Profile Summary (Total time: 116.119 s)

Generated 18-Jul-2023 00:26:37 using performance time.

Function Name	Calls	Total Time (s)	Self Time* (s)	Total Time Plot (dark band = self time)
main	1	115.951	0.002	
<u>run</u>	7	115.949	0.126	
parallel_function	4	111.350	0.033	
parallel_function>distributed_execution	4	111,172	0.048	
remoteparfor>remoteparfor,getCompleteIntervals	76	110.789	0,239	
java.util.concurrent.LinkedBlockingQueue (Java method)	370	109.268	109.268	
YZProcessing08_3rdround	1	63.657	0.169	
YZProcessing04_tdoa	1	28.046	0.157	
YZProcessing06_2ndround	1	18.838	0.165	
Statistics_accuracy_calculation	1	3.359	0.412	I
readcell	5	1.398	0.010	I
ExecutableFunction>ExecutableFunction.validateAndExecute	5	1.383	0.007	I
YZProcessing05_statistics_remoutlier	1	1.344	0.309	I
remoteparfor>remoteparfor.displayOutput	366	1.116	0.072	I
remoteparfor>iDisplayStringArray	125	1.106	0.027	I
remoteparfor>@(msg)fprintf(1,;%s',char(msg))	67	1.079	1.079	I
ReadCell>ReadCell.execute	5	0.701	0.015	I
ReadCell>ReadCell.validate	5	0.669	0.004	I
DetectImportOptions>DetectImportOptions.validate	5	0.664	0.007	I
ExecutableFunction>ExecutableFunction.validate	5	0.598	0.003	I
ExecutableFunction>ExecutableFunction.validateArguments	5	0.595	0.016	I
AcceptsReadableFilename>AcceptsReadableFilename.set,Filename	5	0.545	0.004	
tsReadableFilename>AcceptsReadableFilename,validateFilename	5	0.542	0.006	
<u>validateFileName</u>	5	0.521	0.469	
scatter	8	0.426	0.046	
ReadCellWithImportOptions>ReadCellWithImportOptions.execute	5	0.391	0.006	
DetectImportOptions>DetectImportOptions.execute	5	0.292	0.010	
ReadCellText>ReadCellText.execute	5	0.276	0.006	
YZProcessing07_2ndroundstatistics	1	0.275	0.156	
<u>DetectImportOptionsText>DetectImportOptionsText,execute</u>	5	0.274	0.005	
YZProcessing09_3rdroundstatistics	1	0.272	0.154	
DetectImportOptionsText>DetectImportOptionsText.getTextOpts	5	0.261	0.006	
ylabel	8	0.254	0.155	
hold	8	0.237	0.054	
mportOptionsText>DetectImportOptionsText.getOptsFromDetection	5	0.236	0.058	
TextDataReader>TextDataReader.read	5	0.187	0.016	
audioread	2	0.182	0.005	
yline	4	0.182	0.002	
xyzline	4	0.181	0.048	
configureAxes	12	0.178	0.010	

<u>audioread>readaudio</u>	2	0.174	0.022
CellBuilder>CellBuilder.build	5	0.163	0.008
categorical.categorical>categorical.categorical	11	0.150	0.051
CanvasPlugin,CanvasPlugin>CanvasPlugin,createCanvas	8	0.147	0.011
remoteparfor>remoteparfor.addInterval	288	0.144	0.043
remoteparfor>remoteparfor.deserialize	288	0.141	0.038
configureRuler	24	0.127	0.024
deserialize	288	0.103	0.068
CanvasSetup>CanvasSetup.createScribeLayers	8	0.101	0.004
CellBuilder>CellBuilder.convertcells	5	0.100	0.012
tackManager.ScribeStackManager>ScribeStackManager.getLayer	32	0.100	0.009
remoteparfor>remoteparfor.complete	4	0.099	0.003
AbstractScatter.doUpdate	8	0.097	0.064
remoteparfor>remoteparfor.awaitCompletionDisplayingOutput	4	0.095	0.006
ismember	34	0.094	0.021
rmoutliers	8	0.090	0.003
parallel_function>@(initData,F)createEngine(M,initData,F)	4	0.090	0.001
PoolOptions>PoolOptions.createEngine	4	0.088	0.003
rmMissingOutliers	8	0.086	0.006
ImportOptions.ImportOptions>ImportOptions.setvartype	5	0.086	0.006
ckManager.ScribeStackManager>ScribeStackManager.createLayer	24	0.086	0.022
remoteparfor>remoteparfor,remoteparfor	4	0.085	0.009
Scatter.Scatter>Scatter.Scatter	8	0.085	0.002
str2double	2125	0.084	0.084
TextDataReader>TextDataReader.TextDataReader	5	0.081	0.009
remoteparfor>remoteparfor.serialize	292	0.081	0.007
FastVarOpts>FastVarOpts.setTypes	15	0.078	0.014
serialize	292	0.074	0.014
ismember>ismemberR2012a	34	0.074	0.018
AbstractScatter.AbstractScatter>AbstractScatter.AbstractScatter	8	0.073	0.023
remoteparfor>remoteparfor.buildParforController	4	0.071	0.018
rmMissingOutliers>applyFun	8	0.066	0.003
InputStream>InputStream.read	2	0.064	0.018
TextDataReader>TextDataReader.initTextParser	5	0.063	0.009
isoutlier	8	0.063	0.009
CategoricalRuler>CategoricalRuler,convertNumericLimits	4	0.062	0,001
CategoricalRuler>CategoricalRuler.makeNonNumericLimits	4	0.061	0.005
CategoricalRuler>CategoricalRuler.makeNonNumeric	4	0.055	0.004
cell.unique	60	0.055	0.024
validatestring	24	0.055	0.009
cell.ismember	19	0.055	0.020
CategoricalRuler>CategoricalRuler,addData	12	0.054	0.004
fullfile	15	0.053	0.021
CategoricalRuler>CategoricalRuler.mergeDataCategories	12	0.050	0.009
ScribeLayer.ScribeLayer>ScribeLayer.ScribeLayer	24	0.049	0.020

nputStream>InputStream.readPackets	6	0.046	0.046	
hggetbehavior	16	0.045	0.003	
,toolbox,distcomp,pmode,parfor,ParforControllerImpl (Java method)	437	0.045	0.045	
<u>unique</u>	19	0.045	0.020	
hggetbehavior>localGet	16	0.043	0.012	
validatestring>checkString	24	0.042	0.012	
AbstractScatter.getXYZDataExtents	8	0.042	0.013	
AcceptsFileType>AcceptsFileType.set.FileType	5	0.041	0.004	
configureAxes>checkChildren	12	0.040	0.006	
ismember>ismemberClassTypes	6	0.040	0.013	
distcompserialize64 (MEX-file)	292	0.039	0.039	
DelimitedTextImportOptions>DelimitedTextImportOptions,getParser	5	0.039	0.014	
categorical.removecats	8	0.039	0.008	
Scatter.Scatter>Scatter.doSetup	16	0.033	0.021	
detectTypes	5	0.033	0.014	
datafun\private\locateoutliers	8	0.033	0.012	
xesInteractions>UnifiedAxesInteractions.createDefaultInteractions	18	0.032	0.012	
Channel>Channel.Channel	2	0.031	0.015	
<u>unescape</u>	30	0.031	0.016	
ConstantLine.ConstantLine>ConstantLine.doUpdate	4	0.031	0.021	
<u>cell.setdiff</u>	5	0.030	0.003	
attributes	7	0.030	0.005	
makeNumeric	16	0.029	0.007	
getJavaFutureInterruptibly	4	0.028	0.012	
cell.unique>celluniqueR2012a	60	0.028	0.028	
$ \underline{rtOptions} \\ \underline{DelimitedTextImportOptions}. \underline{DelimitedTextImportOptions}$	5	0.028	0.005	
configureAxes>checkDim	24	0.028	0.013	
ToolbarFactory>ToolbarFactory.getToolbar	8	0.027	0.001	
