

TNamed	RooAbsArg			
fglsA	Activate	AClean	fglsA	_clientValueFast
fName	DeActivate	ADirty	_serverList	_boolAttrib_ownedComp
fTitle	ConfigChange	fv1a32start	_clientList	_stringAttrib_prohibitServe
	ValueChange	fv1a64start	_clientListShape	_boolAttrib_transient
Streamer	Always	_verboseDirty	_clientListValue	deleteWatchNamePtr
TNamed	NotAdvised	_inhibitDirty	_proxyList	_valueDirty_isConstant
TNamed	Never	_ioEvoList	_cacheList	_shapeDirty_localNoInhibit
TNamed	Auto	_ioReadStack	_clientShape	operMode
TNamed	Streamer	getVariables	attributes	numCaches
operator=	RooAbsArg	getParameterSet	StringAttribute	removeServer
@-TNamed	@-RooAbsArg	getParameterSet	StringAttribute	findNewServer
Clear	RooAbsArg	getParameterSet	StringAttribute	setOperMode
Clone	RooAbsArg	getParameterSet	TransientAttribute	setExpensiveC
Compare	clone	getObservable	TransientAttribute	importWorkspa
Copy	Clone	getObservable	TransientAttribute	fv1a32
FillBuffer	cloneTree	getObservable	isConstant	fv1a32
GetName	isDerived	getObservable	getCloning	fv1a32
GetTitle	isCloneOf	observable	Clone	fv1a64
Hash	dependsOn	ValueObservable	Cacheable	ownedComponent
IsSortable	dependsOn	ValueObservable	Cacheable	ownedComponent
SetName	dependsOn	recursiveCh	DirtyValue	ProhibitServer
SetNameTitle	dependsOn	getComponent	setDirty	InhibitGraphViz
SetTitle	overlaps	getDependencies	operator==	operModeHook
Is	hasClients	getDependencies	isIdentical	optimizeDirty
Print	clientIterator	getDependencies	Range	isValid
Sizeof	valueClient	dependentOver	Page	getParameters
Class	shapeClient	dependentOver	Page	getParameters
Class_Name	serverIterator	checkDepend	onCache	setModeDirty
isA	valueClient	iterativeCh	findConstant	CacheValue
	shapeClient	attachData	ServerConstant	CacheValue
	serverMIter	attachData	ServerConstant	CacheValue
	findServer	readFromSt	canNodeBe	CacheShapeDir
	findServer	writeToStr	setCache	AnalysisCache
	findServer	Print	graphViz	TreeCacheUnique
	isValueServer	PrintName	graphViz	TreeCacheUnique
	isValueServer	PrintTitle	printComponent	Print
	isShapeServer	PrintClassName	PrintComponent	Print
	isShapeServer	PrintAddress	PrintComponent	Print
	leafNodeServer	PrintArgs	PrintComponent	Print
	branchNodeServer	PrintArgs	PrintComponent	Print
	treeNodeServer	PrintArgs	PrintComponent	Print
	isFundamental	PrintTree	isValueDirty	redirectServer
	createFundam	defaultPrint	CacheShapeDir	CacheValue
	isLValue	setAttribute	unRegister	CacheServer
	addParameter	setAttribute	unRegister	CacheServer

RooAbsReal	Roo2DMomentMorphFunction
Raw	_evalErrorModel
Relative	_evalErrorList
NumEvent	_evalErrorColor
RelativeExpected	GlobalSelect
PrintErrors	_hideOffset
CollectError	fglsA
CountErrors	_plotMin
Ignore	_plotMax
_cacheCheck	plotBins
RooAbsReal	createIntegral
RooAbsReal	createIntegral
RooAbsReal	createRunning
@-RooAbsReal	createRunning
getVal	createIntRI
getVal	createScanR
getValV	getMaxVal
getPropagate	isBinned
operator==	minTrialSamples
operator==	setPlotLabel
isIdentical	getPlotLabel
getUnit	defaultError
setUnit	getIntegrator
getTitle	getIntegrator
bindVars	defaultIntegrator
createFundam	setDefaultIntegrator
getAnalytical	setDefaultIntegrator
analyticalIntegrator	setDefaultIntegrator
getAnalytical	setDefaultIntegrator
forceAnalytical	setDefaultIntegrator
forceNumInt	setDefaultIntegrator
getForceNum	setDefaultIntegrator
chi2FitTo	plotSliceOn
chi2FitTo	fillHistogram
createChi2	createHistogram
createChi2	createHistogram
chi2FitTo	createHistogram
chi2FitTo	fillDataHist
createChi2	readFromStream
createChi2	writeToStream
createIntegral	printMultiLine

Linear
LinearPosFractions
fglsA
m1
m2
_setting
_verbose
_ixmin
_ixmax
_iymin
_iymax
_npoints
_mref
_MSqr
_frac
_squareVec
_squareIdx[4]
Streamer
Roo2DMomentMorphFunction
clone
@-Roo2DMomentMorphFunction
setMode
Summary
evaluate
initialize
calculateFractions
findSquare
onSameSide
pointInSquare
pointInTriangle
myCrossProduct
isAcceptableSquare
Class
Class_Name
IsA
ShowMembers

RooPrintable			
kName	kExtras	kInLine	kTreeStructure
kClassName	kAddress	kSingleLine	kNameLength
kValue	kTitle	kStandard	fglsA
kArgs	kCollection	Header	Footer
Streamer	printName	printExtras	defaultPrint
RooPrintable	printTitle	printMultiline	nameFieldLength
@-RooPrintable	printClassName	printTree	Class
printStream	printValue	defaultPrint	ClassName
printAddress	printArg	defaultPrint	Contents

Streamer	printName	printExtras	defaultPrint
RooPrintable	printTitle	printMultiline	nameFieldLength
@-RooPrintable	printClassName	printTree	Class
printStream	printValue	defaultPrint	ClassName
printAddress	printArg	defaultPrint	Contents