Profile Summary (Total time: 116.372 s)

Generated 18-Jul-2023 00:59:21 using performance time.

| Function Name | Calls | Total Time (s) | Self Time* (s) | Total Time Plot (dark band = self time) |
|---|-------|----------------|----------------|--|
| main | 1 | 116.205 | 0.002 | |
| run | 7 | 116.203 | 0.128 | |
| parallel_function | 4 | 112.080 | 0.033 | |
| parallel_function>distributed_execution | 4 | 111.902 | 0.051 | |
| remoteparfor>remoteparfor,getCompleteIntervals | 76 | 111.551 | 0.245 | |
| java.util.concurrent.LinkedBlockingQueue (Java method) | 371 | 109.844 | 109.844 | |
| YZProcessing08_3rdround | 1 | 63.804 | 0.177 | |
| YZProcessing04_tdoa | 1 | 26.875 | 0.195 | |
| YZProcessing06_2ndround | 1 | 20.028 | 0.157 | |
| Statistics_accuracy_calculation | 1 | 3.460 | 0.409 | |
| YZProcessing05_statistics_remoutlier | 1 | 1.340 | 0.306 | I |
| remoteparfor>remoteparfor.displayOutput | 367 | 1.292 | 0.071 | I |
| remoteparfor>iDisplayStringArray | 127 | 1.257 | 0.024 | I |
| remoteparfor>@(msg)fprintf(1,'%s',char(msg)) | 48 | 1.233 | 1.233 | I |
| readcell | 5 | 0.892 | 0.010 | I |
| ExecutableFunction>ExecutableFunction.validateAndExecute | 5 | 0.877 | 0.007 | I |
| ReadCell>ReadCell.execute | 5 | 0.676 | 0.014 | I |
| scatter | 8 | 0.437 | 0.046 | |
| ReadCellWithImportOptions>ReadCellWithImportOptions.execute | 5 | 0.386 | 0.006 | |
| DetectImportOptions>DetectImportOptions.execute | 5 | 0.272 | 0.010 | |
| ReadCellText>ReadCellText.execute | 5 | 0.271 | 0.006 | |
| YZProcessing09_3rdroundstatistics | 1 | 0.269 | 0.150 | |
| YZProcessing07_2ndroundstatistics | 1 | 0.267 | 0.148 | |
| ylabel | 8 | 0.261 | 0.156 | |
| DetectImportOptionsText>DetectImportOptionsText.execute | 5 | 0.255 | 0.005 | |
| <u>DetectImportOptionsText>DetectImportOptionsText.getTextOpts</u> | 5 | 0.242 | 0.005 | |
| hold | 8 | 0.236 | 0.052 | |
| mportOptionsText>DetectImportOptionsText.getOptsFromDetection | 5 | 0.231 | 0.056 | |
| audioread | 2 | 0.191 | 0.005 | |
| configureAxes | 12 | 0.189 | 0.011 | |
| ReadCell>ReadCell.validate | 5 | 0.188 | 0.004 | |
| DetectImportOptions>DetectImportOptions.validate | 5 | 0.183 | 0.007 | |
| TextDataReader>TextDataReader.read | 5 | 0.181 | 0.016 | |
| audioread>readaudio | 2 | 0.181 | 0.023 | |
| y <u>line</u> | 4 | 0.164 | 0.002 | |
| xyzline | 4 | 0.163 | 0.044 | |
| CellBuilder>CellBuilder.build | 5 | 0.157 | 0.008 | |
| CanvasPlugin.CanvasPlugin>CanvasPlugin.createCanvas | 8 | 0.147 | 0.011 | |
| categorical.categorical | 11 | 0.147 | 0.050 | |
| remoteparfor>remoteparfor.deserialize | 288 | 0.144 | 0.039 | |
| remoteparfor>remoteparfor.addInterval | 288 | 0.139 | 0.043 | |
| configureRuler | 24 | 0.135 | 0.026 | |
| ExecutableFunction>ExecutableFunction.validate | 5 | 0.118 | 0.003 | |
| ExecutableFunction>ExecutableFunction.validateArguments | 5 | 0.116 | 0.015 | |
| deserialize | 288 | 0.105 | 0.069 | |
| CanvasSetup>CanvasSetup.createScribeLayers | 8 | 0.102 | 0.004 | |

| tackManager.ScribeStackManager>ScribeStackManager.getLayer | 32 | 0.100 | 0.009 | |
|--|------|-------|-------|--|
| AbstractScatter.doUpdate | 8 | 0.097 | 0.064 | |
| CellBuilder>CellBuilder.convertcells | 5 | 0.095 | 0.012 | |
| ismember | 34 | 0.094 | 0.020 | |
| rmoutliers | 8 | 0.094 | 0.003 | |
| parallel function>@(initData,F)createEngine(M,initData,F) | 4 | 0.089 | 0.003 | |
| | 4 | 0.089 | | |
| PoolOptions>PoolOptions.createEngine | | | 0.003 | |
| mMissingOutliers | 8 | 0.087 | 0.006 | |
| ImportOptions.ImportOptions>ImportOptions.setvartype | 5 | 0.086 | 0.005 | |
| ckManager.ScribeStackManager>ScribeStackManager.createLayer | | 0.086 | 0.023 | |
| remoteparfor>remoteparfor.remoteparfor | 4 | 0.084 | 0.010 | |
| Scatter.Scatter>Scatter.Scatter | 8 | 0.084 | 0.002 | |
| TextDataReader>TextDataReader.TextDataReader | 5 | 0.081 | 0.009 | |
| <u>str2double</u> | 2125 | 0.079 | 0.079 | |
| FastVarOpts>FastVarOpts.setTypes | 15 | 0.079 | 0.014 | |
| remoteparfor>remoteparfor.serialize | 292 | 0.077 | 0.007 | |
| ismember>ismemberR2012a | 34 | 0.074 | 0.018 | |
| remoteparfor>remoteparfor.complete | 4 | 0.073 | 0.005 | |
| AbstractScatter.AbstractScatter>AbstractScatter.AbstractScatter | 8 | 0.072 | 0.023 | |
| serialize | 292 | 0.070 | 0.014 | |
| remoteparfor>remoteparfor.bui dParforController | 4 | 0.070 | 0.018 | |
| AcceptsReadableFilename>AcceptsReadableFilename.set.Filename | 5 | 0.070 | 0.004 | |
| remoteparfor>remoteparfor.awaitCompletionDisplayingOutput | 4 | 0.067 | 0.006 | |
| rmMissingOutliers>applyFun | 8 | 0.066 | 0.003 | |
| tsReadableFilename>AcceptsReadableFilename.validateFilename | 5 | 0.066 | 0.005 | |
