSortXandV 6 0.002 s 0.001 s  strjust 1 0.002 s 0.000 s  iccread>read_text_description_type 4 0.002 s 0.001 s gt;AxesLayoutManager.addAxesListeners 1 0.002 s 0.002 s	tabular.disp>alignTabularContents	1	0.002 s	0.002 s
mustBeASCIICharRowVector20.002 s0.002 svalidatestring>checkInputs360.002 s0.002 sinterp1>reshapeAndSortXandV60.002 s0.001 sstrjust10.002 s0.000 siccread>read_text_description_type40.002 s0.001 sgt;AxesLayoutManager.addAxesListeners10.002 s0.002 s	Pool.Pool>Pool.hGetIsUsable	9	0.002 s	0.002 s
validatestring>checkInputs360.002 s0.002 sinterp1>reshapeAndSortXandV60.002 s0.001 sstrjust10.002 s0.000 siccread>read_text_description_type40.002 s0.001 sgt;AxesLayoutManager.addAxesListeners10.002 s0.002 s	ager.addAxesListeners/localReparentCB	1	0.002 s	0.002 s
interp1>reshapeAndSortXandV 6 0.002 s 0.001 s  strjust 1 0.002 s 0.000 s  iccread>read_text_description_type 4 0.002 s 0.001 s gt;AxesLayoutManager.addAxesListeners 1 0.002 s 0.002 s	mustBeASCIICharRowVector	2	0.002 s	0.002 s
strjust10.002 s0.000 siccread>read_text_description_type40.002 s0.001 sgt;AxesLayoutManager.addAxesListeners10.002 s0.002 s	validatestring>checkInputs	36	0.002 s	0.002 s
iccread>read_text_description_type 4 0.002 s 0.001 sgt;AxesLayoutManager.addAxesListeners 1 0.002 s 0.002 s	interp1>reshapeAndSortXandV	6	0.002 s	0.001 s
gt;AxesLayoutManager.addAxesListeners 1 0.002 s 0.002 s	strjust	1	0.002 s	0.000 s
	iccread>read_text_description_type	4	0.002 s	0.001 s
Legend.Legend>Legend.set.Location_I 1 0.002 s 0.000 s	gt;AxesLayoutManager.addAxesListeners	1	0.002 s	0.002 s
	Legend.Legend>Legend.set.Location_I	1	0.002 s	0.000 s

	ı	ı	
makecform>make_adapt_cform	1	0.002 s	0.001 s
tabular.disp>getVarNamesDispLines	1	0.002 s	0.001 s
strjust>strjustOnChar	1	0.002 s	0.002 s
FigureUtils>safeGetEditorAppData	8	0.002 s	0.002 s
nPane>AnnotationPane.setParentImpl	2	0.002 s	0.001 s
makecform>parseWPInput	4	0.002 s	0.001 s
<u>expandLegendChildren</u>	1	0.002 s	0.002 s
varNamesDim>varNamesDim.dfltLabels	1	0.002 s	0.002 s
<u>cell.unique</u>	1	0.002 s	0.001 s
blanks	156	0.002 s	0.002 s
cvpartitionImpl>kfoldcv	1	0.002 s	0.001 s
remoteparfor>remoteparfor.delete	3	0.002 s	0.001 s
RandStream.RandStream>RandStream.algName	1	0.002 s	0.002 s
iccread>read_curve_type	3	0.002 s	0.001 s
Legend>Legend.get.AxesListenerList	8	0.002 s	0.001 s
<u>settings</u>	1	0.002 s	0.001 s
iccread>isiccprof	1	0.002 s	0.001 s
gt;FigureUtils.isEditorSnapshotFigure	8	0.002 s	0.002 s
nNotifier.createSerializationListener	3	0.002 s	0.001 s
tabular.disp>boldifyLabels	1	0.001 s	0.001 s
iccread>fseek_check	37	0.001 s	0.001 s
egend>Legend.set.SelectionHandle_I	1	0.001 s	0.001 s
allchild>getchildren	3	0.001 s	0.001 s
makecform>make_xyz2lab_or_lab2xyz_cform	1	0.001 s	0.001 s
gobjects	4	0.001 s	0.001 s
set(rootobj,'ShowHiddenHandles',Temp)	8	0.001 s	0.001 s
<u>isPublishingTest</u>	10	0.001 s	0.001 s
parfor_sliced_fcnhdl_check	12	0.001 s	0.001 s
nager>ScribeStackManager.hasLayers	3	0.001 s	0.001 s
end>Legend.setBoxFace_IFanoutProps	1	0.001 s	0.001 s
Legend.Legend>Legend.setLocationImpl	1	0.001 s	0.000 s
parallel/e/dctSchedulerMessageHandler	9	0.001 s	0.001 s
<u>deal</u>	8	0.001 s	0.001 s

>PostUpdatePlugin.PostUpdatePluginbularDimension.checkReservedNamesImpl view>ViewCore 1 0.001 s 0.001 s  2 0.001 s  3 0.001 s  3 0.001 s  3 0.001 s  4 0.001 s  3 0.001 s  4 0.001 s				
view2view2core         1         0.001 s         0.001 s           axescheck         1         0.001 s         0.000 s           getHeader>getClassnameString         1         0.001 s         0.001 s	>PostUpdatePlugin.PostUpdatePlugin	1	0.001 s	0.001 s
axescheck         1         0.001 s         0.000 s           getHeader>getClassnameString         1         0.001 s         0.001 s          ractions.createAndRegisterTextControl         4         0.001 s         0.001 s          Data>ChildEventData.ChildEventData         5         0.001 s         0.001 s          Data>ChildEventData.ChildEventData         5         0.001 s         0.001 s          Legend>Legend.set.SelfListenerList         1         0.001 s         0.001 s          Legend>Legend.set.SelfListenerList         1         0.001 s         0.000 s          Dim>varNamesDim.checkReservedNames         1         0.001 s         0.001 s          Dim>varNamesDim.checkReservedNames         1         0.001 s         0.001 s          Dim>varNamesDim.checkReservedNames         1         0.001 s         0.001 s          Legend.Legend.set.Limit_image_dimensions         10         0.001 s         0.001 s          Legend.Legend>Legend.get.Position_l         1         0.001 s         0.001 s          Legend_Legend_set.Legend.get.Position_l         1         0.001 s         0.001 s          aager>Axes.LayoutManager.addToLayout         1         0.001 s         0.001 s          abeheinorfactory>LocalGetBehaviorinf	bularDimension.checkReservedNamesImpl	2	0.001 s	0.001 s
QetHeader>getClassnameString	<u>view&gt;ViewCore</u>	1	0.001 s	0.001 s
	<u>axescheck</u>	1	0.001 s	0.000 s
tabularDimension>tabularDimension.init         3         0.001 s         0.001 s          Data>ChildEventData ChildEventData         5         0.001 s         0.001 s           getParamVal         1         0.001 s         0.001 s          Legend>Legend.set.SelfListenerList         1         0.001 s         0.000 s          Dim>varNamesDim.checkReservedNames         1         0.001 s         0.000 s           incrementParalielFunctionDepth         6         0.001 s         0.001 s           applycform>check input image dimensions         10         0.001 s         0.001 s           stringToChar>convertToChar         18         0.001 s         0.001 s           legend.Legend>Legend.get.Position_I         1         0.001 s         0.000 s           graph2d/private/labelcheck         4         0.001 s         0.001 s          ager>Axes LavoutManager.addToLayout         1         0.001 s         0.001 s           view>isAxesHandle         1         0.001 s         0.001 s           hgbehaviorfactory>localGetBehaviorInfo         2         0.001 s         0.001 s          d>Legend.set.LimitMaxLegendEntries         1         0.001 s         0.001 s          r.eventlhObj.childRemoved(src.event)         1         0.001 s	getHeader>getClassnameString	1	0.001 s	0.001 s
	ractions.createAndRegisterTextControl	4	0.001 s	0.001 s
Detail   D	tabularDimension>tabularDimension.init	3	0.001 s	0.001 s
Legend>Legend.set.SelfListenerList 1 0.001 s 0.001 sDim>varNamesDim.checkReservedNames 1 0.001 s 0.000 sDim>varNamesDim.checkReservedNames 1 0.001 s 0.001 sDim>varNamesDim.checkReservedNames 1 0.001 s 0.001 sDim>varNamesDim.checkReservedNames 1 0.001 s 0.001 sDim>varNamesDim.checkReservedNames 1 0 0.001 s 0.001 sDim>varNamesDim.checkReservedNames 1 0.001 s 0.001 sDim>varNamesDim.checkReservedNames 1 0.001 s 0.001 sDim>varNamesDim.check input image dimensions 1 0 0.001 s 0.001 sDim>varNamesDim.check input image dimensions 1 0 0.001 s 0.001 sDim>varNamesDim.check.equid.private/labelcheck 4 0.001 s 0.001 s 0.000 sDim>varNamesDim.checkReservedNamesDim.check 4 0.001 s 0.001 s 0.001 sDim>view>isAxesLayoutManager.addToLayout 1 0.001 s 0.001 s 0.001 sDim>view>isAxesHandle 1 0.001	Data>ChildEventData.ChildEventData	5	0.001 s	0.001 s
Dim>varNamesDim.checkReservedNames	getParamVal	1	0.001 s	0.001 s
