

RooAbsArg	RooAbsReal	RooAbsPdf	RooAbsFunction2PdfBinding<double,int,double>
<pre> Activate AClean fglsA _clientValue fast DeActivate ADirty _serverList _boolAttrib _ownedCompo ConfigChange v1a32start_clientList _stringAttrib_prohibitServe ValueChange v1a64start_clientListShapeAttribTreasure Always _verboseDirty clientListValue deleteWatchnamePtr NotAdvised _inhibitDirty proxyList _valueDirty _isConstant Never _ioEvoList cacheList _shapeDirty_localNoInhibit Auto _ioReadStack clientShapeUpperMode Streamer getVariables attributes numCaches changeServer RooAbsArg getParameter setStringAttribute removeServer @~RooAbsArg getParameter getStringAttributeMode findNewServer RooAbsArg getParameter testingAttribute OpenMode expensiveObj RooAbsArg getParameter setTransientAttribute setExpensiveObj clone getObservation transientAttribute importWorkspace Clone getObservation transientAttribute32 registerProxy cloneTree getObservation constant fnv1a32 registerProxy isDerived getObservation cloningAttributes registerProxy isCloneOf observableOverlapse fnv1a64 unRegisterProxy dependsOn observableOwned addOwnedConfigurablePro dependsOn observableOwnedDirty ownedComponents registerPro dependsOn recursiveCheckDirtyProhibitServerProje dependsOn getComponent DirtyInhibitVizAdderProxyName overlaps getDependent operator== openModeHook Proxies hasClients getDependent identical optimizeDirtyAttribList clientIterate getDependentRange isValid syncCache valueClient getDependentOverPage getParametersHook shapeClient getDependentOptimizeCache ObservablesHookTree serverIterate checkDependentSize CacheMobile DirtyAttachToStor valueClient MiterativeChidDependent ShapeDirtyAttachToStore shapeClient MiterativeDataSendConstantValueAndShapePart serverMiterate attachDataStoresOptimizeEvBranch treeBranch findServer readFromScanNodeBeCacheShapeDirtyBranchNa findServer writeToStreasetCacheAnaShapeDirtySuf findServer Print graphVizTree cacheUniqueTitleNoDir isValueServer printName graphVizTreewireAllCachexNoDiryIn isValueServer printTitle printComponentTitle setValueDiry isShapeServer printClassName printCompasClassName setShapeDiry isShapeServer printAddress printCompasClassName Title StreamerPas leafNodeServer printCompactBtreeServer StreamerPas branchNodeServer printBtreeServerShapeDirtyeursiveRedir treeNodeServer printUtilitisValueDiryredirectServerName isFundament printTree isValueDiryAndGblameChangeHook createFund defaultPrintValueOrShapeDiryAndClearMembers isLValue setAttribute registerCacheServerList addParamet getAttribute unRegisterCacheServer </pre>	<pre> Raw _evalErrorMode _uintValue Relative _evalErrorListInit _specIntegral NumEvent _evalErrorCountInit _treeVar RelativeExpectGlobalSelect _specNumIn selectComp PrintErrors _hideOffset _floatValue _lastNSet CollectError fglsA _intValue CountErrors _plotMin _boolValue Ignore _plotMax _byteValue cacheCheckplotBins _sbyteValue RooAbsReal createIntegral evalError createPlotProj RooAbsReal createIntegral evalError chi2FitDriver RooAbsReal setParameterizedFlagForPlotOnCompSe RooAbsReal createRunningIntegralWithError @~RooAbsReal createRunningIntegralErrorArgs getVal createIntRI evalErrorItem matchArgs getVal createScanR clearEvalError matchArgs getValV getMaxVal isBinnedDistritions getPropagatedVal binBoundary matchArgs operator== minTrialSamples SamplingHistObj operator== setPlotLabelGenFunction findInnerMost isIdentical getPlotLabelGenFunctionValid getUnit defaultErrorLevel isValidReal setUnit getIntegrationConfig traceEval getTitle getIntegrationConfig traceEvalHook bindVars defaultIntegrationConfig evaluate createFund specIntegralConfig syncCache getAnalytical weightIntegrationConfig copyCache analytical setIntegrationConfig attachToTree getAnalytical integrationConfig attachToStore analytical setAddCoefNormalization setTreeBranch forceAnalytical addCoefTrigger fillTreeBranch forceNumPreferredObj fillScanOrder getForceNumInOn setData plotOn chi2FitTo plotSliceOn enableOffsetAsymOn chi2FitTo fillHistogramsOffsetting matchArgsByN createChi2 createHistograms set selectComp createChi2 createHistograms HideOffset GlobalSelectCom chi2FitTo createHistograms offset Class chi2FitTo fillDataHist selectNormalizationName createChi2 readFromScanTree selectNormalizationRange createChi2 writeToStreasetSanityCheckMembers createProfile printValue makeProjectionSet createIntegral printMultilin integralName Suffix createIntegral CacheChi2 SelectedComp createIntegral ErrorLogging NotProjection createIntegral EvalError regtigMobjection </pre>	<pre> CanNotBeExtended _traceCount CanBeExtended _value _negCount MustBeExtended _dm _selectComp _verboseEval hrmSet _specGenerator _evalError _normMgr _normRange _normRange _normObjCount RooAbsPdf fitTo verboseEval RooAbsPdf createNLL verboseEval RooAbsPdf createNLL extendedTerm @~RooAbsRM2FitTo clearEvalError generate createChi2 evalError generate createChi2 setNormRange generate getConstraint normRange generate getAllConstraints normRange prepareMultiStageProjector NormIntegral generate createCdf getNormObj generate createCdf binnedGenContext generate createScanCdfInContext generateBin tradeEvalHook toGenContext generateSimpleVal generate plotOn getLogVal paramOn plotOn getNorm plotOn paramOn getNorm randomizeProtoOrder paramOn resetErrorCordAbsPd getGenerator setTraceCousin Normalization initGenerator traceEvalPd fedirectServersHook generateEvent analyticalIntegralMLError isDirectGen selfNormalizedClass getGenerator configMode Class_Name defaultGenerator setBinned specialGenerator setBinnedMembers specialGenerator printEvents setGenerator specificEvents setGenerator printValue fitTo printMultiline </pre>	<pre> fglsA func Streamer RooCFunction2PdfBinding @ RooCFunction2PdfBinding @ RooCFunction2PdfBinding @ clone @~RooCFunction2PdfBinding printArgs Class_IsA ShowMembers </pre>

RooPrintable
<pre> kName kExtras kInLine kTreeStructure kClassName kAddress kSingleLine_nameLength kValue kTitle kStandard fglsA kArgs kCollectionName Streamer printName printExtras defaultPrint ShowMembers RooPrintable printTitle printMultiline nameFieldList gblamerNVirtual @~RooPrintable printTree Class printStream printValue defaultPrint ClassName printAddress printArgs defaultPrint Default </pre>