

RooAbsReal			RooAbsPdf	RooResolutionMod	RooTruthModel
Raw	_evalErrorMode	_uintValue	CanNotBeExtended	_traceCount	noBasis
Relative	_evalErrorListUnit	_specIntegrator	CanBeExtended	_negCount	sinhBasisSum
NumEvent	_evalErrorCountLabel	_treeVar	MustBeExtended	_selectComp	expBasisMin
RelativeExpect	globalSelectComp	numInt	_verboseEval_normSet	_specGenerator	sinhBasisPlus
PrintErrors	_hideOffset	_floatValue	_evalError	_normMgr	genericBasis
CollectErrors	fglsA	_intValue	_normRange	_normRange	expBasisPlusOne
CountErrors	_plotMin	_boolValue	_normRangeCount	_basisCode	sinBasisMinus
Ignore	_plotMax	_byteValue		_basis	sinBasisSums
_cacheCheck	plotBins	_sbyteValue		_ownBasis	sinBasisPlusCos
					cosBasisMin
RooAbsReal	createIntegral	logEvalError	fitTo	verboseEval	sinBasisPlus
RooAbsReal	createIntegral	logEvalError	createNLL	verboseEval	quadBasis
RooAbsReal	setParameters	integrate	createNLL	extendedTerm	cosBasisSum
RooAbsReal	createRunningIntegral	EvalError	@RooAbsPdf::fitTo	clearEvalError	coshBasisCos
@RooAbsReal	createRunningIntegral	EvalError	generate	createChi2	linBasisPlus
getVal	createIntegrator	matchArgs	generate	setNormRange	sinhBasis
getVal	createScan	clearEvalError	generate	getConstraint	quadBasisPlusBoth
getValV	getMaxVal	isBinnedDistributionArgs	generate	getNormRange	coshBasisMinPlus
getPropagatedError	binBoundaries	batchArgs	prepareMulti	getNormIntegral	coshBasisSumMinus
operator==	minTrialSamples	SamplingRate	generate	createProjection	coshBasisPlusIglsA
operator==	setPlotLabel	iGenFunction	createCdf	getNormObj	sinhBasisMinus
isIdentical	getPlotLabel	iGenFunction	generateBinned	convolution	
getUnit	defaultErrorLevel	isValid	generateBinned	binnedGenContext	Streamer
setUnit	getIntegratorConfig	isValid	generateBinned	convVar	getAnalyticalIntegral
getTitle	getIntegratorConfig	traceEval	generateBinned	convolution	RooTruthModel::analyticalIntegral
bindVars	defaultIntegratorConfig	evaluate	iceEvalHook	autoGenContext	RooTruthModel::evaluate
createFundamentalIntegratorConfig	syncCache	paramOn	generateSimGlobalV	isBasisSupported	RooTruthModel::changeBasis
getAnalyticalIntegratorConfig	copyCache	plotOn	plotOn	basisCode	clone
analyticalIntegratorConfig	attachToTree	getLogVal	paramOn	normLeafServer	Class
getAnalyticalIntegratorConfig	attachToVStore	getNorm	plotOn	getNorm	@RooTruthModel::Name
analyticalIntegratorConfig	fixAddCoef	setSignalization	randomizeProto	basis	basisCode
forceAnalyticalIntegratorConfig	fillTreeBranch	setTreeBranch	resetErrorCorrelationAbsPdf	isConvolved	IsA
forceNumInt	preferredObservedScanOrder	setData	getGenerator	printMultiline	modelGenContextMembers
getForceNumInt	plotOn	enableOffsetting	setTraceCount	cleanup	getGenerator
chi2FitTo	plotSliceOn	Asym	traceEvalPdf	identity	generateEvent
chi2FitTo	fillHistogram	isOffsetting	redirectServers		
createChi2	createHistogram	matchArgsByNa	setGenerator		
createChi2	createHistogram	selectComp	fillTo		
chi2FitTo	createHistogram	hideOffset	printMultiline		
chi2FitTo	fillDataHist	selectNormalization			
createChi2	readFromStream	selectNormalizationRange			
createChi2	writeToStream	plotSanityChecks			
createProfile	printValue	makeProjection			
createIntegral	printMultiline	setCache			
createIntegral	setCache	SelectedComp			
createIntegral	evalErrorLogging	M			
createIntegral	getEvalErrorLogging	M			