

RooAbsArg

Activate AClean fglsA _clientValueTest
 DeActivate ADirty _serverList _boolAttrib _ownedComponent
 ConfigChange v1a32start_clientList _stringAttrib_prohibitServer
 ValueChange v1a64start_clientListShapeAttrib_prohibitServer
 Always _verboseDirtyClientListValueDeleteWatchNamePtr
 NotAdvised _inhibitDirty_proxyList _valueDirty_isConstant
 Never _ioEvoList _cacheList _shapeDirty_localNoInhibit
 Auto _ioReadStackClientShapeServerMode

Streamer getVariablesattributes numCacheschangeServer
 RooAbsArg getParametersetStringAttribCache removeServer
 @-RooAbsArg getParametersetStringAttribCache findNewServer
 RooAbsArg getParametersetStringAttribCache setOperModeexpensiveObj
 RooAbsArg getParametersetTransientAttrib setExpensiveC
 clone getObservablesetTransientAttrib importWorkspa
 Clone getObservableTransientAttribs2 registerProxy
 cloneTree getObservableConstant fnv1a32 registerProxy
 isDerived getObservableCloningAllowed registerProxy
 isCloneOf observableComponent fnv1a64 unRegisterPro
 dependsOn checkObservableDirtyOwnedComponentRegisterPro
 dependsOn checkObservableDirtyOwnedComponentRegisterPro
 dependsOn recursiveCheckObservableProhibitServerDirect
 dependsOn getComponentDirtyInhibitGraphVizAdd60normNorm
 overlaps getDependenciesoperator== operModeHookProxies
 hasClients getDependenciesidentical optimizeDirtyHookAttribList
 clientIteratortgetDependenciesRange isValid syncCache
 valueClientIteratortdependentObservablePage getParametersHookCache
 shapeClientIteratortdependentObservablePage getParametersHookCache
 serverIteratortcheckDependenciesCacheSizeDirtyAttachToVStore
 valueClientIteratortdependentObservablePage DirtyAttachToVStore
 shapeClientIteratortdependentObservablePage DirtyAttachToVStore
 serverIteratortattachDataStoreOptimizeTreeValidityTreeBranch
 findServer readFromStreamcanNodeBeCacheShapeDirtyBranchName
 findServer writeToStreamsetCacheAnalyzetheCacheInhibitDirSuf
 findServer Print graphVizTreecacheUniqueBufferLocalNoDir
 isValueServerprintName graphVizTreeWireAllCacheLocalNoDirInl
 isValueServerprintTitle printComponentTitle setValueDirty
 isShapeServerprintClassNameprintComponentName setName setShapeDirty
 isShapeServerprintAddressprintComponentNameTitle StreamerPas
 leafNodeServerprintArgs printCompactTreeServers StreamerPas
 branchNodeServerprintArgsShapeDirtyrecursiveRedirectServers
 treeNodeSerververListitilinisValueDirtyredirectServersGlobalName
 isFundamentalTree isValueDirtySetGlobalNameChangeHook
 createFundamentalTreePrintValue@ShapeDirtyAndCleanMembers
 isLValue setAttributeregisterCacheAndServerList
 addParametergetAttributeunRegisterCacheServer

RooAbsReal

Raw _evalErrorModelValue _uintValue
 Relative _evalErrorListunit _specIntegrator
 NumEvent _evalErrorColorLabel _treeVar
 RelativeExpectGlobalSelectCompNumIntselectComp
 PrintErrors _hideOffset_floatValue _lastNSet
 CollectErrorfglsA _intValue
 CountErrors_plotMin _boolValue
 Ignore _plotMax _byteValue
 _cacheCheckplotBins _sbyteValue

