

RooAbsArg

| | | |
|--------------|------------------|---------------|
| Activate | _clientList | _inhibitDirty |
| DeActivate | _clientListShape | _deleteWatch |
| ConfigChange | _clientListValue | _nameLength |
| ValueChange | _proxyList | _valueDirty |
| Auto | _clientShapelter | _shapeDirty |
| AClean | _clientValueIter | _operMode |
| ADirty | _attribList | fglsA |
| _serverList | _verboseDirty | |

| | | |
|---------------------------------|--------------------------|---------------------|
| @~RooAbsArg | getDependents | setValueDirty |
| clone | getDependents | setShapeDirty |
| Clone | dependentOverlap | appearValueDirty |
| isDerived | dependentOverlap | appearShapeDirty |
| isCloneOf | checkDependents | redirectServers |
| dependsOn | recursiveCheckDependents | redirectServers |
| dependsOn | attachDataSet | redirectServersHook |
| overlaps | readFromStream | serverNameChange |
| clientIterator | writeToStream | addServer |
| valueClientIterator | printToStream | addServerList |
| shapeClientIterator | Print | replaceServer |
| serverIterator | setAttribute | changeServer |
| findServer | getAttribute | removeServer |
| findServer | attribIterator | findNewServer |
| findServer | isConstant | registerProxy |
| isValueServer | Compare | registerProxy |
| isValueServer | IsSortable | registerProxy |
| isShapeServer | verboseDirty | unRegisterProxy |
| isShapeServer | copyList | unRegisterProxy |
| leafNodeServerList | isIntDirty | unRegisterProxy |
| branchNodeServerList | isIntDirty | getProxy |
| treeNodeServerList | isIntDirty | setProxyNormSet |
| isFundamental | nameFieldLength | numProxies |
| createFundamental | inRange | printAttribList |
| isLValue | hasRange | syncCache |
| getParameters | constOptimize | copyCache |
| getParameters | printCompactTree | attachToTree |
| getParameters | printCompactTree | setTreeBranchStatus |
| getParameters | printCompactTree | setNodeBranch |
| getObservables | setDeleteWatch | cleanBranchName |
| getObservables | deleteWatch | crc32 |
| getObservables | setOperMode | setValueDirty |
| getObservables | operModeHook | setShapeDirty |
| observableOverlap | appearMode | Class |
| observableOverlap | appearValid | Class_Name |
| checkObservableOverlap | getParametersHook | |
| recursiveCheckObservableOverlap | getParametersHook | ShowMembers |
| getComponents | isShapeDirty | |
| getDependents | isValueDirty | |

RooAbsReal

| | | |
|--------------------------|-------------------------|---------------------|
| Raw | _plotMax | _forceNumInt |
| Relative | _plotBins | _specIntegratorCon |
| NumEvent | _value | _cacheCheck |
| RelativeExpected | _unit | fglsA |
| plotMin | label | |
| @~RooAbsReal | setPlotRange | matchArgs |
| getVal | setPlotBins | matchArgs |
| getVal | setPlotLabel | matchArgs |
| operator== | getPlotLabel | matchArgs |
| operator== | inPlotRange | isValid |
| getUnit | defaultErrorLevels | ValidReal |
| setUnit | getIntegratorConfig | Eval |
| getTitle | defaultIntegratorConfig | EvalHook |
| bindVars | specialIntegratorConfig | |
| createFundamental | setIntegratorConfig | syncCache |
| getAnalyticalIntegral | setIntegratorConfig | copyCache |
| analyticalIntegralNLLOn | attachToTree | |
| getAnalyticalIntegral | plotSliceOn | setTreeBranchStatus |
| analyticalIntegral | fillHistogram | fillTreeBranch |
| forceAnalyticalIntegrate | createHistogram | optimizeDirty |
| forceNumInt | readFromStream | doConstOpt |
| createIntegral | writeToStream | undoConstOpt |
| createIntegral | printToStream | findCacheableBranch |
| createIntegral | createProjection | findUnusedDataVari |
| createIntegral | createProjection | findRedundantEach |
| createIntegral | setCacheCheck | allClientsCached |
| createIntegral | plotOn | plotOn |
| getMaxVal | selectNormalization | plotAsymOn |
| maxVal | selectNormalization | matchArgsByName |
| getPlotMin | plotSanityChecks | Class |
| getPlotMax | makeProjectionSet | Class_Name |
| getPlotBins | integralNameSuffix | A |
| setPlotMin | createProjection | ShowMembers |
| setPlotMax | matchArgs | |

RooAbsPdf

| | |
|-----------------------|---------------------------|
| CanNotBeExtended | errorCount |
| CanBeExtended | _traceCount |
| MustBeExtended | _negCount |
| _verboseEval | _selectComp |
| _rawValue | _globalSelectComp |
| _norm | _evalError |
| _normSet | fglsA |
| normMgr | |
| @~RooAbsPdf | extendMode |
| generate | canBeExtended |
| generate | mustBeExtended |
| generate | expectedEvents |
| generate | printToStream |
| plotOn | verboseEval |
| plotCompOn | isSelectedComp |
| plotCompOn | fixAddCoefNormaliz |
| plotCompSliceOn | fixAddCoefRange |
| plotCompSliceOn | extendedTerm |
| plotNLLOn | clearEvalError |
| plotNLLOn | evalError |
| plotNLLOn | getNormObj |
| paramOn | paramOn |
| paramOn | plotOn |
| getGenerator | plotOnCompSelect |
| initGenerator | plotOn |
| generateEvent | randomizeProtoOrder |
| isDirectGenSafe | genContext |
| fitTo | syncNormalization |
| fitTo | syncNormalizationPreHook |
| fitTo | syncNormalizationPostHook |
| fitTo | plotCompOnEngine |
| traceEvalHook | operModeHook |
| getVal | redirectServersHook |
| getLogVal | selectComp |
| getNorm | globalSelectComp |
| getNorm | raiseEvalError |
| resetErrorCounter | Class |
| setTraceCounter | Class_Name |
| traceEvalPdf | IsA |
| analyticalIntegralNLL | ShowMembers |
| selfNormalized | |

RooHistPdf

| |
|-----------------------|
| _depList |
| _dataHist |
| _codeReg |
| _intOrder |
| fglsA |
| @~RooHistPdf |
| RooHistPdf |
| RooHistPdf |
| clone |
| getAnalyticalIntegral |
| analyticalIntegral |
| evaluate |
| Class |
| Class_Name |
| IsA |
| ShowMembers |

RooPrintable

| | | |
|----------------|---------------|------------------|
| InLine | Shape | |
| OneLine | Verbose | |
| Standard | fglsA | |
| @~RooPrintable | inLinePrint | IsA |
| RooPrintable | oneLinePrint | ShowMembers |
| printToStream | defaultStream | Streamer |
| parseOptions | Class | StreamerNVirtual |
| lessVerbose | Class_Name | |