

RooAbsArg		
Activate	_clientList	_inhibitDirty
DeActivate	_clientListShape	deleteWatch
ConfigChange	clientListValue	nameLength
ValueChange	_proxyList	_valueDirty
Auto	_clientShape	isShapeDirty
AClean	_clientValue	operatorMode
ADirty	_attribList	fglsA
	serverList	verboseDirty
@~RooAbsArg getDependentsetValueDirty clone getDependentsetShapeDirty Clone dependentOverlapvalueDirty isDerived dependentOverlapShapeDirty isCloneOf checkDependentdirectServers dependsOn recursiveCheckdependentset dependsOn attachDataSetredirectServers overlaps readFromStreamserverNameChange clientIterator writeToStreamaddServer valueClientIterator writeToStreamaddServerList shapeClientIterator replaceServer serverIterator setAttribute changeServer findServer getAttribute removeServer findServer attribIterator findNewServer findServer isConstant registerProxy isValueServe getCloningArgumentsProxy isValueServe Compare registerProxy isShapeServe isSortable unRegisterProxy isShapeServe verboseDirty unRegisterProxy leafNodeServer copyList unRegisterProxy branchNodeServer printDirty getProxy treeNodeServer printDirty inhibitProxyNormSet isFundamental operator== numProxies createFundamental nameFieldLength inAttribList isLValue inRange syncCache getVariables hasRange copyCache getParameters constOptimize attachToTree getParameters printCompactTree CompactTreeStatus getParameters printCompactTree CompactTreeBranch getParameters printCompactTree CleanBranchName getObservable lastDeleteWatch c32 getObservable lastDeleteWatch setValueDirty getObservable lastOperatorMode setShapeDirty getObservable lastOperatorMode Hook Class observableOperatorMode Class_Name observableOverlap IsA checkObservable getParameters ShowMembers recursiveCheckObservable Hook getComponent isShapeDirty getDependent isValueDirty		

RooAbsReal		
Raw	_plotMax	_forceNumInt
Relative	_plotBins	_specIntegrator
NumEvent	_value	_cacheCheck
RelativeExpected	int	fglsA
	plotMin	label
@~RooAbsReal PlotRange matchArgs getVal setPlotBins matchArgs getVal setPlotLabel matchArgs operator== getPlotLabel matchArgs operator== inPlotRange isValid getUnit defaultError isValidReal setUnit getIntegrator GoodEval getTitle defaultIntegrator GoodLook bindVars specialIntegrator Config createFundamental setIntegrator SyncCache getAnalytical setIntegrator CopyCache analyticalIntegrator attachToTree getAnalytical plotOn setTreeBranch S analyticalIntegrator fillHistogram fillTreeBranch forceAnalytical createHistogram optimizeDirty forceNumInt readFromStream doConstOpt createIntegral writeToStream doConstOpt createIntegral printToStream findCacheableB createIntegral createProjection findUnusedData createIntegral createProjection findRedundantC createIntegral setCacheCheck allClientsCached createIntegral plotOn plotOn getMaxVal selectNormalizations plotOn maxVal selectNormalizations plotOn getPlotMin plotSanityChecks getPlotMax makeProjection onSet_Name getPlotBins integralName Suffix setPlotMin createProjection ShowMembers setPlotMax matchArgs		

RooAbsPdf		
CanNotBeExtended	orderCount	
CanBeExtended	faceCount	
MustBeExtended	onlyCount	
	_verboseEval	selectComp
	_rawValue	_globalSelectCor
	_norm	_evalError
	_normSet	fglsA
	normMgr	
@~RooAbsPdf CanBeExtended generate mustBeExtended generate expectedEvents generate expectedEvents generate printToStream plotOn verboseEval plotCompOn isSelectedComp plotCompOn fixAddCoeffNorm plotCompSlide AddCoeffRange plotCompSlide ClosedTerm plotNLLOn clearEvalError plotNLLOn evalError plotNLLOn getNormObj paramOn paramOn paramOn plotOn getGenerator plotOnComp Select initGenerator plotOn generateEvery randomizePlot isDirectGen GenContext fitTo syncNormalization fitTo syncNormalization PreHook fitTo syncNormalization PostHook fitTo plotCompOn Engine traceEvalHook Hook getVal redirectServersHook getLogVal selectComp getNorm globalSelectComp getNorm raiseEvalError resetErrorCounter Others setTraceCounter Others Class_Name traceEvalPdf IsA analyticalIntegrator ShowMembers selfNormalized extendMode		

RooProdPdf		
	_partListMgr	pdfNSetList
	_partOwnedList	pdfMgr
	_partNormList	CacheIndex
	_genCode	_useDefaultGen
	_curNormSet	fglsA
	_cutOff	
	pdfList	
@~RooProdPdf generateEvent RooProdPdf isDirectGen Safe RooProdPdf initializeFromCmdArgList RooProdPdf factorizeProduct RooProdPdf makeRGPPName RooProdPdf groupProductTerms RooProdPdf calculate clone getPartIntList getVal processProductTerm evaluate clearCache checkObservable PdfModeHook forceAnalytical directServersHook getAnalytical printCache PdfTreeHook getAnalytical generateText selfNormalized findPdfNSet extendMode useDefaultGen expectedEvents Class expectedEvents Class_Name pdfList IsA getGenerator ShowMembers InitGenerator		

RooPrintable	
InLine	Shape
OneLine	Verbose
Standard	fglsA
@~RooPrintable linePrint IsA RooPrintable oneLinePrint ShowMembers printToStream defaultStream Streamer parseOptions Class StreamerN Virtual	