

RooAbsArg		
Activate	_clientList	_inhibitDirty
DeActivate	_clientListShape	_deleteWatch
ConfigChange	_clientListValue	_nameLength
ValueChange	_proxyList	_valueDirty
Auto	_clientShapelter	_shapeDirty
AClean	_clientValueelter	_operMode
ADirty	_attribList	fqIsA
_serverList	_verboseDirty	
 @-RooAbsArg		
getDependents		setValueDirty
clone	getDependents	setShapeDirty
Clone	dependentOverlaps	clearValueDirty
isDerived	dependentOverlaps	clearShapeDirty
isCloneOf	checkDependents	directServers
dependsOn	recursiveCheckDependents	redirectServers
dependsOn	attachDataSet	redirectServersHook
overlaps	readFromStream	serverNameChange
clientIterator	writeToStream	addServer
valueClientIterator	printToStream	addServerList
shapeClientIterator	printToStream	replaceServer
serverIterator	setAttribute	changeServer
findServer	getAttribute	removeServer
findServer	attribIterator	findNewServer
findServer	isConstant	registerProxy
isValueServer	getCloningAncestors	registerProxy
isValueServer	Compare	registerProxy
isShapeServer	IsSortable	unRegisterProxy
isShapeServer	verboseDirty	unRegisterProxy
leafNodeServerList	copyList	unRegisterProxy
branchNodeServerList	printDirty	getProxy
treeNodeServerList	listDirtyInhibit	setProxyNormSet
isFundamental	operator==	numProxies
createFundamen	nameFieldLength	printAttribList
isLValue	inRange	syncCache
getVariables	hasRange	copyCache
getParameters	constOptimize	attachToTree
getParameters	printCompactTree	setTreeBranchStatus
getParameters	printCompactTree	fillTreeBranch
getParameters	printCompactTree	branchName
getObservables	setDeleteWatch	crc32
getObservables	deleteWatch	setValueDirty
getObservables	setOperMode	setShapeDirty
getObservables	operModeHook	Class
observableOverlaps	operMode	Class_Name
observableOverlaps	isValid	IsA
checkObservable	getParametersHook	ShowMembers
recursiveCheckOb	getComponents	isShapeDirty
getComponents	isShapeDirty	
getDependents	isValueDirty	

RooAbsReal		
Raw	_plotMax	_forceNumInt
Relative	_plotBins	_specIntegratorCon
NumEvent	_value	_cacheCheck
RelativeExpected	_unit	fqIsA
plotMin	_label	
 @-RooAbsReal		
setPlotRange		matchArgs
getVal	setPlotBins	matchArgs
getVal	setPlotLabel	matchArgs
operator==	getPlotLabel	matchArgs
operator==	inPlotRange	isValid
getUnit	defaultErrorLevel	isValidReal
setUnit	getIntegratorConfig	ceEval
getTitle	defaultIntegrator	DefaultEvalHook
bindVars	specialIntegrator	Config
createFundament	atIntegratorConfig	SyncCache
getAnalyticalInteg	allMigratorConfig	CopyCache
analyticalIntegrat	WWON	attachToTree
getAnalyticalInteg	letSliceOn	setTreeBranchStatu
analyticalIntegrat	fillHistogram	Branch
forceAnalyticalIn	createHistogram	optimizeDirty
forceNumInt	readFromStream	doConstOpt
createIntegral	writeToStream	undoConstOpt
createIntegral	printToStream	findCacheableBranch
createIntegral	createProjection	findUnusedDataVari
createIntegral	createProjection	findRedundantCach
createIntegral	setCacheCheck	allClientsCached
createIntegral	plotOn	plotOn
getMaxVal	selectNormalization	plotAsymOn
maxVal	selectNormalization	rangesByName
getPlotMin	plotSanityChecks	Class
getPlotMax	makeProjectionSet	Class_Name
getPlotBins	integralNameSuffi	xA
setPlotMin	createProjection	ShowMembers
setPlotMax	matchArgs	

RooAbsRealValue		
fqIsA		
 @-RooAbsRealValue		
setVal		setConstant
operator=		readFromStream
operator=		writeToStream
randomize		printToStream
setBin		frame
numBins		frame
getBinWidth		frame
getBinning		frame
getBinning		createHistogram
hasBinning		createHistogram
getMin		createHistogram
getMax		createHistogram
getBins		createHistogram
hasMin		createHistogram
hasMax		createHistogram
inRange		createHistogram
hasRange		createHistogram
getFitBins		createHistogram
numFitBins		createHistogram
getFitMin		fitRangeOKForPlotting
getFitMax		copyCache
hasFitMin		Class
hasFitMax		Class_Name
isJacobianOK		readFromStream
readFromStream		writeToStream
printToStream		evaluate
evaluate		Class
Class		Class_Name
Class_Name		ShowMembers
isA		IsA
IsA		ShowMembers
ShowMembers		

RooLinearVar		
_binning		
_altBinning		
_var		
_slope		
_offset		
fqIsA		
 @-RooLinearVar		
RooLinearVar		
RooLinearVar		
clone		
setVal		
hasBinning		
getBinning		
getBinning		
getMin		
getMax		
getBins		
hasMin		
hasMax		
inRange		
hasRange		
getFitBins		
numFitBins		
getFitMin		
getFitMax		
hasFitMin		
hasFitMax		
isJacobianOK		
readFromStream		
writeToStream		
printToStream		
evaluate		
Class		
Class_Name		
ShowMembers		

RooAbsLValue		
fqIsA		
 @-RooAbsLValue		
setBin		Class_Name
getBin		IsA
numBins		ShowMembers
getBinWidth		Streamer
randomize		

RooPrintable		
InLine	Shape	
OneLine	Verbose	
Standard	fqIsA	
 @-RooPrintable		
inLinePrint		IsA
RooPrintable	oneLinePrint	ShowMembers
printToStream	defaultStream	Streamer
parseOptions	Class	StreamerNVirtual