

RooAbsReal		
Raw	_plotMax	_forceNumInt
Relative	_plotBins	_specIntegrator
NumEvent	_value	_cacheCheck
RelativeExpected	_unit	fglsA
_plotMin	_label	
<b>@-RooAbsReal</b>		
setPlotRange	matchArgs	
getVal	setPlotBins	matchArgs
getVal	setPlotLabel	matchArgs
operator==	getPlotLabel	matchArgs
operator==	inPlotRange	isValid
getUnit	defaultErrorLevel	isValidReal
setUnit	getIntegratorConfig	faceEval
getTitle	defaultIntegratorConfig	EvalHook
bindVars	specialIntegratorConfig	
createFundamentals	setIntegratorConfig	syncCache
getAnalyticalIntegral	setINTEGRATORConfig	copyCache
analyticalIntegral	W <sub>ON</sub>	attachToTree
getAnalyticalIntegral	plotSliceOn	setTreeBranchS
analyticalIntegral	fillHistogram	fillTreeBranch
forceAnalyticalIntegral	createHistogram	optimizeDirty
forceNumInt	readFromStream	doConstOpt
createIntegral	writeToStream	undoConstOpt
createIntegral	printToStream	findCacheableB
createIntegral	createProjection	findUnusedData
createIntegral	createProjection	findRedundantC
createIntegral	setCacheCheck	allClientsCached
createIntegral	plotOn	plotOn
getMaxVal	selectNormalization	plotAsymOn
maxVal	selectNormalization	plotAsymOff
getPlotMin	plotSanityChecks	RehearsesByNa
getPlotMax	makeProjectionSet	Class_Name
getPlotBins	integralNameSuffix	A
setPlotMin	createProjection	ShowMembers
setPlotMax	matchArgs	

RooAbsPdf	
CanNotBeExtended	_errorCount
CanBeExtended	_traceCount
MustBeExtended	_negCount
_verboseEval	_selectComp
_rawValue	_globalSelectComp
_norm	_evalError
_normSet	fglSA
_normMgr	
@-RooAbsPdf	extendMode
generate	canBeExtended
generate	mustBeExtended
generate	expectedEvents
generate	printToStream
plotOn	verboseEval
plotCompOn	isSelectedComp
plotCompOn	fixAddCoefNormal
plotCompSliceOn	fixAddCoefRange
plotCompSliceOn	extendedTerm
plotNLLOn	clearEvalError
plotNLLOn	evalError
plotNLLOn	getNormObj
paramOn	paramOn
paramOn	plotOn
getGenerator	plotOnCompSel
initGenerator	plotOn
generateEvent	randomizeProtoOn
isDirectGenSafe	genContext
fitTo	syncNormalization
fitTo	syncNormalization
fitTo	syncNormalization
fitTo	plotCompOnEngin
traceEvalHook	operModeHook
getVal	redirectServersHo
getLogVal	selectComp
getNorm	globalSelectComp
getNorm	raiseEvalError
resetErrorCounter	Class
setTraceCounter	Class_Name
traceEvalPdf	IsA
analyticalIntegral	WNowMembers
selfNormalized	

```
RooResolutionMod
  _identity
  x
  _basisCode
  _basis
p  _ownBasis
fglsA

@~RooResolution
clone
getVal
convolution
convVar
basisConvVar
isBasisSupported
basisCode
liz:normLeafServerL
getNorm
basis
printToStream
syncNormalization
redirectServersHo
changeBasis
traceEvalHook
t Class
Class_Name
de IsA
ShowMembers
```

	RooGExpModel
noBasis	cosBasis
expBasisMinus	sinhBasis
expBasisSum	coshBasis
expBasisPlus	Both
sinBasisMinus	Plus
sinBasisSum	Minus
sinBasisPlus	Normal
cosBasisMinus	Flipped
cosBasisSum	sigma
cosBasisPlus	rlife
sinhBasisMinus	ssf
sinhBasisSum	rsf
sinhBasisPlus	_flip
coshBasisMinus	_nlo
coshBasisSum	_flatSFInt
coshBasisPlus	_asympt
none	fglsA
expBasis	
sinBasis	
<hr/>	
@~RooGExpModel::calcSinConv	
RooGExpModel	calcSinConvNorm
RooGExpModel	calcSinConvNorm
RooGExpModel	evaluate
RooGExpModel	evalCerfApprox
RooGExpModel	evalCerf
clone	evalCerfRe
basisCode	evalCerfim
getAnalyticalIntegral	evalCerfRe
analyticalIntegral	evalCerfint
getGenerator	evalCerfint
generateEvent	Class
advertiseFlatScale	Class
advertiseAsymptotic	Integral
logErfC	ShowMembers
calcDecayConv	
calcSinConv	