

RooAbsArg	RooAbsReal	RooAbsPdf	RooMomentMorph
Activate AClean fglsA _clientValue fast	Raw _evalErrorModeValue _uintValue	CanNotBeExtended _traceCount	Linear
DeActivate ADirty _serverList _boolAttrib _ownedCompo	Relative _evalErrorListInit _specIntegral	CanBeExtended _value _negCount	NonLinear
ConfigChange v1a32start_clientList _stringAttrib_prohibitServe	NumEvent _evalErrorCountInit _treeVar	MustBeExtended _dm _selectComp	NonLinearPosFractions
ValueChange v1a64start_clientListShape _boolAttrib_Treasure	RelativeExpectGlobalSelect _specNumInSelectComp	_verboseEval _normSet	NonLinearLinFractions
Always _verboseDirtyclientListValue _deleteWatchnamePtr	PrintErrors _hideOffset _floatValue _lastNSet	_evalError _normMgr _normRange	SineLinear
NotAdvised _inhibitDirty_proxyList _valueDirty _isConstant	CollectErrorfglsA _intValue	_normRange _eventCount	_cacheMgr
Never _ioEvoList _cacheList _shapeDirty_localNoInhibit	CountErrors _plotMin _boolValue	RooAbsPdf fitTo verboseEval	_curNormSet
Auto _ioReadStackClientShape _perMode	Ignore _plotMax _byteValue	RooAbsPdf createNLL verboseEval	m
Streamer getVariables_attributes numCacheschangeServer	_cacheCheckplotBins _sbyteValue	RooAbsPdf createNLL extendedTerm	varList
RooAbsArg getParameter _StringAttribute removeServer	RooAbsReal createIntegral _gEvalError createPlotProj	@~RooAbsPdf chi2FitTo clearEvalError	_pdfList
@~RooAbsArg getParameter _StringAttributeMode findNewServer	RooAbsReal createIntegral _gEvalError chi2FitDriver	generate createChi2 evalError	_mref
RooAbsArg getParameter _StringAttribute _OpenMode expensiveObj	RooAbsReal setParameter _gEvalError plotOnCompSe	generate createChi2 setNormRange	_varlr
RooAbsArg getParameter _TransientAtttribute setExpensiveO	RooAbsReal createRunningIntegral _gEvalError OnWithErr	generate getConstraint _normRange	_pdfitr
clone getObservationTransientAtttribute importWorkspa	@~RooAbsReal createRunningIntegral _gEvalError iterArgs	generate getAllConstraints _normRange	M
Clone getObservationTransientAtttribute2 registerProxy	getVal createIntRI evalErrorItem matchArgs	prepareMultiGaussProj _gEvalError normIntegra	setting
cloneTree getObservationConstant fnv1a32 registerProxy	getVal createScanRdlearEvalError matchArgs	generate createCdf getNormObj	_useHorizMorph
isDerived getObservationCloningAndSigs registerProxy	getValV getMaxVal isBinnedDistribution	generate BinDataCdf binnedGenContext	fglsA
isCloneOf observableOverlap fnv1a64 unRegisterPro	getPropagatedVal binBoundary matchArgs	generate BinDataScanCdfInContext	
dependsOn observableOsdatable addOwnedCompo registerPro	operator== minTrialSamples SamplingHistObj	generate BinDataEvalHookInGenContext	RooMomentMorph
dependsOn observableOwnedComponents registerPro	operator== setPlotLabel _genFunction findInnerMostIt	generate SimpleMVA generate	RooMomentMorph
dependsOn recursiveChpDirtyableProhibitServerProject	isIdentical getPlotLabel _genFunction isValid	plotOn getLogVal paramOn	RooMomentMorph
dependsOn getComponent _DirtyInhibitGraphVizAdd _tProxyName	getUnit defaultErrorLevel _isValid	plotOn getNorm plotOn	RooMomentMorph
overlaps getDependent operator== openModeHook Proxies	setUnit getIntegrationConfig traceEval	paramOn getNorm randomizeProtoc	clone