| InputStream>InputStream.read | 2 | 0.064 | 0.018 | |
| TextDataReader>TextDataReader.initTextParser | 5 | 0.064 | 0.009 | |
| isoutlier | 8 | 0.063 | 0.009 | |
| CategoricalRuler>CategoricalRuler.convertNumericLimits | 4 | 0.057 | 0.001 | |
| CategoricalRuler>CategoricalRuler.makeNonNumericLimits | 4 | 0.056 | 0.003 | |
| validatestring | 24 | 0.054 | 0.009 | |
| cell.ismember | 19 | 0.054 | 0.020 | |
| cell.unique | 60 | 0.054 | 0.023 | |
| | | | 0.023 | |
| CategoricalRuler>CategoricalRuler.addData | 12 | 0.054 | | |
| CategoricalRuler>CategoricalRuler.makeNonNumeric | 4 | 0.053 | 0.003 | |
| CategoricalRuler>CategoricalRuler.mergeDataCategories | 12 | 0.050 | 0.009 | |
| hggetbehavior | 16 | 0.049 | 0.004 | |
| ScribeLayer, ScribeLayer ScribeLayer | 24 | 0.049 | 0.020 | |
| <u>validateFileName</u> | 5 | 0.048 | 0.008 | |
| hggetbehavior>localGet | 16 | 0.046 | 0.013 | |
| InputStream>InputStream.readPackets | 6 | 0.045 | 0.045 | |
| unique | 19 | 0.045 | 0.020 | |
| toolbox.distcomp.pmode.parfor.ParforControllerImpl (Java method) | 439 | 0.043 | 0.043 | |
| <u>AbstractScatter.getXYZDataExtents</u> | 8 | 0.043 | 0.013 | |
| configureAxes>checkChildren | 12 | 0.042 | 0.007 | |
| validatestring>checkString | 24 | 0.041 | 0.012 | |
| AcceptsFileType>AcceptsFileType.set.FileType | 5 | 0.040 | 0.004 | |
| <u>ismember>ismemberClassTypes</u> | 6 | 0.040 | 0.014 | |
| fullfile | 15 | 0.040 | 0.015 | |
| DelimitedTextImportOptions>DelimitedTextImportOptions.getParser | 5 | 0.039 | 0.014 | |
| | | | | |

| detectTypes | 5 | U U30 | 0.016 | |
|--|---------|-------|-------|--|
| <u>categorical.removecats</u> | 8 | 0.038 | 0.008 | |
| distcompserialize64 (MEX-file) | 292 | 0.036 | 0.036 | |
| Scatter.Scatter>Scatter.doSetup | 16 | 0.033 | 0.021 | |
| datafun\private\locateoutliers | 8 | 0.033 | 0.012 | |
| Channel>Channel.Channel | 2 | 0.032 | 0.015 | |
| xesInteractions>UnifiedAxesInteractions.createDefaultInteractions | 18 | 0.032 | 0.012 | |
| ConstantLine.ConstantLine>ConstantLine.doUpdate | 4 | 0.031 | 0.021 | |
| configureAxes>checkDim | 24 | 0.029 | 0.015 | |
| cell.setdiff | 5 | 0.029 | 0.003 | |
| <u>attributes</u> | 7 | 0.029 | 0.005 | |
| <u>nakeNumeric</u> | 16 | 0.029 | 0.007 | |
| $. \underline{\textit{rtOptions}$>$DelimitedTextImportOptions}. \underline{\textit{DelimitedTextImportOptions}}$ | 5 | 0.028 | 0.005 | |
| ell.unique>celluniqueR2012a | 60 | 0.028 | 0.028 | |
| etJavaFutureInterruptibly | 4 | 0.027 | 0.012 | |
| oolbarFactory>ToolbarFactory.getToolbar | 8 | 0.027 | 0.001 | |
| g <u>behaviorfactory</u> | 16 | 0.026 | 0.002 | |
| arallel_function>distributed_execution/consume_reduce | 288 | 0.026 | 0.010 | |
| ell.setdiff>cellsetdiffR2012a | 5 | 0.026 | 0.008 | |
| nescape | 30 | 0.026 | 0.014 | |
| nportOptions.ImportOptions>ImportOptions.get.VariableNames | 10 | 0.026 | 0.002 | |
| astVarOpts>FastVarOpts.get.Names | 15 | 0.026 | 0.004 | |
| er.DesktopToolbarController>DesktopToolbarController.getInstance | 8 | 0.026 | 0.002 | |
| elimitedTextInputs>DelimitedTextInputs.set.Delimiter | 10 | 0.026 | 0.005 | |
| txor | 2 | 0.025 | 0.002 | |
| ique>uniqueR2012a | 19 | 0.025 | 0.025 | |
| <u>rseplotapi</u> | 8 | 0.025 | 0.004 | |
| notationPane.AnnotationPane>AnnotationPane.AnnotationPane | 16 | 0.025 | 0.005 | |
| behaviorfactory>localCreate | 16 | 0.024 | 0.009 | |
| <u>IbarController>DesktopToolbarController.DesktopToolbarController</u> | 8 | 0.023 | 0.004 | |
| txor>setxorR2012a | 2 | 0.023 | 0.006 | |
| <u>escheck</u> | 20 | 0.023 | 0.013 | |
| aytolimits | 12 | 0.022 | 0.004 | |
| outlier>parseinput | 8 | 0.022 | 0.011 | |
| istVarOpts>FastVarOpts.getVarOptsStruct | 10 | 0.021 | 0.012 | |
| urforOptions | 4 | 0.021 | 0.002 | |
| .mode.parfor.ParforControllerImpl\$IntervalResultImpl (Java method) | 864 | 0.021 | 0.021 | |
| catter>parseargs | 8 | 0.021 | 0.007 | |
| stcompMakeByteBufferHandles (MEX-file) | 292 | 0.021 | 0.021 | |
| eparts | 33 | 0.020 | 0.009 | |
| unotationPane.AnnotationPane>AnnotationPane.doSetup | 16 | 0.020 | 0.018 | |
| stcompdeserialize (MEX-file) | 288 | 0.020 | 0.020 | |
| alidateAndEscapeCellStrings | 25 | 0.019 | 0.009 | |
| ConstantLine.ConstantLine>ConstantLine.ConstantLine | 4 | 0.019 | 0.005 | |
| colOptions>PoolOptions.build | 4 | 0.019 | 0.013 | |
| <u> </u> | 34 | 0.019 | 0.003 | |
| member>ismemberBuiltinTypes | | | | |
| rcat | 14 | 0.018 | 0.017 | |
| rraytolimits>localGetLimits | 36 5 | 0.018 | 0.018 | |
| <u> </u> | | 0.018 | 0.009 | |
| xecutableFunction>ExecutableFunction.obj2struct | | 0.019 | 0.003 | |
| ExecutableFunction>ExecutableFunction.obj2struct scatter>localGetAxesInfo makeUniqueStrings | 8 | 0.018 | 0.003 | |

