

RooAbsArg	RooAbsReal	RooAbsPdf	RooArgusBG
Activate AClean fglsA _clientValue fast	Raw _evalErrorModeValue _uintValue	CanNotBeExtended _traceCount	fglsA
DeActivate ADirty _serverList _boolAttrib _ownedCompo	Relative _evalErrorListInit _specIntegrate	CanBeExtended _value _negCount	m
ConfigChange v1a32start_clientList _stringAttrib_prohibitServe	NumEvent _evalErrorCountInit _treeVar	MustBeExtended _dm _selectComp	m0
ValueChange v1a64start_clientListShape _boolAttrib_Treasure	RelativeExpectGlobalSelect _specNumInSelectComp	_verboseEval _normSet _specGenerator	c
Always _verboseDirtyclientListValue _deleteWatchNamePtr	PrintErrors _hideOffset _floatValue _lastNSet	_evalError _normMgr _normRange	p
NotAdvised _inhibitDirty_proxyList _valueDirty _isConstant	CollectErrorfglsA _intValue	_normRange _eventCount	
Never _ioEvoList _cacheList _shapeDirty_localNoInhibit	CountErrors _plotMin _boolValue		
Auto _ioReadStackClientShape _perMode	Ignore _plotMax _byteValue		
Streamer getVariables_attributes numCacheschangeServer	_cacheCheckplotBins _sbyteValue		
RooAbsArg getParameterSetStringAttrib _cache removeServer	RooAbsReal createIntegral _gEvalError createPlotProj	RooAbsPdf fitTo _verboseEval	Streamer
@~RooAbsArg getParameterStringAttrib _mode findNewServer	RooAbsReal createIntegral _gEvalError chi2FitDriver	RooAbsPdf createNLL _verboseEval	RooArgusBG
RooAbsArg getParameterStringAttrib _operMode expensiveObj	RooAbsReal setParameter _gEvalError plotOnCompSe	RooAbsPdf createNLL extendedTerm	RooArgusBG
RooAbsArg getParameterSetTransientAttibute setExpensiveO	RooAbsReal createRunningIntegral _gEvalErrorWithErr	@~RooAbsReal chi2FitTo _clearEvalError	RooArgusBG
clone getObservationTransientAttibute importWorkspa	@~RooAbsReal createRunningIntegral _gEvalErrorWithArgs	generate createChi2 _evalError	RooArgusBG
Clone getObservationTransientAttibute32 registerProxy	getVal createIntRI _evalErrorItem matchArgs	generate createChi2 _setNormRange	clone
cloneTree getObservationConstant fnv1a32 registerProxy	getVal createScanRdClearEvalError matchArgs	getConstraint _normRange	@~RooArgusBG
isDerived getObservationCloningAndSet registerProxy	getValV getMaxVal isBinnedDistribution	getAllConstraints _normRange	getAnalyticalIntegral
isCloneOf observableOverlappse fnv1a64 unRegisterPro	getPropagatedVal binBoundary matchArgs	prepareMultiDimProj _normIntegral	analyticalIntegral
dependsOn observableOsdatable addOwnedCompo registerPro	operator== minTrialSamples SamplingHistObj	createCdf getNormObj	evaluate
dependsOn observableOsdatable addOwnedCompo registerPro	operator== setPlotLabelGenFunction findInnerMostIt	generateBin createCdf binnedGenCont	Class
dependsOn recursiveChpDirtyableProhibitServerProject	isIdentical getPlotLabelGenFunctionValid	generateBin createScanContInContext	Class_Name
dependsOn getComponentDirtyInhibitVizAdd _proxyName	getUnit defaultErrorLevel _isValid	generateBin createEvalHook toGenContext	IsA
overlaps getDependent operator== openModeHook Proxies	setUnit getIntegrationConfig traceEval	generateSimpleBinV generate	ShowMembers
hasClients getDependent isIdentical optimizeDirtyAttribList	getTitle getIntegratedConfig traceEvalHook	plotOn getLogVal paramOn	
clientIterate getDependentRange isValid syncCache	bindVars defaultIntegrationConfig evaluate	plotOn getNorm plotOn	
valueClient getDependentOverPage getParametersHook	createFundamentalIntegrationConfig syncCache	paramOn getNorm randomizeProtoOrder	
shapeClient getDependentOptimizeCache ObservablesHookTree	getAnalyticalIntegrationConfig copyCache	paramOn resetErrorContours Pds	
serverIteration checkDependentSizeCacheMobile Dirty attachToStore	analyticalInt setIntegrationConfig attachToTree	getGenerator setTraceCousins Normalization	
valueClient MIterationConfigDependentShapeDirty attachToStore	getAnalyticalIntegrationConfig attachToStore	initGenerator traceEvalPfdirectServersHook	
shapeClient MIterationConfigDependentValueAndShapeDirty	analyticalInt fixAddCoefNormalization setTreeBranch	generateEventAnalyticalIntegral VMEror	
serverMIteration attachDataStoresOptimizeDirty attachToTreeBranch	forceAnalyticalCoefTrigger fillTreeBranch	isDirectGen selfNormalizedClass	
findServer readFromScanNodeBeCacheShapeDirtyBranchNa	forceNumPreferredObservedDataScanOrder	getGenerator configMode Class_Name	
findServer writeToStressetCacheAnaCacheDirtySuf	getForceNumInOn setData plotOn	defaultGenerator Binned	
isValueServer printName graphVizTrewireAllCachexNoDir	chi2FitTo plotSliceOn enableOffset _logAsymOn	specialGenerator BinnedMembers	
isValueServer printTitle printComponentTitle setValueDirty	chi2FitTo fillHistogramsOffsetting matchArgsByN	specialGenerator SpecifiedEvents	
isShapeServer printClassName printCompaSName setShapeDiry	createChi2 createHistograms _selectComp	setGenerator SpecifiedEvents	
isShapeServer printAddress printCompaSName Title StreamerPas	createChi2 createHistograms _globalSelectComp	setGenerator _onValue	
leafNodeServer printTitle printComponentTitle setValueDir	chi2FitTo createHistograms _offset Class	fitTo printMultiline	
branchNodeServer printTitle printComponentTitle setValueDir	chi2FitTo fillDataHist selectNormalization		
branchNodeServer printTitle printComponentTitle setValueDir	createChi2 readFromScanNodeBeCacheDirty		
treeNodeServer printTitle printComponentTitle setValueDir	createChi2 writeToStressetCacheDirty		
isFundamental printTree isValueDirty _and _blameChangeHook	createProfile printValue makeProjection		
createFundamentalPrintValueOrShapeDirtyAndClearMembers	createIntegral printMultilinearIntegralName Suffix		
isLValue setAttribute registerCacheServerList	createIntegral CacheChi2 SelectedComp		
addParametergetAttribute unRegisterCacheServer	createIntegral ErrorLogging _projection		
	createIntegral EvalError regtigRdyObjection		

RooPrintable
kName kExtras kInLine kTreeStructure
kClassName kAddress kSingleLine_nameLength
kValue kTitle kStandard fglsA
kArgs kCollectionName

Streamer printName printExtras defaultPrint ShowMembers  
RooPrintable printTitle printMultiline nameFieldList g��amerVirtual  
@~RooPrintable className printTree Class  
printStream printValue defaultPrint className  
printAddress printArgs defaultPrint className