incrementParallelFunctionDepth         6         0.001 s         0.001 s           applycform>check_input_image_dimensions         10         0.001 s         0.001 s           stringToChar>convertToChar         18         0.001 s         0.000 s           legend.Legend>Legend.get.Position_l         1         0.001 s         0.000 s           graph2d/private/labelcheck         4         0.001 s         0.001 s          ager>AxesLayoutManager.addToLayout         1         0.001 s         0.001 s           view>isAxesHandle         1         0.001 s         0.001 s           hgbehaviorfactory>localGetBehaviorInfo         2         0.001 s         0.001 s           interp1>sanitycheckmethod         6         0.001 s         0.001 s          d>Legend.set.LimitMaxLegendEntries         1         0.001 s         0.001 s          d_ceventhhObj.childRemoved(src.event)         1         0.001 s         0.000 s          rc.eventhhObj.childRemoved(src.event)         1         0.001 s         0.000 s          arc.CartesianAxesInteractionContainer         1         0.001 s         0.001 s           Pool.Pool>Pool.get.Connected         6         0.001 s         0.001 s           Pool.Pool>Pool.get.Connected         6         0.001 s	Legend>Legend.set.SelfListenerList	1	0.001 s	0.001 s
applvcform>check_input_image_dimensions stringToChar>convertToChar 18 0.001 s 0.001 s legend_legend_pet_Position_l 10 0.001 s 0.000 s graph2d/private/labelcheck 4 0.001 s 0.001 sager>AxesLayoutManager.addToLayout 1 0.001 s 0.001 s view>isAxesHandle 1 0.001 s 0.001 s logend_legend_set_end_get_end_for layout 1 0.001 s 0.001 s logend_saxesHandle 1 0.001 s 0.001 s logend_saxesHandle 1 0.001 s 0.001 s logend_set_limitMaxLegendEntries 1 0.001 s 0.001 sd>Legend_set_LimitMaxLegendEntries 1 0.001 s 0.000 sner_CartesianAxesInteractionContainer 1 0.001 s 0.000 s liceread>read_text_type 1 0.001 s 0.000 s legend_legend_set_EntryContainer 1 0.001 s 0.000 s legend_legend>legend_set_DataSpace_lsarmableOncleanup_DisarmableOncleanup 6 0.001 s 0.001 slegend>Legend_set_EntryContainer_l 1 0.001 s 0.001 s	Dim>varNamesDim.checkReservedNames	1	0.001 s	0.000 s
stringToChar>convertToChar         18         0.001 s         0.001 s           Legend_Legend>Legend.get.Position_I         1         0.001 s         0.000 s           graph2d/private/labelcheck         4         0.001 s         0.001 s          ager>AxesLayoutManager.addToLayout         1         0.001 s         0.001 s           view>isAxesHandle         1         0.001 s         0.001 s           hgbehaviorfactory>localGetBehaviorInfo         2         0.001 s         0.001 s           interp1>sanitycheckmethod         6         0.001 s         0.001 s          d>Legend.set.LimitMaxLegendEntries         1         0.001 s         0.001 s          rc,event)hObj.childRemoved(src,event)         1         0.001 s         0.000 s          ner.CartesianAxesInteractionContainer         1         0.001 s         0.000 s           iccread>read_text_type         1         0.001 s         0.001 s           Pool.Pool>Pool.get.Connected         6         0.001 s         0.001 s           Legend_Legend>Legend_set.DataSpace_I         1         0.001 s         0.001 s          sarmableOncleanup.DisarmableOncleanup         6         0.001 s         0.001 s          legend>Legend.set.EntryContainer_I         1         0.001 s	<u>incrementParallelFunctionDepth</u>	6	0.001 s	0.001 s
Legend_Legend>Legend_get_Position_I         1         0.001 s         0.000 s           graph2d/private/labelcheck         4         0.001 s         0.001 s          ager>AxesLayoutManager.addToLayout         1         0.001 s         0.001 s           view>isAxesHandle         1         0.001 s         0.001 s           hgbehaviorfactory>localGetBehaviorInfo         2         0.001 s         0.001 s           interp1>sanitycheckmethod         6         0.001 s         0.001 s          d>Legend.set.LimitMaxLegendEntries         1         0.001 s         0.001 s          rc.event)hObj.childRemoved(src.event)         1         0.001 s         0.000 s          ner.CartesianAxesInteractionContainer         1         0.001 s         0.000 s           iccread>read text_type         1         0.001 s         0.001 s           Pool.Pool>Pool.get.Connected         6         0.001 s         0.000 s           Legend.Legend>Legend.set.DataSpace I         1         0.001 s         0.001 s          sarmableOncleanup.DisarmableOncleanup         6         0.001 s         0.001 s          Legend>Legend.set.EntryContainer_I         1         0.001 s         0.001 s           ndgrid         1         0.001 s         0.001 s	applycform>check_input_image_dimensions	10	0.001 s	0.001 s
graph2d/private/labelcheck         4         0.001 s         0.001 s          ager>AxesLayoutManager.addToLayout         1         0.001 s         0.001 s           view>isAxesHandle         1         0.001 s         0.001 s           hgbehaviorfactory>localGetBehaviorInfo         2         0.001 s         0.001 s           interp1>sanitycheckmethod         6         0.001 s         0.001 s          d>Legend.set.LimitMaxLegendEntries         1         0.001 s         0.001 s          rc.event)hObj.childRemoved(src.event)         1         0.001 s         0.000 s          rc.event)hObj.childRemoved(src.event)         1         0.001 s         0.001 s          rc.event)hObj.childRemoved(src.event)         1         0.001 s         0.001 s          rc.event)hObj.childRemoved(src.event)         1         0.001 s         0.001 s          rc.event)hObj.childRemoved(src.even	stringToChar>convertToChar	18	0.001 s	0.001 s
ager>AxesLayoutManager.addToLayout       1       0.001 s       0.001 s         view>isAxesHandle       1       0.001 s       0.001 s         hgbehaviorfactory>localGetBehaviorInfo       2       0.001 s       0.001 s         interp1>sanitycheckmethod       6       0.001 s       0.001 s        d>Legend.set.LimitMaxLegendEntries       1       0.001 s       0.001 s        rc.event)hObj.childRemoved(src.event)       1       0.001 s       0.000 s        ner.CartesianAxesInteractionContainer       1       0.001 s       0.000 s         iccread>read_text_type       1       0.001 s       0.001 s         Pool.Pool>Pool.get.Connected       6       0.001 s       0.000 s         Legend.Legend>Legend.set.DataSpace l       1       0.001 s       0.001 s        sarmableOncleanup.DisarmableOncleanup       6       0.001 s       0.001 s        Legend>Legend.set.EntryContainer_l       1       0.001 s       0.001 s         plotedit       1       0.001 s       0.001 s         ndgrid       1       0.001 s       0.001 s        d>Legend.set.PlotChildrenSpecified       1       0.001 s       0.001 s        d>Legend.set.PlotChildrenSpecified       1       0.001 s       0.0	Legend.Legend>Legend.get.Position_I	1	0.001 s	0.000 s
