

RooAbsArg	RooAbsReal	RooAbsTestStatistic	RooAbsOptTestStatistic
<pre> Activate AClean fglsA _clientValueLast DeActivate ADirty _serverList _boolAttrib _ownedCompo ConfigChangev1a32start_clientList _stringAttrib_prohibitServe ValueChangev1a64start_clientListShapeAttribTreasure Always _verboseDirty_clientListValueDeleteWatchNamePtr NotAdvised _inhibitDirty_proxyList _valueDirty _isConstant Never _ioEvoList _cacheList _shapeDirty_localNoInhibit Auto _ioReadStackClientShapeUpperMode Streamer getVariables_attributes numCacheschangeServer RooAbsArg getParameterSetStringAttrib _beche removeServer @~RooAbsArg getParameterSetStringAttrib _mode findNewServer RooAbsArg getParameterSetStringAttrib _openMode expensiveObj RooAbsArg getParameterSetTransientAttibute setExpensiveObj clone getObservablesTransientAttibute importWorkspace Clone getObservablesTransientAttibute32 registerProxy cloneTree getObservablesConstant fvn1a32 registerProxy isDerived getObservablesCloningAndMembers registerProxy isCloneOf observableOverlisse fvn1a64 unRegisterProxy dependsOn observableOwned addOwnedConfigurablePro dependsOn observableOwnedDiryOwnedCompo registerPro dependsOn recursiveChpntDiryProhibitServerProje dependsOn getComponentDiryInhibitVizAddtProxyName overlaps getDependentOperator== openModeHookProxies hasClients getDependentIdentical optimizeDiryAttribList clientIterateDependentRange isValid syncCache valueClient dependentOverlapse getParametersHook shapeClient dependentOptimizeCacheObservablesHookTree serverIterateCheckDependentSizeCacheMobileDiryAttachToStor valueClient MiterativeChidDependentShapeDiryAttachToStore shapeClient MiterativeDataSendConstantValueAndShapePar serverMIterateattachDataStoresOptimclearValueDiryTreeBranch findServer readFromScanNodeBeCachShapeDiryBranchNa findServer writeToStressetCacheAnaigableCacheDirySuf findServer Print graphVizTreecacheUniqueSetLocalNoDirt isValueServer printName graphVizTreewireAllCachlocalNoDiryIn isValueServer printTitle printComponentTitle setValueDiry isShapeServer printClassName printCompasClassName setShapeDiry isShapeServer printAddress printCompasClassName TitleStreamerPas leafNodeSeprintAtgs printComparedirectServerStreamerPas branchNodeSeprintAtgs printComparedirectServerStreamerPas treeNodeServerListUtilitisValueDiryredirectServerName isFundamentprintTree isValueDiryAndGblameChangeHook createFunddefalPrintValueOrShapeDiryAndClearMembers isLValue setAttribute registerCacheServerList addParametgetAttributeunRegisterCacheServer </pre>	<pre> Raw _evalErrorModeValue _uintValue Relative _evalErrorListInit _specIntegrator NumEvent _evalErrorCountInit _treeVar RelativeExpectGlobalSelectCompNumInselectComp PrintErrors _hideOffset _floatValue _lastNSet CollectErrorfglsA _intValue CountErrors _plotMin _boolValue Ignore _plotMax _byteValue cacheCheckplotBins _sbyteValue RooAbsRealcreateIntegralEvalErrorcreatePlotProjec RooAbsRealcreateIntegralEvalErrorchi2FitDriver RooAbsRealsetParameterizedFlagFitplotOnCompSel RooAbsRealcreateRunningIntegralBrofitWithError @~RooAbsRealcreateRunningIntegralErrorInterArgs getVal createIntRI evalErrorItematchArgs getVal createScanRlclearEvalErrormatchArgs getValV getMaxVal isBinnedDistribution getPropagatedVal binBoundarymatchArgs operator== minTrialSamplesSamplingHistObj operator== setPlotLabelGenFunctionfindInnerMostI isIdentical getPlotLabelGenFunctionValid getUnit defaultErrorLevel or isValideReal setUnit getIntegrationConfig traceEval getTitle getIntegratedConfig traceEvalHook bindVars defaultIntegrationConfig evaluate createFundamentalIntegrationConfig syncCache getAnalyticalIntegrationConfig copyCache analyticalIntegrationConfig attachToTree getAnalyticalIntegrationConfig attachToStore analyticalIntegrationAddCoefNormalizationSetTreeBranch forceAnalyticalAddCoefTrigger fillTreeBranch getForceNumericalOn setData plotOn chi2FitTo plotSliceOn enableOffsetting chi2FitTo fillHistogramsOffsetting matchArgsByName getForceNumericalOn setPlotAsymOn chi2FitTo fillHistogramsOffsetting matchArgsByName createChi2 createHistogram selectComp createChi2 createHistogramHideOffsetGlobalSelectComp chi2FitTo createHistogramOffset Class chi2FitTo fillDataHist selectNormalizationName createChi2 readFromScanNodeSelectNormalizationRange createChi2 writeToStressetCacheCheckMembers createProfileprintValue makeProjectionSet createIntegralprintMultiLinIntegralNameSuffix createIntegralCacheChi2SelectedComp createIntegralErrorLoggingNotProjection createIntegralEvalErrorregardingObjection </pre>	<pre> SimMaster _nEvents MPMaster _setNum Slave _numSets fglsA _extSet _paramSet _nGof _func _gofArray _data _gofSplitMode _projDeps _nCPU _rangeName mpfeArray _addCoefRange mpfeArray _splitRange _doOffset _simCount _offset _verbose _offsetCarry _init _evalCarry _gofOpMode RooAbsTestStatisticSetMBSet RooAbsTestStatisticSetMCCount RooAbsTestStatisticSetMCCount @~RooAbsTestStatisticSetMCCount create setNum constOptim openModeTestistic combinedValueDataSlave globalNormalizatioEmptyD setData initialize enableOffsettingImMode isOffsetting initMPMode offset Class offsetCarry Class_Name printCompactTreeHook redirectServerMembers evaluate Streamer evaluatePartition getCarry </pre>	<pre> fglsA _sealNotice _normSet _funcObsSet _funcClone _funcSearchedNodes _dataClone _origFunc _funcClone _origData _projDeps _optimized _ownData _sealed RooAbsOptTestStatistic RooAbsOptTestStatisticCache RooAbsOptTestStatisticOptimizeTestStatistic @~RooAbsOptTestStatisticHook combinedValueCompactTreeHook function requiredExtraObservables function optimizeCaching data optimizeConstantTerms data Class cacheUniqueClassName isDerived IsA seal ShowMembers isSealed Streamer sealNotice setDataSlave </pre>

RooPrintable
<pre> kName kExtras kInLine kTreeStructure kClassName kAddress kSingleLine_nameLength kValue kTitle kStandard fglsA kArgs kCollectionName Streamer printName printExtras defaultPrintShowMembers RooPrintable printTitle printMultilineNameFieldLgamerVirtual @~RooPrintable printTree Class printStream printValue defaultPrintClassName printAddress printArgs defaultPrintClassName </pre>