

RooAbsReal				RooAbsCachedReal	RooNumRunningInt	RooNumCdf
Raw	_evalErrorMode	_value	_uintValue	fglsA	fglsA	fglsA
Relative	_evalErrorList	_unit	_specIntegratorConf	_cacheMgr	func	func
NumEvent	_evalErrorCount	_label	_treeVar	_ipOrder	x	Streamer
RelativeExpected	_globalSelectComp	_forceNumInt	_selectComp	_analIntMap	_binningName	RooNumCdf
PrintErrors	_hideOffset	_floatValue	_lastNSet	_disableCache		RooNumCdf
CollectErrors	fglsA	_intValue				Streamer
CountErrors	_plotMin	_boolValue				RooNumRunningInt
Ignore	_plotMax	_byteValue				RooNumRunningInt
_cacheCheck	_plotBins	_sbyteValue				clone
						@~RooNumCdf
						fillCacheObject
						Class
						Class_Name
						IsA
						ShowMembers
RooAbsReal	createIntegral	logEvalError	createPlotProjection	RooAbsCachedReal	RooAbsCachedReal	RooAbsCachedReal
RooAbsReal	createIntegral	logEvalError	chi2FitDriver	RooAbsCachedReal	RooAbsCachedReal	RooAbsCachedReal
RooAbsReal	setParameterizeIntegral	matchEvalErrors	plotOnCompSelect	@~RooAbsCachedReal	@~RooAbsCachedReal	@~RooAbsCachedReal
RooAbsReal	createRunningIntegral	matchEvalErrors	plotOnWithErrorBands	getValV	getValV	getValV
@~RooAbsReal	createRunningIntegral	matchEvalErrorItems	matchArgs	selfNormalized	selfNormalized	selfNormalized
getVal	createIntRI	evalErrorIter	matchArgs	setInterpolationOrder	setInterpolationOrder	setInterpolationOrder
getVal	createScanRI	clearEvalErrorLog	matchArgs	getInterpolationOrder	getInterpolationOrder	getInterpolationOrder
getValV	getMaxVal	isBinnedDistribution	matchArgs	forceAnalyticalInt	forceAnalyticalInt	forceAnalyticalInt
getPropagatedError	maxVal	binBoundaries	matchArgs	getAnalyticalIntegralWN	getAnalyticalIntegralWN	getAnalyticalIntegralWN
operator==	minTrialSamples	plotSamplingHint	createIntObj	disableCache	disableCache	disableCache
operator==	setPlotLabel	iGenFunction	findInnerMostIntegral	getCache	getCache	getCache
isIdentical	getPlotLabel	iGenFunction	isValid	clearCacheObject	payloadUniqueSuffix	payloadUniqueSuffix
getUnit	defaultErrorLevel	functor	isValidReal	payloadUniqueSuffix	binningName	Class
setUnit	getIntegratorConfigasTF		traceEval	createCache	createCache	Class_Name
getTitle	getIntegratorConfigderivative		traceEvalHook	inputBaseName	inputBaseName	Class_Name
bindVars	defaultIntegratorCodegative		evaluate	actualObservables	actualObservables	IsA
createFundamental	specialIntegratorComponent		syncCache	actualParameters	actualParameters	ShowMembers
getAnalyticalIntegralW	specialIntegratorComponent		copyCache	fillCacheObject	fillCacheObject	ShowMembers
analyticalIntegralW	setIntegratorConfigmean		attachToTree	cacheNameSuffix		
getAnalyticalIntegral	setIntegratorConfigmean		attachToVStore	Class		
analyticalIntegral	fixAddCoefNormalizat		setTreeBranchStatus	Class		
forceAnalyticalInt	fixAddCoefRange	sigma	fillTreeBranch	Class		
forceNumInt	preferredObservable	sdOrder	plotOn	plotOn		
getForceNumInt	plotOn	setData	plotOn	plotOn		
chi2FitTo	plotSliceOn	enableOffsetting	plotAsymOn	matchArgsByName		
chi2FitTo	fillHistogram	isOffsetting				
createChi2	createHistogram	offset	selectComp			
createChi2	createHistogram	setHideOffset	globalSelectComp			
chi2FitTo	createHistogram	hideOffset	Class			
chi2FitTo	fillDataHist	selectNormalization	Class_Name			
createChi2	readFromStream	selectNormalization	range			
createChi2	writeToStream	plotSanityChecks	ShowMembers			
createProfile	printValue	makeProjectionSet	Streamer			
createIntegral	printMultiline	integralNameSuffix				
createIntegral	setCacheCheck	isSelectedComp				
createIntegral	evalErrorLoggingMode	datePlotProjection				
createIntegral	setEvalErrorLoggingMode	datePlotProjection				