view>isAxesHandle         1         0.001 s         0.001 s           hgbehaviorfactory>localGetBehaviorInfo         2         0.001 s         0.001 s           interp1>sanitycheckmethod         6         0.001 s         0.001 s          d>Legend.set.LimitMaxLegendEntries         1         0.001 s         0.001 s          rc,event)hObj.childRemoved(src,event)         1         0.001 s         0.000 s          ner.CartesianAxesInteractionContainer         1         0.001 s         0.000 s           iccread>read_text_type         1         0.001 s         0.001 s           Pool.Pool>Pool.get.Connected         6         0.001 s         0.000 s           Legend.Legend>Legend.set.DataSpace_I         1         0.001 s         0.001 s          sarmableOncleanup.DisarmableOncleanup         6         0.001 s         0.001 s          Legend>Legend.set.EntryContainer_I         1         0.001 s         0.001 s           plotedit         1         0.001 s         0.001 s           ndgrid         1         0.001 s         0.001 s          d>Legend.set.PlotChildrenSpecified         1         0.001 s         0.001 s          d         1         0.001 s         0.001 s	graph2d/private/labelcheck	4	0.001 s	0.001 s
hgbehaviorfactory>localGetBehaviorInfo         2         0.001 s         0.001 s           interp1>sanitycheckmethod         6         0.001 s         0.001 s          d>Legend.set.LimitMaxLegendEntries         1         0.001 s         0.001 s          rc,event)hObj.childRemoved(src,event)         1         0.001 s         0.000 s          ner.CartesianAxesInteractionContainer         1         0.001 s         0.000 s           iccread>read text_type         1         0.001 s         0.001 s           Pool.Pool>Pool.get.Connected         6         0.001 s         0.000 s           Legend.Legend>Legend.set.DataSpace I         1         0.001 s         0.001 s          sarmableOncleanup.DisarmableOncleanup         6         0.001 s         0.001 s          Legend>Legend.set.EntryContainer_I         1         0.001 s         0.001 s           plotedit         1         0.001 s         0.001 s           ndgrid         1         0.001 s         0.001 s          d>Legend.set.PlotChildrenSpecified         1         0.001 s         0.001 s           cell.unique>celluniqueR2012a         1         0.001 s         0.001 s	ager>AxesLayoutManager.addToLayout	1	0.001 s	0.001 s
interp1>sanitycheckmethod         6         0.001 s         0.001 s          d>Legend.set.LimitMaxLegendEntries         1         0.001 s         0.001 s          rc,event)hObj.childRemoved(src,event)         1         0.001 s         0.000 s          ner.CartesianAxesInteractionContainer         1         0.001 s         0.000 s           iccread>read_text_type         1         0.001 s         0.001 s           Pool.Pool>Pool.get.Connected         6         0.001 s         0.000 s           Legend.Legend>Legend.set.DataSpace l         1         0.001 s         0.001 s          sarmableOncleanup.DisarmableOncleanup         6         0.001 s         0.001 s          Legend>Legend.set.EntryContainer_l         1         0.001 s         0.001 s           plotedit         1         0.001 s         0.001 s           ndgrid         1         0.001 s         0.001 s          d>Legend.set.PlotChildrenSpecified         1         0.001 s         0.001 s           cell.unique>celluniqueR2012a         1         0.001 s         0.001 s	<u>view&gt;isAxesHandle</u>	1	0.001 s	0.001 s
d>Legend.set.LimitMaxLegendEntries       1       0.001 s       0.001 s        rc.event)hObj.childRemoved(src.event)       1       0.001 s       0.000 s        ner.CartesianAxesInteractionContainer       1       0.001 s       0.000 s         iccread>read_text_type       1       0.001 s       0.001 s         Pool.Pool>Pool.get.Connected       6       0.001 s       0.000 s         Legend.Legend>Legend.set.DataSpace_I       1       0.001 s       0.001 s        sarmableOncleanup.DisarmableOncleanup       6       0.001 s       0.001 s        Legend>Legend.set.EntryContainer_I       1       0.001 s       0.001 s         plotedit       1       0.001 s       0.001 s         ndgrid       1       0.001 s       0.001 s        d>Legend.set.PlotChildrenSpecified       1       0.001 s       0.001 s         cell.unique>celluniqueR2012a       1       0.001 s       0.001 s	hgbehaviorfactory>localGetBehaviorInfo	2	0.001 s	0.001 s
rc,event)hObj.childRemoved(src,event)       1       0.001 s       0.000 s        ner.CartesianAxesInteractionContainer       1       0.001 s       0.000 s         iccread>read_text_type       1       0.001 s       0.001 s         Pool.Pool>Pool.get.Connected       6       0.001 s       0.000 s         Legend.Legend>Legend.set.DataSpace I       1       0.001 s       0.001 s        sarmableOncleanup.DisarmableOncleanup       6       0.001 s       0.001 s        Legend>Legend.set.EntryContainer_I       1       0.001 s       0.001 s         plotedit       1       0.001 s       0.001 s         ndgrid       1       0.001 s       0.001 s        d>Legend.set.PlotChildrenSpecified       1       0.001 s       0.001 s         cell.unique>celluniqueR2012a       1       0.001 s       0.001 s	interp1>sanitycheckmethod	6	0.001 s	0.001 s
ner.CartesianAxesInteractionContainer         1         0.001 s         0.000 s           iccread>read_text_type         1         0.001 s         0.001 s           Pool.Pool>Pool.get.Connected         6         0.001 s         0.000 s           Legend.Legend>Legend.set.DataSpace I         1         0.001 s         0.001 s          sarmableOncleanup.DisarmableOncleanup         6         0.001 s         0.001 s          Legend>Legend.set.EntryContainer I         1         0.001 s         0.001 s           plotedit         1         0.001 s         0.001 s           ndgrid         1         0.001 s         0.001 s          d>Legend.set.PlotChildrenSpecified         1         0.001 s         0.001 s           cell.unique>celluniqueR2012a         1         0.001 s         0.001 s	d>Legend.set.LimitMaxLegendEntries	1	0.001 s	0.001 s
iccread>read text type       1       0.001 s       0.001 s         Pool.Pool>Pool.get.Connected       6       0.001 s       0.000 s         Legend.Legend>Legend.set.DataSpace I       1       0.001 s       0.001 s        sarmableOncleanup.DisarmableOncleanup       6       0.001 s       0.001 s        Legend>Legend.set.EntryContainer_I       1       0.001 s       0.001 s         plotedit       1       0.001 s       0.001 s         ndgrid       1       0.001 s       0.001 s        d>Legend.set.PlotChildrenSpecified       1       0.001 s       0.001 s         cell.unique>celluniqueR2012a       1       0.001 s       0.001 s	rc,event)hObj.childRemoved(src,event)	1	0.001 s	0.000 s
Pool.Pool>Pool.get.Connected         6         0.001 s         0.000 s           Legend.Legend>Legend.set.DataSpace_I         1         0.001 s         0.001 s          sarmableOncleanup.DisarmableOncleanup         6         0.001 s         0.001 s          Legend>Legend.set.EntryContainer_I         1         0.001 s         0.001 s           plotedit         1         0.001 s         0.001 s           ndgrid         1         0.001 s         0.001 s          d>Legend.set.PlotChildrenSpecified         1         0.001 s         0.001 s           cell.unique>celluniqueR2012a         1         0.001 s         0.001 s	ner.CartesianAxesInteractionContainer	1	0.001 s	0.000 s
Legend.Legend>Legend.set.DataSpace_I       1       0.001 s       0.001 s        sarmableOncleanup.DisarmableOncleanup       6       0.001 s       0.001 s        Legend>Legend.set.EntryContainer_I       1       0.001 s       0.001 s         plotedit       1       0.001 s       0.001 s         ndgrid       1       0.001 s       0.001 s        d>Legend.set.PlotChildrenSpecified       1       0.001 s       0.001 s         cell.unique>celluniqueR2012a       1       0.001 s       0.001 s	iccread>read_text_type	1	0.001 s	0.001 s
