

RooAbsArg	RooAbsReal	RooAbsPdf	RooExtendedTerm
<pre> Activate   AClean   fglsA      _clientValue fast DeActivate ADirty    _serverList _boolAttrib _ownedCompo ConfigChange v1a32start_clientList _stringAttrib_prohibitServe ValueChange v1a64start_clientListShape _AttribTreasur Always     _verboseDirty_clientListValue _deleteWatchNamePtr NotAdvised _inhibitDirty_proxyList _valueDirty _isConstant Never      _ioEvoList _cacheList _shapeDirty_localNoInhibit Auto       _ioReadStackClientShape _perMode Streamer   getVariables_attributes numCacheschangeServer RooAbsArg getParameterSetStringAttrib _beche removeServer @~RooAbsArg getParameterSetStringAttrib _mode findNewServer RooAbsArg getParameterSetStringAttrib _OpenMode expensiveObj RooAbsArg getParameterSetTransientAttibute setExpensiveO clone      getObservablesTransientAttibute importWorkspa Clone      getObservablesTransientAttibute32 registerProxy cloneTree   getObservablesConstant fnv1a32 registerProxy isDerived   getObservablesCloningAndSests registerProxy isCloneOf   observableOverlisse fnv1a64 unRegisterPro dependsOn  observableOsdatable addOwnedComponentsPro dependsOn  observableOwnedComponents registerPro dependsOn  recursiveChpoinDirtyableProhibitServerProject dependsOn  getComponentDirtyInhibitVizAdderProtoName overlaps   getDependentOperator== openModeHookProxies hasClients  getDependentIdentical optimizeDirtyAttribList clientIterate getDependentRange isValid syncCache valueClient  dependentOverlapse getParametersHook shapeClient dependentOptimizeCacheObservablesHookTree serverIterate checkDependentSizeCacheMobileDirty attachToStor valueClient  MiterativeChpoinDependentshapeDirty attachToStore shapeClient  MiterativeDataSendConstantValueAndShapePart serverMIterate attachDataStoresOptimizeEvBuddy treeBranch findServer  readFromScanNodeBeCacheShapeDirtyBranchNa findServer  writeToStreasetCacheAnaiggleDirtySuf findServer  Print      graphVizTreeacheUniqueStifialNoDirt isValueServer printName graphVizTreewireAllCachexcalNoDirtyIn isValueServer printTitle printComponentRte setValueDirty isShapeServer printClassName printCompasSName setShapeDirty isShapeServer printAddress printCompasSName Title StreamerPas leafNodeSeprintAtgs printCompactBectSelverStreamersPas branchNodeSeprintAtgs printCompactBectSelverStreamersPas treeNodeServerList utilitisValueDirty redirectServStatName isFundamentaintTree  isValueDirtyAndGblameChangeHook createFundatdefaultPrintValueOrShapeDirtyAndClearMembers isLValue    setAttribute registerCacheServerList addParametgetAttributeunRegisterCacheplaceServer </pre>	<pre> Raw       _evalErrorMode _uintValue Relative  _evalErrorListInit _specIntegrate NumEvent  _evalErrorCountInit _treeVar RelativeExpectGlobalSelect _SpecNumInselectComp PrintErrors _hideOffset _floatValue _lastNSet CollectErrorfglsA _intValue CountErrors _plotMin _boolValue Ignore     _plotMax _byteValue cacheCheckplotBins _sbyteValue </pre>	<pre> CanNotBeExcluded _traceCount CanBeExtended _value _negCount MustBeExtended _dm _selectComp _verboseEvalormSet _specGenerator _evalError _normMgr _normRange _normRange _eventCount </pre>	<pre> fglsA      _n </pre>
		<pre> RooAbsPdf fitTo      verboseEval RooAbsPdf createNLL  verboseEval RooAbsPdf createNLL  extendedTerm @~RooAbsRM2FitTo  clearEvalError generate   createChi2 evalError generate   createChi2 setNormRange generate   getConstraintNormRange generate   getAllConstraintsNormRange prepareMultiGenProjecidNormIntegraClass_Name generate   createCdf  getNormObj generate   createCdf  binnedGenCont generate   createScanCdfInContext generateBintradeEvalHooktoGenContext generateSimpleVal generate plotOn     getLogVal paramOn plotOn     getNorm  plotOn paramOn   getNorm  randomizeProtoOrder paramOn   resetErrorCordAbsPd getGeneratorTraceCousleNormalization initGeneratortraceEvalPfdirectServersHook generateEventanalyticalIntegrationError isDirectGenSelfNormalizedClass getGeneratorConfigModeClass_Name defaultGeneratetBefBefined specialGeneratorConfigStreamers specialGeneratorConfigEvents setGeneratorConfigValue </pre>	<pre> Streamer RooExtendedTerm RooExtendedTerm RooExtendedTerm clone @~RooExtendedTerm evaluate extendMode expectedEvents Class IsA ShowMembers </pre>

RooPrintable
<pre> kName   kExtras   kInLine   kTreeStructure kClassName kAddress  kSingleLine_nameLength kValue   kTitle    kStandard fglsA kArgs    kCollectionName </pre>

Streamer printName printExtras defaultPrintShowMembers
RooPrintable printTitle printMultilineNameFieldLBiglamerNVirtual
@~RooPrintable printTree Class
printStream printValue defaultPrintClassName
printAddress printArgs defaultPrintPrintable