

RooAbsArg			
Activate	AClean	fglsA	_clientValueTest
DeActivate	ADirty	_serverList	_boolAttrib_ownedComponent
ConfigChange	fvn1a32start_clientList	_stringAttrib_prohibitServer	
ValueChange	fvn1a64start_clientListShape	_boolAttrib_prohibitServer	
Always	_verboseDirty	clientListValueDeleteWatchNamePtr	
NotAdvised	_inhibitDirty_proxyList	_valueDirty_isConstant	
Never	_ioEvoList	_cacheList	_shapeDirty_localNormInhibit
Auto	_ioReadStack	clientShapeServerMode	
Streamer	getVariables	attributes	numCacheschangeServer
RooAbsArg	getParameterSet	stringAttributeCache	removeServer
@-RooAbsArg	getParameterSet	stringAttributeCache	findNewServer
RooAbsArg	getParameterSet	stringAttributeCache	setOperModeexpensiveObj
RooAbsArg	getParameterSet	TransientAttribute	setExpensiveO
clone	getObservable	TransientAttribute	importWorkspa
Clone	getObservable	TransientAttribute	registerProxy
cloneTree	getObservable	constant	fvn1a32
isDerived	getObservable	getCloningAllowed	registerProxy
isCloneOf	observableComponent	fvn1a64	unRegisterPro
dependsOn	ObservableComponent	ownedComponent	RegisterPro
dependsOn	ValueObservableComponent	ownedComponent	RegisterPro
dependsOn	recursiveComponent	DisprohibitServer	Direct
dependsOn	getComponentSet	DirtyInhibitGraphVizAdd	60norm
overlaps	getDependencies	operator==	operModeHookProxies
hasClients	getDependencies	isIdentical	optimizeDirtyHookAttribList
clientIterator	getDependencies	IRange	isValid
valueClientIterator	dependentObservablePage	getParameters	copyCache
shapeClientIterator	dependentObservablePage	getParameters	copyCache
serverIterator	checkDependencies	optimizeCache	getObservableHookTree
valueClientIterativeCheckDependencies	optimizeCache	setDirty	attachToVStore
shapeClientIterativeCheckDependencies	optimizeCache	setDirty	attachToVStore
serverIterator	attachDataStreams	ConstantValueAndShapeDirty	TreeBranch
findServer	readFromStream	NodeBeClearShapeDirty	TreeBranchName
findServer	writeToStream	setCacheAggregateCache	UnitDirSuf
findServer	Print	graphVizTree	cacheUniqueBufferLocalNoDir
isValueServer	printName	graphVizTree	wireAllCacheLocalNoDirInl
isValueServer	printTitle	printComponentTitle	setValueDirty
isShapeServer	printClassName	printComponentName	setShapeDirty
isShapeServer	printAddress	printComponentName	TitleStreamPas
leafNodeServer	printArgs	printComponentTitle	DirectServerStreamPas
branchNodeServer	printArgs	isShapeDirty	recursiveRedirectServers
treeNodeServer	printList	isValueDirty	redirectServerGlobalName
isFundamentalTree	printValue	isValueDirty	setGlobalNameChangeHook
createFundamentalTree	defaultPrintValue	isValueDirty	setGlobalNameChangeHook
isLValue	setAttribute	registerCacheAndServerList	
addParameter	getAttribute	unRegisterCacheAndServer	

