

RooAbsArg				
Activate	AClean	fglsA	_clientValueList	last
DeActivate	ADirty	_serverList	_boolAttrib	_ownedComps
ConfigChange	fv1a32start	clientList	_stringAttrib	prohibitServer
ValueChange	fv1a64start	clientListShape	_shapeAttrib	Transient
Always	_verboseDiry	clientListValue	_deleteWatch	namePtr
NotAdvised	_inhibitDirty	proxyList	_valueDirty	_isConstant
Never	_ioEvoList	_cacheList	_shapeDirty	_localNoInhibit
Auto	_ioReadStack	clientShape	_perMode	
Streamer	getVariables	attributes	numCaches	changeServer
RooAbsArg	getParameters	StringAttrib	Cache	removeServer
@~RooAbsArg	getParameter	getStringAttrib	mode	findNewServer
RooAbsArg	getParameters	stringAttrib	OpenMode	expensiveObj
RooAbsArg	getParameters	TransientAttrib	attribute	setExpensive
clone	getObservables	TransientAttrib	attribute	importWorksp
Clone	getObservables	TransientAttrib	attribute\$2	registerProxy
cloneTree	getObservables	Constant	fvn1a32	registerProxy
isDerived	getObservables	CloningAttrib	Attribs	registerProxy
isCloneOf	observable	Composite	fvn1a64	unRegisterPro
dependsOn	Observable	Os	dependable	addOwnedComps
dependsOn	Observable	Obs	dependable	registerProx
dependsOn	recursiveChp	Client	dirty	ProhibitServer
dependsOn	getComponents	DirtyInhibit	vizAdd	getProxies
overlaps	getDependents	operator=	operMode	hookProxies
hasClients	getDependents	its	identical	optimizeDirtyHotAttribList
clientIterate	getDependentRange	isValid	syncCache	
valueClient	dependentOverlaps	page	getParameter	hookCache
shapeClient	dependentOptimizeCache	Observable	hookTree	
serverIterate	checkDepends	opsize	Cache	makeDirty
valueClientMIterate	ChpDepends	shapeDiry	tachToStore	
shapeClientMIterate	DataStand	Constant	WithValueAndShape	Dirty
serverMIterate	techDataSome	mostOptimized	TreeStat	Dirty
findServer	readFromSt	canNodeBeClean	ShapeDirty	inBranch
findServer	writeToSt	setCacheAndSync	globalCache	Diry
findServer	Print	graphVizTree	eachUnique	Stl
isValueServer	printName	graphVizTewireAll	Caches	localNoDirty
isValueServer	printTitle	printComponent	Re	setValueDiry
isShapeServer	printClassName	printCompati	AttribName	setShapeDiry
isShapeServer	printAddress	printCompati	AttribName	setTitle
leafNodeServer	listings	printCompati	AttribName	StreamerPath
branchNode	SendMethArgs	ShapeDiry	ecursiveRedir	Servers
treeNodeServer	ListUtil	isValueDiry	redirectServ	GlobalName
isFundament	PrintTree	isValueDiry	AttribName	ChangeHook
createFundamental	defaultPrint	Object	ShapeServer	andClear
isLValue	setAttribute	registerCache	idServerList	
addParam	getAttribut	unRegister	Object	placeServer

