

RooAbsArg

Activate	_clientList	_inhibitDirty
DeActivate	_clientListShape	_deleteWatch
ConfigChange	_clientListValue	_nameLength
ValueChange	_proxyList	_valueDirty
Auto	_clientShapelter	_shapeDirty
AClean	_clientValueIter	_operMode
ADirty	_attribList	fglsA
_serverList	_verboseDirty	

@~RooAbsArg	getDependents	setValueDirty
clone	getDependents	setShapeDirty
Clone	dependentOverlap	isNearValueDirty
isDerived	dependentOverlap	isNearShapeDirty
isCloneOf	checkDependents	redirectServers
dependsOn	recursiveCheckDependents	RedirectServer
dependsOn	attachDataSet	redirectServersPool
overlaps	readFromStream	serverNameChange
clientIterator	writeToStream	addServer
valueClientIterator	printToStream	addServerList
shapeClientIterator	Print	replaceServer
serverIterator	setAttribute	changeServer
findServer	getAttribute	removeServer
findServer	attributeIterator	findNewServer
findServer	isConstant	registerProxy
isValueServer	Compare	registerProxy
isValueServer	IsSortable	registerProxy
isShapeServer	verboseDirty	unRegisterProxy
isShapeServer	copyList	unRegisterProxy
leafNodeServerList	printDirty	unRegisterProxy
branchNodeServerList	isDirtyInhibit	getProxy
treeNodeServerList	operator==	setProxyNormSet
isFundamental	nameFieldLength	numProxies
createFundamental	inRange	printAttribList
isLValue	hasRange	syncCache
getParameters	constOptimize	copyCache
getParameters	printCompactTree	attachToTree
getParameters	printCompactTree	setTreeBranchStatus
getParameters	printCompactTree	fillTreeBranch
getObservables	setDeleteWatch	cleanBranchName
getObservables	deleteWatch	crc32
getObservables	setOperMode	setValueDirty
getObservables	operModeHook	setShapeDirty
observableOverlap	operMode	Class
observableOverlap	is/valid	Class_Name
checkObservable	getParametersHook	
recursiveCheckObservable	getObservablesHook	ShowMembers
getComponents	isShapeDirty	
getDependents	isValueDirty	

RooAbsReal

Raw	_plotMax	_forceNumInt
Relative	_plotBins	_specIntegratorCon
NumEvent	_value	_cacheCheck
RelativeExpected	_unit	fglsA
_plotMin	_label	

@~RooAbsReal	setPlotRange	matchArgs
getVal	setPlotBins	matchArgs
getVal	setPlotLabel	matchArgs
operator==	getPlotLabel	matchArgs
operator==	inPlotRange	isValid
getUnit	defaultErrorLevel	isValidReal
setUnit	getIntegratorConfig	Eval
getTitle	defaultIntegratorConfig	EvalHook
bindVars	specialIntegratorConfig	
createFundamental	setIntegratorConfig	Cache
getAnalyticalIntegral	getIntegratorConfig	CopyCache
analyticalIntegral	PlotOn	attachToTree
getAnalyticalIntegral	plotSliceOn	setTreeBranchStatus
analyticalIntegral	fillHistogram	fillTreeBranch
forceAnalyticalInt	createHistogram	optimizeDirty
forceNumInt	readFromStream	doConstOpt
createIntegral	writeToStream	undoConstOpt
createIntegral	printToStream	findCacheableBranch
createIntegral	createProjection	findUnusedDataVari
createIntegral	createProjection	findRedundantCache
createIntegral	setCacheCheck	allClientsCached
createIntegral	plotOn	plotOn
getMaxVal	selectNormalization	plotAsymOn
maxVal	selectNormalization	intRangeByName
getPlotMin	plotSanityChecks	Class
getPlotMax	makeProjectionSet	Class_Name
getPlotBins	integralNameSuffix	A
setPlotMin	createProjection	ShowMembers
setPlotMax	matchArgs	

RooAbsGoodnessOfFit

_paramSet	
SimMaster	
MPMaster	
Slave	
_pdf	
_data	
_projDeps	
_rangeName	
_splitRange	
_simCount	
_verbose	
_init	
_gofOpMode	
_nEvents	
_setNum	
_numSets	
_nGof	
_gofArray	
_nCPU	
_mpfeArray	
fglsA	

@~RooAbsGoodnessOfFit	create
constOptimize	
combinedValue	
printCompactTreeHook	
redirectServersHook	
evaluate	
evaluatePartition	
setMPSet	
setSimCount	
setEventCount	
operMode	
initialize	
initSimMode	
initMPMode	
Class	
Class_Name	
IsA	
ShowMembers	

RooAbsOptGoodnessOfFit

_normSet	
_pdfCloneSet	
_dataClone	
_pdfClone	
_projDeps	
fglsA	

@~RooAbsOptGoodnessOfFit	combinedValue
constOptimize	
redirectServersHook	
printCompactTreeHook	
Class	
Class_Name	
IsA	
ShowMembers	

RooPrintable

InLine	Shape
OneLine	Verbose
Standard	fglsA

@~RooPrintable	inLinePrint	IsA
RooPrintable	oneLinePrint	ShowMembers
printToStream	defaultStream	Streamer
parseOptions	Class	StreamerNVirtual
lessVerbose	Class_Name	