

RooAbsReal			RooAbsGoodnessOfFit	RooAbsOptGoodnessOfFit	RooNLLVar
Raw	_plotMax	_forceNumInt			
Relative	_plotBins	_specIntegratorConfig			
NumEvent	_value	_cacheCheck			
RelativeExpected	_unit	fglsA			
<u>plotMin</u>	<u>label</u>				
@~RooAbsReal			@~RooAbsOptGoodnes		
getVal	setPlotRange	matchArgs	combinedValue		@~RooNLLVar
getVal	setPlotBins	matchArgs	constOptimize		RooNLLVar
operator==	setPlotLabel	matchArgs	redirectServersHook		RooNLLVar
operator==	getPlotLabel	matchArgs	printCompactTreeHook		RooNLLVar
getUnit	inPlotRange	isValid	Class		clone
setUnit	defaultErrorLevel	isValidReal	Class_Name		create
getTitle	getIntegratorConfig	traceEval	IsA		defaultErrorLevel
bindVars	specialIntegratorConfig	traceEvalHook	ShowMembers		evaluatePartition
createFundamental	setIntegratorConfig	evaluate	@~RooAbsGoodnessOfFit		
getAnalyticalIntegral	WIMintegratorConfig	syncCache	create		
analyticalIntegralWN	plotOn	copyCache	constOptimize		
getAnalyticalIntegral	plotSliceOn	attachToTree	combinedValue		
analyticalIntegral	fillHistogram	setTreeBranchStatus	printCompactTreeHook		
forceAnalyticalInt	createHistogram	fillTreeBranch	redirectServersHook		
forceNumInt	readFromStream	optimizeDirty	Class		
createIntegral	writeToStream	doConstOpt	Class_Name		
createIntegral	printToStream	undoConstOpt	IsA		
createIntegral	createProjection	findCacheableBranches	ShowMembers		
createIntegral	createProjection	findUnusedDataVariables	@~RooAbsOptGoodnes		
createIntegral	setCacheCheck	findRedundantCacheSets	combinedValue		
createIntegral	plotOn	allClientsCached	constOptimize		
getMaxVal	selectNormalization	plotOn	evaluate		
maxVal	plotAsymOn	selectNormalizationRangeArgsByName	evaluatePartition		
getPlotMin	selectNormalizationRangeArgsByName	Class	setMPSet		
getPlotMax	plotSanityChecks	Class_Name	setSimCount		
getPlotBins	makeProjectionSet	IsA	setEventCount		
setPlotMin	integralNameSuffix	ShowMembers	operMode		
setPlotMax	createProjection		initialize		
	matchArgs		initSimMode		
			initMPMode		
			Class		
			Class_Name		
			IsA		
			ShowMembers		