

RooAbsReal			
Raw	_evalErrorMode	value	_uintValue
Relative	_evalErrorList	unit	_specIntegrator
NumEvent	_evalErrorColor	label	_treeVar
RelativeExpect	globalSelectComp	NumInt	_selectComp
PrintErrors	_hideOffset	_floatValue	_lastNSet
CollectErrors	fglsA	_intValue	
CountErrors	_plotMin	_boolValue	
Ignore	_plotMax	_byteValue	
_cacheCheck	_plotBins	_sbyteValue	

RooAbsReal	createIntegral	logEvalError	createPlotProject
RooAbsReal	createIntegral	logEvalError	chi2FitDriver
RooAbsReal	setParameter	printError	plotOnCompSel
RooAbsReal	createRunning	logEvalError	plotOnWithError
@-RooAbsReal	createRunning	logEvalError	optsArgs
getVal	createIntRI	evalErrorIter	matchArgs
getVal	createScanR	clearEvalError	matchArgs
getValV	getMaxVal	isBinnedDistribution	matchArgs
getPropagated	isBinned	binBoundaries	matchArgs
operator==	minTrialSamples	plotSampling	histelntObj
operator==	setPlotLabel	iGenFunction	findInnerMostIn
isIdentical	getPlotLabel	iGenFunction	isValid
getUnit	defaultErrorL	unit	isValidReal
setUnit	getIntegrator	setCfg	traceEval
getTitle	getIntegrator	setCfg	traceEvalHook
bindVars	defaultIntegral	setCfg	evaluate
createFundamental	specialIntegral	setCfg	syncCache
getAnalyticalIntegral	specialIntegral	setCfg	copyCache
analyticalIntegrate	setIntegrator	setCfg	attachToTree
getAnalyticalIntegrate	setIntegrator	setCfg	attachToVStore
analyticalIntegrate	fixAddCoeff	normalization	setTreeBranchS
forceAnalytical	fixAddCoeff	range	fillTreeBranch
forceNumInt	preferredObs	simulScanOrder	
getForceNumInt	plotOn	setData	plotOn
chi2FitTo	plotSliceOn	enableOffsetting	AsymOn
chi2FitTo	fillHistogram	isOffsetting	matchArgs
createChi2	createHistogram	isOffset	selectComp
createChi2	createHistogram	hideOffset	globalSelectComp
chi2FitTo	createHistogram	hideOffset	Class
chi2FitTo	fillDataHist	selectNormalization	Name
createChi2	readFromStream	selectNormalization	Range
createChi2	writeToStream	plotSanityCheck	Members
createProfile	printValue	makeProjection	onSet
createIntegral	printMultiline	integralNameSuffix	
createIntegral	setCacheCheck	isSelectedComp	
createIntegral	evalErrorLogging	isFlatProjection	
createIntegral	setEvalErrorLogging	isFlatProjection	

RooAbsPdf		
CanNotBeExtended	fglsA	_traceCount
CanBeExtended	drawValue	_negCount
MustBeExtended	draw	_selectComp
_verboseEval	_normSet	_specGenerator
_evalError	_normMgr	_normRange
_normRange	Constr	Count

RooAbsPdf	fitTo	verboseEval
RooAbsPdf	createNLL	verboseEval
RooAbsPdf	createNLL	extendedTerm
@-RooAbsPdf	chi2FitTo	clearEvalError
generate	createChi2	evalError
generate	createChi2	setNormRange
generate	getConstraint	normRange
generate	getAllConstraints	normRange
prepareMultiGen	createProjection	normIntegral
generate	createCdf	getNormObj
generateBinned	createCdf	binnedGenCont
generateBinned	createScanCdf	GenContext
generateBinned	reduceEvalHook	autoGenContext
generateSimul	getLogVal	generate
plotOn	getLogVal	paramOn
plotOn	getNorm	plotOn
paramOn	getNorm	randomizeProto
paramOn	resetErrorColor	RooAbsPdf
getGenerator	setTraceCount	srcNormalization
initGenerator	traceEvalPdf	redirectServersH
generateEver	analyticalIntegral	isFlatError
isDirectGenSel	isNormalized	Class
getGenerator	setCfg	Mode
defaultGenerator	setCfg	isBinned
specialGenerator	setCfg	isBinned
specialGenerator	setCfg	isBinned
setGenerator	setCfg	isBinned
setGenerator	setCfg	isBinned
fitTo	printMultiline	

RooResolutionModel
_identity
fglsA
x
_basisCode
_basis
_ownBasis
Streamer
RooResolutionModel
RooResolutionModel
clone
@-RooResolutionModel
GenContext
getValV
convolution
convVar
basisConvVar
isBasisSupported
basisCode
normLeafServerL
getNorm
basis
isConvolved
printMultiline
cleanup
identity
changeBasis
redirectServersH
traceEvalHook
Class
Class_Name
isA
ShowMembers

RooExpModel	
noBasis	cosBasis
expBasisMin	sinhBasis
expBasisSum	coshBasis
expBasisPlus	Both
sinBasisMin	Plus
sinBasisSum	Minus
sinBasisPlus	Normal
cosBasisMin	Flipped
cosBasisSum	fglsA
cosBasisPlus	sigma
sinhBasisMin	time
sinhBasisSum	sf
sinhBasisPlus	sf
coshBasisMin	flip
coshBasisSum	no
coshBasisPlus	flatSF
none	_asympt
expBasis	
sinBasis	
Streamer	calcDecayConv
RooExpModel	calcSinConv
RooExpModel	calcSinConv
RooExpModel	calcSinConvNorm
RooExpModel	calcSinConvNorm
RooExpModel	evaluate
clone	evalCerfApprox
@-RooExpModel	isFlat
basisCode	evalCerfRe
getAnalyticalIntegral	isFlat
analyticalIntegral	isFlat
getGenerator	Class
generateEver	Class_Name
advertiseFlat	ScaleFactor
advertiseAsympt	ScaleFactor
logErfC	