

| TNamed |
|--------------|
| fName |
| fTitle |
| fglsA |
| @~TNamed |
| TNamed |
| TNamed |
| TNamed |
| operator= |
| Clear |
| Clone |
| Compare |
| Copy |
| FillBuffer |
| GetName |
| GetTitle |
| Hash |
| IsSortable |
| SetName |
| SetNameTitle |
| SetTitle |
| Is |
| Print |
| Sizeof |
| Class |
| Class_Name |
| IsA |
| ShowMembers |

| 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 | dependentOverlaps | clearValueDirty |
| isDerived | dependentOverlaps | clearShapeDirty |
| isCloneOf | checkDependents | redirectServers |
| dependsOn | recursiveCheckDependents | redirectServer |
| dependsOn | attachDataSet | redirectServersHook |
| overlaps | readFromStream | serverNameChangeH |
| clientIterator | writeToStream | addServer |
| valueClientIterator | printToStream | addServerList |
| shapeClientIterator | Print | replaceServer |
| serverIterator | setAttribute | changeServer |
| findServer | getAttribute | removeServer |
| findServer | attribIterator | findNewServer |
| findServer | isConstant | registerProxy |
| isValueServer | getCloningAncestor | registerProxy |
| isValueServer | Compare | registerProxy |
| isShapeServer | IsSortable | unRegisterProxy |
| isShapeServer | verboseDirty | unRegisterProxy |
| leafNodeServerList | copyList | unRegisterProxy |
| branchNodeServerList | printDirty | getProxy |
| treeNodeServerList | setDirtyInhibit | setProxyNormSet |
| isFundamental | operator== | numProxies |
| createFundamental | nameFieldLength | printAttribList |
| isLValue | inRange | syncCache |
| getVariables | hasRange | copyCache |
| getParameters | constOptimize | attachToTree |
| getParameters | printCompactTree | setTreeBranchStatus |
| getParameters | printCompactTree | fillTreeBranch |
| getParameters | printCompactTree | clearBranchName |
| getObservables | setDeleteWatch | crc32 |
| getObservables | deleteWatch | setValueDirty |
| getObservables | setOperMode | setShapeDirty |
| getObservables | operModeHook | Class |
| observableOverlaps | operMode | Class_Name |
| observableOverlaps | isValid | IsA |
| checkObservables | getParametersHook | ShowMembers |
| recursiveCheckObservables | getParametersHook | |
| getComponents | isShapeDirty | |
| getDependents | isValueDirty | |

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

| RooAbsCategory | | RooThresholdCategory |
|-------------------------|---------------------|------------------------|
| _value | fglsA | _inputVar |
| _types | | _defCat |
| typelter | | _threshList |
| @~RooAbsCategory | createFundamental | fglsA |
| getIndex | traceEval | |
| getLabel | traceEvalHook | |
| operator== | evaluate | @~RooThresholdCategory |
| operator@!= | defineType | RooThresholdCategory |
| operator== | defineType | RooThresholdCategory |
| operator@!= | defineTypeUnchecked | RooThresholdCategory |
| operator== | getOrdinal | clone |
| operator@!= | clearTypes | addThreshold |
| isValidIndex | isValid | printToStream |
| isValidLabel | isValid | writeToStream |
| lookupType | syncCache | evaluate |
| lookupType | copyCache | Class |
| lookupType | attachToTree | Class_Name |
| typeliterator | setTreeBranchStatus | IsA |
| numTypes | fillTreeBranch | ShowMembers |
| isSignType | Class | |
| createTable | Class_Name | |
| readFromStream | IsA | |
| writeToStream | ShowMembers | |
| printToStream | | |
| isIntegrationSafeLValue | | |