hasClients getDependent isIdentical optimizeDirtyAttrList	getTitle getIntegratedConfig traceEvalHook	paramOn resetErrorCorrAts Pdf	@~RooMomentMorph
clientIterate getDependentRange isValid syncCache	bindVars defaultIntegrationConfig evaluate	getGenerator setTraceCousin _normalizat	setMode
valueClient getDependentOverPage getParametersHook	createFundamentalIntegrationConfig syncCache	initGenerator traceEvalPfdirectServers	useHorizontalMorphing
shapeClient getDependentOptimizeCache ObservablesHookTree	getAnalyticalIntegrationConfig copyCache	generate EventAnalyticalIntegrationMIErro	selfNormalized
serverIteration checkDependentSizeCacheMobile Dirty attachToStore	analyticalInt setIntegrationConfig attachToTree	isDirectGenSafeNormalizat	getVal
valueClient MIterationChpDeps _shapeDirty attachToStore	getAnalyticalIntegrationConfig attachToStore	getGenerator ConfigModeClass_Name	sumPdf
shapeClient MIterationDataSendConstantValueAndShapePart	analyticalInt addCoefNormalization setTreeBranch	defaultGenerator _genConfig	evaluate
serverMIteration attachDataStoresOptimizeDirtyAndTreeBranch	forceAnalyticalOldCoefTrigger fillTreeBranch	specialGenerator _genConfig	initialize
findServer readFromScanNodeBeCacheShapeDirtyBranchNa	forceNumPreferredObservedDataScanOrder	specialGenerator _genConfig	getCache
findServer writeToStressetCacheAna _gauge _cacheNoDirtySuf	getForceNumInOn setData plotOn	setGenerator SpecifiedEvents	ij
findServer Print graphVizTree cacheUnique _titlNoDir	chi2FitTo plotSliceOn enableOffset _logAsymOn	setGenerator OptValue	idxmin
isValueServer printName graphVizTrewireAllCacheLocalNoDir	chi2FitTo fillHistogramsOffsetting matchArgsByN	fitTo printMultiline	idxmax
isValueServer printTitle printComponentTitle setValueDirty	createChi2 createHistograms _selectComp		Class
isShapeServer printClassName printCompasClassName setShapeDir	createChi2 createHistograms _globalSelectComp		Class_Name
isShapeServer printAddress printCompasClassName Title StreamerPas	chi2FitTo createHistograms _offset Class		IsA
leafNodeServer printTitle printComponentTitle StreamerPas	chi2FitTo fillDataHist selectNormalization		ShowMembers
branchNodeServer printTitle printComponentTitle StreamerPas	createChi2 readFromScanNodeSetNormalization		Streamer
branchNodeServer printTitle printComponentTitle StreamerPas	createChi2 writeToStressetCacheAna _gauge _cacheNoDirtySuf		
treeNodeServer printTitle printComponentTitle StreamerPas	createProfile printValue makeProjection		
isFundamental printTree isValueDirty _and _title ChangeHook	createIntegral printMultilinearIntegralName Suffix		
createFundamentalPrintValueOrShapeDirtyAndClearMembers	createIntegral CacheChi2 SelectedComp		
isLValue setAttribute registerCache _ServerList	createIntegral ErrorLogging _projection		
addParameter getAttribute unRegisterCache _ServerList	createIntegral EvalErrorIntegral _objection		

RooPrintable
kName kExtras kInLine kTreeStructure
kClassName kAddress kSingleLine_nameLength
kValue kTitle kStandard fglsA
kArgs kCollectionName
Streamer printName printExtras defaultPrintShowMembers
RooPrintable printTitle printMultiline nameFieldLabelNameVirtual
@~RooPrintable className printTree Class
printStream printValue defaultPrintClassName
printAddress printArgs defaultPrintClassName