

TObject		
fUniqueID	kIsReference	kIsZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPickSingleKey	
fgObjectStack	kNoContextMenu	kCanWrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanUp	kIsOnHeap	fgIsA
kObjInCanvas	Not Deleted	
@~TObject	GetOption	operator new
MakeZombie	GetObjectIn	operator new @
DoError	GetTitle	operator delete
TObject	HandleTime	operator delete
TObject	Hash	operator delete
operator=	InheritsFrom	operator delete
AppendPad	InheritsFrom	SetBit
Browse	Inspect	SetBit
ClassName	IsFolder	ResetBit
Clear	IsEqual	TestBit
Clone	IsSortable	TestBits
Compare	IsOnHeap	InvertBit
Copy	IsZombie	Info
Delete	Notify	Warning
DistancetoPrimitive		Error
Draw	Paint	SysError
DrawClass	Pop	Fatal
DrawClone	Print	AbstractMethod
Dump	Read	MayNotUse
Execute	RecursiveRead	GetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOption	SetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyle	Styles
GetDrawOptionWrite		Class_Name
GetUniqueIDWrite		IsA
GetName	operator new	ShowMembers
GetIconName	operator new @	@[]

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

TH1				
fNCells	fTsumw	fContour	fDimension	kUserContour
fXaxis	fTsumw2	fSumw2	fIntegral	kCanRebin
fYaxis	fTsumwx	fOption	fPainter	kLogX
fZaxis	fTsumwx2	fFunctions	fgBufferSize	kIsZoomed
fBarOffset	fMaximum	fBufferSize	fgAddDirectory	NoTitle
fBarWidth	fMinimum	fBuffer	fgStatOverflow	fgIsA
fEntries	fNormFactor	fDirectory	kNoStats	
@~TH1    Fill    GetBinWidthIntegral    SetConten AxisChoice    FillIN    GetBinWidthIntegral    SetContour Build    FillIN    GetCellContentIntegral    SetContourLev FitOptions    FillRandom    GetCellErrorIntegral    SetDefaultBuff operator=    FillRandom    GetCenter    Kolmogorov    SetDirectory TH1    FindBin    GetDirectoryLabelsDefault    SetEntries TH1    FindObject    GetEntries    LabelsInflat    SetError TH1    FindObject    GetFunctionLabelsOptions    SetLabelColor TH1    Fit    GetDimensionMerge    SetLabelFont Copy    Fit    GetKurtosisMultiply    SetLabelOffset BufferFill    FitPanel    GetLowEdgeMultiply    SetLabelSize FindNewAxis    SetAsymmetryMaximumMultiply    SetMaximum SavePrimitive    GetBufferLengthMaximumBin    SetMinimum RecomputeAxisBuffer    SetMaximumBin    SetName SameLimits    GetBinSize    GetMaximumBinStats    SetNameTitle TH1    GetDefaultBufferMinimumRebin    SetNdivisions Add    GetIntegral    GetMinimumBinBinAxis    SetNormFactor Add    GetListOfFunctions    GetMinimumBinBuild    SetStats Add    GetNdivisions    GetMinimumBinScore    SetOption AddBinContent    GetAxisColor    GetMean    Reset    SetTickLength AddBinContent    GetLabelColor    GetMeanError    SavePrimitive    SetTitleOffset AddDirectory    GetLabelFont    GetNbinsX    Scale    SetTitleSize AddDirectory    GetLabelOffset    GetNbinsY    SetAxisColor    SetTitle Browse    GetLabelSize    GetNbinsZ    SetAxisRange    SetXTitle Chi2Test    GetTitleOffset    SetNormFactor    SetBarOffset    SetYTitle Chi2TestX    GetTitleSize    GetObjectInSet    SetBarWidth    SetZTitle ComputeIntegral    GetTickLength    GetOption    SetBinContent    ShowBackground DistancetoPrimitive    GetBarOffset    GetPainter    SetBinContent    ShowPeaks Divide    GetBarWidth    GetQuantiles    SetBinContent    Smooth Divide    GetContour    GetRandom    SetBinError    SmoothArray Divide    GetContourLevelStats    SetBinError    StatOverflows Draw    GetContourLevelSumOfWeightsBinErrorSumw2 DrawCopy    GetBin    GetSumw2    SetBins    UseCurrentStyle DrawNormal    GetBinCenter    GetSumw2    SetBins    TransformHistogram DrawPanel    GetBinContent    GetSumw2N    SetBins    Class BufferEmpty    GetBinContent    GetRMS    SetBins    Class_Name Eval    GetBinContent    GetRMSError    SetBins    IsA ExecuteEvent    GetBinError    GetSkewness    SetBinsLength    ShowMembers FFT    GetBinError    GetXaxis    SetBuffer Fill    GetBinError    GetYaxis    SetCellContent Fill    GetBinLowEdge    GetZaxis    SetCellError				

RooPlot	
_items	_normBinWidth
_padFactor	_iterator
_plotVarClone	_defYmin
_plotVarSet	_defYmax
_normVars	fgIsA
_normObj	
normNumEvs	
@~RooPlot    getAttFill RooPlot    getAttMarker RooPlot    getAttText RooPlot    getCurve RooPlot    getHist RooPlot    drawBefore RooPlot    drawAfter GetBinContent    getDrawOptions GetBinContent    getDrawOptions GetBinContent    getInvisible Draw    setInvisible nameOf    SetMaximum findObject    SetMinimum getObject    chiSquare numItems    chiSquare addPlotables    residHist addObject    pullHist addTH1    initialize printToStream    histName Print    caller getPlotVar    updateYAxis getFitRange    UpdateFitRangeNorm getFitRange    UpdateFitRangeNorm getFitRange    DrawPlot getPadFactor    Class setPadFactor    Class_Name updateNormVars getNormVars    ShowMembers getAttLine	

RooPrintable	
InLine	Verbose
OneLine	fgIsA
Standard	
Shape	
@~RooPrintable RooPrintable    Class_Name printToStream parseOptions    ShowMembers lessVerbose    Streamer inLinePrint    StreamerNVirtual oneLinePrint defaultStream	

TAttLine			
fLineColor	fLineStyle	fLineWidth	fgIsA
@~TAttLine    GetLineColor    SaveLineAttributes    StreamerNVirtual TAttLine    GetLineStyle    SetLineAttri    Class_Name TAttLine    GetLineWidth    SetLineColors    IsA Copy    Modify    SetLineStyle    ShowMembers			