

RooAbsArg		
Activate	_clientList	_inhibitDirty
DeActivate	_clientListShape	deleteWatch
ConfigChange	clientListValue	nameLength
ValueChange	proxyList	_valueDirty
Auto	_clientShape	shapeDirty
AClean	_clientValue	upperMode
ADirty	_attribList	fglsA
serverList	verboseDirty	
@~RooAbsArg		
clone	getDependents	setValueDirty
Clone	dependentOverlap	valueDirty
isDerived	dependentOverlap	shapeDirty
isCloneOf	checkDependents	directServers
dependsOn	recursiveCheckDependents	
dependsOn	attachDataSet	directServers
overlaps	readFromStream	serverNameChar
clientIterator	writeToStream	addServer
valueClientIterator	writeToStream	addServerList
shapeClientIterator	replaceServer	
serverIterator	setAttribute	changeServer
findServer	getAttribute	removeServer
findServer	attribIterator	findNewServer
findServer	isConstant	registerProxy
isValueServerCompare	registerProxy	
isValueServerSortable	registerProxy	
isShapeServerVerbose	unRegisterProxy	
isShapeServerCopyList	unRegisterProxy	
leafNodeServer	isDirty	unRegisterProxy
branchNodeServer	setDirty	inhibitGetProxy
treeNodeServer	listFor	setProxyName
isFundamental	fieldNameLength	proxies
createFundamentalRange	printAttribList	
isLValue	hasRange	syncCache
getParameter	constOptimize	copyCache
getParameter	printCompactTree	toTree
getParameter	printCompactTree	branchStatus
getParameter	printCompactTree	hook
getObservable	listDelete	watchCleanBranchName
getObservable	listDelete	watchcrc32
getObservable	listOperMode	setValueDirty
getObservable	listOperMode	setShapeDirty
observableOptimalMode	Class	
observableOverlaps	Class_Name	
checkObservable	globalParameters	hook
recursiveCheckObservable	globalParameters	hookMembers
getComponent	isShapeDirty	
getDependent	isValueDirty	

RooAbsReal		
Raw	_plotMax	_forceNumInt
Relative	_plotBins	_specIntegrator
NumEvent	_value	_cacheCheck
RelativeExpected	_plotMin	fglsA
	_label	
@~RooAbsReal		
getVal	setPlotBins	matchArgs
getVal	setPlotLabel	matchArgs
operator==	getPlotLabel	matchArgs
operator==	inPlotRange	isValid
getUnit	defaultErrorList	isValidReal
setUnit	getIntegratorConfig	isValid
getTitle	defaultIntegratorConfig	look
bindVars	specialIntegratorConfig	
createFundamentalRange	setIntegratorConfig	cache
getAnalyticalIntegration	attachToHub	copyCache
analyticalIntegration	attachToTree	
getAnalyticalIntegration	setTreeBranchS	
analyticalIntegration	fillHistogram	treeBranch
forceAnalyticalIntegration	optimizeHist	dirty
forceNumInt	readFromStream	constOpt
createIntegral	writeToStream	constOpt
createIntegral	printToStream	findCacheableB
createIntegral	createProjection	findUnusedData
createIntegral	createProjection	findRedundantC
createIntegral	setCacheCheck	clientsCached
createIntegral	plotOn	plotOn
createIntegral	getMaxVal	selectNormalizatio
leafNodeServer	maxVal	plotByName
branchNodeServer	getPlotMin	selectNormalization
treeNodeServer	getPlotMax	plotSanityCheck
isFundamental	makeProjection	Set_Name
createFundamentalRange	getPlotBins	integralNameSuffix
isLValue	setPlotMin	createProjection
getParameter	setPlotMax	nowMembers
		matchArgs

RooAbsPdf		
CanNotBeExtended	_extendedCount	
CanBeExtended	_extendedCount	
MustBeExtended	_extendedCount	
_verboseEval	_selectComp	
_rawValue	_globalSelectComp	
_norm	_evalError	
_normSet	fglsA	
_normMgr		
@~RooAbsPdf		
extendMode	canBeExtended	
generate	mustBeExtended	
generate	expectedEvents	
generate	printToStream	
plotOn	verboseEval	
plotCompOn	isSelectedComp	
plotCompOn	fixAddCoefNorm	
plotCompSlide	addCoefRang	
plotCompSlice	endedTerm	
plotNLLOn	clearEvalError	
plotNLLOn	evalError	
plotNLLOn	getNormObj	
paramOn	paramOn	
paramOn	plotOn	
getGenerator	plotOnCompSel	
initGenerator	plotOn	
generateEvent	randomizeProto	
isDirectGen	genContext	
fitTo	syncNormalization	PrintInfo
fitTo	syncNormalization	preHook
fitTo	syncNormalization	postHook
fitTo	plotCompOn	Engine
traceEvalHook	hyperModeHook	
getVal	redirectServersHook	
getLogVal	selectComp	
getNorm	globalSelectComp	
getNorm	raiseEvalError	
resetErrorCounters		
setTraceCounters		
traceEvalPdf	IsA	
analyticalIntegral	WMembers	
selfNormalized		

Roo2DKeysPdf	
x	_lox
y	_hx
_x	_loy
_hx	_hiy
_y	_offset
_norm	_widthScaleFactor
_xMean	_nEvents
_xSigma	_BandWidthType
_yMean	_MirrorAtBoundary
_ySigma	_debug
_n	_verbosedebug
_n16	_verbosedebug
_sqrt2pi	fglsA
2pi	
@~Roo2DKeys	
redToFile	
whiteHistToFile	
whiteNtupleToFile	
clone	evaluate
loadDataSet	evaluateFull
setOptions	g
getOptions	highBoundaryCorrection
setWidthScale	lowBoundaryCorrection
calculateBandwidth	
getBandwidthType	
isA	
ShowMembers	
PrintInfo	

RooPrintable		
InLine	Shape	
OneLine	Verbose	
Standard	fglsA	

@~RooPrintable

```

linePrint IsA
RooPrintable oneLinePrint ShowMembers
printToStream defaultStream Streamer
parseOptions Class StreamerNVirtual
lessVerbose Class_Name

```