

RooAbsArg	RooAbsReal	RooLegend	RooSpHarmonic
<pre> Activate   AClean   fglsA      _clientValue fast DeActivate ADirty    _serverList _boolAttrib _ownedCompo ConfigChange v1a32start_clientList _stringAttrib_prohibitServe ValueChange v1a64start_clientListShapeAttribTreasure Always     _verboseDirty_clientListValueDeleteWatchNamePtr NotAdvised _inhibitDirty_proxyList _valueDirty _isConstant Never      _ioEvoList _cacheList _shapeDirty_localNoInhibit Auto       _ioReadStackClientShapeUpperMode  Streamer  getVariables_attributes numCacheschangeServer RooAbsArg getParameterSetStringAttrib _cache removeServer @~RooAbsArg getParameterSetStringAttrib _mode findNewServer RooAbsArg getParameterSetStringAttrib _openMode expensiveObj RooAbsArg getParameterSetTransientAttibute setExpensiveObj clone      getObservables_transientAttibute importWorkspace Clone      getObservables_transientAttibute32 registerProxy cloneTree   getObservablesConstant_fnv1a32 registerProxy isDerived   getObservablesCloningAndSists registerProxy isCloneOf   observableOverlapse_fnv1a64 unRegisterProxy dependsOn  observableOsedable addOwnedComponentsPro dependsOn  observableOwnedComponents registerPro dependsOn  recursiveChpDirtyableProhibitServerPro dependsOn  getComponentDirtyInhibitVizAdderProxyName overlaps   getDependentOperator== openModeHookProxies hasClients  getDependentIdentical optimizeDirtyAttribList clientIterateGetDependentRange isValid syncCache valueClient  dependentOverPage getParametersHook shapeClient dependentOptimizeCacheObservablesHookTree serverIterateCheckDependentSizeCacheMobileDirtyAttachToStore valueClient  MiterativeChidDependentsShapeDirtyAttachToStore shapeClient MiterativeDataSendConstantValAndShapeParity serverMIterateAttachDataStoresOptimizeValAndDirtyTreeBranch findServer readFromScanNodeBeCacheShapeDirtyBranchNa findServer writeToStressetCacheAnaGraphsDirtySuff findServer Print graphVizTreeacheUniqueStitchNoDir isValueServer printName graphVizTrewireAllCachexcalNoDirtyIn isValueServer printTitle printComponentTitle setValueDirty isShapeServer printClassName printCompasClassName setShapeDirty isShapeServer printAddress printCompasClassName Title StreamerPas leafNodeSerialize printCompactBtreeServerStreamersPas branchNodePrintAttrs printCompactBtreeServerStreamersPas treeNodeServerList printValueShapeDirtyrecursiveRedirectServers isFundamentprintTree isValueDirtyAndGblNameChangeHook createFund defaultPrintValueOrShapeDirtyAndClearMembers isLValue   setAttribute registerCacheServerList addParametgetAttributeunRegisterCacheServer </pre>	<pre> Raw       _evalErrorModeValue _uintValue Relative  _evalErrorListInit _specIntegrate NumEvent  _evalErrorCountInit _treeVar RelativeExpectGlobalSelectCompNumInselectComp PrintErrors _hideOffset _floatValue _lastNSet CollectErrorfglsA _intValue CountErrors _plotMin _boolValue Ignore     _plotMax _byteValue cacheCheckplotBins _sbyteValue  RooAbsRealcreateIntegralEvalErrorcreatePlotProj RooAbsRealcreateIntegralEvalErrorchi2FitDriver RooAbsRealsetParameterizedFlagFitOnCompSe RooAbsRealcreateRunningIntegralBrofitWithError @~RooAbsRealcreateRunningIntegralErrorInterArgs getVal    createIntRI evalErrorItematchArgs getVal    createScanRdlearEvalErrormatchArgs getValV   getMaxVal isBinnedDistributions getPropagatedError binBoundarymatchArgs operator== minTrialSamplesSamplingHistObj operator== setPlotLabelGenFunctionfindInnerMost isIdentical getPlotLabelGenFunctionisValid getUnit   defaultErrorLevelor isValReal setUnit   getIntegrationConfig traceEval getTitle  getIntegratedConfig traceEvalHook bindVars  defaultIntegrationConfig evaluate createFundamentalIntegrationConfig syncCache getAnalyticalIntegrationConfig copyCache analyticalIntegralIntegrationConfig attachToTree getAnalyticalIntegrationConfig attachToVStore analyticalIntfixAddCoefNormalizationSetTreeBranchStatus forceAnalyticalCoefRagger fillTreeBranch forceNumIntPreferredObservedBobsScalar getForceNumPlotOn setData plotOn chi2FitTo plotSliceOnenableOffsetlogAsymOn chi2FitTo fillHistogramisOffsetting matchArgsByName createChi2 createHistogramset selectComp createChi2 createHistogramHideOffsetGlobalSelectComp chi2FitTo createHistogramoffset Class chi2FitTo fillDataHist selectNormalizationName createChi2 readFromScanSelectNormalizationRange createChi2 writeToStressetNormalizatoinRange createProfilprintValue makeProjectionSet createIntegralprintMultiLineIntegralNameSuffix createIntegralCacheChi2SelectedComp createIntegralErrorLoggingNotProjection createIntegralEvalErrorregardingMobjection </pre>	<pre> fglsA _phi _n _sgn1 _sgn2  Streamer RooLegend RooSpHarmonic RooSpHarmonic RooSpHarmonic clone @~RooSpHarmonic @~RooLegend getAnalyticalIntegral getAnalyticalIntegral analyticalIntegral getMaxVal maxVal evaluate Class Class_Name IsA ShowMembers </pre>	

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

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