| ArrayBuilder>ArrayBuilder.build | 5 | 0.018 | 0.007 | |
|--|-----|-------|-------|--|
| mean | 149 | 0.017 | 0.014 | |
| absolutePathForReading | 2 | 0.017 | 0.005 | |
| CategoricalRuler>CategoricalRuler.computeLabels | 28 | 0.016 | 0.013 | |
| Statistics accuracy calculation>(parfor supply) | 72 | 0.016 | 0.013 | |
| tackManager.ScribeStackManager>ScribeStackManager.findLayer | 152 | 0.016 | 0.016 | |
| AcceptsFileType>AcceptsFileType.getFileTypeFirst | 5 | 0.015 | 0.004 | |
| newplot | 8 | 0.015 | 0.006 | |
| mode | 10 | 0.015 | 0.015 | |
| FastVarOpts>FastVarOpts.FastVarOpts | 5 | 0.015 | 0.010 | |
| getChildrenForRuler | 24 | 0.015 | 0.015 | |
| YZProcessing08_3rdround>(parfor supply) | 72 | 0.015 | 0.014 | |
| · · · · · · · · · · · · · · · · · · · | 2 | 0.015 | 0.002 | |
| audioread>@()delete(durationListener) | | | | |
| PoolOptions>PoolOptions.PoolOptions | 4 | 0.014 | 0.008 | |
| <u>IbarController, ToolbarController> ToolbarController, ToolbarController</u> | 8 | 0.014 | 0.011 | |
| AbstractScatter.getColorAlphaDataExtents | 20 | 0.014 | 0.010 | |
| YZProcessing04_tdoa>(parfor supply) | 72 | 0.014 | 0.012 | |
| PostUpdatePlugin>@(sourceObj,evtData)obj.cacheLoad(sourceObj) | 8 | 0.014 | 0.001 | |
| cell.strcat | 5 | 0.014 | 0.011 | |
| HasPropertiesAsNVPairs>HasPropertiesAsNVPairs.parseInputs | 5 | 0.014 | 0.011 | |
| Engine>Engine.divideRangeIntoIntervals | 4 | 0.014 | 0.003 | |
| works.toolbox.distcomp.pmode.DrainableOutputImpl (Java method) | 127 | 0.013 | 0.013 | |
| datafun\private\datafuniqr | 2 | 0.013 | 0.003 | |
| Channel>Channel.delete | 2 | 0.013 | 0.008 | |
| DetectImportOptionsText>DetectImportOptionsText.setHexType | 5 | 0.013 | 0.008 | |
| rmMissingOutliers>parseInputs | 8 | 0.013 | 0.006 | |
| ArgumentParser>ArgumentParser.canonicalizeNames | 10 | 0.013 | 0.009 | |
| DelimitedTextInputs>DelimitedTextInputs.get.Delimiter | 10 | 0.013 | 0.003 | |
| PostUpdatePlugin>PostUpdatePlugin.cacheLoad | 8 | 0.013 | 0.006 | |
| getRulersForChild | 16 | 0.013 | 0.008 | |
| CategoricalRuler>CategoricalRuler.doChooseMajorTickValues | 38 | 0.012 | 0.009 | |
| ismissing | 12 | 0.012 | 0.003 | |
| ctScatter.AbstractScatter>AbstractScatter.set.CurrentIconColorInfo | 16 | 0.012 | 0.007 | |
| parseArgs | 11 | 0.012 | 0.012 | |
| TextInputs>TextInputs.get.LineEnding | 10 | 0.012 | 0.002 | |
| s>UnifiedAxesInteractions.queueCreateDefaultInteractionsOnAxes | 18 | 0.012 | 0.004 | |
| hgbehaviorfactory>localGetBehaviorInfo | 16 | 0.012 | 0.012 | |
| pctTryCreatePoolIfNecessary | 4 | 0.012 | 0.003 | |
| gobjects | 82 | 0.012 | 0.012 | |
| attributes>checkAttrs | 7 | 0.012 | 0.006 | |
| ConstantLine.ConstantLine>ConstantLine.getXYZDataExtents | 4 | 0.011 | 0.003 | |
| getJavaFutureResult | 4 | 0.011 | 0.002 | |
| | 8 | 0.011 | 0.007 | |
| parseparams fileports league/DCE vacuities | | | | |
| fileparts>legacyPCExecution AbstractScatter AbstractScatter AbstractScatter act Marker Handle | 33 | 0.011 | 0.011 | |
| AbstractScatter.AbstractScatter>AbstractScatter.set.MarkerHandle | 8 | 0.011 | 0.002 | |
| YZProcessing06_2ndround>(parfor supply) | 72 | 0.010 | 0.009 | |
| repmat | 59 | 0.010 | 0.009 | |
| datafun\private\datafuniqr>iqrImpI | 2 | 0.010 | 0.003 | |
| attributes>checkInputs | 7 | 0.010 | 0.003 | |
| distcompByteBufferHandles2MxArray (MEX-file) | 288 | 0.010 | 0.010 | |
| makeNumeric>numericDim | 32 | 0.010 | 0.006 | |

| axescheck>@(x)(isStringScalar(x) ischar(x))&&strcmpi('parent',x) | 96 | 0.010 | 0.006 |
|---|-----|-------|-------|
| AbstractScatter.cacheLegendIconColors | 8 | 0.009 | 0.008 |
| Scatter.Scatter>@(~,~)set(hObj,'JitterDirty_I','on') | 32 | 0.009 | 0.008 |
| std | 108 | 0.009 | 0.002 |
| java.util.concurrent,FutureTask (Java method) | 8 | 0.009 | 0.009 |
| ScribeLayer.ScribeLayer>@(src,event)hObj.childAdded(src,event) | 8 | 0.009 | 0.001 |
| ismissingKernel | 12 | 0.009 | 0.006 |
| Engine>divide_biharmonic | 4 | 0.009 | 0.008 |
| tter.AbstractScatter>AbstractScatter.setMarkerHandleFanoutProps | 8 | 0.009 | 0.008 |
| PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup | | 0.009 | 0.002 |
| stractScatter.AbstractScatter>AbstractScatter.set.MarkerEdgeAlpha | | 0.009 | 0.004 |
| .bstractScatter.AbstractScatter>AbstractScatter.set.MarkerEdgeColor | | 0.009 | 0.004 |
| @categorical\private\checkCategoryNames | 13 | 0.009 | 0.008 |
| rtOptions.TextImportOptions>TextImportOptions.TextImportOptions | 5 | 0.008 | 0.002 |
| validateAndEscapeCellStrings>escape | 30 | 0.008 | 0.003 |
| makeUniqueStrings>makeUnique | 15 | 0.008 | 0.008 |
| .stractScatter.AbstractScatter>AbstractScatter.set.MarkerHandleNaN | | 0.008 | 0.002 |