sarmableOncleanup.DisarmableOncleanup 6 0.001 s 0.001 s Legend>Legend.set.EntryContainer_I 1 0.001 s 0.001 s  plotedit 1 0.001 s 0.001 s  ndgrid 1 0.001 s 0.001 s d>Legend.set.PlotChildrenSpecified 1 0.001 s 0.001 s  cell.unique>celluniqueR2012a 1 0.001 s 0.001 s	Pool.Pool>Pool.get.Connected	6	0.001 s	0.000 s
Legend>Legend.set.EntryContainer_I       1       0.001 s       0.001 s         plotedit       1       0.001 s       0.001 s         ndgrid       1       0.001 s       0.001 s        d>Legend.set.PlotChildrenSpecified       1       0.001 s       0.001 s         cell.unique>celluniqueR2012a       1       0.001 s       0.001 s	Legend.Legend>Legend.set.DataSpace_I	1	0.001 s	0.001 s
plotedit       1       0.001 s       0.001 s         ndgrid       1       0.001 s       0.001 s        d>Legend.set.PlotChildrenSpecified       1       0.001 s       0.001 s         cell.unique>celluniqueR2012a       1       0.001 s       0.001 s	sarmableOncleanup.DisarmableOncleanup	6	0.001 s	0.001 s
ndgrid         1         0.001 s         0.001 s          d>Legend.set.PlotChildrenSpecified         1         0.001 s         0.001 s           cell.unique>celluniqueR2012a         1         0.001 s         0.001 s	Legend>Legend.set.EntryContainer_I	1	0.001 s	0.001 s
d>Legend.set.PlotChildrenSpecified 1 0.001 s 0.001 s  cell.unique>celluniqueR2012a 1 0.001 s 0.001 s	plotedit	1	0.001 s	0.001 s
cell.unique>celluniqueR2012a 1 0.001 s 0.001 s	ndgrid	1	0.001 s	0.001 s
	d>Legend.set.PlotChildrenSpecified	1	0.001 s	0.001 s
uimode.modeControl>localPrepareFigure 1 0.001 s 0.001 s	cell.unique>celluniqueR2012a	1	0.001 s	0.001 s
	uimode.modeControl>localPrepareFigure	1	0.001 s	0.001 s

		ı	1 1 1
linkage>rearrange	1	0.001 s	0.001 s
makecform>assigncform	5	0.001 s	0.001 s
char(x))&&strcmpi('parent',x)	1	0.001 s	0.001 s
<u>ispc</u>	9	0.001 s	0.001 s
<u>getJavaFutureResult</u>	3	0.001 s	0.001 s
<u>Legend.Legend&gt;Legend.get.Axes</u>	3	0.001 s	0.000 s
<u>cnv2icudf</u>	1	0.001 s	0.001 s
remoteparfor>remoteparfor.drainIntervals	3	0.001 s	0.001 s
parfor_endpoint_check	6	0.001 s	0.001 s
uimodemanager.getMode	4	0.001 s	0.001 s
<u>Legend.Legend&gt;Legend.getPositionImpl</u>	1	0.001 s	0.001 s
ionContainer.AxesInteractionContainer	1	0.001 s	0.000 s
remoteparfor>iDisplayStringArray	8	0.001 s	0.001 s
iccread>read_measurement_type	1	0.001 s	0.001 s
rfor>remoteparfor.getDispatchSizes	3	0.001 s	0.001 s
remoteparfor>iErrorCheckPool	3	0.001 s	0.001 s
nd>Legend.set.AxesListenerListMode	4	0.001 s	0.001 s
<u>Legend.Legend&gt;Legend.get.Axes_I</u>	4	0.001 s	0.001 s
Legend.Legend>Legend.set.ColorSpace_I	1	0.001 s	0.001 s
ribeLayer>ScribeLayer.childRemoved	1	0.001 s	0.001 s
<u>generateDisplayNames</u>	1	0.001 s	0.001 s
<u>iccread&gt;istif</u>	1	0.001 s	0.001 s
<u>Legend.Legend&gt;Legend.set.CLim_I</u>	1	0.001 s	0.000 s
metaDim>metaDim.initWithCompatibility	1	0.001 s	0.000 s
Legend.Legend>Legend.set.EdgeColor_I	1	0.001 s	0.001 s
varNamesDim>varNamesDim.init	1	0.001 s	0.000 s
hworks.toolbox.distcomp.pmode.Session (Java method)	17	0.001 s	0.001 s
ractionContainer.InteractionContainer	1	0.001 s	0.000 s
metaDim>metaDim.checkReservedNames	1	0.001 s	0.000 s
trace	6	0.001 s	0.001 s
rmfield	1	0.001 s	0.001 s
<u>f_rewrap</u>	1	0.001 s	0.001 s

	ı	ı	1
gend>Legend.get.AxesListenerList_I	12	0.001 s	0.001 s
d>Legend.set.DecorationContainer_I	1	0.001 s	0.001 s
interp1>reshapeValuesV	6	0.001 s	0.001 s
<u>mean</u>	1	0.001 s	0.001 s
newplot>ObserveAxesNextPlot	2	0.001 s	0.001 s
set(rootobj,'ShowHiddenHandles',Temp)	3	0.001 s	0.001 s
flip	2	0.001 s	0.001 s
tabular.disp>nSpaces	5	0.001 s	0.001 s
PositionHelper.getPixelPositionHelper	1	0.001 s	0.000 s
dStream>RandStream.getGlobalStream	1	0.001 s	0.000 s
>SerializationNotifier.getInstance	3	0.001 s	0.001 s
colorspaces/private/applychad	2	0.001 s	0.001 s
Legend.Legend>Legend.get.EdgeColor	4	0.001 s	0.000 s
datenum>verifySizes	1	0.001 s	0.001 s
uitools/private/allchildRootHelper	3	0.001 s	0.001 s
<u>scribeclearmode</u>	1	0.001 s	0.001 s
<u>getSettingsRoot</u>	1	0.001 s	0.001 s
Legend.Legend>Legend.get.BoxEdge	18	0.001 s	0.001 s
<u>median</u>	1	0.001 s	0.001 s
ScribeLayer>ScribeLayer.findCanvas	5	0.001 s	0.001 s
iccread>read_viewing_conditions	1	0.001 s	0.000 s
er>AxesLayoutManager.setParentImpl	2	0.001 s	0.001 s
<u>Legend.removeAllEntries</u>	1	0.001 s	0.001 s
<u>Legend.Legend&gt;Legend.get.BoxFace</u>	6	0.001 s	0.001 s
Legend.Legend>Legend.get.TitleSeparator	16	0.001 s	0.001 s
tabularDimension.checkDuplicateLabels	1	0.001 s	0.001 s
datacursormode>localGetObj	2	0.001 s	0.001 s
<u>Legend.setParentImpl</u>	1	0.001 s	0.000 s
r>DataCursorManager.set.ModeHandle	1	0.001 s	0.001 s
terruptibly>@()future.cancel(true)	3	0.001 s	0.001 s
r>InteractionContainer.get.Enabled	8	0.001 s	0.001 s
<u>hasbehavior</u>	2	0.001 s	0.001 s
javachk	1	0.001 s	0.000 s

	ı	I	
Utils>FilenameUtils.isAbsolutePath	2	0.001 s	0.000 s
<u>Legend.Legend&gt;Legend.set.PositionMode</u>	1	0.001 s	0.000 s
vasPlugin>CanvasPlugin.getInstance	1	0.001 s	0.000 s
<u>hggetbehavior&gt;localPeek</u>	2	0.001 s	0.001 s
tationPane>AnnotationPane.addChild	2	0.001 s	0.001 s
cleanup>DisarmableOncleanup.delete	6	0.001 s	0.001 s
end>Legend.get.DecorationContainer	6	0.001 s	0.001 s
<u>Legend.Legend&gt;Legend.get.Camera</u>	5	0.001 s	0.001 s
tabular.disp>getStrOutput	1	0.001 s	0.001 s
Engine>Engine.Engine	3	0.000 s	0.000 s
rowNamesDim>rowNamesDim.rowNamesDim	1	0.000 s	0.000 s
<u>Legend.Legend&gt;Legend.get.ColorSpace</u>	5	0.000 s	0.000 s
tabular.size	2	0.000 s	0.000 s
cleanup>DisarmableOncleanup.disarm	6	0.000 s	0.000 s
ox.distcomp.pmode.DrainableOutputImpl (Java method)	8	0.000 s	0.000 s
Pool.Pool>Pool.hGetSession	6	0.000 s	0.000 s
<u>isenum</u>	2	0.000 s	0.000 s
makeUniqueStrings>truncateString	1	0.000 s	0.000 s
<u>Legend.Legend&gt;Legend.get.Box_I</u>	5	0.000 s	0.000 s
<u>Legend.Legend&gt;Legend.get.EdgeColor_I</u>	5	0.000 s	0.000 s
PostUpdatePlugin>isAxesToolbarExcluded	1	0.000 s	0.000 s
ty(stringValue)  ~ischar(stringValue)	30	0.000 s	0.000 s
<u>ismember&gt;ismemberBuiltinTypes</u>	2	0.000 s	0.000 s
Engine>iClamp	8	0.000 s	0.000 s
parallel_function>results	3	0.000 s	0.000 s
remoteparfor>remoteparfor.rangeDivided	3	0.000 s	0.000 s
fliplr	5	0.000 s	0.000 s
usejava	4	0.000 s	0.000 s
Legend.Legend>Legend.getGraphicsAxes	3	0.000 s	0.000 s
repmat>checkSizesType	8	0.000 s	0.000 s
Capability>Capability.Current	1	0.000 s	0.000 s
nd>Legend.set.SelfListenerListMode	1	0.000 s	0.000 s

al.incrementParallelFunctionDepth(-1)	3	0.000 s	0.000 s
;Legend.set.PlotChildrenSpecifiedMode	1	0.000 s	0.000 s
;Legend.set.LimitMaxLegendEntriesMode	1	0.000 s	0.000 s
t;DataCursorManager.set.UIContextMenu	1	0.000 s	0.000 s
actions>TextInteractions.getCanvas	4	0.000 s	0.000 s
<u>isUlFigure</u>	1	0.000 s	0.000 s
iccread>read_xyz_number	4	0.000 s	0.000 s
<u>Legend.doPostSetup</u>	1	0.000 s	0.000 s
<u>Legend.Legend&gt;Legend.set.LocationMode</u>	1	0.000 s	0.000 s
<pre>iccread&gt;read_date_time_number</pre>	1	0.000 s	0.000 s
axis>iscartesian	1	0.000 s	0.000 s
table.table>table.table	1	0.000 s	0.000 s
<u>webGraphicsStateManager</u>	2	0.000 s	0.000 s
<u>Legend.Legend&gt;Legend.set.AxesMode</u>	1	0.000 s	0.000 s
ehavior>PlotEditBehavior.dosupport	1	0.000 s	0.000 s
RandStream.RandStream>RandStream.delete	1	0.000 s	0.000 s
<u>isplotyyaxes</u>	2	0.000 s	0.000 s
<u>serializationProfiling</u>	3	0.000 s	0.000 s
tabular.disp>getFloatFormats	1	0.000 s	0.000 s
