

RooAbsArg	RooAbsReal	RooAbsPdf	RooLognormal
Activate AClean fglsA _clientValue fast	Raw _evalErrorModeValue _uintValue	CanNotBeExtended _traceCount	fglsA
DeActivate ADirty _serverList _boolAttrib _ownedCompo	Relative _evalErrorListInit _specIntegral	CanBeExtended _value _negCount	x
ConfigChange v1a32start_clientList _stringAttrib_prohibitServe	NumEvent _evalErrorCountInit _treeVar	MustBeExtended _dm _selectComp	m0
ValueChange v1a64start_clientListShape _boolAttrib_Treasure	RelativeExpectGlobalSelect _specNumInSelectComp	_verboseEval _normSet _specGenerator	
Always _verboseDirtyclientListValue _deleteWatchNamePtr	PrintErrors _hideOffset _floatValue _lastNSet	_evalError _normMgr _normRange	
NotAdvised _inhibitDirty_proxyList _valueDirty _isConstant	CollectErrorfglsA _intValue	_normRange _eventCount	
Never _ioEvoList _cacheList _shapeDirty_localNoInhibit	CountErrors _plotMin _boolValue		Streamer
Auto _ioReadStackClientShape _perMode	Ignore _plotMax _byteValue		RooLognormal
Streamer getVariables_attributes numCacheschangeServer	_cacheCheckplotBins _sbyteValue		RooLognormal
RooAbsArg getParameterSetStringAttrib _cache removeServer	RooAbsReal createIntegral _evalError createPlotProj	RooAbsPdf createNLL _extendedTerm	RooLognormal
@~RooAbsArg getParameterStringAttrib _mode findNewServer	RooAbsReal createIntegral _evalError chi2FitDriver	@~RooAbsPdf fitTo _clearEvalError	RooLognormal
RooAbsArg getParameterStringAttrib _operMode expensiveObj	RooAbsReal setParameter _plotFlagForPlotOnCompSe	generate createChi2 _evalError	@~RooLognormal
RooAbsArg getParameterSetTransientAttibute setExpensiveO	RooAbsReal createRunningIntegral _plotOnWithError	generate createChi2 _setNormRange	getAnalyticalIntegral
clone getObservationTransientAttibute importWorkspa	@~RooAbsReal createRunningIntegral _errorInterArgs	generate getConstraint _normRange	analyticalIntegral
Clone getObservationTransientAttibute32 registerProxy	getVal createIntegrator evalErrorItemMatchArgs	generate getAllConstraints _normRange	getGenerator
cloneTree getObservationConstant fnv1a32 registerProxy	getVal createScanDlClearEvalErrorMatchArgs	prepareMultiDimProjector _normIntegral	generateEvent
isDerived getObservationCloningAndSet registerProxy	getValV getMaxVal isBinnedDistribution	generate createCdf _getNormObj	evaluate
isCloneOf observableOverlappse fnv1a64 unRegisterPro	getPropagatedBinVal binBoundaryMatchArgs	generate BinDataCdf binnedGenCont	Class
dependsOn ObservableOsdatable addOwnedConfigProje	operator== minTrialSamples SamplingHistObj	generate BinDataScanCdfInContext	Class_Name
dependsOn ClientObservationDirtyOwnedCompo registerPro	operator== setPlotLabelGenFunctionOfInnerMostIt	generate BinDataEvalHookToGenContext	IsA
dependsOn recursiveChpDirtyableProhibitServerProject	isIdentical getPlotLabelGenFunctionisValid	generate SimplePlotVal generate	ShowMembers
dependsOn getComponentDirtyInhibitVizAdd _protoName	getUnit defaultErrorLevel _isValidReal	plotOn getLogVal paramOn	
overlaps getDependentOperator== operModeHookProxies	setUnit getIntegrationConfig traceEval	plotOn getNorm plotOn	
hasClients getDependentIdentical optimizeDirtyAttribList	getTitle getIntegratedConfig traceEvalHook	paramOn getNorm randomizeProtoOrder	
clientIterateGetDependentRange isValid syncCache	bindVars defaultIntegrationConfig evaluate	paramOn resetErrorCountAndPds	
valueClientDependentOverPage getParametersHook	createFundamentalIntegrationConfig syncCache	getGenerator setTraceCousinNormalization	
shapeClientDependentOptimizeCacheObservablesHookTree	getAnalyticalIntegrationConfig copyCache	initGenerator traceEvalPfdirectServersHook	
serverIterationCheckDependentSizeCacheMobileDirty attachToSto	analyticallntegrateIntegrationConfig attachToTree	generateEvent analyticalIntegralMLError	
valueClientMterativeChfieldDependentShapeDirty attachToSto	getAnalyticalIntegrationConfig attachToStore	isDirectGenSelfNormalized	
shapeClientMterativeDataSendConstantValueAndShapePart	analyticallnfixAddCoefNormalization setTreeBranch	getGenerator ConfigModeClass_Name	
serverMterateattachDataStmostOptimizeEvBuddy treeBranch	forceAnalyticalOldCoefTrigger fillTreeBranch	defaultGeneratorBinned	
findServer readFromScanNodeBeCacheShapeDirtyBranchNa	forceNumPreferredObservedDataScanOrder	specialGeneratorBinnedMembers	
findServer writeToStresetCacheAnaCacheDirtySuf	getForceNumInOn setData plotOn	specialGeneratorBinnedEvents	
isValueServerprintName graphVizTrewireAllCachexNoDir	chi2FitTo plotSliceOn enableOffset _logAsymOn	setGeneratorSpecifiedEvents	
isValueServerprintTitle printComponentTitle setValueDiry	chi2FitTo fillHistogramsOffsetting matchArgsByN	setGeneratorSpecifiedValue	
isShapeServerprintClassName printCompaSName setShapeDiry	createChi2 createHistogramSet selectComp	fitTo printMultiline	
isShapeServerprintAddressprintCompaSName Title StreamerPas	createChi2 createHistogramHideOffsetGlobalSelectCom		
leafNodeSerprintAtgs printCompaSectServer StreamerPas	chi2FitTo createHistogramOffset Class		
branchNodeSerprintAtgs printCompaSectServer StreamerPas	chi2FitTo fillDataHist selectNormalizationName		
treeNodeServerListUtilitisValueDiry redirectServStatName	createChi2 readFromScanNodeSelectNormalizationRange		
isFundamentprintTree isValueDiryAndGblameChangeHook	createChi2 writeToStresetSanityCheckMembers		
createFunddefalPrintValueOrShapeDiryAndClearMembers	createProfile printValue makeProjectionSet		
isLValue setAttribute registerCacheServerList	createIntegral printMultilinIntegralNameSuffix		
addParametgetAttributeunRegisterCacheServer	createIntegral CacheChi2SelectedComp		
	createIntegral ErrorLoggingNotProjection		
	createIntegral EvalErrorIntegralObjection		

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

Streamer printName printExtras defaultPrintShowMembers
RooPrintable printTitle printMultilineNameFieldBigamerVirtual
@~RooPrintable className printTree Class
printStream printValue defaultPrintClassName
printAddress printArgs defaultPrintPrintContent