

RooAbsReal

Raw	_evalErrorMode	_value	_uintValue
Relative	_evalErrorList	_unit	_specIntegratorCore
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	createPlotProjection
RooAbsReal	createIntegral	logEvalError	chi2FitDriver
RooAbsReal	setParameterizeProjection	logEvalErrors	plotOnCompSelect
RooAbsReal	createRunningIntegral	logEvalErrors	plotOnWithErrorBar
@-RooAbsReal	createRunningIntegral	logEvalErrorItem	matchArgs
getVal	createIntRI	evalErrorIter	matchArgs
getVal	createScanRI	clearEvalErrorLog	matchArgs
getValV	getMaxVal	isBinnedDistribution	matchArgs
getPropagatedError	maxVal	binBoundaries	matchArgs
operator==	minTrialSamples	plotSamplingHint	createIntObj
operator==	setPlotLabel	iGenFunction	findInnerMostInteg
isIdentical	getPlotLabel	iGenFunction	isValid
getUnit	defaultErrorLevel	functor	isValidReal
setUnit	getIntegratorConfig	isJF	traceEval
getTitle	getIntegratorConfig	isJF	traceEvalHook
bindVars	defaultIntegratorConfig	isJF	evaluate
createFundamentalSpecialIntegratorConfig	specialIntegratorConfig	isJF	syncCache
getAnalyticalIntegralSetIntegratorConfig	specialIntegratorConfig	isJF	copyCache
analyticalIntegralSetIntegratorConfig	specialIntegratorConfig	isJF	attachToTree
getAnalyticalIntegralSetIntegratorConfig	specialIntegratorConfig	isJF	attachToVStore
analyticalIntegralFixAddCoefNormalization	fixAddCoefNormalization	isJF	setTreeBranchStatus
forceAnalyticalIntegralFixAddCoefRangeSigma	fixAddCoefRangeSigma	isJF	fillTreeBranch
forceNumInt	preferredObservables	isJF	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	isARange
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	_specGeneratorCore
_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
generateSimGlobal	getValV	generate
plotOn	getLogVal	paramOn
plotOn	getNorm	plotOn
paramOn	getNorm	randomizeProtOrder
paramOn	resetErrorCount	RooAbsPdf
getGenerator	setTraceCounter	syncNormalization
initGenerator	traceEvalPdf	redirectServersHook
generateEvent	analyticalIntegral	raiseEvalError
isDirectGenSafe	selfNormalized	Class
getGeneratorConfig	figendMode	Class_Name
defaultGeneratorConfig	CanBeExtended	IsA
specialGeneratorConfig	CanBeExtended	ShowMembers
specialGeneratorConfig	CanBeExtended	Streamer
setGeneratorConfig	expectedEvents	
setGeneratorConfig	intValue	
fitTo	printMultiline	

RooSimultaneous

_plotCoefNormSet	fglsA
_plotCoefNormRange	
_partIntMgr	
_indexCat	
_pdfProxyList	
_numPdf	
fglsA	

RooSimultaneous	@-HistFactorySimultaneous
RooSimultaneous	clone
RooSimultaneous	createNLL
RooSimultaneous	createNLL
RooSimultaneous	Class_Name
RooSimultaneous	Class_Name
@-RooSimultaneous	IsA
evaluate	ShowMembers
selfNormalized	Streamer
addPdf	
extendMode	
expectedEvents	
expectedEvents	
forceAnalyticalInt	
getAnalyticalIntegralWN	
analyticalIntegralWN	
plotOn	
plotOn	
plotOn	
getPdf	
indexCat	
generateSimGlobal	
fillDataHist	
initialize	
selectNormalization	
selectNormalizationRange	
autoGenContext	
genContext	
Class	
Class_Name	
IsA	
ShowMembers	
Streamer	

HistFactorySimultaneous

fglsA
HistFactorySimultaneous
@-HistFactorySimultaneous
clone
createNLL
createNLL
Class_Name
Class_Name
IsA
ShowMembers
Streamer