

TNamed
fglsA
fName
fTitle
Streamer
TNamed
TNamed
TNamed
TNamed
operator=
@-TNamed
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA

RooAbsArg			
Activate	AClean	fglsA	_clientValueLast
DeActivate	ADirty	_serverList	_boolAttrib_ownedComp
ConfigChange	fv1a32start	_clientList	_stringAttrib_prohibitServe
ValueChange	fv1a64start	_clientListShape	_boolAttrib_transient
Always	_verboseDirty	_clientListValue	_deleteWatchNamePtr
NotAdvised	_inhibitDirty	_proxyList	_valueDirty_isConstant
Never	_ioEvoList	_cacheList	_shapeDirty_localNoInhibit
Auto	_ioReadStack	_clientShape	_operMode
Streamer	getVariables	attributes	numCaches
RooAbsArg	getParameters	asStringAttrib	getCache
@-RooAbsArg	getParameters	asStringAttrib	getCache
RooAbsArg	getParameters	asStringAttrib	setOperMode
RooAbsArg	getParameters	asStringAttrib	setExpensiveObj
clone	getObservable	getTransientAttr	setExpensiveC
Clone	getObservable	getTransientAttr	importWorkspa
cloneTree	getObservable	isConstant	fv1a32
isDerived	getObservable	getCloning	fv1a32
isCloneOf	observable	Clone	fv1a64
dependsOn	ValueObservable	Cacheable	ownedOwnedComp
dependsOn	ValueObservable	Cacheable	ownedOwnedComp
dependsOn	recursiveChp	Dirty	ProhibitServer
dependsOn	getComponent	setDirty	InhibitGraphViz
overlaps	getDependencies	operator==	operModeHook
hasClients	getDependencies	isIdentical	optimizeDirty
clientIterator	getDependencies	Range	isValid
valueClientIterator	dependentOver	Page	getParameters
shapeClientIterator	dependentOver	Page	getParameters
serverIterator	checkDependency	Cacheable	Cacheable
valueClientIterator	iterativeChild	Cacheable	Cacheable
shapeClientIterator	attachData	Scan	Constant
serverIterator	attachData	Scan	Constant
findServer	readFromStream	canNodeBeCached	ShapeDirty
findServer	Print	graphVizTree	cacheUnique
isValueServer	PrintName	graphVizTree	wireAllCache
isValueServer	PrintTitle	printComponent	Print
isShapeServer	PrintClassName	PrintComponent	Print
isShapeServer	PrintAddress	PrintComponent	Print
leafNodeServer	PrintArgs	PrintComponent	Print
branchNodeServer	PrintArgs	PrintComponent	Print
treeNodeServer	PrintList	PrintComponent	Print
isFundamental	PrintTree	isValueDirty	PrintComponent
createFundamental	defaultPrint	Cacheable	Cacheable
isLValue	setAttribute	registerCache	addServerList
addParameters	getAttribute	unRegisterCache	addServer