| ategorical.reordercats | 1 | 0.008 | 0.005 |
| | 18 | 0.008 | 0.005 |
| <u>objArrayDispatch</u> | 5 | | |
| ArgumentParser>ArgumentParser.extractArgs | 8 | 0.008 | 0.008 |
| ScribeLayer.ScribeLayer>ScribeLayer.childAdded | 35 | | |
| replace | | 0.008 | 0.005 |
| Stream>Stream InputCtroom | 2 | 0.008 | 0.006 |
| InputStream>InputStream.InputStream | | | |
| DetectImportOptionsText>DetectImportOptionsText.setBinaryType | 5 | 0.008 | 0.007 |
| dAxesInteractions>UnifiedAxesInteractions.queuedAxesOperations | | 0.008 | 0.008 |
| ackManager.ScribeStackManager>ScribeStackManager.hasLayers | | 0.007 | 0.003 |
| tesianAxesInteractionContainer.CartesianAxesInteractionContainer | 8 | 0.007 | 0.001 |
| interp1q | 2 | 0.007 | 0.005 |
| itedTextInputs>DelimitedTextInputs.set.ConsecutiveDelimitersRule | 5 | 0.007 | 0.001 |
| <u>PoolArrayManager>iManipulatePoolArray</u> | 4 | 0.007 | 0.004 |
| colon_range_check | 4 | 0.007 | 0.005 |
| var | 108 | 0.007 | 0.006 |
| PluginManager>PluginManager.getPluginForRead | 2 | 0.007 | 0.002 |
| mMissingOutliersVarargin | 8 | 0.007 | 0.005 |
| SerializationNotifier>SerializationNotifier.createAccumulatingListener | 4 | 0.007 | 0.004 |
| <u>AbstractScatter>AbstractScatter.setMarkerHandleNaNFanoutProps</u> | | 0.007 | 0.006 |
| generateArgumentDescriptor | 7 | 0.007 | 0.006 |
| fullfile>refinePath | 15 | 0.007 | 0.005 |
| nextstyle | 8 | 0.007 | 0.007 |
| Channel>Channel.open | 2 | 0.007 | 0.003 |
| DetectImportOptions>DetectImportOptions.setVariableProps | 5 | 0.006 | 0.004 |
| andardAxesInteractionContainer.StandardAxesInteractionContainer | | 0.006 | 0.001 |
| <u>stractScatter.AbstractScatter>AbstractScatter.set.SelectionHandle_l</u> | | 0.006 | 0.002 |
| Builder>Builder.getBuilder | 5 | 0.006 | 0.002 |
| audioread>@()channel.close() | 2 | 0.006 | 0.001 |
| CategoricalRuler>CategoricalRuler.roundNumeric | 70 | 0.006 | 0.006 |
| <u>ctorHelper</u> | 28 | 0.006 | 0.005 |
| PostUpdatePlugin>PostUpdatePlugin.PostUpdatePlugin | 8 | 0.006 | 0.006 |
| m.mathworks.toolbox.distcomp.util.ByteBufferHandle (Java method) | 288 | 0.006 | 0.006 |
| usev6plotapi | 8 | 0.006 | 0.006 |

| <u>getRealData</u> | 8 | 0.006 | 0.006 | 1 |
|---|--|-------|-------|---|
| 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 | 0.005 | 0.003 | |
| <u> </u> | 8 | 0.005 | 0.005 | |
| categorical.parenAssign | | | | |
| CategoricalRuler>CategoricalRuler.CategoricalRuler | 8 | 0.005 | 0.004 | |
| scatter>Lxychk | 8 | 0.005 | 0.004 | |
| unescape>unescapestring | 45 | 0.005 | 0.005 | |
| FilePath>FilePath.FilePath | 2 | 0.005 | 0.003 | |
| Statistics_accuracy_calculation>(parfor consume) | 72 | 0.005 | 0.005 | |
| Channel>Channel.close | 2 | 0.005 | 0.003 | |
| DetectImportOptionsText>DetectImportOptionsText.removeBOM | 5 | 0.005 | 0.005 | |
| median | 12 | 0.005 | 0.005 | |
| FastVarOpts>getOptsStructWithDefaults | 13 | 0.005 | 0.005 | |
| ImportOptions.ImportOptions>ImportOptions.ImportOptions | 5 | 0.005 | 0.003 | |
| YZProcessing04_tdoa>(parfor consume) | 72 | 0.005 | 0.005 | |
| isCellOfCharVectors | 45 | 0.005 | 0.005 | |
| detectTypes>getDominantType | 5 | 0.005 | 0.004 | |
| esInput>PreserveVariableNamesInput.set.PreserveVariableNames | 5 | 0.005 | 0.002 | |
| audioread>validateDataType | 2 | 0.005 | 0.001 | |
| remoteparfor>iTimeUnitSeconds | 80 | 0.005 | 0.005 | |
| AbstractScatter>AbstractScatter.setSelectionHandle_IFanoutProps | 8 | 0.005 | 0.004 | |
| <u>calculateEdgeVertexData</u> | 4 | 0.005 | 0.002 | |
| <u>istable</u> | 653 | 0.005 | 0.005 | |
| DetectImportOptionsText>checkWrongParamsWrongType | 5 | 0.005 | 0.001 | |
| markFigure | 10 | 0.005 | 0.005 | |
| sliced fcnhdl_check | 11 | 0.005 | 0.005 | |
| isInvalidInLogScale | 20 | 0.005 | 0.003 | |
| cellstr | 31 | 0.005 | 0.005 | |
| TextInputs>TextInputs.get.CommentStyle | 5 | 0.005 | 0.001 | |
| | 2 | 0.003 | 0.001 | |
| box | | | | |
| lusterPool.AbstractClusterPool>AbstractClusterPool.hGetIsUsable | 12 | 0.004 | 0.004 | |
| dctSchedulerMessage | 12 | 0.004 | 0.003 | |
| isCharOrString | 114 | 0.004 | 0.004 | |
| tImportOptionsText>DetectImportOptionsText.setTextFileProperties | 5 | 0.004 | 0.003 | |
| remoteparfor>remoteparfor.delete | 4 | 0.004 | 0.002 | |
| InteractionContainer>InteractionContainer.InteractionContainer | 8 | 0.004 | 0.003 | |
| CellBuilder>CellBuilder,CellBuilder | 5 | 0.004 | 0.002 | |
| <u>compose</u> | 15 | 0.004 | 0.003 | |
| tter.AbstractScatter>AbstractScatter.set.CurrentIconColorInfoMode | 16 | 0.004 | 0.003 | |
| TextInputs>TextInputs.get.Whitespace | 5 | 0.004 | 0.001 | |
| hggetbehavior>localPeek | 16 | 0.004 | 0.004 | |