DelimitedTextInputs>DelimitedTextInputs.set.Delimiter	10	0.027	0.005	
cell.setdiff>cellsetdiffR2012a	5	0.027	0.008	
ImportOptions.ImportOptions>ImportOptions.get.VariableNames	10	0.026	0.002	
FastVarOpts>FastVarOpts.get.Names	15	0.026	0.004	
parallel_function>distributed_execution/consume_reduce	288	0.026	0.010	
ExecutableFunction>ExecutableFunction.obj2struct	5	0.026	0.011	
$ \underline{er. Desktop Toolbar Controller > Desktop Toolbar Controller. get Instance}$	8	0.026	0.002	
<u>hgbehaviorfactory</u>	16	0.026	0.002	
ConstantLine.ConstantLine>ConstantLine.ConstantLine	4	0.025	0.020	
setxor	2	0.025	0.002	
unique>uniqueR2012a	19	0.025	0.025	
AnnotationPane,AnnotationPane>AnnotationPane,AnnotationPane	16	0.025	0.005	
<u>parseplotapi</u>	8	0.025	0.004	
hgbehaviorfactory>localCreate	16	0.024	0.009	
<u>lbarController>DesktopToolbarController.DesktopToolbarController</u>	8	0.024	0.004	
setxor>setxorR2012a	2	0.023	0.006	

axescheck soutlier>parseinput	8	0.022	0.013
Statistics accuracy_calculation>(parfor supply)	72	0.021	0.018
arraytolimits	12	0.021	0.004
FastVarOpts>FastVarOpts.getVarOptsStruct	10	0.021	0.012
distcompMakeByteBufferHandles (MEX-file)	292	0.021	0.021
parforOptions	4	0.021	0.002
scatter>parseargs	8	0.021	0.007
mode.parfor.ParforControllerImpl\$IntervalResultImpl (Java method)	864	0.020	0.020
fileparts	33	0.020	0.009
AnnotationPane,AnnotationPane>AnnotationPane,doSetup	16	0.020	0.018
validateAndEscapeCellStrings	25	0.020	0.009
distcompdeserialize (MEX-file)	288	0.019	0.019
ismember>ismemberBuiltinTypes	34	0.019	0.019
PoolOptions>PoolOptions.build	4	0.019	0.003
DetectImportOptionsText>DetectImportOptionsText.removeBOM	5	0.018	0.018
<u>strcat</u>	14	0.018	0.017
scatter>localGetAxesInfo	8	0.018	0.003
makeUniqueStrings	15	0.018	0.007
DelimitedTextInputs>DelimitedTextInputs,get,Delimiter	10	0.018	0.003
ArrayBuilder>ArrayBuilder.build	5	0.018	0.007
arraytolimits>localGetLimits	36	0.018	0.018
cell.strcat	5	0.017	0.013
<u>mean</u>	149	0.017	0.014
absolutePathForReading	2	0.017	0.005
YZProcessing08_3rdround>(parfor supply)	72	0.016	0.015
tackManager.ScribeStackManager>ScribeStackManager.findLayer	152	0.015	0.015
newplot	8	0.015	0.006
AcceptsFileType>AcceptsFileType.getFileTypeFirst	5	0.015	0.004
works.toolbox.distcomp.pmode.DrainableOutputImpl (Java method)	125	0.015	0.015
FastVarOpts>FastVarOpts.FastVarOpts	5	0.015	0.010
getChildrenForRuler	24	0.014	0.014
CategoricalRuler>CategoricalRuler.computeLabels	28	0.014	0.012
IbarController.ToolbarController>ToolbarController.ToolbarController	8	0.014	0.011
AbstractScatter.getColorAlphaDataExtents	20	0.014	0.011
PoolOptions>PoolOptions.PoolOptions	4	0.014	0.008
PostUpdatePlugin>@(sourceObj,evtData)obj,cacheLoad(sourceObj)	8	0.014	0.001
Engine>Engine.divideRangeIntoIntervals	4	0.014	0.003
HasPropertiesAsNVPairs>HasPropertiesAsNVPairs.parseInputs	5	0.014	0.011
datafun\private\datafuniqr	2	0.013	0.003
<u>mode</u>	10	0.013	0.013
YZProcessing04_tdoa>(parfor supply)	72	0.013	0.011
ArgumentParser>ArgumentParser.canonicalizeNames	10	0.013	0.009
rmMissingOutliers>parseInputs	8	0.013	0.006
DetectImportOptionsText>DetectImportOptionsText.setHexType	5	0.013	0.008

Post Decision Post Decision Decisi	PostUpdatePlugin>PostUpdatePlugin.cacheLoad	8	0.013	0.006
a=UnitiotAexealnterractors.cueueCreateDefaultinterractorsConAoss	getRulersForChild	16	0.013	0.008
October Comparison Compar	TextInputs>TextInputs.get.LineEnding	10	0.012	0.002
Additional Content Abstract Scatter Abstract Scatter and Current toon Colorinto 15	s>UnifiedAxesInteractions.queueCreateDefaultInteractionsOnAxes	18	0.012	0.005
12	getJavaFutureResult	4	0.012	0.002
DartichArign	ctScatter,AbstractScatter>AbstractScatter,set,CurrentlconColorInfo	16	0.012	0.007
attributes-checkAttrs	ismissing	12	0.012	0.003
September Sept	<u>parseArgs</u>	11	0.012	0.012
ConstantLine_Co	attributes>checkAttrs	7	0.012	0.006
Description	<u>gobjects</u>	82	0.012	0.012
Debehaviorfactory-localGetBehaviorInfo 16 0.011 0.011 0.011 0.011 0.011 0.011 0.001 0.001 0.001 0.001 0.001 0.001 0.007 0.000	ConstantLine.ConstantLine>ConstantLine.getXYZDataExtents	4	0.011	0.003
Biparts=legacyPCExecution	<u>pctTryCreatePoolIfNecessary</u>	4	0.011	0.003
Dariseparams	hgbehaviorfactory>localGetBehaviorInfo	16	0.011	0.011
AbstractScatter AbstractScatter PastractScatter.set.MarkerHandle 8 0.011 0.002 attributes-checkinputs 7 0.010 0.003 attributes-checkinputs 7 0.010 0.003 attributes-checkinputs 8 0.010 0.003 attributes-checkinputs 59 0.010 0.009 attributes-checkinputs 59 0.010 0.009 attributes-checkinputs 59 0.010 0.003 attributes-checkinputs 59 0.010 0.003 attributes-checkinputs 59 0.010 0.003 attributes-checkinputs	fileparts>legacyPCExecution	33	0.011	0.011
attributes=checkinpuis	parseparams	8	0.011	0.007
iava.util.concurrent.EutureTask (Java method) 8 0.010 0.010 0.009 std 108 0.010 0.009 std 108 0.010 0.003 datafuntorivateidatafuniqr=iqrimpl 2 0.010 0.003 datafuntorivateidatafuniqr=iqrimpl 2 0.010 0.003 CategoricalRuler-CategoricalRuler.doChooseMajorTickValues 38 0.010 0.008 AbstractScatter.cachel.egendloonColors 8 0.010 0.009 audioread-@()(delete(durationListener) 2 0.010 0.000 audioread-@()(delete(durationListener) 2 0.010 0.001 makeNumeric≥numericDim 32 0.010 0.006 distcompByteBufferHandles2MxArray (MEX-file) 288 0.010 0.006 distcompByteBufferHandles2MxArray (MEX-file) 288 0.010 0.006 distcompByteBufferHandles2MxArray (MEX-file) 96 0.010 0.006 Scatte.Scatter.@(r.=)setfhobj.JitterDirty_L'.on) 32 0.010 0.008 Scatte.Scatter.@(r.=)setfhobj.JitterDirty_L'.on) 32 0.010 0.008 Grigorial-divide_biharmonic 4 0.009 0.008 tter.AbstractScatter>AbstractScatter.setMarkerHandleFanoutProps 8 0.009 0.008 ArgumentParser>ArgumentParser.extractArgs 5 0.009 0.008 ArgumentParser>ArgumentParser.extractArgs 5 0.009 0.008 ScribeLayer.ScribeLayer>@(src.event)hObj.childAdded(src.event) 8 0.009 0.006 YZProcessing06. 2ndround≥(parfor supply) 72 0.009 0.008 Gategorical_orivateicheckCategoryNames 13 0.009 0.008 Gategorical_orivateicheckCategoryNames 13 0.009 0.008 ScribeLayer.ScribeLayer.PoolArrayManager.petOrArayGateeteVithCleanup 16 0.009 0.006 Gottoporical_orivateicheckCategoryNames 15 0.009 0.006 Gottoporical_orivateicheckCategoryNames 16 0.008 0.006 Channel>Channel.delete 2 0.008 0.005 StractScatter.AbstractScatter>AbstractScatter.set.MarkerHandleNan 15 0.008 0.005 StractScatter.AbstractScatter>AbstractScatter.set.MarkerHandleNan 15 0.008 0.002	AbstractScatter.AbstractScatter>AbstractScatter.set.MarkerHandle	8	0.011	0.002
