

RooAbsArg			RooAbsReal			RooAbsPdf			RooBifurGauss		
Activate	_clientList	_inhibitDirty	Raw	_plotMax	_forceNumInt	CanNotBeExtended	_errorCount		x		
DeActivate	_clientListShape	_deleteWatch	Relative	_plotBins	_specIntegratorCon	CanBeExtended	_traceCount		mean		
ConfigChange	_clientListValue	_nameLength	NumEvent	_value	_cacheCheck	MustBeExtended	_negCount		sigmaL		
ValueChange	_proxyList	_valueDirty	RelativeExpected	_unit	fqlsA	_verboseEval	_selectComp		sigmaR		
Auto	_clientShapelter	_shapeDirty	_plotMin	_label		_rawValue	_globalSelectComp	fqlsA			
AClean	_clientValueElter	_operMode				_norm	_evalError				
ADirty	_attribList	fqlsA				_normSet	fqlsA				
_serverList	verboseDirty										
@~RooAbsArg	getDependents	setValueDirty	@~RooAbsReal			matchArgs			@~RooAbsPdf		
clone	getDependents	setShapeDirty	getVal	setPlotRange		getVal			extendMode		
Clone	dependentOverlap		operator==	setPlotBins		operator==			generate		
isDerived	clearValueDirty		operator==	setPlotLabel		getUnit	defaultErrorLevel	isValidReal	generate		
isCloneOf	dependentOverlap		getUnit	defaultIntegratorConfig		setUnit	getIntegratorConfig	eval	mustBeExtended		
dependsOn	recursiveCheckDependentServers		getTitle	defaultIntegratorConfig		getTitle	defaultIntegratorConfig	evalHook	expectedEvents		
dependsOn	attachDataSet	redirectServersHook	bindVars	specialIntegratorConfig		createFundamental	integrate	syncCache	printToStream		
overlaps	readFromStream	serverNameChange	getAnalyticalIntegral	integratorConfig		getAnalyticalIntegral	integratorConfig	copyCache	verboseEval		
clientIterator	writeToStream	addServer	analyticalIntegral	plotOn		analyticalIntegral	plotOn	attachToTree	isSelectedComp		
valueClientIterator	printToStream	addServerList	analyticalIntegral	plotSliceOn		analyticalIntegral	plotSliceOn	setTreeBranchStatus	fixAddCoefNormaliz		
shapeClientIterator	printToStream	replaceServer	analyticalIntegral	fillHistogram		forceAnalyticalIntegral	createHistogram	optimizeDirty	plotCompSliceOrfixAddCoefRange		
serverIterator	setAttribute	changeServer	forceAnalyticalIntegral	doConstOpt		forceAnalyticalIntegral	doConstOpt		plotCompSliceOrextendedTerm		
findServer	getAttribute	removeServer	createIntegral	writeToStream		createIntegral	writeToStream	undoConstOpt	plotNLLOn		
findServer	attribIterator	findNewServer	createIntegral	printToStream		createIntegral	printToStream	findCacheableBranch	clearEvalError		
findServer	isConstant	registerProxy	createIntegral	createProjection		createIntegral	createProjection	allClientsCached	evalError		
isValueServer	Compare	registerProxy	createIntegral	findUnusedDataVari		createIntegral	createProjection		getNormObj		
isValueServer	IsSortable	registerProxy	createIntegral	findRedundantCach		createIntegral	setCacheCheck		paramOn		
isShapeServer	verboseDirty	unRegisterProxy	createIntegral	setCacheCheck		createIntegral	plotOn		paramOn		
isShapeServer	copyList	unRegisterProxy	createIntegral	plotOn		createIntegral	plotOn		plotOn		
leafNodeServerList	printDirty	unRegisterProxy	getMaxVal	selectNormalization		createIntegral	plotOn		getGenerator		
branchNodeServerList	dirtyInhibit	getProxy	maxVal	plotAsymOn		createIntegral	plotOn		initGenerator		
treeNodeServerList	iterator==	setProxyNormSet	getPlotMin	selectNormalization		createIntegral	plotOn		generateEvent		
isFundamental	nameFieldLength	numProxies	getPlotMax	plotAsymOn		createIntegral	plotOn		isDirectGenSafe		
createFundamen	inRange	printAttribList	getPlotBins	plotAsymOn		createIntegral	plotOn		genContext		
isLValue	hasRange	syncCache	setPlotMin	plotAsymOn		createIntegral	plotOn		fitTo		
getParameters	constOptimize	copyCache	setPlotMax	plotAsymOn		createIntegral	plotOn		syncNormalization		
getParameters	printCompactTree	attachToTree	getObservables	setDeleteWatch	cleanBranchName	getPlotMin	plotAsymOn		fitTo		
getParameters	printCompactTree	getTreeBranchStatus	getObservables	deleteWatch	crc32	getPlotMax	plotAsymOn		syncNormalizationPreHook		
getParameters	printCompactTree	getTreeBranchStatus	getObservables	setOperMode	setValueDirty	getPlotBins	plotAsymOn		fitTo		
getObservables	setOperMode	setShapeDirty	getObservables	operModeHook	setShapeDirty	setPlotMin	plotAsymOn		syncNormalizationPostHook		
observableOverlap	upperMode	Class	observableOverlap	valid	Class_Name	getPlotMax	plotAsymOn		fitTo		
observableOverlap	valid	Class	checkObservable	getParametersHook		getPlotBins	plotAsymOn		plotCompOnEngine		
recursiveCheckOb	getObservablesHook	newMembers	recursiveCheckOb	getObservablesHook		setPlotMin	plotAsymOn		traceEvalHook		
getComponents	isShapeDirty		getComponents	isShapeDirty		setPlotMax	plotAsymOn		operModeHook		
getDependents	isValueDirty		getDependents	isValueDirty					getVal		

RooPrintable

InLine	Shape
OneLine	Verbose
Standard	fqlsA
@~RooPrintable	inLinePrint
RooPrintable	oneLinePrint
printToStream	defaultStream
parseOptions	Class
lessVerbose	Class_Name