ayoutManager>addInstancePropToAxes	1	0.000 s	0.000 s
r>AxesLayoutManager.set.LayoutList	1	0.000 s	0.000 s
<u>uimode.setCallbackFcn</u>	2	0.000 s	0.000 s
uimode.uimode>uimode.set.KeyPressFcn	1	0.000 s	0.000 s
ger>ScribeStackManager.getInstance	1	0.000 s	0.000 s
check>integer_range_overflow_check	3	0.000 s	0.000 s
Legend>Legend.get.SelfListenerList	2	0.000 s	0.000 s
parseArgs	1	0.000 s	0.000 s
newplot>ObserveFigureNextPlot	2	0.000 s	0.000 s
<u>f_unwrap</u>	1	0.000 s	0.000 s
tabular.isempty	1	0.000 s	0.000 s
es>TableProperties.TableProperties	1	0.000 s	0.000 s
t;rowNamesDim.validateAndAssignLabels	1	0.000 s	0.000 s
Legend.Legend>Legend.set.Camera_I	1	0.000 s	0.000 s
			· · · · · · · · · · · · · · · · · · ·

	ı	ı	
<u>GetPixelPositionHelper&gt;getparent</u>	1	0.000 s	0.000 s
<u>convertStringToCharArgs</u>	4	0.000 s	0.000 s
<u>opttf</u>	4	0.000 s	0.000 s
<u>Legend.Legend&gt;Legend.get.standalone</u>	1	0.000 s	0.000 s
<u>isMatchingSize</u>	1	0.000 s	0.000 s
makecform>is_valid_mattrc	1	0.000 s	0.000 s
<u>cell.ismember</u>	1	0.000 s	0.000 s
ayoutManager>setInstancePropOnAxes	1	0.000 s	0.000 s
sion>tabularDimension.assignLabels	1	0.000 s	0.000 s
isicc	1	0.000 s	0.000 s
Legend.Legend>Legend.get.Location_I	1	0.000 s	0.000 s
legend>lcl_is2D	1	0.000 s	0.000 s
e>uimode.set.WindowButtonMotionFcn	1	0.000 s	0.000 s
Engine>Engine.numIntervalsFactor	3	0.000 s	0.000 s
remoteparfor>remoteparfor.maxBacklog	3	0.000 s	0.000 s
gt;DataCursorManager.getTipFromCursor	1	0.000 s	0.000 s
Legend.Legend>Legend.get.Color	1	0.000 s	0.000 s
<u>close&gt;getEmptyHandleList</u>	1	0.000 s	0.000 s
uimode.uimode>uimode.isLiveEditorFigure	1	0.000 s	0.000 s
gend>Legend.set.AxesListenerList_I	4	0.000 s	0.000 s
t;DataCursorManager.get.UIContextMenu	1	0.000 s	0.000 s
Legend.Legend>Legend.get.DataSpace	4	0.000 s	0.000 s
>PlotEditBehavior.PlotEditBehavior	1	0.000 s	0.000 s
<u>Legend.Legend&gt;Legend.get.LineWidth_I</u>	4	0.000 s	0.000 s
PoolOptions>ilsValidMaxNumWorkers	3	0.000 s	0.000 s
>CustomProperties.CustomProperties	1	0.000 s	0.000 s
gt;remoteparfor.initialDispatchFactor	3	0.000 s	0.000 s
tabular.disp>vectorizedWrappedLength	2	0.000 s	0.000 s
num2str>cellPrintf	1	0.000 s	0.000 s
RandStream.rand	1	0.000 s	0.000 s
uimodemanager.registerMode	1	0.000 s	0.000 s
gend>Legend.get.SelfListenerList_I	3	0.000 s	0.000 s
parfor_range_step_check	3	0.000 s	0.000 s

strings>validateExcIStrOrElemToChk  mustBeValidGraphicsObject ate/labelcheck≥local_validlabelobj  remoteparfor>remoteparfor_getNumWorkers  3 0.000 s 0.000 s  Legend_Legend_Legend_getEntryContainer  3 0.000 s 0.000 s  Legend_Legend_getAxes_istenerListMode  4 0.000 s 0.000 s  Legend_Legend_getAxes_istenerListMode  4 0.000 s 0.000 s  Legend_Legend_Legend_getEstryContainer  3 0.000 s 0.000 s  Legend_Legend>Legend_getAxes_istenerListMode  4 0.000 s 0.000 s  Legend_Legend>Legend_getAxes_istenerListMode  4 0.000 s 0.000 s  Legend_Legend>Legend_getAxes_istenerListMode  1 0.000 s 0.000 s  Legend_Legend>Legend_getAxes_istenerListMode  1 0.000 s 0.000 s  PrintBehavior>PrintBehavior,PrintBehavior  1 0.000 s 0.000 s  PrintBehavior>PrintBehavior,dosupport  1 0.000 s 0.000 s  LisText  1 0.000 s 0.000 s  Loon s 0.000 s  Legend_Legend_Legend_getAxesImpl  4 0.000 s 0.000 s  Legend_Legend_Legend_getAxesImpl  4 0.000 s 0.000 s  Legend_Legend_Legend_getAxesImpl  Legend_Legend>Legend_getAxesImpl  Difficulty or setButtonDownFcn  Legend_Loon s 0.000 s  Legend_Legend>Legend_getAxesImpl  Difficulty or s 0.000 s  Legend_Loon s 0.000 s  Legend_Loon s 0.000 s  Legend_Legend>Legend_getAxesImpl  Difficulty or 0.000 s 0.000 s  Legend_Legend_Legend_getAxesImpl  Legend_Legend_Legend_getAxesImpl  Legend_Legend_Legend_getAxesImpl  Difficulty or 0.000 s 0.000 s  Legend_Legend_Legend_getAxesImpl  Lege				
ate/labelcheck>local_validlabelobj 3 0.000 s 0.000 s    remoteparfor>remoteparfor.getNumWorkers 3 0.000 s 0.000 s    Legend_Legend_Legend.get.EntryContainer 3 0.000 s 0.000 s   md>Legend_Legend.get.SelectionHandle 4 0.000 s 0.000 s   md>Legend_Legend.get.SelectionHandle 3 0.000 s 0.000 s   mayor>PrintBehavior.PrintBehavior 1 0.000 s 0.000 s   mager>DataCursorManager.set.Enable 1 0.000 s 0.000 s   mager>DataCursorManager.set.Enable 1 0.000 s 0.000 s   mer>InteractionContainer.set.GObj 1 0.000 s 0.000 s   mer>InteractionContainer.set.GObj 1 0.000 s 0.000 s   tabular>tabular.validateVarHeights 1 0.000 s 0.000 s   tabular-tabular≥tabular.tabular 1 0.000 s 0.000 s   tabular-tabular>tabular.tabular 1 0.000 s 0.000 s   tabular-tabular>tabular.tabular 1 0.000 s 0.000 s   tabular-tabular>tabular.tabular 1 0.000 s 0.000 s   tabular-tabular-tabular.tabular 1 0.000 s 0.000 s   tabular-tabular-tabular.tabular 1 0.000 s 0.000 s   tabular-tabular-tabular.tabular.tabular 1 0.000 s 0.000 s   tabular-tabular-tabular.t	Strings>validateExclStrOrElemToChk	1	0.000 s	0.000 s
Description	<u>mustBeValidGraphicsObject</u>	2	0.000 s	0.000 s
Legend_Legend_Set_EntryContainer   3	ate/labelcheck>local_validlabelobj	3	0.000 s	0.000 s
nd≥Legend_get_AxesListenerListMode         4         0.000 s         0.000 s          nhavior>PrintBehavior.PrintBehavior         1         0.000 s         0.000 s          nager>DataCursorManager.set_Enable         1         0.000 s         0.000 s           PrintBehavior>PrintBehavior.dosupport         1         0.000 s         0.000 s          inter>InteractionContainer.set.GObj         1         0.000 s         0.000 s          istext         1         0.000 s         0.000 s          istabular>tabular.validateVarHeights         1         0.000 s         0.000 s          itabular>tabular.validateVarHeights         1         0.000 s         0.000 s          itabular.tabula	remoteparfor>remoteparfor.getNumWorkers	3	0.000 s	0.000 s
LegendLegend≥Legend.get.SelectionHandle         3         0.000 s         0.000 s          havior>PrintBehavior PrintBehavior         1         0.000 s         0.000 s          nager>DataCursorManager.set.Enable         1         0.000 s         0.000 s           PrintBehavior>PrintBehavior.dosupport         1         0.000 s         0.000 s          iner>InteractionContainer.set.GObj         1         0.000 s         0.000 s           IsText         1         0.000 s         0.000 s          tabular>tabular.validateVarHeights         1         0.000 s         0.000 s          tabular>tabular.validateVarHeights         1         0.000 s         0.000 s          tabular>tabular.validateVarHeights         1         0.000 s         0.000 s          tabular>tabular.tabular.tabulareTath (lava method)         6         0.000 s         0.000 s          tabular>tabularder         1         0.000 s         0.000 s         0.000 s          m>localGetCanvasContainingAncestor         1         0.000 s         0.000 s         0.000 s          mablead.Legend_legetAxesImpl         4         0.000 s         0.000 s         0.000 s          factory>Toolbarfactory.getInstance         1         0.000 s         0.000 s <td< td=""><td>Legend.Legend&gt;Legend.get.EntryContainer</td><td>3</td><td>0.000 s</td><td>0.000 s</td></td<>	Legend.Legend>Legend.get.EntryContainer	3	0.000 s	0.000 s