September Sep	attributes>checkInputs	7	0.010	0.003
std 108 0.010 0.003 datafulnicrivatekdatafuniqrciqrimpl 2 0.010 0.003 CategoricalRuler_CategoricalRuler_doChooseMajorTickValues 38 0.010 0.008 AbstractScatter_cacheLegendloonColors 8 0.010 0.009 audioreade@()delete(durationListener) 2 0.010 0.001 makeNumeric≥numericDim 32 0.010 0.006 distcompByteBufferHandles2MxArray (MEX-file) 288 0.010 0.010 axescheck≥@(x)(isStringScalar(x))lischar(x))&&strompi(rarent.x) 96 0.010 0.006 Scattes,Scatter>@(r.~)sef(hObj., j.itterDirty_t.'en') 32 0.010 0.008 Engine=divide_biharmonic 4 0.009 0.008 tter.AbstractScatter>AbstractScatter,setMarkerHandleFanoutProps 8 0.009 0.008 ArgumentParser>ArgumentParser,extractArgs 5 0.009 0.009 ScribeLayer,ScribeLayer=@(src,event)hObj.childAdded(src,event) 8 0.009 0.001 IsmissingKemel 12 0.009 0.006 YZProcessing06_2ndround=(ga	java.util.concurrent,FutureTask (Java method)	8	0.010	0.010
datafun/crivate/datafunicr>igrimpl 2 0.010 0.003 CategoricalRuler>CategoricalRuler.doChooseMajorTickValues 38 0.010 0.008 AbstractScatter.cacheLegendiconColors 8 0.010 0.009 audioread>@()delete(durationListener) 2 0.010 0.001 makeNumeric>numericDim 32 0.010 0.006 disticompByteBufferHandles2MxArray (MEX-file) 288 0.010 0.010 axescheck>@(x)(isStringScalar(x) ischar(x))&&strcmpi('parent'.x) 96 0.010 0.006 Scatter.Scatter>@(x)-jset(hObj./JitterDirty_l'.on') 32 0.010 0.008 Engine>divide_biharmonic 4 0.009 0.008 tter.AbstractScatter>AbstractScatter.setMarkerHandleFanoulProps 8 0.009 0.008 ArgumentParser>ArgumentParser.extractArgs 5 0.009 0.008 ScribeLayer-ScribeLayer-@(src.event)hObj.childAdded(src.event) 8 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 <td>repmat</td> <td>59</td> <td>0.010</td> <td>0.009</td>	repmat	59	0.010	0.009
CategoricalRuler-CategoricalRuler.doChooseMajorTickValues 38 0.010 0.008 AbstractScatter.cachel.egendIconColors 8 0.010 0.009 audioread-@()(delete(durationListener) 2 0.010 0.006 makeNumeric>numericDim 32 0.010 0.006 distcompByteBufferHandles2MxArray (MEX-file) 288 0.010 0.010 axescheck>@(x)(isStringScalar(x)) ischar(x))&&strcmpi(tparent'.x) 96 0.010 0.006 Scatter.Scatter>@(x)set(hObj.jitterDirty_l'.on) 32 0.010 0.008 Engine>divide_biharmonic 4 0.009 0.008 ter.AbstractScatter>ArgumentParser.extractArgs 5 0.009 0.008 ArgumentParser>ArgumentParser.extractArgs 5 0.009 0.009 ScribeLayer.ScribeLayer.@(src.event)hObj.childAdded(src.event) 8 0.009 0.001 IsmissingKernel 12 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 yalidateAndEscapeCellStrings>escape 30 0.009 0.008 @categ	std	108	0.010	0.003
AbstractScatter.cacheLegendiconColors 8 0.010 0.009 audioread2@()(delete(durationListener) 2 0.010 0.001 makeNumericznumericDim 32 0.010 0.006 distcompByteBufferHandles2MxArray (MEX-file) 288 0.010 0.010 axescheck>@(x)(isStringScalar(x))[ischar(x))&&strcmpi('parent'.x) 96 0.010 0.006 Scatter,Scatter>@(x-z)set(hObj.jitterDirty_L'.on') 32 0.010 0.008 Engine>divide_biharmonic 4 0.009 0.008 tter.AbstractScatter.patharkerHandleFanoulProps 8 0.009 0.008 ArgumentParser.extractArgs 5 0.009 0.009 ScribeLayer.ScribeLayer.P@(src.event)hObj.childAdded(src.event) 8 0.009 0.001 ismissingKernel 12 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 yalidateAndEscapeCellStrings>escape 30 0.009 0.008 @categoricalbrivate\checkCategoryNames 13 0.009 <	datafun\private\datafuniqr>iqrImpl	2	0.010	0.003
audioread≥@()(delete(durationListener) 2 0.010 0.001 makeNumeric>numeric>numericDim 32 0.010 0.006 distcompByteBufferHandles2MxArray (MEX-file) 288 0.010 0.010 axescheck>@(x)(isStringScalar(x) ischar(x))&&strcmpi('parent'.x) 96 0.010 0.006 Scatter.Scatter>@(~.~)set(hOb). JitterDirty_I'.on') 32 0.010 0.008 Engine>divide_biharmonic 4 0.009 0.008 ter.AbstractScatter>AbstractScatter.setMarkerHandleFanoutProps 8 0.009 0.008 ArgumentParser-ArgumentParser.extractArgs 5 0.009 0.009 ScribeLayer.ScribeLayer>@(src.event)hObj.childAdded(src.event) 8 0.009 0.001 ismissingKernel 12 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 YzProcessing06_2ndround>(parfor supply) 72 0.009 0.003 WalidateAndEscapeCellStrings>escape 30 0.009 0.008 @categorical\trivate\checkCategoryNames 13 0.009 0.008 <	CategoricalRuler>CategoricalRuler.doChooseMajorTickValues	38	0.010	0.008
makeNumeric>numericDim 32 0.010 0.006 distcompByteBufferHandles2MxArray (MEX-file) 288 0.010 0.010 axescheck>@(x)(isStringScalar(x) lischar(x))&&strcmpi('parent'.x) 96 0.010 0.006 Scatter.2@()set(hObj:JitterDirty_l'.on') 32 0.010 0.008 Engine>divide_biharmonic 4 0.009 0.008 tter.AbstractScatter>AbstractScatter.setMarkerHandleFanoutProps 8 0.009 0.008 ArgumentParser>ArgumentParser.extractArgs 5 0.009 0.009 ScribeLayer.ScribeLayer>@(src.event)hObj.childAdded(src.event) 8 0.009 0.001 ismissingKernel 12 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 YzBrocessing06_2ndround>(parfor supply) 72 0.009 0.008 YzBrocessing06_2ndround>(parfor supply) 72 0.009 0.008 WalidateAndEscapeCellStrings>escape 30 0.009 0.008 @categoricallyprivate/checkCategoryNames 13 0.009 0.008 bstractS	AbstractScatter.cacheLegendlconColors	8	0.010	0.009
