

TNamed
fName
fTitle
fglsA
@~TNamed
TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
Title
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

RooAbsData	
Poisson	_cachelter
SumW2	_doDirtyProp
_vars	fglsA
_cachedVars	
_iterator	
@~RooAbsData	plotOn
emptyClone	plotOn
reduce	split
reduce	createHistogram
reduce	fillHistogram
reduce	Print
reduce	cacheClone
add	cacheArgs
fill	resetCache
get	setArgStatus
weight	setDirtyProp
weightError	reduceEng
weightError	Class
get	Class_Name
numEntries	IsA
sumEntries	ShowMembers
isWeighted	Streamer
reset	
table	

RooTreeData	
_tree	_blindString
_cacheTree	_defTreeBufSize
_defCtor	fglsA
_truth	
@~RooTreeData	cacheTree
fill	GetEntries
get	Reset
get	Fill
addColumn	GetEntry
addColumns	treePrint
numEntries	cacheArgs
reset	setArgStatus
table	resetCache
statOn	setBranchBufferSize
statOn	getBranchBufferSize
fillHistogram	checkInit
moment	loadValues
meanVar	loadValues
rmsVar	loadValues
getRange	createTree
split	initCache
Scan	initialize
tree	Class
dump	Class_Name
printToStream	IsA
plotOn	ShowMembers
plotOn	Streamer
@~RooPrintable	Verbose
InLine	fglsA
OneLine	
Standard	
Shape	
@~RooPrintable	Class
RooPrintable	Class_Name
printToStream	IsA
parseOptions	ShowMembers
lessVerbose	Streamer
inLinePrint	StreamerVirtual
oneLinePrint	
defaultStream	

RooDataHist	
_arrSize	_curWgtErrLo
_idxMult	_curWgtErrHi
_wgt	_curSumW2
_errLo	_curVolume
_errHi	_curlIndex
_sumw2	_pbinv
_binv	_pbinvCache
_realVars	fglsA
_realIter	
_curWeight	
@~RooDataHist	weight
RooDataHist	weight
RooDataHist	binVolume
RooDataHist	binVolume
RooDataHist	weightError
RooDataHist	weightError
Clone	plotOn
emptyClone	reset
add	dump2
add	initialize
set	RooDataHist
set	reduceEng
add	interpolateDim
add	calculatePartialBin
get	cacheClone
get	calcTreeIndex
get	Class
numEntries	Class_Name
sumEntries	IsA
isWeighted	ShowMembers
sum	Streamer
sum	

RooDirItem	
_dir	
fglsA	
@~RooDirItem	Class_Name
RooDirItem	IsA
RooDirItem	ShowMembers
appendToDir	Streamer
removeFromDir	
Class	