| isStringScalar | 96 | 0.004 | 0.004 | |
| PointerMixin>PointerMixin.setPointerStrategy | 8 | 0.004 | 0.002 | |
|),A,'scalartext',fname,'expectedScalartext',msgld,argname,argpos) | 7 | 0.004 | 0.001 | |
| OutputStream>OutputStream.OutputStream | 2 | 0.004 | 0.001 | |
| AnnotationPane.AnnotationPane>AnnotationPane.setParentImpl | 16 | 0.004 | 0.004 | |
| <u>validateAndEscapeStrings</u> | 5 | 0.004 | 0.001 | |
| num2cell | 5 | 0.004 | 0.004 | |
| | and the second s | I . | 1 | |

| taFromDetection>TableMetaDataFromDetection.setMetaLocations | 5 | 0.004 | 0.004 |
|---|-----|-------|-------|
| PluginManager>PluginManager.errorlfUnsupportedFile | 2 | 0.004 | 0.003 |
| assertUnsupportedParamsForFileType | 10 | 0.004 | 0.004 |
| FastVarOpts>FastVarOpts.fixSelection | 10 | 0.004 | 0.004 |
| validateNVPairs | 5 | 0.004 | 0.003 |
| ReadCell>ReadCell.getExtensions | 5 | 0.004 | 0,001 |
| CategoricalRuler>CategoricalRuler.makeNumeric | 8 | 0.004 | 0.002 |
| EncodingInput>EncodingInput.set.Encoding | 10 | 0.004 | 0.004 |
| validatestring>checkInputs | 24 | 0.003 | 0.003 |
| validateLineIntervals | 10 | 0.003 | 0.003 |
| TextInteractions>TextInteractions.createAndRegisterTextControl | 22 | 0.003 | 0.002 |
| UnifiedAxesInteractions>UnifiedAxesInteractions.getCanvas | 18 | 0.003 | 0.003 |
| YZProcessing06 2ndround>(parfor consume) | 72 | 0.003 | 0.003 |
| PostUpdatePlugin>isAxesToolbarExcluded | 8 | 0.003 | 0.003 |
| | 4 | 0.003 | 0.003 |
| remoteparfor>remoteparfor,allIntervalsAdded | | | |
| fullfile>ensureTrailingFilesep | 15 | 0.003 | 0.001 |
| FunctionStore>FunctionStore.getFunctionByName | 5 | 0.003 | 0.001 |
| preprocessextents | 8 | 0.003 | 0.003 |
| Scatter, Scatter, Scatter, Set, MarkerFaceColor | 8 | 0.003 | 0.003 |
| catter.AbstractScatter>AbstractScatter.set.MarkerEdgeAlphaMode | 8 | 0.003 | 0.003 |
| tOptions.ImportOptions>ImportOptions.get.SelectedVariableNames | 5 | 0.003 | 0.002 |
| HasPropertiesAsNVPairs>getParserByClass | 5 | 0.003 | 0.003 |
| <u>stractScatter.AbstractScatter>AbstractScatter.get.MarkerEdgeAlpha</u> | 36 | 0.003 | 0.003 |
| Scatter.Scatter>Scatter.set.MarkerFaceAlpha | 8 | 0.003 | 0.002 |
| remoteparfor>remoteparfor.getDispatchSizes | 4 | 0.003 | 0.002 |
| Scatter.AbstractScatter>AbstractScatter.set.MarkerEdgeColorMode | 8 | 0.003 | 0.002 |
| newplot>ObserveAxesNextPlot | 8 | 0.003 | 0.003 |
| <u>updateSelectionHandle</u> | 8 | 0.003 | 0.003 |
| ArgumentParser>ArgumentParser.checkAlias | 10 | 0.003 | 0.003 |
| EncodingInput>EncodingInput.detectEncodingFromFilename | 5 | 0.003 | 0.003 |
| <u>isCharVector</u> | 62 | 0.003 | 0.003 |
| DetectImportOptionsText>DetectImportOptionsText.setFileProps | 5 | 0.003 | 0.003 |
| AbstractScatter.AbstractScatter>AbstractScatter.get.XJitter | 16 | 0.003 | 0.002 |
| audioread>validateRange | 2 | 0.003 | 0.002 |
| ismissingKernel>arraySwitch | 12 | 0.003 | 0.003 |
| Channel>Channel.postInit | 2 | 0.003 | 0.003 |
| graph2d\private\labelcheck | 8 | 0.003 | 0.003 |
| YZProcessing08_3rdround>(parfor consume) | 72 | 0.003 | 0.003 |
| attributes>checkClass | 7 | 0.003 | 0.003 |
| partialMatchString | 48 | 0.003 | 0.003 |
| istimetable | 656 | 0.003 | 0.003 |
| com.mathworks.toolbox.distcomp.pmode.Session (Java method) | 99 | 0.003 | 0.003 |
| SerializationNotifier>SerializationNotifier,createSerializationListener | 4 | 0.003 | 0.002 |
| AbstractScatter.AbstractScatter>AbstractScatter.get.YJitter | 16 | 0.003 | 0.002 |
| AbstractScatter.AbstractScatter>AbstractScatter.get.ZJitter | 16 | 0.003 | 0.002 |
| mean>mysize | 149 | 0.003 | 0.003 |
| AcceptsFileType>AcceptsFileType.getExtensions | 5 | 0.003 | 0.001 |
| Scatter.getCleanData | 8 | 0.003 | 0.003 |
| amesInput>PreserveVariableNamesInput.set.VariableNamingRule | 5 | 0.003 | 0.002 |
| attributes>valueAttributor | 7 | 0.003 | 0.002 |
| validateFileName>localUnique | 10 | 0.003 | 0.003 |
| | | | |
| | | | |

| DetectImportOptions>getSuppliedProperties | 10 | 0.002 | 0.002 | l I |
|--|----|-------|-------|-----|
| AbstractScatter.AbstractScatter>AbstractScatter.get.Jitter | 8 | 0.002 | 0.002 | |
| DetectImportOptions>DetectImportOptions.set.NumHeaderLines | 5 | 0.002 | 0.002 | |
| FilePath>FilePath.get.Exists | 6 | 0.002 | 0.002 | |
| RemoteToLocal>RemoteToLocal.delete | 2 | 0.002 | 0.002 | |
| FilePath>FilePath.get.Readable | 2 | 0.002 | 0.001 | |
| - | 16 | 0.002 | 0.002 | |
| datachk EiloPoth>EiloPoth got Abgolute | 2 | 0.002 | 0.002 | |
| FilePath>FilePath.get.Absolute | 4 | | | |
| remoteparfor>remoteparfor,drainIntervals | 5 | 0.002 | 0.002 | |
| readcell>@()func.WorkSheet.clear() | 16 | 0.002 | | |
| convertStringToCharArgs Toutlangutes Toutlangute and VeriableNesseel in a | 5 | 0.002 | 0.002 | |