distcompByteBufferHandles2MxArray (MEX-file) 288 0.010 0.010 0.006 axescheck>@(x)(isStringScalar(x) lischar(x))&&strcmpi('parent'.x) 96 0.010 0.006 Scatter_Scatter>@(~,~)set(hObj.'JitterDirty_I'.'on') 32 0.010 0.008 Engine>divide_biharmonic 4 0.009 0.008 tter_AbstractScatter>AbstractScatter.setMarkerHandleFanoutProps 8 0.009 0.008 ArgumentParser>ArgumentParser.extractArgs 5 0.009 0.009 ScribeLayer.ScribeLayer>@(src.event)hObj.childAdded(src.event) 8 0.009 0.001 IsmissingKernel 12 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 ValidateAndEscapeCellStrings>escape 30 0.009 0.003 @categoricalIorivate\checkCategoryNames 13 0.009 0.008 bstractScatter_AbstractScatter>AbstractScatter.set_MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter_AbstractScatter>AbstractScatter,set_MarkerHandleNan 8 0.008 0.002 stractScatter_AbstractScatter>PoolArrayImportOptions>TextImportOptions 5 0.008 0.002 stractScatter_AbstractScatter_PoolArrayImportOptions=TextImportOptions 5 0.008 0.002 stractScatter_AbstractScatter_PoolArrayImportOptions=TextImportOptions 5 0.008 0.002 stractScatter_AbstractScatter_PoolArrayImportOptions=TextImportOptions 5 0.008 0.002 stractScatter_AbstractScatter_PoolArrayImportOptions=TextImportOptions=TextImportOptions 5 0.008 0.002 stractScatter_PoolArrayImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions=TextImportOptions	audioread>@()delete(durationListener)	2	0.010	0.001
axescheck>@(x)(isStringScalar(x))[lischar(x))&&strcmpi('parent'.x) 96 0.010 0.006 Scatter.Scatter>@(-:~)set(hOb); JitterDirty_I.'on') 32 0.010 0.008 Engine>divide_biharmonic 4 0.009 0.008 tter.AbstractScatter.AbstractScatter.setMarkerHandleFanoutProps 8 0.009 0.008 ArgumentParser>ArgumentParser,extractArgs 5 0.009 0.009 ScribeLayer.ScribeLayer>@(src.event)hObj.childAdded(src.event) 8 0.009 0.001 ismissingKernel 12 0.009 0.006 YZProcessing06_2ndround=(parfor supply) 72 0.009 0.008 yalidateAndEscapeCellStrings>escape 30 0.009 0.003 @categorical\private\checkCategory\Names 13 0.009 0.008 bstractScatter.AbstractScatter>AbstractScatter.set.MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.008 Channel>Channel.delete2 0.008 0.005 <td>makeNumeric>numericDim</td> <td>32</td> <td>0.010</td> <td>0.006</td>	makeNumeric>numericDim	32	0.010	0.006
Scatter-Scatter>@(-,~)set(hObj,'JitterDirty_l'.'on') 32 0.010 0.008 Engine>divide_biharmonic 4 0.009 0.008 tter,AbstractScatter>AbstractScatter.setMarkerHandleFanoutProps 8 0.009 0.008 ArgumentParser>ArgumentParser.extractArgs 5 0.009 0.009 ScribeLayer,ScribeLayer>@(src.event)hObj.childAdded(src.event) 8 0.009 0.001 ismissingKernel 12 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 validateAndEscapeCellStrings>escape 30 0.009 0.003 @categoricallprivatelcheckCategoryNames 13 0.009 0.008 bstractScatter_AbstractScatter>AbstractScatter.set.MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 str	distcompByteBufferHandles2MxArray (MEX-file)	288	0.010	0.010
Engine>divide_biharmonic 4 0.009 0.008 tter.AbstractScatter>AbstractScatter.setMarkerHandleFanoutProps 8 0.009 0.008 ArgumentParser>ArgumentParser.extractArgs 5 0.009 0.009 ScribeLayer.ScribeLayer>@(src.event)hObj.childAdded(src.event) 8 0.009 0.001 ismissingKernel 12 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 validateAndEscapeCellStrings>escape 30 0.009 0.003 @categorical\private\checkCategory\Names 13 0.009 0.008 bstractScatter.AbstractScatter>AbstractScatter.set.MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter.AbstractScatter>AbstractScatter.set.MarkerHandleNaN 8 0.008 0.002	axescheck>@(x)(isStringScalar(x) ischar(x))&&strcmpi('parent',x)	96	0.010	0.006
tter.AbstractScatter>AbstractScatter.setMarkerHandleFanoutProps 8 0.009 0.008 ArgumentParser>ArgumentParser.extractArgs 5 0.009 0.009 ScribeLayer.ScribeLayer>@(src.event)hObj.childAdded(src.event) 8 0.009 0.001 ismissingKernel 12 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 validateAndEscapeCellStrings>escape 30 0.009 0.003 @categorical\private\checkCategoryNames 13 0.009 0.008 bstractScatter.AbstractScatter>AbstractScatter.set.MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter.AbstractScatter>AbstractScatter.set.MarkerHandleNaN 8 0.008 0.002 rtOptions.TextImportOptions>TextImportOptions.TextImportOptions 5 0.008 0	Scatter.Scatter>@(~,~)set(hObj,'JitterDirty_l','on')	32	0.010	0.008
ArgumentParser>ArgumentParser,extractArgs 5 0.009 0.009 ScribeLayer-ScribeLayer>@(src.event)hObj.childAdded(src.event) 8 0.009 0.001 ismissingKernel 12 0.009 0.006 YZProcessing06_2ndround≥(parfor supply) 72 0.009 0.008 validateAndEscapeCellStrings>escape 30 0.009 0.003 @categorical\private\checkCategoryNames 13 0.009 0.008 bstractScatter_AbstractScatter>AbstractScatter.set_MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter.AbstractScatter>AbstractScatter.set.MarkerHandleNaN 8 0.002 rtQptions.TextImportOptions>TextImportOptions.TextImportOptions 5 0.008	Engine>divide_biharmonic	4	0.009	0.008
ScribeLayer.ScribeLayer>@(src,event)hObj,childAdded(src,event) 8 0.009 0.001 ismissingKernel 12 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 validateAndEscapeCellStrings>escape 30 0.009 0.003 @categorical\private\checkCategoryNames 13 0.009 0.008 bstractScatter.AbstractScatter>AbstractScatter.set,MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter.AbstractScatter>AbstractScatter.set,MarkerHandleNaN 8 0.008 0.002 rtOptions.TextImportOptions>TextImportOptions.TextImportOptions 5 0.008 0.002	tter.AbstractScatter>AbstractScatter.setMarkerHandleFanoutProps	8	0.009	0.008
