

RooAbsReal

Raw	_evalErrorMode	_value	_uintValue
Relative	_evalErrorList	_unit	_specIntegratorCor
NumEvent	_evalErrorCount	_label	_treeVar
RelativeExpected	globalSelectComp	forceNumInt	_selectComp
PrintErrors	_hideOffset	_floatValue	_lastNSet
CollectErrors	fglsA	_intValue	
CountErrors	_plotMin	_boolValue	
Ignore	_plotMax	_byteValue	
_cacheCheck	_plotBins	_sbyteValue	

RooAbsReal	createIntegral	logEvalError	createPlotProjectio
RooAbsReal	createIntegral	logEvalError	chi2FitDriver
RooAbsReal	setParameterize	plotEvalErrors	plotOnCompSelect
RooAbsReal	createRunningInteg	logEvalErrors	plotOnWithErrorBa
@-RooAbsReal	createRunningInteg	logEvalErrorItem	matchArgs
getVal	createIntRI	evalErrorIter	matchArgs
getVal	createScanRI	clearEvalErrorLog	matchArgs
getValV	getMaxVal	isBinnedDistributi	matchArgs
getPropagatedError	maxVal	binBoundaries	matchArgs
operator==	minTrialSamples	plotSamplingHint	createIntObj
operator==	setPlotLabel	iGenFunction	findInnerMostIntegr
isIdentical	getPlotLabel	iGenFunction	isValid
getUnit	defaultErrorLevel	functor	isValidReal
setUnit	getIntegratorConfi	isTF	traceEval
getTitle	getIntegratorConfi	isDerivative	traceEvalHook
bindVars	defaultIntegratorConfi	isDerivative	evaluate
createFundamental	specialIntegratorConfi	isInt	syncCache
getAnalyticalInte	specialIntegratorConfi	isInt	copyCache
analyticalIntegrat	setIntegratorConfi	isInt	attachToTree
getAnalyticalInteg	setIntegratorConfi	isInt	attachToVStore
analyticalIntegral	fixAddCoefNormaliz	sigma	setTreeBranchStatu
forceAnalyticalIn	fixAddCoefRang	sigma	fillTreeBranch
forceNumInt	preferredObserved	isBinned	plotOn
getForceNumInt	plotOn	setData	plotOn
chi2FitTo	plotSliceOn	enableOffsetting	plotAsymOn
chi2FitTo	fillHistogram	isOffsetting	matchArgsByName
createChi2	createHistogram	offset	selectComp
createChi2	createHistogram	setHideOffset	globalSelectComp
chi2FitTo	createHistogram	hideOffset	Class
chi2FitTo	fillDataHist	selectNormalization	Class_Name
createChi2	readFromStream	selectNormalization	Class_Name
createChi2	writeToStream	plotSanityChecks	ShowMembers
createProfile	printValue	makeProjectionSe	Streamer
createIntegral	printMultiline	integralNameSuffix	
createIntegral	setCacheCheck	isSelectedComp	
createIntegral	evalErrorLogging	makePlotProjection	
createIntegral	setEvalErrorLogging	makePlotProjection	

RooAbsPdf

CanNotBeExtended	fglsA	_traceCount
CanBeExtended	_rawValue	_negCount
MustBeExtended	_norm	_selectComp
_verboseEval	_normSet	_specGeneratorCon
_evalError	_normMgr	_normRange
_normRangeOver	normCount	

RooAbsPdf	fitTo	verboseEval
RooAbsPdf	createNLL	verboseEval
RooAbsPdf	createNLL	extendedTerm
@-RooAbsPdf	chi2FitTo	clearEvalError
generate	createChi2	evalError
generate	createChi2	setNormRange
generate	getConstraints	normRange
generate	getAllConstraints	setNormRangeOver
prepareMultiGen	createProjection	getNormIntegral
generate	createCdf	getNormObj
generateBinned	createCdf	binnedGenContext
generateBinned	createScanCdf	genContext
generateBinned	traceEvalHook	autoGenContext
generateSimGloba	getVal	generate
plotOn	getLogVal	paramOn
plotOn	getNorm	plotOn
paramOn	getNorm	randomizeProtoOrd
paramOn	resetErrorCounte	RooAbsPdf
getGenerator	setTraceCounter	syncNormalization
initGenerator	traceEvalPdf	redirectServersHoo
generateEvent	analyticalIntegrat	raiseEvalError
isDirectGenSafe	selfNormalized	Class
getGeneratorConfi	sigendMode	Class_Name
defaultGenerator	CanBeExtended	IsA
specialGenerator	CanBeExtended	ShowMembers
specialGenerator	CanBeExtended	Streamer
setGeneratorConfi	expectedEvents	
setGeneratorConfi	intValue	
fitTo	printMultiline	

RooAbsAnaConvPdf

fglsA	
_isCopy	
_model	
_convVar	
_convSet	
_basisList	
_convNormSet	
_convSettler	
_coefNormMgr	
_codeReg	

RooAbsAnaConvPdf	
RooAbsAnaConvPdf	
RooAbsAnaConvPdf	
@-RooAbsAnaConv	
declareBasis	
printMultiline	
getCoefNorm	
getCoefNorm	
getAnalyticalIntegr	
analyticalIntegral	
getCoefAnalyticalInte	
coefAnalyticalIntegr	
forceAnalyticalInt	
coefficient	
coefVars	
isDirectGenSafe	
setCacheAndTrackHi	
genContext	
changeModel	
convVar	
getCoefNorm	
evaluate	
makeCoefVarList	
parseIntegrationReq	
Class	
Class_Name	
IsA	
ShowMembers	
Streamer	

RooNonCPEigenDecay

SingleSided
DoubleSided
Flipped
fglsA
_acp
_avgC
_delC
_avgS
_delS
_avgW
_delW
t
_tau
_dm
_tag
_rhoQ
_correctQ
_wQ
_genB0Frac
_genRhoPlusFrac
_type
_basisExp
_basisSin
_basisCos

Streamer
RooNonCPEigenDecay
RooNonCPEigenDecay
RooNonCPEigenDecay
RooNonCPEigenDecay
clone
@-RooNonCPEigenDecay
coefficient
getCoefAnalyticalIntegral
coefAnalyticalIntegral
getGenerator
initGenerator
generateEvent
Class
Class_Name
IsA
ShowMembers