| TextInputs>TextInputs.set.VariableNamesLine | 4 | | | |
| categorical,parenReference | | 0.002 | 0.002 | |
| interp1q>linformula | 2 | 0.002 | 0.002 | |
| ImportOptions.ImportOptions>ImportOptions.useGeneratedNames | 10 | 0.002 | 0.002 | |
| com,mathworks.hg.util.DeferToldleState.execute (Java method) | 8 | 0.002 | 0.002 | |
| Channel>Channel.preOpen | 2 | 0.002 | 0.002 | |
| CategoricalRuler>CategoricalRuler.doStretchLimits | 18 | 0.002 | 0.002 | |
| FunctionStore>accessMap | 5 | 0.002 | 0.002 | |
| ArrayBuilder>ArrayBuilder.shapedata | 5 | 0.002 | 0.002 | |
| <u>Channel>Channel.lock</u> | 2 | 0.002 | 0.001 | |
| Channel>Channel.postClose | 2 | 0.002 | 0.002 | |
| . <u>bstractScatter.AbstractScatter>AbstractScatter.get.MarkerEdgeColor</u> | 16 | 0.002 | 0.002 | |
| attributes>findSupportedAttr | 7 | 0.002 | 0.002 | |
| makeUniqueStrings>validateExclStrOrElemToChk | 15 | 0.002 | 0.002 | |
| fullfile>addTrailingFileSep | 15 | 0.002 | 0.002 | |
| ns>DetectImportOptionsFileExtensions.getFileTypeFromExtension | 5 | 0.002 | 0.002 | |
| RemoteToLocal>RemoteToLocal.RemoteToLocal | 2 | 0.002 | 0.002 | |
| FilePath>FilePath.set.Extension | 2 | 0.002 | 0.002 | |
| AnnotationPane.AnnotationPane>AnnotationPane.addChild | 16 | 0.002 | 0.002 | |
| fullfile>fixIRI | 10 | 0.002 | 0.002 | |
| lusterPool.AbstractClusterPool>AbstractClusterPool.get.Connected | 8 | 0.002 | 0.001 | |
| Stream>Stream.delete | 4 | 0.002 | 0.002 | |
| escriptorBehavior>DataDescriptorBehavior.DataDescriptorBehavior | 8 | 0.002 | 0.002 | |
| Scatter.Scatter>@(obj,evd)(hObj.sendDataChangedEvent) | 32 | 0.002 | 0.002 | |
| strfun\private\isTextStrict | 50 | 0.002 | 0.002 | |
| FigureUtils>FigureUtils.isEditorSnapshotFigure | 18 | 0.002 | 0.002 | |
| categorical.categorical>isNVpair | 15 | 0.002 | 0.002 | |
| isCharString | 43 | 0.002 | 0.002 | |
| istabular | 47 | 0.002 | 0.002 | |
| ImportOptions.ImportOptions>ImportOptions.setUnboundedSelection | 5 | 0.002 | 0.002 | |
| Stream>Stream.isSupported | 4 | 0.002 | 0.002 | |
| TextDataReader>TextDataReader.initRowNames | 5 | 0.002 | 0.002 | |
| ArrayBuilder>ArrayBuilder.ArrayBuilder | 5 | 0.002 | 0.001 | |
| parseCData | 8 | 0.002 | 0.002 | |
| ReadCellText>checkWrongParamsWrongType | 5 | 0.002 | 0.001 | |
| deStrategy>FigureBasedModeStrategy.FigureBasedModeStrategy | 8 | 0.002 | 0.001 | |
| eStrategy>FigurePointerModeStrategy,FigurePointerModeStrategy | 8 | 0.002 | 0.001 | |
| ExecutableFunction>ExecutableFunction.get.NumRequired | 10 | 0.002 | 0.001 | |
| Channel>Channel,preTerm | 2 | 0.002 | 0.002 | |
| remoteparfor>iErrorCheckPool | 4 | 0.002 | 0.001 | |
| - STITES CONTROL OF THE PROPERTY OF THE PROPER | Ι. | 3.002 | 3.001 | 1 |

| islavalidlal onScale>hasicImpl | 20 | 0.002 | 0.002 |
|--|-----|-------|-------|
| isInvalidInLogScale>basicImpl | | | |
| parallel_function>results | 2 | 0.002 | 0.002 |
| checkInputName | | 0.002 | |
| Builder>Builder.removeOmittedRowsAndVars | 10 | 0.002 | 0.002 |
| serializationProfiling | 4 | 0.002 | 0.002 |
| strfun\private\convertStringToOriginalTextType | 35 | 0.002 | 0.002 |
| TextInteractions>TextInteractions.getCanvas | 22 | 0.002 | 0.002 |
| Stream>Stream.addFilter | 2 | 0.002 | 0.002 |
| parallel\private\dctSchedulerMessageHandler | 12 | 0.002 | 0.002 |
| newplot>ObserveFigureNextPlot | 8 | 0.002 | 0.002 |
| parallel_function>PCTInstalled | 4 | 0.002 | 0.001 |
| scatter>Lcchk | 8 | 0.002 | 0.001 |
| <u>DelimitedTextInputs>DelimitedTextInputs,set,TrailingDelimitersRule</u> | 5 | 0.001 | 0.001 |
| DisarmableOncleanup>DisarmableOncleanup.DisarmableOncleanup | 8 | 0.001 | 0.001 |
| incrementParallelFunctionDepth | 8 | 0.001 | 0.001 |
| AbstractScatter.AbstractScatter>AbstractScatter.get.BrushHandles | 8 | 0.001 | 0.001 |
| ImportOptions.ImportOptions>ImportOptions.get.selectedIDs | 5 | 0.001 | 0.001 |
| AbstractScatter.AbstractScatter>AbstractScatter.get.JitterDirty_I | 32 | 0.001 | 0.001 |
| <u>usejava</u> | 16 | 0.001 | 0.001 |
| <u>Channel>Channel.isOpen</u> | 6 | 0.001 | 0.001 |
| PrintBehavior>PrintBehavior.dosupport | 8 | 0.001 | 0.001 |
| ChildEventData>ChildEventData.ChildEventData | 8 | 0.001 | 0.001 |
| <u>categorical.countcats</u> | 1 | 0.001 | 0.001 |
| deal | 8 | 0.001 | 0.001 |
| TextInputs>TextInputs.TextInputs | 5 | 0.001 | 0.001 |
| <u>categorical.isempty</u> | 32 | 0.001 | 0.001 |
| repmat>checkSizesType | 113 | 0.001 | 0.001 |
| PrintBehavior>PrintBehavior.PrintBehavior | 8 | 0.001 | 0.001 |
| FileExtensions>FileExtensions.getExtensionsFromType | 5 | 0.001 | 0.001 |
| Engine>Engine.Engine | 4 | 0.001 | 0.001 |
