

RooAbsReal			RooAbsPdf			RooResolutionModel			RooGExpModel		
Raw	_plotMax	_forceNumInt	CanNotBeExtended	_errorCount		_identity			noBasis	cosBasis	
Relative	_plotBins	_specIntegratorCon	CanBeExtended	_traceCount	x			expBasisMinus	sinhBasis		
NumEvent	_value	_cacheCheck	MustBeExtended	_negCount	_basisCode			expBasisSum	coshBasis		
RelativeExpected	_unit	fglsA	_verboseEval	_selectComp	_basis			expBasisPlus	Both		
_plotMin	_label		_rawValue	_globalSelectComp	_ownBasis			sinBasisMinus	Plus		
@~RooAbsReal			_norm	_evalError	fglsA			sinBasisSum	Minus		
getVal	setPlotRange	matchArgs	_normSet	fglsA				sinBasisPlus	Normal		
getVal	setPlotBins	matchArgs	_normMgr					cosBasisMinus	Flipped		
operator==	setPlotLabel	matchArgs						cosBasisSum	sigma		
operator==	inPlotRange	isValid						cosBasisPlus	rlife		
getUnit	defaultIntegralConfig	EvalHook						sinhBasisMinus	ssf		
setUnit	getIntegratorConfig	faceEval						sinhBasisSum	rsf		
getTitle	defaultIntegralConfig	EvalHook						sinhBasisPlus	_flip		
bindVars	specialIntegratorConfig							coshBasisMinus	_nlo		
createFundamental	@~IntegratorConfig	syncCache						coshBasisSum	_flatSFlnt		
getAnalyticalIntegral	IntegralConfig	copyCache						coshBasisPlus	_asympt		
analyticalIntegral	WtOn	attachToTree						none	fglsA		
getAnalyticalIntegral	plotSliceOn	setTreeBranchStatus						expBasis			
analyticalIntegral	fillHistogram	fillTreeBranch						sinBasis			
forceAnalyticalIntegral	createHistogram	optimizeDirty						@~RooGExpModel			
forceNumInt	readFromStream	doConstOpt						calcSinConv			
createIntegral	writeToStream	undoConstOpt						RooGExpModel	calcSinConvNorm		
createIntegral	printToStream	findCacheableBranch						RooGExpModel	calcSinConvNorm		
createIntegral	createProjection	findUnusedDataVar						RooGExpModel	evaluate		
createIntegral	createProjection	findRedundantCach						RooGExpModel	evalCerfApprox		
createIntegral	setCacheCheck	allClientsCached						RooGExpModel	evalCerf		
createIntegral	plotOn	plotOn						RooGExpModel	evalCerfRe		
getMaxVal	selectNormalization	plotAsymOn						basisCode	evalCerfIm		
maxVal	selectNormalization	RehegsByName						getAnalyticalIntegral	evalCerfRe		
getPlotMin	plotSanityChecks	Class						analyticalIntegral	evalCerfInt		
getPlotMax	makeProjectionSet	Class_Name						getGenerator	evalCerfInt		
getPlotBins	integralNameSuffixA							generateEvent	Class		
setPlotMin	createProjection	ShowMembers						advertiseFlatScale	Class		
setPlotMax	matchArgs							advertiseAsymptoticIntegral	Integral		
								logErfC	ShowMembers		
								calcDecayConv			
								calcSinConv			