

TObject		TNamed	TH1					TH1S
fUniqueId	kIsReference	fName	fNcells	fTsumw	fContour	fDimension	kUserContour	fIsA
fBits	kHasUUID	fTitle	fXaxis	fTsumw2	fSumw2	fIntegral	kCanRebin	@~TH1S
fgDtorOnly	kCannotPick	fgIsA	fYaxis	fTsumwx	fOption	fPainter	kLogX	TH1S
fgObjectStat	kNoContextMe	@~TNamed	fZaxis	fTsumwx2	fFunctions	fgBufferSize	kIsZoomed	TH1S
kCanDelete	kInvalObjed	TNamed	fBarOffset	fMaximum	fBufferSize	fgAddDirectory	kNoTitle	TH1S
kMustCleanu	kIsOnHeap	TNamed	fBarWidth	fMinimum	fBuffer	fgStatOverflow	fgIsA	TH1S
kObjInCanvas	kNotDeleted	operator=	fEntries	fNormFactor	fDirectory	kNoStats		TH1S
@~TObject		GetOption	operator new	@~TH1				
MakeZombie		GetObjectInfo	operator new[@]	FillIN	GetCellContent	fIntegral	SetContourLevel	TH1S
DoError		GetTitle	operator delete	AxisChoice	FillRandom	GetCellError	Integral	AddBinContent
TObject		HandleTimer	operator delete	Build	FillRandom	GetCenter	KolmogorovTest	AddBinContent
TObject		Hash	operator delete	FitOptions	MarkBin	GetDirectory	LabelsDeflate	SetDirectory
operator=		InheritsFrom	operator delete	TH1	FindObject	LabelsInflate	SetEntries	Copy
AppendPad		InheritsFrom	SetBit	TH1	FindObject	LabelsOption	SetError	DrawCopy
Browse		Inspect	SetBit	TH1	Fit	GetDimensions	Merge	GetBinContent
ClassName		IsFolder	ResetBit	TH1	Fit	GetKurtosis	Multiply	GetBinContent
Clear		isEqual	TestBit	Copy	FitPanel	GetLowEdge	Multiply	GetBinContent
Clone		IsSortable	TestBits	BufferFill	GetAsymmetric	GetMaximum	Multiply	GetBinContent
Compare		IsOnHeap	InvertBit	FindNewAxis	GetBufferLength	GetMaximum	Bin	SetBinContent
Copy		IsZombie	Info	SavePrimitive	GetBufferSize	GetMaximum	Bin	SetBinContent
Delete		Notify	Warning	RecomputeAxes	GetBuffer	GetMaximumBins	Bin	SetBinsLength
DistancetoPrimitive		Error		SameLimits	GetDefaultBuffer	GetMaximum	Bin	operator=
Draw		Paint	SysError	TH1	GetIntegar	GetMinimum	Bin	Class
DrawClass		Pop	Fatal	Add	GetListOfFunctions	GetMinimum	Bin	Class_Name
DrawClone		Print	AbstractMethod	Add	GetNdivision	GetMinimum	Bin	IsA
Dump		Read	MayNotUse	Add	GetNdivision	GetStatistics	Bin	ShowMembers
Execute		RecursiveRecur	GetDtorOnly	Class	GetAxisColor	GetMean	Bin	
Execute		SavePrimitive	SetDtorOnly	Class	GetMean	Bin		
ExecuteEvent		SetDrawOpti	GetObjectStat	Class	GetNbins	Bin		
FindObject		SetUniqueId	SetObjectStat	Class	GetNbinsX	Bin		
FindObject		UseCurrentStyle		Class	GetNbinsY	Bin		
GetDrawOpti		Write	Class_Name	Class	GetNbinsZ	Bin		
GetUniqueId		Write	IsA	Divide	GetBarWidth	GetQuantiles	Smooth	
GetName		operator new	ShowMembers	Divide	GetContour	GetRandom	SmoothArray	
GetIconName		operator new	[@@]	Divide	GetContourLevel	GetStats	Sumw2	
				Draw	GetContourLevel	GetStatOfWeight	Bin	
				DrawCopy	GetBin	GetSumw2	Bin	
				DrawNormaliz	GetBinCenter	GetSumw2N	Bin	
				DrawPanel	GetBinConte	GetRMS	Bin	
				BufferEmpty	GetBinConte	GetRMSError	Bin	
				Eval	GetBinConte	GetSkewness	Bin	
				ExecuteEven	GetBinError	GetXaxis	SetBinsLength	
				Fill	GetBinError	GetYaxis	SetBuffer	
				Fill	GetBinError	GetZaxis	SetCellContent	
				Fill	GetBinLowEdge	Integral	SetCellError	
				FillIN	GetBinWidth	Integral	SetContent	

TAttLine				
fLineColor	fLineStyle	fLineWidth	fgIsA	
@~TAttLine	GetLineColor	SaveLineAttribute	Dates	StreamerVirtual
TAttLine	GetLineStyle	SetLineAttribute	Class_Name	
TAttLine	GetLineWidth	SetLineColor	IsA	
Copy	Modify	SetLineStyle	ShowMembers	
DistanceToLine	ResetAttLine	SetLineWidth	Streamer	