havior>PrintBehavior.PrintBehavior         1         0.000 s         0.000 s          nager>DataCursorManager.set.Enable         1         0.000 s         0.000 s           PrintBehavior>PrintBehavior.dosupport         1         0.000 s         0.000 s          iner>InteractionContainer.set.GObj         1         0.000 s         0.000 s           isText         1         0.000 s         0.000 s          tabular>tabular.validateVarHeights         1         0.000 s         0.000 s           iava.util.concurrent.FutureTask (Java method)         6         0.000 s         0.000 s           ctorHelper         1         0.000 s         0.000 s           mpower         3         0.000 s         0.000 s          m>localGetCanvasContainingAncestor         1         0.000 s         0.000 s          molocalGetCanvasContainingAncestor         1         0.000 s         0.000 s          mallab.graphics.primitive.GroupTolocalGetCanvasContainingAncestor         1         0.000 s         0.000 s          mallab.graphics.primitive.GroupTolocalGetCanvasContainingAncestor         1         0.000 s         0.000 s          mallab.graphics.primitive.GroupTolocalGetCanvasContainingAncestor         1         0.000 s         0.000 s          egend	nd>Legend.get.AxesListenerListMode	4	0.000 s	0.000 s
nager>DataCursorManager.set.Enable         1         0.000 s         0.000 s           PrintBehavior>PrintBehavior.dosupport         1         0.000 s         0.000 s          iner>InteractionContainer.set.GObj         1         0.000 s         0.000 s           isText         1         0.000 s         0.000 s          tabular>tabular.validateVarHeights         1         0.000 s         0.000 s           java.util.concurrent.FutureTask (Java method)         6         0.000 s         0.000 s           ctorHelper         1         0.000 s         0.000 s           mpower         3         0.000 s         0.000 s          n>localGetCanvasContainingAncestor         1         0.000 s         0.000 s          molocalGetCanvasContainingAncestor         1         0.000 s         0.000 s          mallagend>Legend_legend_getAxesImpl         4         0.000 s         0.000 s          (x,'matlab_graphics.primitive.Group')         2         0.000 s         0.000 s          egend.doMethod>setButtonDownFcn         1         0.000 s         0.000 s          factory>ToolbarFactory.getInstance         1         0.000 s         0.000 s           Options>Options.Options         3         0.000 s         0.000 s	Legend.Legend>Legend.get.SelectionHandle	3	0.000 s	0.000 s
PrintBehavior>PrintBehavior.dosupport         1         0.000 s         0.000 s          iner>InteractionContainer.set.GObj         1         0.000 s         0.000 s           isText         1         0.000 s         0.000 s          tabular>tabular.validateVarHeights         1         0.000 s         0.000 s           iava.util.concurrent.FutureTask (Java method)         6         0.000 s         0.000 s           ctorHelper         1         0.000 s         0.000 s           mpower         3         0.000 s         0.000 s           uimode.uimode>setMotionEcn         1         0.000 s         0.000 s          m>localGetCanvasContainingAncestor         1         0.000 s         0.000 s           numberedNames         1         0.000 s         0.000 s           legend.Legend.getAxesImpl         4         0.000 s         0.000 s          (x.'matlab.graphics.primitive.Group')         2         0.000 s         0.000 s           legend.doMethod>setButtonDownFcn         1         0.000 s         0.000 s          Eactory>ToolbarFactory.getInstance         1         0.000 s         0.000 s           Options>Options.Options         3         0.000 s         0.000 s          tTabularProperties	havior>PrintBehavior.PrintBehavior	1	0.000 s	0.000 s
iner>InteractionContainer.set.GObj         1         0.000 s         0.000 s           isText         1         0.000 s         0.000 s          tabular>tabular.validateVarHeights         1         0.000 s         0.000 s           java.util.concurrent.FutureTask (Java method)         6         0.000 s         0.000 s           ctorHelper         1         0.000 s         0.000 s           mpower         3         0.000 s         0.000 s           uimode.uimode>setMotionEcn         1         0.000 s         0.000 s           uimode.uimode>setMotionEcn         1         0.000 s         0.000 s           numberedNames         1         0.000 s         0.000 s           legend.Legend.getAxesImpl         4         0.000 s         0.000 s          (x.'matlab.graphics.primitive.Group')         2         0.000 s         0.000 s          Eactory>ToolbarFactory.getInstance         1         0.000 s         0.000 s          tTabularProperties.TabularProperties         1         0.000 s         0.000 s          tTabularProperties.Tabular.tabular         1         0.000 s         0.000 s          tDeLayer.ScribeLayer.checkValidity         1         0.000 s         0.000 s          p.ccreat	nager>DataCursorManager.set.Enable	1	0.000 s	0.000 s
1   0.000 s   0.000 s   0.000 s	PrintBehavior>PrintBehavior.dosupport	1	0.000 s	0.000 s
tabular>tabular.validateVarHeights       1       0.000 s       0.000 s         java.util.concurrent.FutureTask (Java method)       6       0.000 s       0.000 s         ctorHelper       1       0.000 s       0.000 s         mpower       3       0.000 s       0.000 s         uimode.uimode>setMotionFcn       1       0.000 s       0.000 s        n>localGetCanvasContainingAncestor       1       0.000 s       0.000 s         numberedNames       1       0.000 s       0.000 s         Legend.Legend>Legend.getAxesImpl       4       0.000 s       0.000 s        (x.'matlab.graphics.primitive.Group')       2       0.000 s       0.000 s         Legend.doMethod>setButtonDownFcn       1       0.000 s       0.000 s        Factory>ToolbarFactory.getInstance       1       0.000 s       0.000 s         Options>Options.Options       3       0.000 s       0.000 s        tTabularProperties.TabularProperties       1       0.000 s       0.000 s        ibeLayer>ScribeLayer.checkValidity       1       0.000 s       0.000 s        gt:Legend.get.LimitMaxLegendEntries I       1       0.000 s       0.000 s        gt:Legend.legend>Legend.get.Color_I       2       0.000 s       <	iner>InteractionContainer.set.GObj	1	0.000 s	0.000 s
java.util.concurrent.FutureTask (Java method)   6   0.000 s   0.000 s     ctorHelper	<u>isText</u>	1	0.000 s	0.000 s
ctorHelper       1       0.000 s       0.000 s         mpower       3       0.000 s       0.000 s         uimode.uimode>setMotionFcn       1       0.000 s       0.000 s        n>localGetCanvasContainingAncestor       1       0.000 s       0.000 s         numberedNames       1       0.000 s       0.000 s         Legend.Legend>Legend.getAxesImpl       4       0.000 s       0.000 s        (x.'matlab.graphics.primitive.Group')       2       0.000 s       0.000 s         Legend.doMethod>setButtonDownFcn       1       0.000 s       0.000 s        Factory>ToolbarFactory.getInstance       1       0.000 s       0.000 s         Options>Options.Options       3       0.000 s       0.000 s        t.TabularProperties.TabularProperties       1       0.000 s       0.000 s        ibeLayer>ScribeLayer.checkValidity       1       0.000 s       0.000 s        bulk_atabular_tabular       1       0.000 s       0.000 s        pr.createAccumulatingListener/nGetList       3       0.000 s       0.000 s        gt.Legend_get.LimitMaxLegendEntries_I       1       0.000 s       0.000 s         Legend_Legend>Legend.get.Color_I       2       0.000 s       0.000 s     <	tabular>tabular.validateVarHeights	1	0.000 s	0.000 s