ismissingKernel 12 0.009 0.006 YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 validateAndEscapeCellStrings>escape 30 0.009 0.003 @categorical\private\checkCategoryNames 13 0.009 0.008 bstractScatter.AbstractScatter>AbstractScatter.set.MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter.AbstractScatter>AbstractScatter.set.MarkerHandleNaN 8 0.008 0.002 rtOptions.TextImportOptions>TextImportOptions.TextImportOptions 5 0.008 0.002	ArgumentParser>ArgumentParser,extractArgs	5	0.009	0.009
YZProcessing06_2ndround>(parfor supply) 72 0.009 0.008 validateAndEscapeCellStrings>escape 30 0.009 0.003 @categorical\private\checkCategoryNames 13 0.009 0.008 bstractScatter,AbstractScatter>AbstractScatter,set,MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager,getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter,AbstractScatter>AbstractScatter,set,MarkerHandleNaN 8 0.008 0.002 rtOptions,TextImportOptions>TextImportOptions,TextImportOptions 5 0.008 0.002	ScribeLayer.ScribeLayer>@(src,event)hObj.childAdded(src,event)	8	0.009	0.001
validateAndEscapeCellStrings>escape 30 0.009 0.003 @categorical\private\checkCategoryNames 13 0.009 0.008 bstractScatter,AbstractScatter>AbstractScatter,set,MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager,getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter,AbstractScatter>AbstractScatter,set,MarkerHandleNaN 8 0.008 0.002 rtOptions,TextImportOptions>TextImportOptions,TextImportOptions 5 0.008 0.002	ismissingKernel	12	0.009	0.006
@categorical\private\checkCategoryNames 13 0.009 0.008 bstractScatter,AbstractScatter>AbstractScatter,set,MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter,AbstractScatter>AbstractScatter,set,MarkerHandleNaN 8 0.008 0.002 rtOptions,TextImportOptions>TextImportOptions,TextImportOptions 5 0.008 0.002	YZProcessing06_2ndround>(parfor supply)	72	0.009	0.008
bstractScatter,AbstractScatter>AbstractScatter,set,MarkerEdgeColor 8 0.009 0.004 fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter,AbstractScatter>AbstractScatter,set,MarkerHandleNaN 8 0.008 0.002 rtOptions,TextImportOptions>TextImportOptions,TextImportOptions 5 0.008 0.002	validateAndEscapeCellStrings>escape	30	0.009	0.003
fullfile>refinePath 15 0.009 0.006 PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter.AbstractScatter>AbstractScatter.set,MarkerHandleNaN 8 0.008 0.002 rtOptions,TextImportOptions>TextImportOptions.TextImportOptions 5 0.008 0.002	@categorical\private\checkCategoryNames	13	0.009	0.008
PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup 4 0.009 0.002 makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter.AbstractScatter>AbstractScatter.set.MarkerHandleNaN 8 0.008 0.002 rtOptions.TextImportOptions>TextImportOptions.TextImportOptions 5 0.008 0.002	bstractScatter,AbstractScatter>AbstractScatter,set,MarkerEdgeColor	8	0.009	0.004
makeUniqueStrings>makeUnique 15 0.008 0.008 Channel>Channel.delete 2 0.008 0.005 stractScatter.AbstractScatter>AbstractScatter.set.MarkerHandleNaN 8 0.008 0.002 rtOptions.TextImportOptions>TextImportOptions.TextImportOptions 5 0.008 0.002	fullfile>refinePath	15	0.009	0.006
Channel>Channel.delete 2 0.008 0.005 stractScatter.AbstractScatter>AbstractScatter.set.MarkerHandleNaN 8 0.008 0.002 rtOptions.TextImportOptions>TextImportOptions 5 0.008 0.002	PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup	4	0.009	0.002
stractScatter.AbstractScatter>AbstractScatter.set.MarkerHandleNaN 8 0.008 0.002rtOptions.TextImportOptions>TextImportOptions.TextImportOptions 5 0.008 0.002	makeUniqueStrings>makeUnique	15	0.008	0.008
<u>rtOptions,TextImportOptions>TextImportOptions,TextImportOptions</u> 5 0.008 0.002	Channel>Channel.delete	2	0.008	0.005
	stractScatter.AbstractScatter>AbstractScatter.set,MarkerHandleNaN	8	0.008	0.002
stractScatter,AbstractScatter>AbstractScatter,set,MarkerEdgeAlpha 8 0.008 0.004	<u>rtOptions_TextImportOptions>TextImportOptions_TextImportOptions</u>	5	0.008	0.002
	stractScatter,AbstractScatter>AbstractScatter,set,MarkerEdgeAlpha	8	0.008	0.004
objArrayDispatch 18 0.008 0.005	<u>objArrayDispatch</u>	18	0.008	0.005

categorical.reordercats	1	0.008	0,005
replace	35	0.008	0.006
ScribeLayer.ScribeLayer>ScribeLayer.childAdded	8	0.008	0.006
dAxesInteractions>UnifiedAxesInteractions.queuedAxesOperations	26	0.008	0.008
DetectImportOptionsText>DetectImportOptionsText.setBinaryType	5	0.008	0.006
tesianAxesInteractionContainer.CartesianAxesInteractionContainer	8	0.007	0.001
ackManager,ScribeStackManager>ScribeStackManager,hasLayers	24	0.007	0.003
Stream>Stream	4	0.007	0.006
interp1q	2	0.007	0.005
InputStream>InputStream.	2	0.007	0.002
ctorHelper	28	0.007	0.006
generateArgumentDescriptor	7	0.007	0.007
itedTextInputs>DelimitedTextInputs.set,ConsecutiveDelimitersRule	5	0.007	0.001
colon_range_check	4	0.007	0.005
PoolArrayManager>iManipulatePoolArray	4	0.007	0.004
SerializationNotifier>SerializationNotifier.createAccumulatingListener	4	0.007	0.004
PluginManager>PluginManager.getPluginForRead	2	0.007	0.002
var	108	0.007	0.006
rmMissingOutliersVarargin	8	0.007	0.005
<u>AbstractScatter>AbstractScatter,setMarkerHandleNaNFanoutProps</u>	8	0.007	0.006
<u>nextstyle</u>	8	0.007	0.007
andardAxesInteractionContainer.StandardAxesInteractionContainer	8	0.007	0.001
stractScatter.AbstractScatter>AbstractScatter.set.SelectionHandle_I	8	0.006	0.002
DetectImportOptions>DetectImportOptions.setVariableProps	5	0.006	0.004
unescape>unescapestring	45	0.006	0.006
Builder>Builder.getBuilder	5	0.006	0.002
audioread>@()channel.close()	2	0.006	0.001
Channel>Channel.open	2	0.006	0.003
PostUpdatePlugin>PostUpdatePlugin.PostUpdatePlugin	8	0.006	0.006
isCellOfCharVectors	45	0.006	0.006
m.mathworks.toolbox.distcomp.util.ByteBufferHandle (Java method)	288	0.006	0.006
usev6plotapi	8	0.006	0.006
getRealData	8	0.006	0.006
configureAxes>classcheck	24	0.006	0.006
TextInputs>TextInputs.set.DataLines	10	0.006	0.002
iner>BaseAxesInteractionContainer.BaseAxesInteractionContainer	8	0.006	0.001