RooAbsReal		
Raw	<code>_evalErrorMode</code>	<code>_uintValue</code>
Relative	<code>_evalErrorListInit</code>	<code>_specIntegral</code>
NumEvent	<code>_evalErrorColLabel</code>	<code>_treeVar</code>
RelativeExp	<code>globalSelectCode</code>	<code>numIntegrate</code>
PrintErrors	<code>_hideOffset</code>	<code>_floatValue</code>
CollectErrors	<code>glsA</code>	<code>_intValue</code>
CountErrors	<code>_plotMin</code>	<code>_boolValue</code>
Ignore	<code>_plotMax</code>	<code>_byteValue</code>
<code>_cacheCheckplotBins</code>		<code>_sbyteValue</code>
RooAbsRecreateIntegral	<code>bgEvalError</code>	<code>createPlot</code>
RooAbsRecreateIntegral	<code>bgEvalError</code>	<code>chi2FitDriver</code>
RooAbsRecreateParametrization	<code>globalSelect</code>	<code>histOnComp</code>
RooAbsRecreateRunningIntegral	<code>gmr</code>	<code>histOnWithE</code>
@~RooAbsRecreateRunningIntegral		
getVal	<code>createIntRI</code>	<code>evalErrorItemMatchArgs</code>
getVal	<code>createScanR</code>	<code>clearEvalErrorArgs</code>
getValV	<code>getMaxVal</code>	<code>isBinnedDistribution</code>
getPropagationError	<code>binBoundary</code>	<code>matchArgs</code>
operator==	<code>minTrialSamples</code>	<code>SamplingTable</code>
operator==	<code>setPlotLabelGenFunction</code>	<code>findInnerMost</code>
isIdentical	<code>getPlotLabelGenFunction</code>	<code>isValid</code>
getUnit	<code>defaultErrorLevel</code>	<code>isValidReal</code>
setUnit	<code>getIntegrator</code>	<code>stFifig</code>
getTitle	<code>getIntegrator</code>	<code>traceEval</code>
bindVars	<code>defaultIntegration</code>	<code>evaluate</code>
createFundamentalIntegral	<code>onConfig</code>	<code>syncCache</code>
getAnalyticalIntegral	<code>onConfig</code>	<code>copyCache</code>
analyticall	<code>setIntegrator</code>	<code>config</code>
getAnalyticalIntegral	<code>setIntegrator</code>	<code>config</code>
analyticall	<code>IntAlg</code>	<code>Normalization</code>
forceAnalytical	<code>MdCoefRigge</code>	<code>fillTreeBranch</code>
forceNumInt	<code>preferredObservedTable</code>	<code>ScanOrder</code>
getForceNumInt	<code>on</code>	<code>setData</code>
chi2FitTo	<code>plotSliceOn</code>	<code>enableOffset</code>
chi2FitTo	<code>plotAsymOn</code>	<code>plotAsymOn</code>
createChi2	<code>createHistogram</code>	<code>selectComp</code>
createChi2	<code>createHistogram</code>	<code>HideOffset</code>
createChi2	<code>globalSelect</code>	<code>Class</code>
chi2FitTo	<code>createHistogram</code>	<code>offset</code>
chi2FitTo	<code>fillDataHist</code>	<code>selectNormalization</code>
createChi2	<code>readFromStream</code>	<code>selectNormalization</code>
createChi2	<code>writeToStream</code>	<code>sanityCheck</code>
createProfile	<code>printValue</code>	<code>makeProjector</code>
createIntegral	<code>printMultiLine</code>	<code>integralNameSuffix</code>
createIntegral	<code>cacheChi2</code>	<code>SelectedComp</code>
createIntegral	<code>evalErrorLogging</code>	<code>Projection</code>
createIntegral	<code>evalErrorLogging</code>	<code>Projection</code>

```
<double,double,double>
fglsA
func
x
oly
z
w

Streamer
RooCFunction4PdfBinding@...
RooCFunction4PdfBinding@...
RooCFunction4PdfBinding@...
clone
@~RooCFunction4PdfBinding
printArgs
reevaluate
Class
int Class_Name
IsA
exShowMembers

toOrder

ation
rsHook
r

S
```

RooPrintable

kArgs	kCollectionHandle	kbose
Streamer	printName	printExtras defaultPrint StreamMembers
RooPrintable	printTitle	printMultilineameFieldList @t@memberVirtual
@~RooPrintable	printClassName	printTree Class
printStream	printValue	defaultPrint StreamName
printA	printArg	defaultPrint StreamContents