

RooAbsArg	
Activate	_clientList _inhibitDirty
DeActivate	_clientListShapeDeleteWatch
ConfigChange	clientListValueNameLength
ValueChange	proxyList _valueDirty
Auto	_clientShapeDirty
AClean	_clientValueCopyMode
ADirty	_attribList fglsA
serverList	_verboseDirty
@-RooAbsArg	getDependentSetValueDirty
clone	getDependentSetShapeDirty
Clone	dependentOverrideValueDirty
isDerived	dependentOverrideShapeDirty
isCloneOf	checkDependentServers
dependsOn	recursiveCheckDependentServers
dependsOn	attachDataSetDirectServersHook
overlaps	readFromStreamServerNameChar
clientIterator	writeToStreamAddServer
valueClientIterator	writeToStreamAddServerList
shapeClientIterator	replaceServer
serverIterator	setAttribute changeServer
findServer	getAttribute removeServer
findServer	attribIterator findNewServer
findServer	isConstant registerProxy
isValueServe	compare registerProxy
isValueServes	sortable registerProxy
isShapeServe	verboseDirty unRegisterProxy
isShapeServes	copyList unRegisterProxy
branchNodeServer	isDirty unRegisterProxy
branchNodeServer	isInhibitGetProxy
treeNodeServer	isListor== setProxyNormSet
isFundamental	nameFieldLengthProxies
createFundamental	inRange printAttribList
isLValue	hasRange syncCache
getParameter	constOptimize copyCache
getParameter	printCompactTreeToTree
getParameter	printCompactTreeFreeBranchStatus
getParameter	printCompactTreeHookBranch
getObservable	isDeleteWatchCleanBranchName
getObservable	isDeleteWatch crc32
getObservable	isOperModesetValueDirty
getObservable	isOperModeHo setShapeDirty
observableOperMode	Class
observableOverlaps	Class_Name
checkObservable	getParametersHook
recursiveCheckObservable	isHookMembers
getComponent	isShapeDirty
getDependent	isValueDirty

RooAbsReal	
Raw	_plotMax _forceNumInt
Relative	_plotBins _specIntegrator
NumEvent	_value _cacheCheck
RelativeExpected	unit fglsA
plotMin	label
@-RooAbsReal	PlotRange matchArgs
getVal	setPlotBins matchArgs
getVal	setPlotLabel matchArgs
operator==	getPlotLabel matchArgs
operator==	inPlotRange isValid
getUnit	defaultErrorIsValidReal
setUnit	getIntegratorUnitEval
getTitle	defaultIntegratorConfigLock
bindVars	specialIntegratorConfig
createFundamental	setIntegratorSyncCache
getAnalyticalIntegral	getNormCopyCache
analyticalIntegral	isON attachToTree
getAnalyticalPlot	isOn setTreeBranchS
analyticalIntegral	fillHistogram fillTreeBranch
forceAnalytical	calculateHistogramOptimizeDirty
forceNumInt	readFromStreamConstOpt
createIntegral	writeToStreamUndoConstOpt
createIntegral	printToStream findCacheableB
createIntegral	createProjectionUnusedData
createIntegral	createProjectionRedundantC
createIntegral	setCacheCheckClientsCache
createIntegral	plotOn
getMaxVal	selectNormalizatio plotSymOn
maxVal	selectNormalizatio inRangeByNa
getPlotMin	plotSanityCheckss
getPlotMax	makeProjectionSet_Name
getPlotBins	integralNameSuffix
setPlotMin	createProjectionShowMembers
setPlotMax	matchArgs

RooAbsPdf	
CanNotBeExtended	traceCount
CanBeExtended	traceCount
MustBeExtended	traceCount
_verboseEval	selectComp
_rawValue	globalSelectComp
_norm	_evalError
_normSet	fglsA
normMgr	
@-RooAbsPdf	extendMode
generate	canBeExtended
generate	mustBeExtended
generate	expectedEvents
generate	printToStream
plotOn	verboseEval
plotCompOn	isSelectedComp
plotCompOn	fixAddCoefNorm
plotCompSlice	fixAddCoefRang
plotCompSlice	isEndedTerm
plotNLLOn	clearEvalError
plotNLLOn	evalError
plotNLLOn	getNormObj
paramOn	paramOn
paramOn	plotOn
getGenerator	plotOnCompSele
initGenerator	plotOn
generateEvent	randomizePlot
isDirectGen	setContext
fitTo	syncNormalization
fitTo	syncNormalizationPreHook
fitTo	syncNormalizationPostHook
fitTo	plotCompOnEngine
traceEvalHook	operModeHook
getVal	redirectServersHook
getLogVal	selectComp
getNorm	globalSelectComp
getNorm	raiseEvalError
resetErrorCounters	
setTraceCounters	Class_Name
traceEvalPdf	isA
analyticalIntegral	isHookMembers
selfNormalized	

Roo2DKeysPdf	
x	_lox
y	_hix
_x	_loy
_hx	_hiy
_y	_xoffset
_hy	_yoffset
_norm	_widthScaleFactor
_xMean	_nEvents
_xSigma	_BandWidthType
_yMean	_MirrorAtBoundary
_ySigma	_debug
_n	_verboseDebug
_n16	_vverboseDebug
_sqrt2pi	fglsA
2pi	
@-Roo2DKeysPdf	writeToFile
Roo2DKeysPdf	writeHistToFile
Roo2DKeysPdf	writeNTupleToFile
clone	evaluate
loadDataSet	evaluateFull
setOptions	g
getOptions	highBoundaryCorrection
setWidthScaleFactor	lowBoundaryCorrection
calculateBandWidth	
getBandWidthType	Class_Name
getMean	isA
getSigma	ShowMembers
PrintInfo	

RooPrintable	
InLine	Shape
OneLine	Verbose
Standard	fglsA
@-RooPrintable	isLinePrint isA
RooPrintable	isOneLinePrint ShowMembers
printToStream	defaultStreamStreamer
parseOptions	Class StreamerNVirtual
lessVerbose	Class_Name