terPool.AbstractClusterPool>AbstractClusterPool.get.NumWorkers	4	0.006	0.003
scatter>Lxychk	8	0.005	0.004
categorical.parenAssign	8	0.005	0.004
Channel>Channel.close	2	0.005	0.003
FilePath>FilePath.FilePath	2	0.005	0.003
Statistics_accuracy_calculation>(parfor consume)	72	0.005	0.005
FastVarOpts>getOptsStructWithDefaults	13	0.005	0.005
median	12	0.005	0.005

celletr	31	0 005	0.005
ImportOptions.ImportOptions>ImportOptions.ImportOptions	5	0.005	0.003
esInput>PreserveVariableNamesInput.set.PreserveVariableNames	5	0.005	0.002
<u>audioread>validateDataType</u>	2	0.005	0.001
istable	653	0.005	0.005
<u>DetectImportOptionsText>checkWrongParamsWrongType</u>	5	0.005	0.002
<u>AbstractScatter>AbstractScatter.setSelectionHandle_IFanoutProps</u>	8	0.005	0.004
<u>calculateEdgeVertexData</u>	4	0.005	0.002
YZProcessing04_tdoa>(parfor consume)	72	0.005	0.005
<u>markFigure</u>	10	0.005	0.005
CategoricalRuler>CategoricalRuler.roundNumeric	70	0.005	0.005
remoteparfor>iTimeUnitSeconds	80	0.005	0.005
isInvalidInLogScale	20	0.005	0.003
TextInputs>TextInputs.get.CommentStyle	5	0.005	0.001
sliced_fcnhdl_check	11	0.005	0.005
box	2	0.004	0.004
remoteparfor>remoteparfor.delete	4	0.004	0.002
fullfile>ensureTrailingFilesep	15	0.004	0.002
isCharOrString	114	0.004	0.004
InteractionContainer>InteractionContainer.InteractionContainer	8	0.004	0.003
tlmportOptionsText>DetectImportOptionsText,setTextFileProperties	5	0.004	0.003
EncodingInput>EncodingInput,set,Encoding	10	0.004	0.004
lusterPool.AbstractClusterPool>AbstractClusterPool.hGetIsUsable	12	0.004	0.004
CellBuilder>CellBuilder.CellBuilder	5	0.004	0.002
compose	15	0.004	0.003
), A, 'scalartext', fname, 'expectedScalartext', msqld, argname, argpos)	7	0.004	0.001
tter,AbstractScatter>AbstractScatter,set,Current conCo or nfoMode	16	0.004	0.003
dctSchedulerMessage	12	0.004	0.002
CategoricalRuler>CategoricalRuler.CategoricalRuler	8	0.004	0.003
isStringScalar	96	0.004	0.004
TextInputs>TextInputs.qet.Whitespace	5	0.004	0.001
PointerMixin>PointerMixin,setPointerStrategy	8	0.004	0.002
validateFileName>localUnique	10	0.004	0.004
EncodingInput>EncodingInput.detectEncodingFromFilename	5	0.004	0.004
AnnotationPane.AnnotationPane>AnnotationPane.setParentImpl	16	0.004	0.004
validateAndEscapeStrings	5	0.004	0.001
num2cell	5	0.004	0.004
OutputStream>OutputStream.OutputStream	2	0.004	0.001
assertUnsupportedParamsForFileType	10	0.004	0.004
PluginManager>PluginManager.errorIfUnsupportedFile	2	0.004	0.003
FastVarOpts>FastVarOpts.fixSelection	10	0.004	0.004
ReadCell>ReadCell.getExtensions	5	0.004	0.001
validatestring>checkInputs	24	0.004	0.004
remoteparfor>remoteparfor.allIntervalsAdded	4	0.004	0.003
CategoricalRuler>CategoricalRuler.makeNumeric	8	0.004	0.002
	I	I	I I

validateNVPairs	5	0.004	0.003
istimetable	656	0.003	0.003
TextInteractions>TextInteractions.createAndRegisterTextControl	22	0.003	0.002
UnifiedAxesInteractions>UnifiedAxesInteractions,getCanvas	18	0.003	0.003
validateLineIntervals	10	0.003	0.003
detectTypes>getDominantType	5	0.003	0.003
PostUpdatePlugin>isAxesToolbarExcluded	8	0.003	0.003
FunctionStore>FunctionStore,getFunctionByName	5	0.003	0.001
YZProcessing06_2ndround>(parfor consume)	72	0.003	0.003
<u>isCharVector</u>	62	0.003	0.003
Scatter.Scatter>Scatter.set.MarkerFaceColor	8	0.003	0.003
<u>preprocessextents</u>	8	0.003	0.003
tOptions.ImportOptions>ImportOptions.get.SelectedVariableNames	5	0.003	0.002
stractScatter.AbstractScatter>AbstractScatter.get.MarkerEdgeAlpha	36	0.003	0.003
HasPropertiesAsNVPairs>getParserByClass	5	0.003	0.003
Scatter.Scatter>Scatter.set.MarkerFaceAlpha	8	0.003	0.002
newplot>ObserveAxesNextPlot	8	0.003	0.003
Scatter.AbstractScatter>AbstractScatter.set.MarkerEdgeColorMode	8	0.003	0.002
catter.AbstractScatter>AbstractScatter.set.MarkerEdgeAlphaMode	8	0.003	0.002
ArgumentParser>ArgumentParser.checkAlias	10	0.003	0.003
hggetbehavior>localPeek	16	0.003	0.003
<u>updateSelectionHandle</u>	8	0.003	0.003
AbstractScatter.AbstractScatter>AbstractScatter.get.XJitter	16	0.003	0.002
YZProcessing08 3rdround>(parfor consume)	72	0.003	0.003
remoteparfor/semoteparfor.getDispatchSizes	4	0.003	0.002
audioread>validateRange	2	0.003	0.002
ismissingKernel>arraySwitch	12	0.003	0.003
DetectImportOptionsText>DetectImportOptionsText,setFileProps	5	0.003	0.003
Channel>Channel.postInit	2	0.003	0.003
attributes>checkClass	7	0.003	0.003
graph2d\private\labelcheck	8	0.003	0.003
fullfile>addTrailingFileSep	15	0.003	0.003
SerializationNotifier>SerializationNotifier,createSerializationListener	4	0.003	0.002
com.mathworks.toolbox.distcomp.pmode.Session (Java method)	98	0.003	0.003
partialMatchString	48	0.003	0.003
AbstractScatter.AbstractScatter.get.YJitter	16	0.003	0.002
AbstractScatter.AbstractScatter>AbstractScatter.get.7Jitter	16	0.003	0.002
taFromDetection>TableMetaDataFromDetection.setMetaLocations	5	0.003	0.003
attributes>valueAttributor	7	0.003	0.002
	5	0.003	0.002
AcceptsFileType>AcceptsFileType,getExtensionsamesInput>PreserveVariableNamesInput.set.VariableNamingRule	5	0.003	0.002
amesinput>Preservevariabienamesinput.set.variabienamingRuie Scatter,qetCleanData	8	0.003	0,002
mean>mysize DetactImpartOptions>DetactImpartOptions act NumHeaderl inco	149	0.003	0.003
DetectImportOptions>DetectImportOptions.set.NumHeaderLines	5	0.002	0.002
AbstractScatter.AbstractScatter>AbstractScatter.get.Jitter	8	0.002	0.002

<u>DetectImportOptions>getSuppliedProperties</u>	10	0.002	0.002
remoteparfor>remoteparfor,drainIntervals	4	0.002	0.002
FilePath>FilePath,get,Exists	6	0.002	0.002
FilePath>FilePath,get,Readable	2	0.002	0.002
FilePath>FilePath,get,Absolute	2	0.002	0.002
<u>convertStringToCharArgs</u>	16	0.002	0.002
datachk	16	0.002	0.002
TextInputs>TextInputs.set.VariableNamesLine	5	0.002	0.002
<u>categorical.parenReference</u>	4	0.002	0.002