| <u>DetectImportOptionsText>DetectImportOptionsText.setVarNames</u> | 5 | 0.001 | 0.001 |
| categorical.categorical>categorical.castCodes | 19 | 0.001 | 0.001 |
| ToolbarFactory>ToolbarFactory.getInstance | 8 | 0.001 | 0.001 |
| audioread>validateRangeWithTotalSamples | 2 | 0.001 | 0.001 |
| FastVarOpts>FastVarOpts.numVars | 20 | 0.001 | 0.001 |
| <u>assertNoTableInputs</u> | 5 | 0.001 | 0.001 |
| AnnotationPane.AnnotationPane>AnnotationPane.getParentImpl | 48 | 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 |
| InteractionContainer>InteractionContainer.get.Enabled | 18 | 0.001 | 0.001 |
| AbstractScatter.AbstractScatter>AbstractScatter.get.CData_I | 24 | 0.001 | 0.001 |
| isPublishingTest | 34 | 0.001 | 0.001 |
| PostUpdatePlugin>localGetCanvasContainingAncestor | 8 | 0.001 | 0.001 |
| ctScatter.AbstractScatter>AbstractScatter.get.CurrentlconColorInfo | 16 | 0.001 | 0.001 |
| actScatter.AbstractScatter>AbstractScatter.get.MarkerEdgeAlpha_I | 44 | 0.001 | 0.001 |
| ScribeLayer.ScribeLayer>ScribeLayer.checkValidity | 8 | 0.001 | 0.001 |
| var>mysize | 108 | 0.001 | 0.001 |
| DataDescriptorBehavior>DataDescriptorBehavior.dosupport | 8 | 0.001 | 0.001 |
| remoteparfor>remoteparfor.rangeDivided | 4 | 0.001 | 0.001 |
| ractScatter.AbstractScatter>AbstractScatter.qet.MarkerEdgeColor I | 24 | 0.001 | 0.001 |
| | T | | ' |

| astVarOpts>FastVarOpts.get.Types Channel>Channel.updateAndFetchLockCount | 4 | 0.001 | 0.001 |
|--|-----|-------|-------|
| Channel>Channel.unlock | 2 | 0.001 | 0.001 |
| heckpypairs | 8 | 0.001 | 0.001 |
| lanks | 14 | 0.001 | 0.001 |
| RemoteToLocal>RemoteToLocal.deletelfLocalCopy | 2 | 0.001 | 0.001 |
| ullfile>@(x)~iscell(x)&&isempty(x) | 10 | 0.001 | 0.001 |
| /zline>parseLineStyle | 4 | 0.001 | 0.001 |
| .bleNamesInput>PreserveVariableNamesInput.validateNamingRule | 5 | 0.001 | 0.001 |
| etectImportOptionsText>checkDelimitedFixedWidthWrongParams | 5 | 0.001 | 0.001 |
| | 6 | 0.001 | 0.001 |
| PluginManager>PluginManager.getInstance | | | |
| Scatter.AbstractScatter>AbstractScatter.get.CurrentlconColorInfo_I | 32 | 0.001 | 0.001 |
| etJavaFutureInterruptibly>@()future.cancel(true) | 4 | 0.001 | 0.001 |
| anvasPlugin.CanvasPlugin>CanvasPlugin.getInstance | 8 | 0.001 | 0.001 |
| erializationNotifier>SerializationNotifier.getInstance | 4 | 0.001 | 0.001 |
| ategorical.double | 8 | 0.001 | 0.001 |
| $\frac{(x, string') \& sscalar(x) \& & -smissing(x))}{(x + string') \& sscalar(x) \& -smissing(x))}{(x + string') \& sscalar(x) \& -smissing(x))}{(x + string') \& -smissing(x) & -smissing(x))}{(x + string') \& -smissing(x) & -$ | 7 | 0.001 | 0.001 |
| bstractScatter.AbstractScatter>AbstractScatter.get.CDataMode | 28 | 0.001 | 0.001 |
| olon_range_check>integer_range_overflow_check | 4 | 0.001 | 0.001 |
| bstractScatter.AbstractScatter>AbstractScatter.get.SelectionHandle | 40 | 0.001 | 0.001 |
| putStream>InputStream.readPartialPacket | 2 | 0.001 | 0.001 |
| emoteparfor>remoteparfor.maxBacklog | 4 | 0.001 | 0.001 |
| ategorical.numel | 8 | 0.001 | 0.001 |
| ngine>Engine.numIntervalsFactor | 4 | 0.001 | 0.001 |
| ckManager.ScribeStackManager>ScribeStackManager.getInstance | 8 | 0.001 | 0.001 |
| olOptions>ilsValidMaxNumWorkers | 4 | 0.001 | 0.001 |
| moteparfor>remoteparfor.initialDispatchFactor | 4 | 0.001 | 0.001 |
| MissingOutliers>reduceSize | 8 | 0.001 | 0.001 |
| <u>istBeValidGraphicsObject</u> | 8 | 0.001 | 0.001 |
| GBehavior>HGBehavior.HGBehavior | 16 | 0.001 | 0.001 |
| lidateNVPairs>isNonEmptyScalarText | 5 | 0.001 | 0.001 |
| .ClusterPool.AbstractClusterPool>AbstractClusterPool.hGetSession | 8 | 0.001 | 0.001 |
| .b.graphics.illustration.ColorBar') isa(obj,'matlab.ui.control.UIAxes') | 156 | 0.001 | 0.001 |
| cribeLayer.ScribeLayer>ScribeLayer.findCanvas | 8 | 0.001 | 0.001 |
| sesWorksheet>UsesWorksheet.clear | 5 | 0.001 | 0.001 |
| astVarOpts>FastVarOpts.setVarOpts | 20 | 0.001 | 0.001 |
| icatter.Scatter>Scatter.get.MarkerFaceColor | 16 | 0.001 | 0.001 |
| .ntLine.ConstantLine>mustBeFiniteNumericDateTimeOrCategorical | 4 | 0.001 | 0.001 |
| nMissingOutliers>cumputeIndex | 8 | 0.001 | 0.001 |
| <u>vd</u> | 22 | 0.001 | 0.001 |
| extInputs>TextInputs.setUnescapedWhitespace | 5 | 0.001 | 0.001 |
| igureUtils>FigureUtils.isEditorEmbeddedFigure | 18 | 0.001 | 0.001 |
| ategoricalRuler>categoriesInRealOrder | 8 | 0.001 | 0.001 |
| rgumentParser>matchPartial | 10 | 0.001 | 0.001 |
| el function>@()matlab.internal.incrementParallelFunctionDepth(-1) | 4 | 0.001 | 0.001 |
| esInput>PreserveVariableNamesInput.get.PreserveVariableNames | 5 | 0.001 | 0.001 |
| etectImportOptions>validateScalarInt | 5 | 0.001 | 0.001 |
