

TNamed	RooAbsArg			RooAbsReal			RooAbsPdf		
fName	Activate	_clientList	_inhibitDirty	Raw	_plotMax	_forceNumInt	CanNotBeExtended	_errorCount	
fTitle	DeActivate	_clientListShape	_deleteWatch	Relative	_plotBins	_specIntegrator	CanBeExtended	_traceCount	
fglsA	ConfigChange	_clientListValue	_nameLength	NumEvent	_value	_cacheCheck	MustBeExtended	_negCount	
@~TNamed	ValueChange	_proxyList	_valueDirty	RelativeExpected	_unit	fglsA	_verboseEval	_selectComp	
TNamed	Auto	_clientShaper	_shapeDirty	_plotMin	_label		_rawValue	_globalSelectComp	
operator=	AClean	_clientValue	_operMode	@~RooAbsReal			_norm	_evalError	
Clear	ADirty	_attribList	fglsA	setPlotRange	matchArgs		_normSet	fglsA	
Clone	serverList	verboseDirty		getVal	setPlotBins	matchArgs	normMgr		
Compare	@~RooAbsArg			getVal	setPlotLabel	matchArgs	@~RooAbsPdf		
Copy	getDependents	setValueDirty		operator==	getPlotLabel	matchArgs	extendMode		
FillBuffer	clone	getDependents	setShapeDirty	operator==	inPlotRange	isValid	generate	canBeExtended	
GetName	Clone	dependentOverlap	clearValueDirty	getUnit	defaultErrorLevel	isValidReal	generate	mustBeExtended	
Title	isDerived	dependentOverlap	clearShapeDirty	setUnit	getIntegratorConfig	ceEval	generate	expectedEvents	
Hash	isCloneOf	checkDependents	directServers	getTitle	defaultIntegratorConfig	valHook	generate	printToStream	
IsSortable	dependsOn	recursiveCheck	dependents	bindVars	specialIntegrator	Eval	plotOn	verboseEval	
SetName	dependsOn	attachDataSet	redirectServers	createFundamental	IntegratorConfig	Cache	plotCompOn	isSelectedComp	
SetNameTitle	overlaps	readFromStream	serverNameChange	getAnalyticalIntegral	IntegratorConfig	Cache	plotCompOn	fixAddCoefNormalization	
Title	clientIterator	writeToStream	addServer	analyticalIntegral	on	attachToTree	plotCompSliceOr	fixAddCoefRange	
Print	valueClientIterator	printToStream	addServerList	getAnalyticalIntegral	sliceOn	setTreeBranchStatus	plotNLON	clearEvalError	
Sizeof	shapeClientIterator	print	replaceServer	analyticalIntegral	fillHistogram	fillTreeBranch	plotNLON	evalError	
Class	serverIterator	setAttribute	changeServer	forceAnalyticalIntegral	createHistogram	optimizeDirty	plotNLON	getNormObj	
Class_Name	findServer	getAttribute	removeServer	forceNumInt	readFromStream	doConstOpt	paramOn	paramOn	
IsA	findServer	attribIterator	findNewServer	createIntegral	writeToStream	undoConstOpt	paramOn	plotOn	
ShowMembers	findServer	isConstant	registerProxy	createIntegral	printToStream	findCacheableBranch	getGenerator	plotOnCompSelect	
	isValueServer	Compare	registerProxy	createIntegral	createProjection	findUnusedDataVar	initGenerator	plotOn	
	isValueServer	IsSortable	registerProxy	createIntegral	createProjection	findRedundantBranch	generateEvent	randomizeProtoOrder	
	isShapeServer	verboseDirty	unRegisterProxy	createIntegral	setCacheCheck	allClientsCached	isDirectGenSafe	genContext	
	isShapeServer	copyList	unRegisterProxy	createIntegral	plotOn	plotOn	fitTo	syncNormalization	
	leafNodeServerList	printDirty	unRegisterProxy	getMaxVal	selectNormalization	plotAsymOn	fitTo	syncNormalizationPreHook	
	branchNodeServed	dirtyInhibit	getProxy	maxVal	selectNormalization	rangesByName	fitTo	syncNormalizationPostHook	
	treeNodeServerList	iterator==	setProxyNormSet	getPlotMin	plotSanityCheck	Class	fitTo	plotCompOnEngine	
	isFundamental	nameFieldLength	numProxies	getPlotMax	makeProjection	SetClass_Name	traceEvalHook	operModeHook	
	createFundament	inRange		getPlotBins	integralNameSuffix	A	getVal	redirectServersHook	
	isLValue	hasRange	syncCache	setPlotMin	createProjection	ShowMembers	getLogVal	selectComp	
	getParameters	constOptimize	copyCache	setPlotMax	matchArgs		getNorm	globalSelectComp	
	getParameters	printCompactTree	attachToTree				getNorm	raiseEvalError	
	getParameters	printCompactTree	setTreeBranchStatus				resetErrorCount	Class	
	getParameters	printCompactTree	hookBranch				setTraceCounter	Class_Name	
	getObservables	setDeleteWatch	cleanBranchName				traceEvalPdf	IsA	
	getObservables	deleteWatch	crc32				analyticalIntegral	ShowMembers	
	getObservables	setOperMode	setValueDirty				selfNormalized		
	getObservables	operModeHook	setShapeDirty						
	observableOverlap	upperMode	Class						
	observableOverlap	valid	Class_Name						
	checkObservable	getParametersHook							
	recursiveCheck	ObservableHook	ShowMembers						
	getComponents	isShapeDirty							
	getDependents	isValueDirty							

RooPrintable		
InLine	Shape	
OneLine	Verbose	
Standard	fglsA	
@~RooPrintable	inLinePrint	IsA
RooPrintable	oneLinePrint	ShowMembers
printToStream	defaultStream	Streamer
parseOptions	Class	StreamerVirtual
lessVerbose	Class_Name	