com.mathworks.hg.util.DeferToldleState.execute (Java method)	8	0.002	0.002
interp1q>linformula	2	0.002	0.002
ImportOptions.ImportOptions>ImportOptions.useGeneratedNames	10	0.002	0.002
readcell>@()func.WorkSheet.clear()	5	0.002	0.001
FunctionStore>accessMap	5	0.002	0.002
fullfile>fixIRI	10	0.002	0.002
categorical.categorical>isNVpair	15	0.002	0.002
ns>DetectImportOptionsFileExtensions.getFileTypeFromExtension	5	0.002	0.002
Channel>Channel.preOpen	2	0.002	0.002
CategoricalRuler>CategoricalRuler.doStretchLimits	18	0.002	0.002
.bstractScatter.AbstractScatter>AbstractScatter.get.MarkerEdgeColor	16	0.002	0.002
ArrayBuilder>ArrayBuilder,shapedata	5	0.002	0.002
Channel>Channel.postClose	2	0.002	0.002
makeUniqueStrings>validateExclStrOrElemToChk	15	0.002	0.002
attributes>findSupportedAttr	7	0.002	0.002
FilePath>FilePath.set.Extension	2	0.002	0.002
lusterPool.AbstractClusterPool>AbstractClusterPool.get.Connected	8	0.002	0.001
AnnotationPane.AnnotationPane>AnnotationPane.addChild	16	0.002	0.002
RemoteToLocal>RemoteToLocal.RemoteToLocal	2	0.002	0.002
strfun\private\isTextStrict	50	0.002	0.002
Scatter.Scatter>@(obj,evd)(hObj.sendDataChangedEvent)	32	0.002	0.002
Channel>Channel.lock	2	0.002	0.001
FigureUtils>FigureUtils.isEditorSnapshotFigure	18	0.002	0.002
isCharString	43	0.002	0.002
ImportOptions.ImportOptions>ImportOptions.setUnboundedSelection	5	0.002	0.002
escriptorBehavior>DataDescriptorBehavior.DataDescriptorBehavior	8	0.002	0.001
istabular	47	0.002	0.002
TextDataReader>TextDataReader.initRowNames	5	0.002	0.002
ArrayBuilder>ArrayBuilder.ArrayBuilder	5	0.002	0.001
ReadCellText>checkWrongParamsWrongType	5	0.002	0.001
parseCData	8	0.002	0.002
PrintBehavior>PrintBehavior.PrintBehavior	8	0.002	0.001
eStrategy>FigurePointerModeStrategy.FigurePointerModeStrategy	8	0.002	0.001
ExecutableFunction>ExecutableFunction.get.NumRequired	10	0.002	0.001
deStrategy>FigureBasedModeStrategy,FigureBasedModeStrategy	8	0.002	0.001
Stream>Stream.isSupported	4	0.002	0.002

Stream>Stream.addFilter	2	0.002	0.002
RemoteToLocal>RemoteToLocal.delete	2	0.002	0.001
sInvalidInLogScale>basicImpl	20	0.002	0.002
strfun\private\convertStringToOriginalTextType	35	0.002	0.002
ullfile>@(x)~iscell(x)&&isempty(x)	10	0.002	0.002
remoteparfor>iErrorCheckPool	4	0.002	0.001
<u>checkInputName</u>	2	0.002	0.002
TextInteractions>TextInteractions.getCanvas	22	0.002	0.002
Builder>Builder,removeOmittedRowsAndVars	10	0.002	0.002
parallel_function>results	4	0.002	0.002
parallel_function>PCTInstalled	4	0.002	0.001
newplot>ObserveFigureNextPlot	8	0.002	0.002
serializationProfiling	4	0.002	0.002
scatter>Lcchk	8	0.002	0.001
parallel\private\dctSchedulerMessageHandler	12	0.001	0.001
DelimitedTextInputs>DelimitedTextInputs.set,TrailingDelimitersRule	5	0.001	0.001
ncrementParallelFunctionDepth	8	0.001	0.001
DisarmableOncleanup>DisarmableOncleanup.DisarmableOncleanup	8	0.001	0.001
xyzline>parseLineStyle	4	0.001	0.001
mportOptions.ImportOptions>ImportOptions.get.selectedIDs	5	0.001	0.001
AbstractScatter,AbstractScatter>AbstractScatter.get,JitterDirty_I	32	0.001	0.001
AbstractScatter,AbstractScatter>AbstractScatter,get,BrushHandles	8	0.001	0.001
<u>usejava</u>	16	0.001	0.001
PrintBehavior>PrintBehavior.dosupport	8	0.001	0.001
ChildEventData>ChildEventData.ChildEventData	8	0.001	0.001
<u>deal</u>	8	0.001	0.001
categorical.countcats	1	0.001	0.001
repmat>checkSizesType	113	0.001	0.001
Channel>Channel.isOpen	6	0.001	0.001
Stream>Stream.delete	4	0.001	0.001
TextInputs>TextInputs.TextInputs	5	0.001	0.001
FileExtensions>FileExtensions.getExtensionsFromType	5	0.001	0.001
ntLine.ConstantLine>mustBeFiniteNumericDateTimeOrCategorical	4	0.001	0.001
DetectImportOptionsText>DetectImportOptionsText.setVarNames	5	0.001	0.001
audioread>validateRangeWithTotalSamples	2	0.001	0.001
assertNoTableInputs	5	0.001	0.001
categorical.categorical>categorical.castCodes	19	0.001	0.001
Engine>Engine.Engine	4	0.001	0.001
FastVarOpts>FastVarOpts.numVars	20	0.001	0.001
ToolbarFactory>ToolbarFactory.getInstance	8	0.001	0.001
AbstractScatter,AbstractScatter>AbstractScatter.get,Clipping_I	24	0.001	0.001
Scatter, Scatter>Scatter, get, MarkerFaceAlpha	36	0.001	0.001
AnnotationPane.AnnotationPane>AnnotationPane.getParentImpl	48	0.001	0.001
nteractionContainer>InteractionContainer.get.Enabled	18	0.001	0.001

sPublishingTest Channel>Channel.preTerm	2	0.001	0.001	
AbstractScatter.AbstractScatter>AbstractScatter.get.CData I	24	0.001	0.001	
remoteparfor>remoteparfor.rangeDivided	4	0.001	0.001	
FastVarOpts>FastVarOpts.get.Types	20	0.001	0.001	
ctScatter,AbstractScatter>AbstractScatter,get,CurrentIconColorInfo	16	0.001	0.001	
PostUpdatePlugin>localGetCanvasContainingAncestor	8	0.001	0.001	
ScribeLayer.ScribeLayer>ScribeLayer.checkValidity	8	0.001	0.001	
var>mysize	108	0.001	0.001	
ractScatter.AbstractScatter>AbstractScatter.get.MarkerEdgeColor_I	24	0.001	0.001	
DetectImportOptionsText>checkDelimitedFixedWidthWrongParams	5	0.001	0.001	
actScatter,AbstractScatter>AbstractScatter,get,MarkerEdgeAlpha_I	44	0.001	0.001	
DataDescriptorBehavior>DataDescriptorBehavior.dosupport	8	0.001	0.001	
<u>bleNamesInput>PreserveVariableNamesInput.validateNamingRule</u>	5	0.001	0.001	
$(x, \frac{x + y}{2}) \& scalar(x) \& -x = 1$	7	0.001	0.001	
Channel>Channel.updateAndFetchLockCount	4	0.001	0.001	
<u>checkpvpairs</u>	8	0.001	0.001	
CanvasPlugin.CanvasPlugin>CanvasPlugin.getInstance	8	0.001	0.001	
categorical.isempty	32	0.001	0.001	
PluginManager>PluginManager.getInstance	6	0.001	0.001	
SerializationNotifier>SerializationNotifier.getInstance	4	0.001	0.001	
AbstractScatter,AbstractScatter>AbstractScatter.get.CDataMode	28	0.001	0.001	
<u>blanks</u>	14	0.001	0.001	
Engine>Engine,numIntervalsFactor	4	0.001	0.001	
categorical.double	8	0.001	0.001	
Scatter.AbstractScatter>AbstractScatter.get.CurrentIconColorInfo_I	32	0.001	0.001	
