

| RooAbsReal | | |
|----------------------------------|---------------------------------|-----------------------|
| Raw | _plotMax | _forceNumInt |
| Relative | _plotBins | _specIntegratorConfig |
| NumEvent | _value | _cacheCheck |
| RelativeExpected | _unit | fglxA |
| _plotMin | _label | |
| @-RooAbsReal | | |
| getVal | setPlotRange | matchArgs |
| getVal | setPlotBins | matchArgs |
| operator== | setPlotLabel | matchArgs |
| operator== | getPlotLabel | matchArgs |
| getUnit | inPlotRange | isValid |
| setUnit | defaultErrorLevel | isValidReal |
| getTitle | getIntegratorConfigtraceEval | |
| bindVars | defaultIntegratorConfigEvalHook | |
| createFundamental | setIntegratorConfigsyncCache | |
| getAnalyticalIntegral | setIntegratorConfigcopyCache | |
| analyticalIntegralWPlotOn | attachToTree | |
| getAnalyticalIntegralPlotSliceOn | setTreeBranchStatus | |
| analyticalIntegral | fillHistogram | |
| forceAnalyticalInt | createHistogram | optimizeDirty |
| forceNumInt | readFromStream | doConstOpt |
| createIntegral | writeToStream | undoConstOpt |
| createIntegral | printToStream | findCacheableBranch |
| createIntegral | createProjection | findUnusedDataVaria |
| createIntegral | createProjection | findRedundantCache |
| createIntegral | setCacheCheck | allClientsCached |
| createIntegral | plotOn | plotOn |
| getMaxVal | selectNormalization | plotAsymOn |
| maxVal | selectNormalization | NativeArgsByName |
| getPlotMin | plotSanityChecks | Class |
| getPlotMax | makeProjectionSet | Class_Name |
| getPlotBins | integralNameSuffix | IsA |
| setPlotMin | createProjection | ShowMembers |
| setPlotMax | matchArgs | |

| RooAbsPdf | |
|-----------------------------|-----------------------|
| CanNotBeExtended_errorCount | |
| CanBeExtended | _traceCount |
| MustBeExtended | _negCount |
| _verboseEval | _selectComp |
| _rawValue | _globalSelectComp |
| _norm | _evalError |
| _normSet | fglIsA |
| _normMgr | |
| <hr/> | |
| @~RooAbsPdf | extendMode |
| generate | canBeExtended |
| generate | mustBeExtended |
| generate | expectedEvents |
| generate | printToStream |
| plotOn | verboseEval |
| plotCompOn | isSelectedComp |
| plotCompOn | fixAddCoefNormalizat |
| plotCompSliceOn | fixAddCoefRange |
| plotCompSliceOn | extendedTerm |
| plotNLLOn | clearEvalError |
| plotNLLOn | evalError |
| plotNLLOn | getNormObj |
| paramOn | paramOn |
| paramOn | plotOn |
| getGenerator | plotOnCompSelect |
| initGenerator | plotOn |
| generateEvent | randomizeProtoOrder |
| isDirectGenSafe | genContext |
| fitTo | syncNormalization |
| fitTo | syncNormalizationPre |
| fitTo | syncNormalizationPost |
| fitTo | plotCompOnEngine |
| traceEvalHook | operModeHook |
| getVal | redirectServersHook |
| getLogVal | selectComp |
| getNorm | globalSelectComp |
| getNorm | raiseEvalError |
| resetErrorCounters | Class |
| setTraceCounter | Class_Name |
| traceEvalPdf | IsA |
| analyticalIntegralW | ShowMembers |
| selfNormalized | |

```
RooAbsAnaConvPdf
_isCopy
_model
_convVar
_convSet
_basisList
_convNormSet
_convSetIter
_coefVarList
_coefNormMgr
_codeReg
fglsA

@~RooAbsAnaConvPdf
declareBasis
printToStream
getCoefNorm
getCoefNorm
getAnalyticalIntegral
analyticalIntegralWN
getCoefAnalyticalInt
coefAnalyticalInt
forceAnalyticalInt
coefficient
isDirectGenSafe
evaluate
makeCoefVarList
changeModel
genContext
parseIntegrationReq
syncNormalizationP
syncNormalizationP
convVar
Class
Class_Name
IsA
ShowMembers
```

```
SingleSided
DoubleSided
Flipped
_acp
_avgC
_delC
_avgS
_delS
_avgW
_delW
_t
_tau
_dm
_tag
_rhoQ
_correctQ
_wQ
_genB0Frac
_genRhoPlusFrac
_type
_basisExp
_basisSin
_basisCos
fglsA

@~RooNonCPEigen
RooNonCPEigenDe
RooNonCPEigenDe
eRooNonCPEigenDe
!RooNonCPEigenDe
s clone
coefficient
getCoefAnalyticalIn
coefAnalyticalIntegr
getGenerator
initGenerator
generateEvent
Class
Class_Name
IsA
ShowMembers
```