mpower         3         0.000 s         0.000 s           uimode.uimode>setMotionFcn         1         0.000 s         0.000 s          n>localGetCanvasContainingAncestor         1         0.000 s         0.000 s           numberedNames         1         0.000 s         0.000 s           Legend.Legend>Legend.getAxesImpl         4         0.000 s         0.000 s          (x.'matlab.graphics.primitive.Group')         2         0.000 s         0.000 s           Legend.doMethod>setButtonDownFcn         1         0.000 s         0.000 s          Factory>ToolbarFactory.getInstance         1         0.000 s         0.000 s           Options>Options.Options         3         0.000 s         0.000 s          t:TabularProperties.TabularProperties         1         0.000 s         0.000 s          ibeLayer>ScribeLayer.checkValidity         1         0.000 s         0.000 s          t.createAccumulatingListener/nGetList         3         0.000 s         0.000 s          gt;Legend.get.LimitMaxLegendEntries_I         1         0.000 s         0.000 s           Legend.Legend>Legend.get.Color_I         2         0.000 s         0.000 s           axis>allAxes         1         0.000 s         0.000 s <t< td=""><td>java.util.concurrent.FutureTask (Java method)</td><td>6</td><td>0.000 s</td><td>0.000 s</td></t<>	java.util.concurrent.FutureTask (Java method)	6	0.000 s	0.000 s
uimode.uimode>setMotionFcn         1         0.000 s         0.000 s          n>localGetCanvasContainingAncestor         1         0.000 s         0.000 s           numberedNames         1         0.000 s         0.000 s           Legend.Legend>Legend.getAxesImpl         4         0.000 s         0.000 s          (x.'matlab.graphics.primitive.Group')         2         0.000 s         0.000 s           Legend.doMethod>setButtonDownFcn         1         0.000 s         0.000 s          Factory>ToolbarFactory.getInstance         1         0.000 s         0.000 s           Options>Options.Options         3         0.000 s         0.000 s          t:TabularProperties.TabularProperties         1         0.000 s         0.000 s          ibeLayer>ScribeLayer.checkValidity         1         0.000 s         0.000 s           tabular.tabular>tabular.tabular         1         0.000 s         0.000 s          r.createAccumulatingListener/nGetList         3         0.000 s         0.000 s          gt:Legend.get.LimitMaxLegendEntries_I         1         0.000 s         0.000 s           Legend.Legend>Legend.get.Color_I         2         0.000 s         0.000 s           axis>allAxes         1         0.000 s         0.000	ctorHelper	1	0.000 s	0.000 s
n>localGetCanvasContainingAncestor       1       0.000 s       0.000 s         numberedNames       1       0.000 s       0.000 s         Legend.Legend>Legend.getAxesImpl       4       0.000 s       0.000 s        (x.'matlab.graphics.primitive.Group')       2       0.000 s       0.000 s         Legend.doMethod>setButtonDownFcn       1       0.000 s       0.000 s        Factory>ToolbarFactory.getInstance       1       0.000 s       0.000 s         Options>Options.Options       3       0.000 s       0.000 s        t;TabularProperties.TabularProperties       1       0.000 s       0.000 s        ibeLayer>ScribeLayer.checkValidity       1       0.000 s       0.000 s         tabular.tabular>tabular.tabular       1       0.000 s       0.000 s        r.createAccumulatingListener/nGetList       3       0.000 s       0.000 s        gt;Legend.get.LimitMaxLegendEntries_I       1       0.000 s       0.000 s         Legend.Legend>Legend.get.Color_I       2       0.000 s       0.000 s         axis>allAxes       1       0.000 s       0.000 s         colorspaces/private/get_public_tagnames       1       0.000 s       0.000 s	mpower	3	0.000 s	0.000 s
numberedNames         1         0.000 s         0.000 s           Legend.Legend>Legend.getAxesImpl         4         0.000 s         0.000 s          (x,'matlab.graphics.primitive.Group')         2         0.000 s         0.000 s           Legend.doMethod>setButtonDownFcn         1         0.000 s         0.000 s          Factory>ToolbarFactory.getInstance         1         0.000 s         0.000 s           Options>Options.Options         3         0.000 s         0.000 s          t.TabularProperties.TabularProperties         1         0.000 s         0.000 s          ibeLayer>ScribeLayer.checkValidity         1         0.000 s         0.000 s           tabular.tabular>tabular.tabular         1         0.000 s         0.000 s          r.createAccumulatingListener/nGetList         3         0.000 s         0.000 s          gt;Legend.get.LimitMaxLegendEntries_I         1         0.000 s         0.000 s           Legend.Legend>Legend.get.Color_I         2         0.000 s         0.000 s           axis>allAxes         1         0.000 s         0.000 s           colorspaces/private/get_public_tagnames         1         0.000 s         0.000 s	uimode.uimode>setMotionFcn	1	0.000 s	0.000 s
Legend.Legend>Legend.getAxesImpl       4       0.000 s       0.000 s        (x.'matlab.graphics.primitive.Group')       2       0.000 s       0.000 s         Legend.doMethod>setButtonDownFcn       1       0.000 s       0.000 s        Factory>ToolbarFactory.getInstance       1       0.000 s       0.000 s         Options>Options.Options       3       0.000 s       0.000 s        t;TabularProperties.TabularProperties       1       0.000 s       0.000 s        ibeLayer>ScribeLayer.checkValidity       1       0.000 s       0.000 s         tabular.tabular>tabular.tabular       1       0.000 s       0.000 s        r.createAccumulatingListener/nGetList       3       0.000 s       0.000 s        gt;Legend.get.LimitMaxLegendEntries_I       1       0.000 s       0.000 s         Legend.Legend>Legend.get.Color_I       2       0.000 s       0.000 s         axis>allAxes       1       0.000 s       0.000 s         colorspaces/private/get_public_tagnames       1       0.000 s       0.000 s	n>localGetCanvasContainingAncestor	1	0.000 s	0.000 s
(x,'matlab.graphics.primitive.Group')       2       0.000 s       0.000 s         Legend.doMethod>setButtonDownFcn       1       0.000 s       0.000 s        Factory>ToolbarFactory.getInstance       1       0.000 s       0.000 s         Options>Options.Options       3       0.000 s       0.000 s        t:TabularProperties.TabularProperties       1       0.000 s       0.000 s        ibeLayer>ScribeLayer.checkValidity       1       0.000 s       0.000 s         tabular.tabular>tabular.tabular       1       0.000 s       0.000 s        r.createAccumulatingListener/nGetList       3       0.000 s       0.000 s        gt;Legend.get.LimitMaxLegendEntries_I       1       0.000 s       0.000 s         Legend.Legend>Legend.get.Color_I       2       0.000 s       0.000 s         axis>allAxes       1       0.000 s       0.000 s         colorspaces/private/get_public_tagnames       1       0.000 s       0.000 s	numberedNames	1	0.000 s	0.000 s