| extDataReader>updateDatalines | 5 | 0.001 | 0.001 |
| PCTInstalled | 4 | 0.001 | 0.001 |
| nustBeNonnegative | 5 | 0.001 | 0.001 |
| | 8 | | |
| ScalarText | 0 | 0.001 | 0.001 |

| AbstractScatter.AbstractScatter>AbstractScatter.get.XJitter_I | 16 | 0.001 | 0.001 |
|--|----|-------|-------|
| <u>categorical.categories</u> | 29 | 0.001 | 0.001 |
| validateLogical | 22 | 0.001 | 0.001 |
| AbstractScatter.AbstractScatter>AbstractScatter.get.LineWidth_I | 16 | 0.001 | 0.001 |
| AcceptsReadableFilename>AcceptsReadableFilename.get.Filename | 25 | 0.001 | 0.001 |
| InputStream>InputStream.clearPartialPacket | 2 | 0.001 | 0.001 |
| AbstractScatter,AbstractScatter>AbstractScatter,get,Jitter I | 8 | 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 |
| TextInputs>validateLineNumber | 5 | 0.001 | 0.001 |
| Scatter.mapSize | 8 | 0.001 | 0.001 |
| AbstractScatter.AbstractScatter>AbstractScatter.set.MarkerOrder | 8 | 0.001 | 0.001 |
| Scatter, Scatter>Scatter, set, MarkerFaceAlphaMode | 8 | 0.001 | 0.001 |
| Options>Options. | 4 | 0.001 | 0.001 |
| | | 0.001 | |
| AbstractScatter.AbstractScatter>AbstractScatter.get.YJitter_I AbstractScatter.AbstractScatter>AbstractScatter.get.ZJitter_I | 16 | 0.001 | 0.001 |
| | | | |
| MessageHandler>MessageHandler.MessageHandler | 2 | 0.001 | 0.001 |
| categorical.length | 16 | 0.001 | 0.001 |
| AbstractScatter.AbstractScatter>AbstractScatter.set.CData_I | 8 | 0.001 | 0.001 |
| actScatter.AbstractScatter>AbstractScatter.set.MarkerEdgeAlpha_I | 8 | 0.001 | 0.001 |
| <u>Scatter.AbstractScatter>AbstractScatter.set.CurrentIconColorInfo_I</u> | 8 | 0.001 | 0.001 |
| ange_step_check | 4 | 0.001 | 0.001 |
| DelimitedTextInputs>DelimitedTextInputs.getUnescapedDelimiter | 5 | 0.001 | 0.001 |
| ractScatter.AbstractScatter>AbstractScatter.set.MarkerEdgeColor_I | 8 | 0.001 | 0.001 |
| Scatter.Scatter>Scatter.get.SizeData | 8 | 0.001 | 0.001 |
| categorical.categorical>categorical.isordinal | 16 | 0.001 | 0.001 |
| DisarmableOncleanup>DisarmableOncleanup.delete | 8 | 0.001 | 0.001 |
| catter.AbstractScatter>AbstractScatter.get.MarkerEdgeAlphaMode | 8 | 0.001 | 0.001 |
| <u>syzline>validateData</u> | 4 | 0.001 | 0.001 |
| catter.AbstractScatter>AbstractScatter.get.MarkerEdgeColorMode | 8 | 0.001 | 0.001 |
| TextInputs>TextInputs.getUnescapedWhitespace | 5 | 0.001 | 0.001 |
| emoteparfor>remoteparfor.getNumWorkers | 4 | 0.001 | 0.001 |
| AbstractScatter.AbstractScatter>AbstractScatter.get.BrushHandles_I | 8 | 0.001 | 0.001 |
| PluginManager>PluginManager.errorlfFile | 6 | 0.001 | 0.001 |
| parenReference_1D | 4 | 0.001 | 0.001 |
| PluginManager>PluginManager.handlePluginError | 2 | 0.001 | 0.001 |
| +file\private\mexAudioPluginManager (MEX-file) | 2 | 0.001 | 0.001 |
| s <u>FigureShowEnabled</u> | 16 | 0.001 | 0.001 |
| Engine>iClamp | 20 | 0.001 | 0.001 |
| DisarmableOncleanup>DisarmableOncleanup.disarm | 8 | 0.001 | 0.001 |
| mustBeNumericOrLogical | 5 | 0.001 | 0.001 |
| nasDisplay | 16 | 0.000 | 0.000 |
| generateArgumentDescriptor>isCharOrString | 21 | 0.000 | 0.000 |
| conColorInfoCache>IconColorInfoCache.IconColorInfoCache | 16 | 0.000 | 0.000 |
| CategoricalRuler>CategoricalRuler.allowTickLabelThinning | 28 | 0.000 | 0.000 |
| rrorRulesInputs>MissingErrorRulesInputs.MissingErrorRulesInputs | 5 | 0.000 | 0.000 |
| remoteparfor>iClamp | 4 | 0.000 | 0.000 |
| sNVPairs>HasPropertiesAsNVPairs.assertNoAdditionalParameters | 5 | 0.000 | 0.000 |
| missing>missing.missing | 5 | 0.000 | 0.000 |
| DataReader>DataReader.DataReader | 5 | 0.000 | 0.000 |
| <u> Patansausi Patansausi. Datansausi</u> | ٦ | 0.000 | 0.000 |

| tiesAsNVPairs>HasPropertiesAsNVPairs.HasPropertiesAsNVPairs | 5 | 0.000 | 0.000 | |
|---|----|-------|-------|--|
| nNotifier>SerializationNotifier.createAccumulatingListener/nGetList | 4 | 0.000 | 0.000 | |
| Builder>Builder.Builder | 5 | 0.000 | 0.000 | |
| EncodingInput>EncodingInput.EncodingInput | 5 | 0.000 | 0.000 | |
| DelimitedTextInputs>DelimitedTextInputs.DelimitedTextInputs | 5 | 0.000 | 0.000 | |
| sInput>PreserveVariableNamesInput.PreserveVariableNamesInput | 5 | 0.000 | 0.000 | |
| Saveable>Saveable.Saveable | 5 | 0.000 | 0.000 | |
| AbstractModeStrategy>AbstractModeStrategy.AbstractModeStrategy | 8 | 0.000 | 0.000 | |
| PointerModeStrategy>PointerModeStrategy.PointerModeStrategy | 8 | 0.000 | 0.000 | |
| PointerMixin>PointerMixin.PointerMixin | 8 | 0.000 | 0.000 | |
| <u>isdatetime</u> | 8 | 0.000 | 0.000 | |
| <u>supportedTypeNames</u> | 10 | 0.000 | 0.000 | |
| isduration | 8 | 0.000 | 0.000 | |
| ReadCell>ReadCell.usingRequired | 15 | 0.000 | 0.000 | |
| run>@()([]) | 7 | 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.