

RooAbsArg	RooAbsReal	RooAbsMomen	RooMoment
Activate AClean fglsA _clientValue fast	Raw _evalErrorModeValue _uintValue	fglsA	fglsA
DeActivate ADirty _serverList _boolAttrib _ownedCompo	Relative _evalErrorListInit _specIntegrate	_order	_xf
ConfigChange v1a32start_clientList _stringAttrib prohibitServe	NumEvent _evalErrorCountInit _treeVar	_takeRoot	_ixf
ValueChange v1a64start_clientListShape _AttribTreasurte	RelativeExpectGlobalSelectCompNumInselectComp	_nset	_if
Always _verboseDirtyclientListValue deleteWatchnamePtr	PrintErrors _hideOffset _floatValue _lastNSet	_func	
NotAdvised _inhibitDirty_proxyList _valueDirty _isConstant	CollectErrorfglsA _intValue	_x	
Never _ioEvoList _cacheList _shapeDirty_localNoInhibit	CountErrors_plotMin _boolValue	_mean	
Auto _ioReadStackclientShape _perMode	Ignore _plotMax _byteValue		
	_cacheCheckplotBins _sbyteValue		
Streamer getVariablesattributes numCacheschangeServer		Streamer	
RooAbsArg getParameterSetStringAttribMode cache removeServer	RooAbsRealcreateIntegralEvalErrorcreatePlotProjec	RooAbsMoment	@~RooMoment
@~RooAbsArg getParameterSetStringAttribMode findNewServer	RooAbsRealcreateIntegralEvalErrorchi2FitDriver	RooAbsMoment	RooMoment
RooAbsArg getParameterSetStringAttribOpenMode expensiveObj	RooAbsRealsetParameterizedFlagForPlotOnCompSe	RooAbsMoment	clone
RooAbsArg getParameterSetTransientAttibute setExpensiveO	RooAbsRealcreateRunningIntegralWithErr	@~RooAbsMome	xF
clone getObservationTransientAttibute importWorkspa	@~RooAbsRealcreateRunningIntegralErrorInterArgs	order	xF
Clone getObservationTransientAttibute32 registerProxy	getVal createIntRI evalErrorItemmatchArgs	central	iF
cloneTree getObservationConstant fnv1a32 registerProxy	getVal createScanRdlearEvalErrorIntergArgs	mean	evaluate
isDerived getObservationCloningAndSet registerProxy	getValV getMaxVal isBinnedDistritions	Class	Class
isCloneOf observableOverlappse fnv1a64 unRegisterPro	getPropagatedBinVal binBoundarymatchArgs	Class_Name	Class_Name
dependsOn observableOsdatable addOwnedCompo registerPro	operator== minTrialSamplesSamplingHistObj	IsA	IsA
dependsOn observableOsdatable addOwnedCompo registerPro	operator== setPlotLabelGenFunctionfindInnerMost	ShowMembers	ShowMembers
dependsOn recursiveChpoinDirtyableProhibitServerProject	isIdentical getPlotLabelGenFunctionisValid		
dependsOn getComponentDirtyInhibitVizAddAtProxyName	getUnit defaultErrorLevelor isValideReal		
overlaps getDependentOperator== openModeHookProxies	setUnit getIntegralConfig traceEval		
hasClients getDependentIdentical optimizeDiryAttribList	getTitle getIntegralConfig traceEvalHook		
clientIterateGetDependentRange isValid syncCache	bindVars defaultIntegralConfig evaluate		
valueClientDependentOverlappage getParametersHookche	createFundamentalIntegralConfig syncCache		
shapeClientDependentOptimizeCacheObservablesHookTree	getAnalyticalIntegralConfig copyCache		
serverIterationCheckDependentSizeCacheMobileDirtyattachToStor	analyticalIntegralConfig attachToTree		
valueClientMterativeChidDependentShapeDirtyattachToStore	getAnalyticalIntegralConfig attachToVStore		
shapeClientMterativeDataSendConstantValueAndShapePart	analyticalIntegralAddCoefNormalizationSetTreeBranchStatus		
serverMterattachDataStomstOptimizeVtBility treeBranch	forceAnalyticalAddCoefRagger fillTreeBranch		
findServer readFromScanNodeBeCachShapeDirtyBranchNa	forceNumInPreferredObjePlotScaPlotOr		
findServer writeToStreasetCacheAnaiggleCachDirtySuf	getForceNumploOn setData plotOn		
findServer Print graphVizTreeacheUniqueStifalNoDir	chi2FitTo plotSliceOn enableOffsetAsymOn		
isValueServerprintName graphVizTreireAllCachexcalNoDiryIn	chi2FitTo fillHistogramisOffsetting matchArgsByName		
isValueServerprintTitle printComponentRte setValueDiry	createChi2 createHistogramiset selectComp		
isShapeServerprintClassName printCompaSName setShapeDiry	createChi2 createHistogramHideOffsetGlobalSelectComp		
isShapeServerprintAddressprintCompaSName Title StreamerPas	chi2FitTo createHistogramoffset Class		
leafNodeSerprintAtgs printCompacBectSelverStreamersPas	chi2FitTo fillDataHist selectNormalizationName		
branchNodeSerprintAtgs printCompacBectSelverStreamersPas	createChi2 readFromScanNodeSelectNormalizationRange		
treeNodeServerListUtilisValueDiryredirectServerFirstNode	createChi2 writeToStreplotSanityCheckMembers		
isFundamentpaintTree isValueDiryAndGblameChangeHook	createProfileprintValue makeProjectionSet		
createFunddefalPrintValueOrShapeDiryAndClearMembers	createIntegralprintMultilinintegralNameSuffix		
isLValue setAttribute registerCacheServerList	createIntegralCacheChi3SelectedComp		
addParametgetAttributeunRegisterCacheServer	createIntegralErrorLoggingNotProjection		
	createIntegralEvalErrorregrigMobjection		

RooPrintable
kName kExtras kinline kTreeStructure
kClassNamekAddress kSingleLine_nameLength
kValue kTitle kStandard fglsA
kArgs kCollectionName
Streamer printName printExtras defaultPrintShowMembers
RooPrintableprintTitle printMultilineameFieldLgamerVirtual
@~RooPrintableClassName printTree Class
printStream printValue defaultPrintClassName
printAddress printArgs defaultPrintPrintents