AbstractScatter.AbstractScatter>AbstractScatter.get.SelectionHandle	40	0.001	0.001	
colon_range_check>integer_range_overflow_check	4	0.001	0.001	
xyzline>validateData	4	0.001	0.001	
getJavaFutureInterruptibly>@()future.cancel(true)	4	0.001	0.001	
InputStream>InputStream,readPartialPacket	2	0.001	0.001	
categorical.numel	8	0.001	0.001	
remoteparfor>remoteparfor.maxBacklog	4	0.001	0.001	
ckManager.ScribeStackManager>ScribeStackManager.getInstance	8	0.001	0.001	
PoolOptions>ilsValidMaxNumWorkers	4	0.001	0.001	
remoteparfor>remoteparfor.initialDispatchFactor	4	0.001	0.001	
mustBeValidGraphicsObject	8	0.001	0.001	
rmMissingOutliers>reduceSize	8	0.001	0.001	
<u>b.graphics.illustration.ColorBar') isa(obj,'matlab.ui.control.UIAxes')</u>	156	0.001	0.001	
ClusterPool.AbstractClusterPool>AbstractClusterPool.hGetSession	8	0.001	0.001	
validateNVPairs>isNonEmptyScalarText	5	0.001	0.001	
HGBehavior>HGBehavior.HGBehavior	16	0.001	0.001	
<u>pwd</u>	22	0.001	0.001	
Scatter,Scatter>Scatter,get,MarkerFaceColor	16	0.001	0.001	
ScribeLayer.ScribeLayer>ScribeLayer.findCanvas	8	0.001	0.001	

esInput>PreserveVariableNamesInput.get.PreserveVariableNames	5	0.001	0.001
rmMissingOutliers>cumputeIndex	8	0.001	0.001
TextInputs>TextInputs.setUnescapedWhitespace	5	0.001	0.001
FigureUtils>FigureUtils.isEditorEmbeddedFigure	18	0.001	0.001
FastVarOpts>FastVarOpts.setVarOpts	20	0.001	0.001
UsesWorksheet>UsesWorksheet,clear	5	0.001	0.001
CategoricalRuler>categoriesInRealOrder	8	0.001	0.001
isPCTInstalled	4	0.001	0.001
<u>DetectImportOptions>validateScalarInt</u>	5	0.001	0.001
ArgumentParser>matchPartial	10	0.001	0.001
TextDataReader>updateDatalines	5	0.001	0.001
el_function>@()matlab.internal.incrementParallelFunctionDepth(-1)	4	0.001	0.001
AbstractScatter,AbstractScatter>AbstractScatter,get,LineWidth_I	16	0.001	0.001
AcceptsReadableFilename>AcceptsReadableFilename.get.Filename	25	0.001	0.001
<u>categorical.categories</u>	29	0.001	0.001
validateLogical	22	0.001	0.001
isScalarText	8	0.001	0.001
AbstractScatter,AbstractScatter>AbstractScatter,get,XJitter I	16	0.001	0.001
mustBeNonnegative	5	0,001	0,001
InputStream>InputStream,clearPartialPacket	2	0,001	0,001
Channel>Channel.unlock	2	0.001	0.001
AbstractScatter.AbstractScatter>AbstractScatter.get.Jitter I	8	0.001	0.001
Scatter,mapSize	8	0.001	0.001
AbstractScatter,AbstractScatter>AbstractScatter,set,MarkerOrder	8	0.001	0,001
TextInputs>validateLineNumber	5	0.001	0.001
endpoint check	8	0.001	0.001
Scatter.Scatter>Scatter.set.MarkerFaceColorMode	8	0.001	0.001
tter.AbstractScatter>AbstractScatter.get.CurrentIconColorInfoMode	16	0.001	0.001
Scatter.Scatter>Scatter.set.MarkerFaceAlphaMode	8	0.001	0.001
AbstractScatter,AbstractScatter,qet,YJitter I	16	0.001	0.001
AbstractScatter.AbstractScatter.qet.ZJitter I	16	0.001	0.001
MessageHandler>MessageHandler.MessageHandler	2	0.001	0.001
AbstractScatter.AbstractScatter.set.CData	8	0.001	0.001
RemoteToLocal>RemoteToLocal.deletelfLocalCopy	2	0.001	0.001
categorical.length	16	0.001	0.001
Scatter, AbstractScatter > AbstractScatter.set, CurrentlconColorInfo	8	0.001	0.001
Options>Options	4	0.001	0.001
ractScatter.AbstractScatter.set.MarkerEdgeColor	8	0.001	0.001
Scatter.Scatter-Scatter.get.SizeData	8	0.001	0.001
DisarmableOncleanup>DisarmableOncleanup.delete	8	0.001	0.001
	4	0.001	0.001
range_step_check Delimited Text Inpute Spelimited Text Inpute got I Incessaged Delimiter	5		
DelimitedTextInputs>DelimitedTextInputs_getUnescapedDelimiter		0.001	0.001
actScatter,AbstractScatter>AbstractScatter,set,MarkerEdgeAlpha_I	8	0.001	0.001
categorical.categorical>categorical.isordinal	16	0.001	0.001
TextInputs>TextInputs.getUnescapedWhitespace	5	0.001	0.001

$ \underline{catter. Abstract Scatter} {\color{red} >} Abstract Scatter. \underline{get. Marker Edge Color Mode}$	8	0.001	0.001
<u>catter.AbstractScatter>AbstractScatter.get.MarkerEdgeAlphaMode</u>	8	0.001	0.001
remoteparfor>remoteparfor.getNumWorkers	4	0.001	0.001
AbstractScatter.AbstractScatter>AbstractScatter.get.BrushHandles_I	8	0.001	0.001
PluginManager>PluginManager.handlePluginError	2	0.001	0.001
parenReference_1D	4	0.001	0.001
<u>+file\private\mexAudioPluginManager</u> (MEX-file)	2	0.001	0.001
Engine>iClamp	20	0.001	0.001
PluginManager>PluginManager.errorlfFile	6	0.001	0.001
isFigureShowEnabled	16	0.001	0.001
generateArgumentDescriptor>isCharOrString	21	0.001	0.001
hasDisplay	16	0.001	0.001
DisarmableOncleanup>DisarmableOncleanup.disarm	8	0.001	0.001
mustBeNumericOrLogical	5	0.000	0.000
IconColorInfoCache>IconColorInfoCache.IconColorInfoCache	16	0.000	0.000
PointerMixin>PointerMixin.PointerMixin	8	0.000	0.000
remoteparfor>iClamp	4	0.000	0.000
tiesAsNVPairs>HasPropertiesAsNVPairs.HasPropertiesAsNVPairs	5	0.000	0.000
sNVPairs>HasPropertiesAsNVPairs.assertNoAdditionalParameters	5	0.000	0.000
missing>missing.missing	5	0.000	0.000
Saveable>Saveable.Saveable	5	0.000	0.000
DataReader>DataReader.DataReader	5	0.000	0.000
Builder>Builder.Builder	5	0.000	0.000
rrorRulesInputs>MissingErrorRulesInputs.MissingErrorRulesInputs	5	0.000	0.000
nNotifier>SerializationNotifier.createAccumulatingListener/nGetList	4	0.000	0.000
DelimitedTextInputs>DelimitedTextInputs,DelimitedTextInputs	5	0.000	0.000
sInput>PreserveVariableNamesInput,PreserveVariableNamesInput	5	0.000	0.000
EncodingInput>EncodingInput,EncodingInput	5	0.000	0.00.0
AbstractModeStrategy>AbstractModeStrategy_AbstractModeStrategy	8	0.000	0.000
PointerModeStrategy>PointerModeStrategy.PointerModeStrategy	8	0.000	0.000
isdatetime	8	0.000	0.000
CategoricalRuler>CategoricalRuler,allowTickLabelThinning	28	0.000	0.000
<u>supportedTypeNames</u>	10	0.000	0.000
isduration	8	0.000	0.000
<u>run>@()([])</u>	7	0.000	0.000
ReadCell>ReadCell.usingRequired	15	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.