

RooAbsReal	RooAbsPdf	RooResolutionModel	RooAddModel
Raw	_evalErrorMode	_uintValue	
Relative	_evalErrorList	_specIntegrator	
NumEvent	_evalErrorConfig	_treeVar	
RelativeExpect	globalSelect	CorrelationNumInt	_selectComp
PrintErrors	_hideOffset	_floatValue	_lastNSet
CollectErrors	fglsA	_intValue	
CountErrors	_plotMin	_boolValue	
Ignore	_plotMax	_byteValue	
_cacheCheck	_plotBins	_sbyteValue	
RooAbsReal	createIntegral	logEvalError	createPlotProject
RooAbsReal	createIntegral	logEvalError	chi2FitDriver
RooAbsReal	setParameter	integrate	createPlotOnCompSel
RooAbsReal	createRunning	integrate	createPlotOnWithError
@~RooAbsReal	stateRunning	integrate	args
getVal	createIntRI	evalErrorIter	matchArgs
getVal	createScanRb	clearEvalError	matchArgs
getValV	getMaxVal	isBinnedDistribution	Args
getPropagatedError	binBoundaries	batchArgs	
operator==	minTrialSamples	Sampling	histoIntObj
operator==	setPlotLabel	iGenFunction	findInnerMostIn
isIdentical	getPlotLabel	iGenFunction	isValid
getUnit	defaultErrorL	editor	isValidReal
setUnit	getIntegrator	osTConfig	traceEval
getTitle	getIntegrator	config	traceEvalHook
bindVars	defaultIntegrator	Config	evaluate
createFundamental	specialIntegrator	Config	syncCache
getAnalytical	specialIntegrator	Config	copyCache
analyticalInt	setIntegrator	Config	attachToTree
getAnalytical	specialIntegrator	Config	attachToVStore
analyticalInt	addCoefNormalization	setTreeBranchS	
forceAnalytic	fixAddCoefRange	ea	fillTreeBranch
forceNumInt	preferredObs	integrateScanOrder	
getForceNumInt	on	setData	plotOn
chi2FitTo	plotSliceOn	enableOffsetting	plotAsymOn
chi2FitTo	fillHistogram	isOffsetting	matchArgsByNa
createChi2	createHistogram	set	selectComp
createChi2	createHistogram	HideOffset	globalSelectComp
chi2FitTo	createHistogram	Offset	Class
chi2FitTo	fillDataHist	selectNormaliz	ClassName
createChi2	readFromStream	selectNormaliz	ClassName
createChi2	writeToStream	selectSanity	checkMembers
createProfile	printValue	makeProjection	set
createIntegral	printMultiline	integralName	Suffix
createIntegral	setCacheCheck	SelectedComp	
createIntegral	setErrorLogging	M	Projection
createIntegral	setEvalErrorLogging	M	Projection