RooAbsReal			
Raw	_evalErrorMessage	_value	_uintValue
Relative	_evalErrorMessage	unit	_specintegrator
NumEvent	_evalErrorMessage	label	_treeVar
RelativeExpectation	globalSelectComp	numIntselectComp	
PrintErrors	_hideOffset	_floatValue	_lastNSet
CollectErrors	fglsA	_intValue	
CountErrors	plotMin	_boolValue	
Ignore	_plotMax	_byteValue	
	_cacheCheck	plotBins	_sbyteValue
RooAbsReal	createIntegral	logEvalError	createPlotProj
RooAbsReal	createIntegral	logEvalError	chi2FitDriver
RooAbsReal	setParameter	plotErrorPlotOnCompSe	
RooAbsReal	createRunningIntegral	logEvalError	plotOnWithErr
@-RooAbsReal	createRunningIntegral	logEvalError	withArgs
getVal	createIntRI	evalErrorItem	matchArgs
getVal	createScanRI	evalErrorItem	matchArgs
getValV	getMaxVal	isBinnedDis	matchArgs
getPropagate	isVal	binBoundary	matchArgs
operator==	minTrialSamples	Sampling	createIntObj
operator==	setPlotLabel	GenFunction	findInnerMostStr
isIdentical	getPlotLabel	GenFunction	IsValid
getUnit	defaultErrorLevel	isValidReal	
setUnit	getIntegrator	Config	traceEval
getTitle	getIntegrator	Config	traceEvalHook
bindVars	defaultIntegrator	Config	evaluate
createFundamentalIntegral	setAllIntegrator	Config	syncCache
getAnalyticalIntegral	specialIntegrator	Config	copyCache
analyticalIntegral	setIntegrator	Config	attachToTree
getAnalyticalIntegral	setIntegrator	Config	attachToVStore
analyticalIntegral	fixAddCoeff	normalization	setTreeBranch
forceAnalyticalIntegral	fixAddCoeff	normalization	fillTreeBranch
forceNumInt	preferredObserver	PlotScanOrder	
getForceNumInt	on	setData	plotOn
chi2FitTo	plotSlice	on	enableOffsetting
chi2FitTo	fillHistogram	is	offsetting
createChi2	createHistogram	is	selectComp
createChi2	createHistogram	is	hideOffsetGlobalSelectComp
chi2FitTo	createHistogram	is	offset
chi2FitTo	fillDataHist	selectNormalization	Name
createChi2	readFromStream	selectNormalization	Range
createChi2	writeToStream	plotSanityCheck	Members
createProfile	printValue	makeProjection	Server
createIntegral	printMultiline	integralNameSuffix	
createIntegral	Cache	Cache	SelectedCompList
createIntegral	valErrorLog	globalProjection	
createIntegral	EvalErrorLog	globalProjection	

RooAbsPdf			
CanNotBeExtended	fglsA	_traceCount	
CanBeExtended	fglsA	_negCount	
MustBeExtended	fglsA	_selectComp	
	_verboseEval	normSet	_specGenerator
	_evalError	_normMgr	_normRange
	_normRange	traceCount	
RooAbsPdf	fitTo	verboseEval	
RooAbsPdf	createNLL	verboseEval	
RooAbsPdf	createNLL	extendedTerm	
@-RooAbsPdf	FitTo	clearEvalError	
generate	createChi2	evalError	
generate	createChi2	setNormRange	
generate	getConstraint	normRange	
generate	getAllConstraints	normRange	
prepareMultiGenProject	genNormIntegra		
generate	createCdf	getNormObj	
generate	createCdf	binnedGenCont	
generate	createScanCdf	GenContext	
generate	createEvalHook	GenContext	
plotOn	getLogVal	paramOn	
plotOn	getNorm	plotOn	
paramOn	getNorm	randomizeProto	
paramOn	resetErrorCount		
getGenerator	setTraceCount	yes	Normalization
initGenerator	traceEvalPdf	redirectServers	
generateEvent	analyticalIntegral	raiseEvalError	
isDirectGenSelfNormalization	Class		
getGenerator	Config	CodeClass_Name	
defaultGenerator	Cache	Config	
specialGenerator	Cache	Config	Members
setGenerator	Config	Attstreamer	
setGenerator	Config	dEvents	
setGenerator	Config	Value	
fitTo	printMultiline		

RooProdPdf			
	_cacheMgr	_useDefault	Gen
	_genCode	_refRangeName	
	_curNormSet	selfNorm	
	_cutOff	_defNormSet	
	_pdfList	fglsA	
	_pdfNSetList		
	extendedIndex		
RooProdPdf	selectNormalization		
RooProdPdf	fixRefRange		
RooProdPdf	setSelfNormalization		
RooProdPdf	redirectServers	H	
RooProdPdf	getConnectedPa		
RooProdPdf	findPdfNSet		
RooProdPdf	makeCondPdfRa		
clone	getParametersH		
@-RooProdPdf	FinalizeFromCr		
getValV	factorizeProduct		
evaluate	makeRGPPName		
checkObservable	ProductTe		
forceAnalytical	PartIntList		
getAnalyticalIntegral	Product		
analyticalIntegral	CacheAndTra		
selfNormalization	CacheAndTra		
extendMode	rearrangeProduct		
expectedEvent	specializeIntegra		
expectedEvent	specializeRatio		
pdfList	calculate		
getGenerator	calculate		
initGenerator	GenContext		
generateEvent	DefaultGen		
isDirectGen	Class		
getConstraint	Class_Name		
plotSampling	Int		
binBoundary	ShowMembers		
isBinnedDistribution			
printMetaArgs			

RooPrintable			
kName	kExtras	kInline	kTreeStructure
kClassName	kAddress	kSingleLine	_nameLength
kValue	kTitle	kStandard	fglsA
kArgs	kCollectionName	Header	
Streamer	printName	printExtras	defaultPrintStyle
RooPrintable	printTitle	printMultiline	nameFieldLength
@-RooPrintable	printClassName	printTree	Class
printStream	printValue	defaultPrintStyle	Class
printAddress	printArgs	defaultPrintStyle	Contents