

RooAbsArg	RooAbsReal	RooAbsPdf	Roo2DKeysPdf
Activate _clientList _inhibitDirty	Raw _plotMax _forceNumInt	CanNotBeExtendedCount	x _lox
DeActivate _clientListShapeDeleteWatch	Relative _plotBins _specIntegrator	CanBeExtendedCount	y _hx
ConfigChangeclientListValueNameLength	NumEvent _value _cacheCheck	MustBeExtendedCount	_x _loy
ValueChange_proxyList _valueDirty	RelativeExpectInt fglsA	_verboseEval_selectComp	_hx _hiy
Auto _clientShapeDelshapeDirty	plotMin _label	_rawValue _globalSelectComp	_y _xoffset
AClean _clientValueLisperMode	@~RooAbsRealPlotRangeMatchArgs	_norm _evalError	_norm _widthScaleFactor
ADirty _attribList fglsA	getVal setPlotBins matchArgs	_normSet fglsA	_xMean _nEvents
_serverList _verboseDirty	getVal setPlotLabel matchArgs	normMgr	_xSigma _BandWidthType
@~RooAbsArgDependentSetValueDirty	operator== getPlotLabel matchArgs	@~RooAbsPdflBeExtended	_yMean _MirrorAtBoundary
clone getDependentShapeDirty	operator== inPlotRange isValid	generate mustBeExtended	_ySigma _debug
Clone dependentOverlapValueDirty	getUnit defaultErrorLevelValidReal	generate expectedEvents	_n _verbosedebug
isDerived dependentOverlapShapeDirty	setUnit getIntegratorConfigEval	generate expectedEvents	_n16 _verbosedebug
isCloneOf checkDependentDirectServers	getTitle defaultIntegratorConfigLock	generate printToStream	_sqrt2pi fglsA
dependsOn recursiveCheckDependent	bindVars specialIntegratorConfig	plotOn verboseEval	2pi
dependsOn attachDataSetDirectServers	createFundamentalIntegratorConfigCache	plotCompOn isSelectedComp	@~Roo2DKeysPdflToFile
overlaps readFromStr serverNameChar	getAnalyticalIntegrationWbrCopyCache	plotCompOn fixAddCoefNorm	Roo2DKeysPdflHistToFile
clientIterator writeToStream addServer	analyticalIntegration attachToTree	plotCompSlideOddCoefRang	Roo2DKeysPdflNTupleToFile
valueClientIterator writeToStream addServerList	getAnalyticalIntegrationOn setTreeBranchS	plotCompSlideOddendedTerm	clone evaluate
shapeClientIterator replaceServer	analyticalIntegrationHistogramFillTreeBranch	plotNLLOn clearEvalError	loadDataSet evaluateFull
serverIterator setAttribute changeServer	forceAnalyticalIntegrationHistogramOptimizeDiry	plotNLLOn evalError	setOptions g
findServer getAttribute removeServer	forceNumInt readFromStrConstOpt	plotNLLOn getNormObj	getOptions highBoundaryCorrection
findServer attribIterator findNewServer	createIntegralwriteToStreamConstOpt	paramOn paramOn	setWidthScaleBoundary
findServer isConstant registerProxy	createIntegralprintToStreamUnusedData	paramOn plotOn	calculateBandWidth
isValueServer getCloningAregisterProxy	createIntegralcreateProjectionRedundantC	getGeneratorplotOnCompSel	getBandWidthType Name
isValueServerCompare registerProxy	createIntegralsetCacheClientsCached	initGeneratorplotOn	getMean IsA
isShapeServerSortable unRegisterProxy	createIntegralplotOn	generateEventrandomizeProto	getSigma ShowMembers
isShapeServerVerboseDirty unRegisterProxy	getMaxVal selectNormalizatSymOn	isDirectGenSelContext	
leafNodeServerObjList unRegisterProxy	maxVal selectNormalizationProxyName	fitTo syncNormalizationPrintInfo	
branchNodeServerObjList getProxy	getPlotMin plotSanityChecks	fitTo syncNormalizationPrehook	
treeNodeServerObjListInhibitSetProxyName	getPlotMax makeProjectionSet_Name	fitTo syncNormalizationPostHook	
isFundamental operator== numProxies	getPlotBins integralNameSuffix	plotCompOnEngine	
createFundamentalFieldLengthAttribList	setPlotMin createProjection	traceEvalHookperModeHook	
isLValue inRange syncCache	setPlotMax matchArgs	getVal redirectServersHook	
getVariables hasRange copyCache		getLogVal selectComp	
getParameter constOptimizeTachToTree		getNorm globalSelectComp	
getParameter printCompactTreeBranchStatus		getNorm raiseEvalError	
getParameter printCompactTreeBranch		resetErrorCounters	
getParameter printCompactTreeBranchName		setTraceCounters ss_Name	
getObservable DeleteWatch32		traceEvalPdfIsA	
getObservable DeleteWatch setValueDirty		analyticalIntegralWWMembers	
getObservable SetOperMode setShapeDirty		selfNormalized	
getObservable UserModeHookClass		extendMode	
observableOperMode Class_Name			
observableOverlaps IsA			
checkObservableParametersHookMembers			
recursiveCheckObservablesHook			
getComponentShapeDirty			
getDependentValueDirty			

### RooPrintable

InLine	Shape
OneLine	Verbose
Standard	fglsA
@~RooPrintable	IsA
RooPrintable	oneLinePrint ShowMembers
printToStream	defaultStream Streamer
parseOptionClass	StreamerNVirtual