

### 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  
 valueClientIteratortgetDependenciesRange getParametersHookCache  
 shapeClientIteratortgetDependenciesRange getParametersHookCache  
 serverIteratortcheckDependenciesCacheDirtyAttachToVStore  
 valueClientIteratortcheckDependenciesCacheDirtyAttachToVStore  
 shapeClientIteratortcheckDependenciesCacheDirtyAttachToVStore  
 serverIteratortattachDataSourcesOptimizeTreeValidityTreeBranch  
 findServer readFromStreamcanNodeBeCachedShapeDirtyBranchName  
 findServer writeToStreamsetCacheAndGraphCacheInhibitDirSuf  
 findServer Print graphVizTreecacheUniqueBufferLocalNoDir  
 isValueServerprintName graphVizTreeWireAllCacheLocalNoDirInl  
 isValueServerprintTitle printComponentRate setValueDirty  
 isShapeServerprintClassNameprintComponentName setValueDirty  
 isShapeServerprintAddressprintComponentNameTitleStreamerPas  
 leafNodeServerprintArgs printCompactTreeServersStreamerPas  
 branchNodeServerprintArgsShapeDirtyrecursiveRedirectServers  
 treeNodeSerververListitilinisValueDirtyredirectServersGlobalName  
 isFundamentalTree isValueDirtyGlobalNameChangeHook  
 createFundamentalTree defaultPrintValue@ShapeDirtyAndCleanMembers  
 isLValue setAttributeregisterCacheAndServerList  
 addParametersetAttributeunRegisterCacheServer

### RooAbsReal

Raw \_evalErrorModelValue \_uintValue  
 Relative \_evalErrorListunit \_specintegrator  
 NumEvent \_evalErrorColorLabel \_treeVar  
 RelativeExpectGlobalSelectColorNumIntselectComp  
 PrintErrors \_hideOffset\_floatValue \_lastNSet  
 CollectErrorfglsA \_intValue  
 CountErrors\_plotMin \_boolValue  
 Ignore \_plotMax \_byteValue  
 \_cacheCheckplotBins \_sbyteValue

RooAbsRealcreateIntegrallogEvalErrorcreatePlotProj  
 RooAbsRealcreateIntegrallogEvalErrorchi2FitDriver  
 RooAbsRealsetParametersizeLogErrorplotOnCompSe  
 RooAbsRealcreateRunningIntegrallogErrorplotOnWithErr  
 @-RooAbsRealcreateRunningIntegrallogErrorwithArgs  
 getVal createIntRI evalErrorItemmatchArgs  
 getVal createScanRIRealEvalErrorwithArgs  
 getValV getMaxVal isBinnedDistributionwithArgs  
 getPropagatedEvalVal binBoundarysearchArgs  
 operator== minTrialSamplesSamplingHistogramObj  
 operator== setPlotLabelGenFunctionfindInnerMostStr  
 isIdentical getPlotLabelGenFunctionIsValid  
 getUnit defaultErrorLevelor isValidReal  
 setUnit getIntegratorConfig traceEval  
 getTitle getIntegratorConfig traceEvalHook  
 bindVars defaultIntegratorConfig evaluate  
 createFundamentalIntegralComponent config syncCache  
 getAnalyticalIntegralIntegralComponent config copyCache  
 analyticalIntegratorConfig attachToTree  
 getAnalyticalIntegratorConfig attachToVStore  
 analyticalIntegratorAddCoeffNormalizationsetTreeBranch  
 forceAnalyticalIntegratorCoeffRange fillTreeBranch  
 forceNumIntpreferredObservedPlotScanOrder  
 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  
 CanBeExtendedevalValue \_negCount  
 MustBeExtendednorm \_selectComp  
 \_verboseEvalnormSet \_specGenerator  
 \_evalError \_normMgr \_normRange  
 \_normRangeOverCount

RooAbsPdf fitTo verboseEval  
 RooAbsPdf createNLL verboseEval  
 RooAbsPdf createNLL extendedTerm  
 @-RooAbsPdfFitTo clearEvalError  
 generate createChi2 evalError  
 generate createChi2 setNormRange  
 generate getConstraintnormRange  
 generate getAllConstraintsnormRange  
 prepareMultiCreateProjectionNormIntegral  
 generate createCdf getNormObj  
 generateBinomialCdf binnedGenCont  
 generateBinomialScanCdfinContext  
 generateBinomialEvalHooktoGenContext  
 generateSimpleEval generate  
 plotOn getLogVal paramOn  
 plotOn getNorm plotOn  
 paramOn getNorm randomizeProtoOrder  
 paramOn resetErrorCountRooAbsPdf  
 getGeneratorssetTraceCountyesNormalization  
 initGeneratortraceEvalPdfredirectServersHook  
 generateEventanalyticalIntegralPDFError  
 isDirectGeneratorNormalizationClass  
 getGeneratorsCacheCodeClass\_Name  
 defaultGeneratorCacheCodeInhibitMembers  
 specialGeneratorsCacheCodeInhibitMembers  
 specialGeneratorsCacheCodeInhibitMembers  
 setGeneratorsCacheCodeEvents  
 setGeneratorCacheCodeEvents  
 fitTo printMultiline

### RooGaussian

fglsA  
 x  
 mean  
 sigma  
 Streamer  
 RooGaussian  
 RooGaussian  
 RooGaussian  
 clone  
 @-RooGaussian  
 getAnalyticalIntegral  
 analyticalIntegral  
 getGenerator  
 generateEvent  
 getLogVal  
 evaluate  
 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  
 @-RooPrintableprintClassNameprintTree Class  
 printStreamprintValue defaultPrintStyleName  
 printAddressprintArea defaultPrintStyleName