

RooAbsArg	RooAbsReal	RooCFunction3PdfBinding
<pre> Activate   AClean   fglsA      _clientValueLast DeActivate ADirty    _serverList _boolAttrib _ownedCompo ConfigChange v1a32start_clientList _stringAttrib_prohibitServe ValueChange v1a64start_clientListShapeAttribTreasure Always     _verboseDirty_clientListValueDeleteWatchNamePtr NotAdvised _inhibitDirty_proxyList _valueDirty _isConstant Never      _ioEvoList _cacheList _shapeDirty_localNoInhibit Auto       _ioReadStackClientShapeHyperMode  Streamer  getVariables_attributes numCacheschangeServer RooAbsArg getParameterSetStringAttrib _cache removeServer @~RooAbsArg getParameterSetStringAttribMode findNewServer RooAbsArg getParameterSetStringAttribOpenMode expensiveObj RooAbsArg getParameterSetTransientAttibute setExpensiveObj clone      getObservablesTransientAttibute importWorkspace Clone      getObservablesTransientAttibute32 registerProxy cloneTree   getObservablesConstant_fnv1a32 registerProxy isDerived   getObservablesCloningAndLogs registerProxy isCloneOf   observableOverlisse_fnv1a64 unRegisterProxy dependsOn  observableOsedable addOwnedConfigurablePro dependsOn  observableOwnedComponents registerPro dependsOn  recursiveChainedObservableProhibitServerProject dependsOn  getComponentDirtyInhibitVizAdderProtoOrder overlaps   getDependentOperator== openModeHookProxies hasClients getDependentIdentical optimizeDirtyAttribList clientIterateDependentRange isValid syncCache valueClient dependentOverPage getParametersHook shapeClient dependentOptimizeCacheObservablesHookTree serverIterateCheckDependentSizeCacheMobileDirtyAttachToStor valueClientMiterativeChidDependentShapeDirtyAttachToStore shapeClientMiterativeDataSendConstantValueAndShapePart serverMiterattachDataStoresOptimizeEvBranch treeBranch findServer readFromScanNodeBeCacheShapeDirtyBranchNa findServer writeToStreasetCacheAnaShapeDirtyDirtySuf findServer Print graphVizTreeacheUniqueStitchDirtyNoDir isValueServer printName graphVizTrewireAllCachexcalNoDirtyIn isValueServer printTitle printComponentTitle setValueDirty isShapeServer printClassName printCompasClassName setShapeDirty isShapeServer printAddress printCompasClassName Title StreamerPas leafNodeServer printCompactBtreeServerStreamersPas branchNodeServer printBtreeShapeDirtyeursiveRedirctServers treeNodeServer printUtilitisValueDirtyredirectServerName isFundamentprintTree isValueDirtyAndGblameChangeHook createFunddefalPrintValueOrShapeDirtyAndClearMembers isLValue  setAttribute registerCacheServerList addParametgetAttributeunRegisterCacheServer </pre>	<pre> Raw      _evalErrorModule _uintValue Relative _evalErrorListInit _specIntegral NumEvent _evalErrorCountInit _treeVar RelativeExpectGlobalSelectDocNumInselectComp PrintErrors _hideOffset _floatValue _lastNSet CollectErrorfglsA _intValue CountErrors _plotMin _boolValue Ignore    _plotMax _byteValue cacheCheckplotBins _sbyteValue  RooAbsRealcreateIntegralEvalErrorcreatePlotProjec RooAbsRealcreateIntegralEvalErrorchi2FitDriver RooAbsRealsetParameterizedFlagForplotOnCompSe RooAbsRealcreateRunningIntegralBrofitWithError @~RooAbsRealcreateRunningIntegralErrorInterArgs getVal   createIntRI evalErrorItematchArgs getVal   createScanRdlearEvalErrormatchArgs getValV  getMaxVal isBinnedDistributions getPropagatedVal binBoundarymatchArgs operator== minTrialSamplesSamplingHistObj operator== setPlotLabelGenFunctionInnerMost isIdentical getPlotLabelGenFunctionValid getUnit   defaultErrorLevel or isValideReal setUnit   getIntegrationConfig traceEval getTitle getIntegratedConfig traceEvalHook bindVars defaultIntegrationConfig evaluate createFundamentalIntegrationConfig syncCache getAnalyticalIntegrationConfig copyCache analyticalIntegrateIntegrationConfig attachToTree getAnalyticalIntegrationConfig attachToStore analyticalIntegrateAddCoefNormalizationSetTreeBranch forceAnalyticalAddCoefTrigger fillTreeBranch forceNumIntPreferredObsidianScanOrder getForceNumIntOn setData plotOn chi2FitTo plotSliceOnenableOffsetAsymOn chi2FitTo fillHistogramisOffsetting matchArgsByN createChi2 createHistogramReset selectComp createChi2 createHistogramHideOffsetGlobalSelectCom chi2FitTo createHistogramOffset Class chi2FitTo fillDataHist selectNormalizationName createChi2 readFromStreeSelectNormalizationRange createChi2 writeToStreepSanityCheckMembers createProfile printValue makeProjectionSet createIntegral printMultilinIntegralNameSuffix createIntegral CacheChi2SelectedComp createIntegralErrorLoggingNotProjection createIntegralEvalErrorregigrMobjection </pre>	<pre> CanNotBeExtended _traceCount CanBeExtended _value _negCount MustBeExtended _m _selectComp _verboseEvalormSet _specGenerator _evalError _normMgr _normRange _normRange @eventCount  RooAbsPdf fitTo verboseEval RooAbsPdf createNLL verboseEval RooAbsPdf createNLL extendedTerm @~RooAbsR2FitTo clearEvalError generate  createChi2 evalError generate  createChi2 setNormRange generate  getConstraintNormRange generate  getAllConstraintsNormRange prepareMultiStageProjectNormIntegration generate  createCdf getNormObj Class_Name generate  createBinnedCdf binnedGenContextIsA generate  createScanCdfInContext ShowMembers generateBin tradeEvalHooktoGenContext generateSimpleVal generate plotOn    getLogVal paramOn plotOn    getNorm plotOn paramOn   getNorm randomizeProtoOrder paramOn   resetErrorCoutAndPds getGenerator setTraceCousineNormalization initGenerator traceEvalPpdfedirectServersHook generateEventanalyticalIntegrationError isDirectGen selfNormalizedClass getGenerator ConfigMode Class_Name defaultGenerator setBinned specialGenerator setBinnedMembers specialGenerator printEvents setGenerator SpecifiedEvents setGenerator printValue fitTo      printMultiline </pre>

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