

RooAbsReal

```

Raw          _evalErrorMode _value      _uintValue
Relative     _evalErrorList _unit      _specIntegratorCor
NumEvent     _evalErrorCount _label     _treeVar
RelativeExpected_globalSelectComp_forceNumInt _selectComp
PrintErrors  _hideOffset      _floatValue _lastNSet
CollectErrors fglsA          _intValue
CountErrors  _plotMin          _boolValue
Ignore       _plotMax          _byteValue
_cacheCheck  _plotBins         _sbyteValue

```

```

RooAbsReal createIntegral logEvalError createPlotProjection
RooAbsReal createIntegral logEvalError chi2FitDriver
RooAbsReal setParameterizeIntegralEvalErrors plotOnCompSelect
RooAbsReal createRunningIntegralEvalErrors plotOnWithErrorBar
@-RooAbsReal createRunningIntegralEvalErrorItem matchArgs
getVal       createIntRI      evalErrorIter matchArgs
getVal       createScanRI    clearEvalErrorLog matchArgs
getValV      getMaxVal       isBinnedDistribution matchArgs
getPropagatedError maxVal       binBoundaries matchArgs
operator==   minTrialSamples plotSamplingHint createIntObj
operator==   setPlotLabel   iGenFunction findInnerMostIntegri
isIdentical  getPlotLabel   iGenFunction isValid
getUnit      defaultErrorLevel functor      isValidReal
setUnit      getIntegralConfiTF      traceEval
getTitle     getIntegralConfiDerivative traceEvalHook
bindVars     defaultIntegralConfiDerivative evaluate
createFundamentalSpecialIntegralConfiInt syncCache
getAnalyticalIntegralWNIntegralConfiInt copyCache
analyticalIntegralWNIntegralConfiInt span attachToTree
getAnalyticalIntegralIntegralConfiInt span attachToVStore
analyticalIntegralFixAddCoefNormalization setTreeBranchStatus
forceAnalyticalInfixAddCoefRangeSigma fillTreeBranch
forceNumInt preferredObservablesBCOrder plotOn
getForceNumInt plotOn      setData      plotOn
chi2FitTo    plotSliceOn  enableOffsetting plotAsymOn
chi2FitTo    fillHistogram isOffsetting matchArgsByName
createChi2   createHistogram offset      selectComp
createChi2   createHistogram setHideOffset globalSelectComp
chi2FitTo    createHistogram hideOffset Class
chi2FitTo    fillDataHist selectNormalization Class_Name
createChi2   readFromStream selectNormalization Range
createChi2   writeToStream plotSanityChecks ShowMembers
createProfile printValue makeProjectionS Streamer
createIntegral printMultiline integralNameSuffix
createIntegral setCacheCheck isSelectedComp
createIntegral evalErrorLogging createPlotProjection
createIntegral setEvalErrorLogging createPlotProjection

```

RooAbsTestStatistic

```

SimMaster    _nEvents
MPMaster     _setNum
Slave        _numSets
fglsA        _extSet
_paramSet    _nGof
_func        _gofArray
_data        _gofSplitMode
_projDeps    _nCPU
_rangeName   _mpfeArray
_addCoefRangeName interl
_splitRange  _doOffset
_simCount    _offset
_verbose     _offsetCarry
_init        _evalCarry
_gofOpMode

```

```

RooAbsTestStatisticMPSet
RooAbsTestStatisticSimCount
RooAbsTestStatisticEventCount
@-RooAbsTestStatisticSets
create        setNum
constOptimizeTeperMode
combinedValue setDataSlave
globalNormalization processEmptyDataS
setData      initialize
enableOffsetting initSimMode
isOffsetting initMPMode
offset       Class
offsetCarry  Class_Name
printCompactTreeHook
redirectServersHShowMembers
evaluate     Streamer
evaluatePartition
getCarry

```

RooAbsOptTestStatistic

```

fglsA        _sealNotice
_normSet     _funcObsSet
_funcCloneSet _cachedNodes
_dataClone   _origFunc
_funcClone   _origData
_projDeps    _optimized
_ownData
_sealed

```

```

RooAbsOptTestStatisticSlave
RooAbsOptTestStatisticFunctionCache
RooAbsOptTestStatisticOptimizeTestS
@-RooAbsOptTestStatisticServerHook
combinedValue printCompactTreeHook
function       requiredExtraObserv
function       optimizeCaching
data           optimizeConstantTe
data          Class
cacheUniqueSuffix mass_Name
isDerived     IsA
seal          ShowMembers
isSealed      Streamer
sealNotice
setDataSlave

```

RooNLLVar

```

_emptySet
_extended
_weightSq
_first
_offsetSaveW2
_offsetCarrySaveW2
_binw
_binnedPdf
fglsA
RooNLLVar
RooNLLVar
RooNLLVar
RooNLLVar
RooNLLVar
RooNLLVar
create
@-RooNLLVar
applyWeightSquared
defaultErrorLevel
processEmptyDataSets
evaluatePartition
Class
Class_Name
IsA
ShowMembers
Streamer

```