Legend.doMethod>setButtonDownFcn         1         0.000 s         0.000 s          Factory>ToolbarFactory.getInstance         1         0.000 s         0.000 s           Options>Options.Options         3         0.000 s         0.000 s          t:TabularProperties.TabularProperties         1         0.000 s         0.000 s          ibeLayer>ScribeLayer.checkValidity         1         0.000 s         0.000 s           tabular.tabular>tabular         1         0.000 s         0.000 s          r.createAccumulatingListener/nGetList         3         0.000 s         0.000 s          gt;Legend.get.LimitMaxLegendEntries_I         1         0.000 s         0.000 s           Legend.Legend>Legend.get.Color_I         2         0.000 s         0.000 s           axis>allAxes         1         0.000 s         0.000 s           colorspaces/private/get_public_tagnames         1         0.000 s         0.000 s	Legend.Legend>Legend.getAxesImpl	4	0.000 s	0.000 s
Factory>ToolbarFactory.getInstance       1       0.000 s       0.000 s         Options>Options.Options       3       0.000 s       0.000 s        t:TabularProperties.TabularProperties       1       0.000 s       0.000 s        ibeLayer>ScribeLayer.checkValidity       1       0.000 s       0.000 s         tabular.tabular>tabular       1       0.000 s       0.000 s        r.createAccumulatingListener/nGetList       3       0.000 s       0.000 s        gt:Legend.get.LimitMaxLegendEntries_I       1       0.000 s       0.000 s         Legend.Legend>Legend.get.Color_I       2       0.000 s       0.000 s         axis>allAxes       1       0.000 s       0.000 s         colorspaces/private/get_public_tagnames       1       0.000 s       0.000 s	(x,'matlab.graphics.primitive.Group')	2	0.000 s	0.000 s
Options>Options.Options         3         0.000 s         0.000 s          t;TabularProperties.TabularProperties         1         0.000 s         0.000 s          ibeLayer>ScribeLayer.checkValidity         1         0.000 s         0.000 s           tabular.tabular>tabular.tabular         1         0.000 s         0.000 s          r.createAccumulatingListener/nGetList         3         0.000 s         0.000 s          gt;Legend.get.LimitMaxLegendEntries_I         1         0.000 s         0.000 s           Legend.Legend>Legend.get.Color_I         2         0.000 s         0.000 s           axis>allAxes         1         0.000 s         0.000 s           colorspaces/private/get_public_tagnames         1         0.000 s         0.000 s	Legend.doMethod>setButtonDownFcn	1	0.000 s	0.000 s
t;TabularProperties.TabularProperties  1 0.000 s 0.000 s ibeLayer>ScribeLayer.checkValidity  1 0.000 s 0.000 s  tabular.tabular>tabular.tabular  1 0.000 s 0.000 s r.createAccumulatingListener/nGetList  3 0.000 s 0.000 s gt;Legend.get.LimitMaxLegendEntries_I  1 0.000 s 0.000 s  Legend.Legend>Legend.get.Color_I  2 0.000 s 0.000 s  axis>allAxes  1 0.000 s 0.000 s  colorspaces/private/get_public_tagnames  1 0.000 s 0.000 s	Factory>ToolbarFactory.getInstance	1	0.000 s	0.000 s
ibeLayer>ScribeLayer.checkValidity10.000 s0.000 stabular.tabular>tabular10.000 s0.000 sr.createAccumulatingListener/nGetList30.000 s0.000 sgt;Legend.get.LimitMaxLegendEntries_I10.000 s0.000 sLegend.Legend>Legend.get.Color_I20.000 s0.000 saxis>allAxes10.000 s0.000 scolorspaces/private/get_public_tagnames10.000 s0.000 s	Options>Options.Options	3	0.000 s	0.000 s
tabular.tabular>tabular.tabular10.000 s0.000 sr.createAccumulatingListener/nGetList30.000 s0.000 sgt;Legend.get.LimitMaxLegendEntries_I10.000 s0.000 sLegend.Legend>Legend.get.Color_I20.000 s0.000 saxis>allAxes10.000 s0.000 scolorspaces/private/get_public_tagnames10.000 s0.000 s	t;TabularProperties.TabularProperties	1	0.000 s	0.000 s
r.createAccumulatingListener/nGetList 3 0.000 s 0.000 s gt;Legend.get.LimitMaxLegendEntries_I 1 0.000 s 0.000 s  Legend.Legend>Legend.get.Color_I 2 0.000 s 0.000 s  axis>allAxes 1 0.000 s 0.000 s  colorspaces/private/get_public_tagnames 1 0.000 s 0.000 s	ibeLayer>ScribeLayer.checkValidity	1	0.000 s	0.000 s
gt;Legend.get.LimitMaxLegendEntries_I 1 0.000 s 0.000 s  Legend.Legend>Legend.get.Color_I 2 0.000 s 0.000 s  axis>allAxes 1 0.000 s 0.000 s  colorspaces/private/get_public_tagnames 1 0.000 s 0.000 s	tabular.tabular>tabular.tabular	1	0.000 s	0.000 s
Legend.Legend>Legend.get.Color_I20.000 s0.000 saxis>allAxes10.000 s0.000 scolorspaces/private/get_public_tagnames10.000 s0.000 s	r.createAccumulatingListener/nGetList	3	0.000 s	0.000 s
axis>allAxes10.000 s0.000 scolorspaces/private/get_public_tagnames10.000 s0.000 s	gt;Legend.get.LimitMaxLegendEntries_I	1	0.000 s	0.000 s
colorspaces/private/get_public_tagnames 1 0.000 s 0.000 s	Legend.Legend>Legend.get.Color_I	2	0.000 s	0.000 s
	axis>allAxes	1	0.000 s	0.000 s
queStrings>validateMaxStringLength 1 0.000 s 0.000 s	colorspaces/private/get_public_tagnames	1	0.000 s	0.000 s
	queStrings>validateMaxStringLength	1	0.000 s	0.000 s

<u>stringToLegacyText</u>	3	0.000 s	0.000 s	
<u>mustBeCharRowVector</u>	2	0.000 s	0.000 s	
tabular.disp>nUnder	2	0.000 s	0.000 s	
<u>isCharString</u>	2	0.000 s	0.000 s	
<u>pwd</u>	1	0.000 s	0.000 s	
datestr>getdateform	1	0.000 s	0.000 s	
asPlugin>CanvasPlugin.CanvasPlugin	1	0.000 s	0.000 s	
remoteparfor>iClamp	3	0.000 s	0.000 s	
mean>mysize	1	0.000 s	0.000 s	
classificationCode>(parfor body)	1	0.000 s	0.000 s	
<u>isFigureShowEnabled</u>	2	0.000 s	0.000 s	
ip>PointDataTip.setMenuNotCopyable	1	0.000 s	0.000 s	
colorspaces/private/get_device_classes	2	0.000 s	0.000 s	
<u>hasDisplay</u>	2	0.000 s	0.000 s	
<u>isStringScalar</u>	1	0.000 s	0.000 s	
<u>isCharOrString</u>	1	0.000 s	0.000 s	
close>checkfigs	1	0.000 s	0.000 s	
Legend.Legend>Legend.set.version	1	0.000 s	0.000 s	
nd>Legend.get.SelfListenerListMode	1	0.000 s	0.000 s	
colorspaces/private/get_mattrc_tagnames	1	0.000 s	0.000 s	
;Legend.get.PlotChildrenSpecifiedMode	1	0.000 s	0.000 s	
gend>Legend.set.SelfListenerList_I	1	0.000 s	0.000 s	
Legend.Legend>Legend.get.TextColor_I	1	0.000 s	0.000 s	
;Legend.get.LimitMaxLegendEntriesMode	1	0.000 s	0.000 s	
Legend.Legend>Legend.get.standalone_I	1	0.000 s	0.000 s	
<u>Legend.Legend&gt;Legend.get.AxesMode</u>	1	0.000 s	0.000 s	
<u>legend&gt;istextscalar</u>	2	0.000 s	0.000 s	
target	1	0.000 s	0.000 s	
Legend.Legend>Legend.get.PositionMode	1	0.000 s	0.000 s	
<u>close&gt;request_close</u>	1	0.000 s	0.000 s	
Legend.Legend>Legend.get.LocationMode	1	0.000 s	0.000 s	
colorspaces/private/get_technologies	1	0.000 s	0.000 s	
adCompatibility.saveLoadCompatibility	3	0.000 s	0.000 s	

java.io.File (Java method)	4	0.000 s	0.000 s
JavaMigrationTools>@()warning(w)	1	0.000 s	0.000 s
colorspaces/private/get_colorspaces	1	0.000 s	0.000 s
>tabularDimension.tabularDimension	3	0.000 s	0.000 s
pl>cvpartitionImpl.cvpartitionImpl	1	0.000 s	0.000 s
nTools>@()lastwarn(lastmsg,lastid)	1	0.000 s	0.000 s
varNamesDim>varNamesDim.orientAs	1	0.000 s	0.000 s
metaDim>metaDim.orientAs	1	0.000 s	0.000 s
HGBehavior>HGBehavior.HGBehavior	2	0.000 s	0.000 s
izationNotifier.SerializationNotifier	1	0.000 s	0.000 s
com.mathworks.hg.peer.HG2FigurePeer (Java method)	1	0.000 s	0.000 s
er>AxesLayoutManager.getParentImpl	3	0.000 s	0.000 s
Legend.Legend>Legend.getLocationImpl	1	0.000 s	0.000 s
uimode.uimode>uimode.uimode	1	0.000 s	0.000 s
ScribeStackManager.ScribeStackManager	1	0.000 s	0.000 s
te>DataCursorState.DataCursorState	1	0.000 s	0.000 s
egend.setSelectionHandle_IFanoutProps	1	0.000 s	0.000 s
Legend.setEntryContainer_IFanoutProps	1	0.000 s	0.000 s
gend>Legend.setCamera_IFanoutProps	1	0.000 s	0.000 s
d>Legend.setDataSpace_IFanoutProps	1	0.000 s	0.000 s
>Legend.setColorSpace_IFanoutProps	1	0.000 s	0.000 s
d.setDecorationContainer_IFanoutProps	1	0.000 s	0.000 s
com.mathworks.mde.desk.MLDesktop (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.