RooAbsRealcreateIntegralEvalErrorcreatePlotProj
 RooAbsRealcreateIntegralEvalErrorchi2FitDriver
 RooAbsRealsetParametersizeErrorPlotOnCompSe
 RooAbsRealcreateRunningIntegralErrorPlotOnWithErr
 @-RooAbsRealcreateRunningIntegralErrorPlotOnWithArg
 getVal createIntRI evalErrorItemmatchArgs
 getVal createScanRlevalErrorItemmatchArgs
 getValV getMaxVal isBinnedDistributionmatchArgs
 getPropagatedVal binBoundarysearchArgs
 operator== minTrialSamplesSamplingHistogramObj
 operator== setPlotLabelGenFunctionfindInnerMostStr
 isIdentical getPlotLabelGenFunctionValid
 getUnit defaultErrorLevelor isValidReal
 setUnit getIntegratorConfig traceEval
 getTitle getIntegratorConfig traceEvalHook
 bindVars defaultIntegratorConfig evaluate
 createFundamentalIntegralComponent syncCache
 getAnalyticalspecialIntegralComponent config copyCache
 analyticalIntegratorConfig attachToTree
 getAnalyticalIntegratorConfig attachToVStore
 analyticalIntegratorAddCoefficientNormalizationsetTreeBranch
 forceAnalyticalfixAddCoefficient fillTreeBranch
 forceNumIntpreferredObservableScanOrder
 getForceNumIntOn setData plotOn
 chi2FitTo plotSliceOn enableOffsettingIntAsymOn
 chi2FitTo fillHistogramisOffsetting matchArgsByN
 createChi2 createHistogramreset selectComp
 createChi2 createHistogramhideOffsetGlobalSelectComp
 chi2FitTo createHistogramhideOffset Class
 chi2FitTo fillDataHist selectNormalizationName
 createChi2 readFromStreamselectNormalizationRange
 createChi2 writeToStreamplotSanityCheckMembers
 createProfileprintValue makeProjectionServer
 createIntegralprintMultilineintegralNameSuffix
 createIntegralCacheChisSelectedComp
 createIntegralvalErrorLoggingAndProjection
 createIntegralEvalErrorLoggingAndProjection

RooAbsPdf

CanNotBeExtendedfglsA _traceCount fglsA
 CanBeExtendedevalValue _negCount _pdf
 MustBeExtendednorm _selectComponent _n
 _verboseEvalnormSet _specGenerator _rangeName
 _evalError _normMgr _normRange
 _normRangeOverCount

RooAbsPdf fitTo verboseEval RooExtendPdf
 RooAbsPdf createNULL verboseEval RooExtendPdf
 RooAbsPdf createNULL extendedTerm RooExtendPdf
 @-RooAbsPdfFitTo clearEvalError clone
 generate createChi2 evalError @-RooExtendPdf
 generate createChi2 setNormRange evaluate
 generate getConstraintnormRange forceAnalyticalInt
 generate getAllConstraintsnormRange getAnalyticalIntegralWN
 prepareMultiCreateProjectionNormIntegralanalyticalIntegralWN
 generate createCdf getNormObj selfNormalized
 generateBinomialCdf binnedGenContendMode
 generateBinomialScanCdfinContext expectedEvents
 generateBinomialEvalHooktoGenContext expectedEvents
 generateSimpleVal generate Class
 plotOn getLogVal paramOn Class_Name
 plotOn getNorm plotOn IsA
 paramOn getNorm randomizeProtocShowMembers
 paramOn resetErrorCountRooAbsPdf
 getGeneratosetTraceCountyesNormalization
 initGeneratorTraceEvalPdfredirectServersHook
 generateEventanalyticalIntraiseEvalError
 isDirectGenSafeNormalizationClass
 getGeneratorConfigmodeClass_Name
 defaultGeneratorConfigsetTreeBranch
 specialGeneratorConfigsetTreeMembers
 specialGeneratorConfigStreamer
 setGeneratorConfigdEvents
 setGeneratorConfigvalue
 fitTo printMultiline

RooExtendPdf

Streamer
 RooExtendPdf
 RooExtendPdf
 RooExtendPdf
 clone
 @-RooExtendPdf
 evaluate
 forceAnalyticalInt
 getAnalyticalIntegralWN
 selfNormalized
 extendMode
 expectedEvents
 expectedEvents
 Class
 Class_Name
 IsA
 ShowMembers

RooPrintable

kName kExtras kInline kTreeStructure
 kClassNamekAddress kSingleLine_nameLength
 kValue kTitle kStandard fglsA
 kArgs kCollectionHeader

Streamer printName printExtras defaultPrintStyleMembers
 RooPrintableprintTitle printMultilineameFieldLStreamerVirtual
 @-RooPrintableClassNameprintTree Class
 printStreamprintValue defaultPrintStyleName
 printAddressprintArea defaultPrintStyleText