RooAbsReal			
Raw	_evalErrorMode	_value	_uintValue
Relative	_evalErrorList	Limit	_specIntegrator
NumEvent	_evalErrorColor	Label	_treeVar
RelativeExpected	GlobalSelect	Comp	NumIntselectComp
PrintErrors	_hideOffset	_floatValue	_lastNSet
CollectError	fglsA	_intValue	
CountErrors	_plotMin	_boolValue	
Ignore	_plotMax	_byteValue	
_cacheCheck	_plotBins	_sbyteValue	
RooAbsReal	createIntegral	EvalError	createPlotProj
RooAbsReal	createIntegral	EvalError	chi2FitDriver
RooAbsReal	setParameters	EvalError	PlotOnCompSe
RooAbsReal	createRunningInt	EvalError	PlotOnWithErr
@-RooAbsReal	createRunningInt	EvalError	PlotOnWithErr
getVal	createIntRI	evalError	matchArgs
getVal	createScanR	EvalError	matchArgs
getValV	getMaxVal	isBinned	Distribution
getPropagate	EvalError	binBoundary	matchArgs
operator==	minTrialSamples	Sampling	CacheIntrObj
operator==	setPlotLabel	GenFunction	findInnerMost
isIdentical	getPlotLabel	GenFunction	IsValid
getUnit	defaultError	Level	IsValidReal
setUnit	getIntegrator	Effrig	traceEval
getTitle	getIntegrator	Effrig	traceEvalHook
bindVars	defaultIntegrator	Effrig	evaluate
createFundamental	setDefaultIntegrator	Effrig	syncCache
getAnalyticalIntegral	setDefaultIntegrator	Effrig	copyCache
analyticalIntegrator	setDefaultIntegrator	Effrig	attachToTree
getAnalyticalIntegral	setDefaultIntegrator	Effrig	attachToVStore
analyticalIntegrator	AddCoef	Normalization	setTreeBranch
forceAnalytical	AddCoef	Normalization	fillTreeBranch
forceNumInt	preferredObserver	AbortScanOrder	
getForceNumInt	on	setData	plotOn
chi2FitTo	plotSlice	on	enableOffset
chi2FitTo	fillHistogram	Offsetting	matchArgs
createChi2	createHistogram	Offset	selectComp
createChi2	createHistogram	Offset	GlobalSelectComp
chi2FitTo	createHistogram	Offset	Class
chi2FitTo	fillDataHist	selectNormalization	Name
createChi2	readFromStream	selectNormalization	Range
createChi2	writeToStream	plotSanityCheck	Members
createProfile	PrintValue	makeProjection	Projection
createIntegral	PrintMultiLine	integralNameSuffix	
createIntegral	CacheChis	SelectedComp	
createIntegral	EvalError	Log	Projection
createIntegral	EvalError	Log	Projection

RooAbsPdf			
CanNotBeExtended	_traceCount		
CanBeExtended	_value	_negCount	
MustBeExtended	_norm	_selectComp	
ValueChange	_verboseEval	_normSet	_specGeneratorConfig
Always	_evalError	_normMgr	_normRange
Never	_normRange	_overCount	
RooAbsPdf	fitTo	verboseEval	
RooAbsPdf	createNLL	verboseEval	
RooAbsPdf	createNLL	extendedTerm	
@-RooAbsPdf	fitTo	clearEvalError	
generate	createChi2	evalError	
generate	createChi2	setNormRange	
generate	getConstraint	armRange	
generate	getAllConstraints	armRangeOverride	
prepareMultiClass	createProjection	NormIntegral	
generate	createCdf	getNormObj	
generateBinned	createCdf	binnedGenContext	
generateBinned	createScan	GenContext	
generateBinned	tradeEvalHook	GenContext	
generateSimple	getVal	generate	
plotOn	getLogVal	paramOn	
plotOn	getNorm	plotOn	
paramOn	getNorm	randomizeProtoOrder	
paramOn	resetErrorColor	RooAbsPdf	
getGenerator	setTraceCount	syncNormalization	
initGenerator	traceEvalPdf	redirectServersHook	
generateEvent	analyticalIntegral	EvalError	
isDirectGenSelf	Normalization	Class	
getGenerator	Cacheable	ModeClass_Name	
defaultGenerator	Cacheable	ModeClass_Name	
specialGenerator	Cacheable	ModeClass_Name	
specialGenerator	Cacheable	ModeClass_Name	
setGenerator	Cacheable	ModeClass_Name	
setGenerator	Cacheable	ModeClass_Name	
fitTo	printMultiline		

RooPrintable			
kName	kExtras	kInLine	kTreeStructure
kClassName	kAddress	kSingleLine	kNameLength
kValue	kTitle	kStandard	fglsA
kArgs	kCollection	Header	
Streamer	PrintName	PrintExtras	defaultPrintStyle
RooPrintable	PrintTitle	PrintMultiline	nameFieldLength
@-RooPrintable	PrintName	PrintTree	Class
PrintStream	PrintValue	defaultPrintStyle	Class
PrintAddress	PrintValue	defaultPrintStyle	Class