

RooAbsArg		
Activate	_clientList	_inhibitDirty
DeActivate	_clientListShape	deleteWatch
ConfigChange	clientListValue	nameLength
ValueChange	_proxyList	_valueDirty
Auto	_clientShape	isShapeDirty
AClean	_clientValue	isOperMode
ADirty	_attribList	fglsA
	serverList	verboseDirty
@~RooAbsArg getDependentsetValueDirty clonegetDependentsetShapeDirty ClonedependentOverlapvalueDirty isDeriveddependentOverlapshapeDirty isCloneOfcheckDependentdirectServers dependsOnrecursiveCheckdependentBase dependsOnattachDataSetredirectServersHook overlapsreadFromStreamserverNameChange clientIteratorwriteToStreamaddServer valueClientIteratorToStreamaddServerList shapeClientIteratorreplaceServer serverIteratosetAttributechangeServer findServergetAttributeremoveServer findServerattribIteratorfindNewServer findServerisConstantregisterProxy isValueServegetCloningAnregisterProxy isValueServeCompareregisterProxy isShapeServeisSortableunRegisterProxy isShapeServeverboseDirtyunRegisterProxy leafNodeServerplotListunRegisterProxy branchNodeServerplotListgetProxy treeNodeServerplotListinhibitProxyNormSet isFundamentaloperator==numProxies createFundamentalnameFieldLeppinAttribList isLValueinRange syncCache getVariables hasRange copyCache getParametersconstOptimizeattachToTree getParametersprintCompactTreeBranchStatus getParametersprintCompactTreeBranch getParametersprintCompactCleanBranchName getObservablelastDeleteWatchinC32 getObservablelastDeleteWatch setValueDirty getObservablelastOperModetsetShapeDirty getObservablelastOperModeHookClass observableOperModeClass_Name observableOverlapsIsA checkObservablegetParametersHookMembers recursiveCheckgetObservableHook getComponentisShapeDirty getDependentisValueDirty		

RooAbsReal		
Raw	_plotMax	_forceNumInt
Relative	_plotBins	_specIntegrator
NumEvent	_value	_cacheCheck
RelativeExpected	int	fglsA
	plotMin	label
@~RooAbsReal PlotRange matchArgs getValsetPlotBins matchArgs getValsetPlotLabel matchArgs operator==getPlotLabel matchArgs operator==inPlotRange isValid getUnitdefaultErrorIsValidReal setUnitgetIntegratorGoodEval getTitledefaultIntegratorGoodHook bindVars specialIntegratorConfig createFundamentalsetIntegratorSyncCache getAnalyticalsetIntegratorCopyCache analyticalIntegratorON attachToTree getAnalyticalplotOn setTreeBranchS analyticalIntegriHistogramfillTreeBranch forceAnalyticalcreateHistogramoptimizeDirty forceNumInt readFromStreamdoConstOpt createIntegralwriteToStreamdoConstOpt createIntegralprintToStreamfindCacheableB createIntegralcreateProjectionUnusedData createIntegralcreateProjectionRedundantC createIntegralsetCacheCheckallClientsCache createIntegralplotOn plotOn getMaxVal selectNormalizationsymOn maxVal selectNormalizationsAsyNa getPlotMin plotSanityChecks getPlotMaxmakeProjectionSet_Name getPlotBins integralNameSuffix setPlotMin createProjectionRowMembers 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 plotCompOnisSelectedComp plotCompOnfixAddCoefNorm plotCompSlideAddCoefRange plotCompSlideOundedTerm plotNLLOn clearEvalError plotNLLOn evalError plotNLLOn getNormObj paramOn paramOn paramOn plotOn getGeneratorplotOnCompSele initGeneratorplotOn generateEverrandomizeProtoc isDirectGenSelfContext fitTo syncNormalizatio fitTo syncNormalizationPreHook fitTo syncNormalizationPostHook fitTo plotCompOnEngine traceEvalHookoperModeHook getVal redirectServersHook getLogVal selectComp getNorm globalSelectComp getNorm raiseEvalError resetErrorCounter setTraceCounterClass_Name traceEvalPdfIsA analyticalIntegriShowMembers selfNormalized extendMode		

RooProdPdf		
	_partListMgr	_pdfNsetList
	_partOwnedList	pdfMgr
	_partNormList	CacheIndex
	_genCode	_useDefaultGen
	_curNormSet	fglsA
	_cutOff	
	pdfList	
@~RooProdPdf GenerateEvent RooProdPdf isDirectGenSafe RooProdPdf initializeFromCmdArgList RooProdPdf factorizeProduct RooProdPdf makeRGPPName RooProdPdf groupProductTerms RooProdPdf calculate clone getPartIntList getVal processProductTerm evaluate clearCache checkObservablepartModeHook forceAnalyticaldirectServersHook getAnalyticalPrintCachePartTreeHook analyticalIntegriONtext selfNormalizedfindPdfNset extendMode useDefaultGen expectedEventClass expectedEventClass_Name pdfList IsA getGeneratorShowMembers InitGenerator		

RooPrintable	
InLine	Shape
OneLine	Verbose
Standard	fglsA
@~RooPrintable linePrint IsA RooPrintableoneLinePrintShowMembers printToStreamdefaultStreamStreamer parseOptionsClass StreamerNVirtual	