

RooAbsReal	RooAbsPdf	RooAbsCachedPdf	RooFFTConvPdf
Raw _evalErrorMode _uintValue	CanNotBeExtended _traceCount	f1sA	Extend _params
Relative _evalErrorListUnit _specIntegrator	CanBeExtended _wValue	_cacheMgr	Mirror _bufFrac
NumEvent _evalErrorCountLabel _treeVar	MustBeExtended _arm	_ipOrder	Flat _bufStrat
RelativeExpectGlobalSelectCompNumInt _selectComp	_verboseEval _normSet	_anaReg	f1sA _shift1
PrintErrors _hideOffset _floatValue _lastNSet	_evalError _normMgr	_anaIntMap	_x _shift2
CollectErrors f1sA _intValue	_normRange _normRangeCount	_disableCache	_xprime _cacheObs
CountErrors _plotMin _boolValue	RooAbsPdf fitTo verboseEval		_pdf1
Ignore _plotMax _byteValue	RooAbsPdf createNLL verboseEval	Streamer	_pdf2
_cacheCheck _plotBins _sbyteValue	RooAbsPdf createNLL extendedTerm	RooAbsCachedP Streamer	redirectServersHook
RooAbsReal createIntegralEvalError createPlotProject	@RooAbsPdf fitTo clearEvalError	RooAbsCachedP RooFFTConvPdf	pdfInPdf
RooAbsReal createIntegralEvalError chi2FitDriver	generate createChi2 evalError	RooAbsCachedP RooFFTConvPdf	evaluate
RooAbsReal setParameterizedIntegralDropoutOnCompSel	generate createChi2 setNormRange	@RooAbsCachedP RooFFTConvPdf	putBaseName
RooAbsReal createRunningIntegralEvalError plotOnWithError	generate getConstraintNormRange	getValV	virtualObservables
@RooAbsReal createRunningIntegralEvalError args	generate getAllConstraintsNormRange	selfNormalized	clone actualParameters
getVal createIntegrator evalErrorIter matchArgs	prepareMultiGenerateProjectionNormIntegral	getCachePdf	@RooFFTConvPdf
getVal createScanClearEvalError matchArgs	generate createCdf getNormObj	getCacheHist	setShift fillCacheObject
getValV getMaxVal isBinnedDistributionArgs	generateBinnedStateCdf binnedGenContext	getCachePdf	setCacheObs fillCacheSlice
getPropagatedError binBoundaries matchArgs	generateBinnedStateScanCellGenContext	getCacheHist	cacheObservables updateCache
operator== minTrialSamples SamplingRateIntObj	generateBinnedStateEvalHookToGenContext	setInterpolationC	bufferFraction histNameSuffix
operator== setPlotLabel iGenFunction findInnerMostIn	generateSimGlobalV generate	getInterpolationC	bufferStrategy genContext
isIdentical getPlotLabel iGenFunction isValid	plotOn getLogVal paramOn	forceAnalyticalIn	setBufferStrategy
getUnit defaultErrorLevel _isValid	plotOn getNorm plotOn	getAnalyticalInte	setBufferFraction class_name
setUnit getegratorConfig traceEval	paramOn getNorm randomizeProto	analyticalIntegral	printMetaArgs A
getTitle getegratorConfig traceEvalHook	paramOn resetErrorCorrAbsPdf	getCache	getMaxVal ShowMembers
bindVars defaultIntegratorConfig evaluate	getGenerator setTraceCount	clearCacheObjec	maxVal
createFundamentalIntegratorConfig syncCache	getGenerator traceEvalPdf redirectServer	payloadUniqueSt	calcParams
getAnalytical specialIntegratorConfig copyCache	generateEvent analyticalInte	binningName	
analyticalIntegratorConfig attachToTree	raiseEvalError	isDirectGenSafe	
setIntegratorConfig attachToTree		normalizeClass	
getAnalyticalIntegratorConfig attachToVStore		getGeneratorDefMode	
analyticalIntegratorConfig addCoefNsignalization		Class_Name	
forceAnalytic fixAddCoefRsinga	setTreeBranch	defaultGenerator	
forceNumInt preferredObservedScanOrder	fillTreeBranch	extended	
getForceNumIntOn setPlotOn	specialGenerators	extended	
chi2FitTo plotSliceOn enableOffsettingAsym	extendedEvents	extended	
chi2FitTo fillHistogram isOffsetting matchArgsByNa	setGeneratorConfig	extended	
createChi2 createHistogram offset selectComp	setGeneratorConfig	extended	
createChi2 createHistogram atHideOffset globalSelCom	setGeneratorConfig	extended	
chi2FitTo createHistogram hideOffset Class	fitTo printMultiline	extended	
chi2FitTo fillDataHist selectNormalizationName		extended	
createChi2 readFromStream selectNormalizationRange		extended	
createChi2 writeToStream plotSanityCheck		extended	
createProfile printValue makeProjection		extended	
createIntegral printMultiline integralNameSuffix		extended	
createIntegral setCacheCache SelectedComp		extended	
createIntegral evalErrorLogging MBProjection		extended	
createIntegral setEvalErrorLogging MBProjection		extended	