

RooAbsReal			RooAbsPdf	RooResolutionMod	RooGaussModel
Raw	_evalErrorMode	_uintValue	CanNotBeExtended	_traceCount	noBasis
Relative	_evalErrorListUnit	_specIntegrator	CanBeExtended	_negCount	expBasis
NumEvent	_evalErrorCountLabel	_treeVar	MustBeExtended	_selectComp	expBasisMin sinBasis
RelativeExpectGlobalSelectCorrNumInt	_selectComp		_verboseEval_normSet	_specGenerator	expBasisSum cosBasis
PrintErrors	_hideOffset	_floatValue	_evalError	_normMgr	expBasisPlus inBasis
CollectErrors	fglsA	_lastNSet	_normRange	_normRange	sinBasisMin quadBasis
			_normRangeCount		sinBasisSum coshBasis
					sinBasisPlus inhBasis
			RooAbsPdf	fitTo	cosBasisMin Both
			RooAbsPdf	createNLL	cosBasisSunPlus
			RooAbsPdf	createNLL	cosBasisPlusMinus
			@RooAbsPdh	2FitTo	linBasisPlus fglsA
			generate	createChi2	quadBasisPlus flatSFlnt
			generate	createChi2	coshBasisMin asympInt
			generate	getConstraintNormRange	coshBasisSum mean
			generate	getAllConstraints	coshBasisPlus sigma
			prepareMulti	createProjection	sinhBasisMim <u>sf</u>
			generate	getNormIntegral	sinhBasisSum <u>sf</u>
			generate	createCdf	sinhBasisPlus
			generateBinned	getNormObj	none
			generateBinned	dateCdf	
			generateBinned	binnedGenContext	
			generateBinned	dateScanCdf	
			generateBinned	autoGenContext	
			generateSim	globalV	Streamer
			plotOn	getLogVal	generateEvent
			plotOn	paramOn	RooGaussModel
			paramOn	getNorm	advertiseFlag
			paramOn	randomizeProto	RooGaussModel
			paramOn	resetErrorCorrelationAbsPdf	evaluate
			getGenerator	setTraceCount	RooGaussModel
			initGenerator	traceEvalPdf	CerfApprox
			generateEvent	redirectServers	RooGaussModel
			analyticalIntegrate	printMultiline	Cerf
			setIntegrator	cleanup	clone
			attachToTree	identity	@RooGaussModel
			attachToVStore	changeBasis	basisCode Class_Name
			analyticalIntegrate	redirectServersH	getAnalyticalIntegral
			fixAddCoefNs	traceEvalHook	analyticalIntegralMembers
			setTreeBranchS	Class	getGenerator
			forceAnalyticAddCoefRsingea	Class_Name	
			fillTreeBranch	IsA	
			forceNumInt	ShowMembers	
			preferredObservedScanOrder		
			getForceNumIntOn		
			setData		
			plotOn		
			chi2FitTo	enableOffsettingAsymOn	
			chi2FitTo	fillHistogramisOffsetting	
			createChi2	matchArgsByNa	
			createChi2	selectComp	
			createChi2	selectHistosatHideOffsetGlobalSelCom	
			chi2FitTo	createHistogramOffset	
			chi2FitTo	selectNormalizationName	
			createChi2	readFromStream	
			createChi2	selectNormalizationRange	
			writeToStream	plotSanityCheck	
			createProfile	makeProjection	
			createIntegral	printMultiline	
			createIntegral	integralNameSuffix	
			createIntegral	setCacheCheatSelectedComp	
			createIntegral	evalErrorLoggingMBitProjection	
			createIntegral	getEvalErrorLoggingMBitProjection	