

RooAbsArg	RooAbsReal	RooAbsPdf	RooHistPdf
<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 getObservablesCloningAndSists registerProxy isCloneOf observableOverlisse fnv1a64 unRegisterPro dependsOn observableOsdatable addOwnedComponentsPro dependsOn ClientObservablesDirtyOwnedComponentsPro dependsOn recursiveChpntDirtyableProhibitServerProject dependsOn getComponentDirtyInhibitVizAddAtProxyName overlaps getDependentOperator== openModeHookProxies hasClients getDependentIdentical optimizeDirtyAttribList clientIterateGetDependentRange isValid syncCache valueClient dependentOverlapse getParametersHook shapeClient dependentOptimizeCacheObservablesHookTree serverIterateCheckDependentSizeCacheMobileDirty attachToStor valueClient MiterativeChpntDependentShapeDirty attachToStore shapeClient MiterativeDataSendConstantValueAndShapePart serverMIterateAttachDataStoresOptimizeEvBranch treeBranch findServer readFromScanNodeBeCacheShapeDirtyBranchNa findServer writeToStreasetCacheAnaShapeDirtyDirtySuf findServer Print graphVizTreeacheUniqueStifialNoDirt isValueServer printName graphVizTreewireAllCachexcalNoDirtyIn isValueServer printTitle printComponentTitle setValueDirty isShapeServer printClassName printCompasSName setShapeDirty isShapeServer printAddress printCompasSName TitleStreamerPas leafNodeSeprintAtgs printCompactBectServerStreamerPas branchNodeSeprintAtgs printCompactBectServerStreamerPas treeNodeServerListUtilitisValueDirty redirectServerName isFundamentprintTree isValueDirtyAndGblameChangeHook createFunddefalPrintValueOrShapeDirtyAndClearMembers isLValue setAttribute registerCacheServerList addParametgetAttributeunRegisterCacheServer </pre>	<pre> Raw _evalErrorModeValue _uintValue Relative _evalErrorListInit _specIntegral NumEvent _evalErrorCountInit _treeVar RelativeExpectGlobalSelect _SpecNumInselectComp PrintErrors _hideOffset _floatValue _lastNSet CollectErrorfglsA _intValue CountErrors _plotMin _boolValue Ignore _plotMax _byteValue cacheCheckplotBins _sbyteValue RooAbsReal createIntegral _gEvalError createPlotProjec RooAbsReal createIntegral _gEvalError chi2FitDriver RooAbsReal setParameterizedFlagForPlotOnCompSe RooAbsReal createRunningIntegral _gEvalError WithErr @~RooAbsReal createRunningIntegral _gEvalError Args getVal createIntRI evalErrorItematchArgs getVal createScanRdlearEvalErrormatchArgs getValV getMaxVal isBinnedDismatchArgs getPropagatedError binBoundarymatchArgs operator== minTrialSamplesampling createIntObj operator== setPlotLabelGenFunctionofindInnerMostIn isIdentical getPlotLabelGenFunctionisValid getUnit defaultErrorLevel _isValidReal setUnit getIntegrationConfig traceEval getTitle getIntegrationConfig traceEvalHook bindVars defaultIntegrationConfig evaluate createFundamentalIntegrationConfig syncCache getAnalyticalIntegrationConfig copyCache analyticalIntegrateIntegrationConfig attachToTree getAnalyticalIntegrationConfig attachToStore analyticalIntegrateAddCoefNormalization setTreeBranch forceAnalyticalAddCoefTrigger fillTreeBranch forceNumIntPreferredOrder fillScanOrder getForceNumIntOn setData plotOn chi2FitTo plotSliceOn enableOffset _plotAsymOn chi2FitTo fillHistogramisOffsetting matchArgsByN createChi2 createHistogramReset selectComp createChi2 createHistogramHideOffset GlobalSelectCom chi2FitTo createHistogramOffset Class chi2FitTo fillDataHist selectNormalizationName createChi2 readFromScanNodeSelectNormalizationRange createChi2 writeToStreasetSanityCheckMembers createProfile printValue makeProjectionSet createIntegral printMultilinIntegralNameSuffix createIntegral CacheChi2SelectedComp createIntegral ErrorLoggingNotProjection createIntegral EvalErrorIntegralProjection </pre>	<pre> CanNotBeExtended _traceCount CanBeExtended _value _negCount MustBeExtended _dm _selectComp _verboseEval _normSet _specGenerator _evalError _normMgr _normRange _normRange _normObjCount RooAbsPdf fitTo verboseEval RooAbsPdf createNLL verboseEval RooAbsPdf createNLL extendedTerm @~RooAbsPDF2FitTo clearEvalError generate createChi2 evalError generate createChi2 setNormRange generate getConstraintNormRange generate getAllConstraintsNormRange prepareMultiStageProject _normIntegral generate createCdf getNormObj generateBin createCdf binnedGenCont generateBin createScanCdfInContext generateBin tradeEvalHooktoGenContext generateSimpleCdf generate plotOn getLogVal paramOn plotOn getNorm plotOn paramOn getNorm randomizeProto paramOn resetErrorCordAbsPds getGenerator setTraceCousineNormalization initGenerator traceEvalPfdirectServersHook generateEventanalyticalIntegrationError isDirectGenSafeNormalizatlass getGenerator ConfigModeClass_Name defaultGenerator _genConfig specialGenerator _genConfigMembers specialGenerator _genConfigEvents setGenerator _genConfig setGenerator _genConfig fitTo printMultiline </pre>	<pre> _histObsList_intOrder _pdfObsList_cdfBoundaries _dataHist _totVolume _histObsIter_unitNorm _pdfObsIter_fglsA _codeReg RooHistPdf getMaxVal RooHistPdf maxVal RooHistPdf plotSamplingHi RooHistPdf binBoundaries clone isBinnedDistribu @~RooHistPdf identical dataHist importWorkspace evaluate evaluate getInterpolationVolume getInterpolationVolume getAnalyticalIntegral analyticalIntegrateName setCdfBoundaries getCdfBoundaries setUnitNormStreamers haveUnitNorm selfNormalized </pre>

RooPrintable
<pre> kName kExtras kInLine kTreeStructure kClassName kAddress kSingleLine_nameLength kValue kTitle kStandard fglsA kArgs kCollectionName Streamer printName printExtras defaultPrintShowMembers RooPrintable printTitle printMultilineNameFieldLgamerVirtual @~RooPrintable printTree Class printStream printValue defaultPrintClassName printAddress printArgs defaultPrintPrintContent </pre>