

TObject		TNamed		TH1		TH1D	
fUniqueID	kIsReference	kZombie	fName	fNcells	fTsumw	fContour	fDimension
fBits	kHasUUID	kBitMask	fTitle	fTsumw2	fSumw2	fIntegral	kUserContour
fgDtorOnly	kCannotPick	kSingleKey	fglsA	fXaxis	fTsumwx	fOption	kCanRebin
fgObjectStat	kNoContext	fgOverwrite	@-TNamed	fYaxis	fTsumwx2	fFunctions	fgBufferSize
kToDelete	kInvalidObjd	kWriteDelete	TNamed	fZaxis	fTsumwx2	fBuffer	kIsZoomed
kMustCleanup	fgsOnHeap	fglsA	TNamed	fBarOffset	fMaximum	fgAddDirectory	kNoTitle
kObjInCanvas	kNotDeleted		TNamed	fBarWidth	fMinimum	fgStatOverflow	fglsA
@-TObject		GetOption	operator new	fEntries	fNormFactor	fDirectory	kNoStats
MakeZombie	GetObjectInfo	operator new	@-	TNamed		TNamed	
DoError	GetTitle	operator delete	operator=	@-TH1	FillIN	GetCellContent	fIntegral
TObject	HandleTimer	operator delete	@-Clear	AxisChoice	FillRandom	GetCellError	Integral
TObject	Hash	operator delete	Clone	Build	FillRandom	GetCenter	Kolmogorov
operator=	InheritsFrom	operator delete	@-Compare	FitOptions	FindBin	LabelsDeflate	SetDefaultBuffer
AppendPad	InheritsFrom	SetBit	Copy	TH1	FindObject	LabelsInflate	SetEntries
Browse	Inspect	SetBit	FillBuffer	TH1	FindObject	LabelsOption	SetEntries
ClassName	IsFolder	ResetBit	GetName	TH1	Fit	LabelsMerge	SetColor
Clear	isEqual	TestBit	GetTitle	TH1	Fit	GetKurtosis	Multiply
Clone	IsSortable	TestBits	Hash	Copy	FitPanel	GetLowEdge	Multiply
Compare	IsOnHeap	InvertBit	IsSortable	BufferFill	GetAsymmet	GetMaximum	Multiply
Copy	IsZombie	Info	SetName	FindNewAxis	GetBufferLength	GetMaximumBaint	SetMaximum
Delete	Notify	Warning	SetNameTitle	SavePrimitive	GetBufferSize	GetMaximumBaint	SetMinimum
DistanceToPrimitive	Error		SetTitle	RecomputeAll	GetBuffer	GetMaximumBins	SetName
Draw	Paint	SysError	Is	SameLimits	GetDefaultBuffer	GetMaximumBins	SetNameTitle
DrawClass	Pop	Fatal	Print	TH1	GetIntegral	GetMinimumBabin	SetNdivisions
DrawClone	Print	AbstractMethod	Sizeof	Add	GetListOfFunctions	GetMinimumBabin	SetNormFactor
Dump	Read	MayNotUse	Class	Add	GetNdivision	GetMinimumBabin	ShowMembers
Execute	RecursiveRe	GetDtorOnly	Class_Name	Add	GetAxisColor	GetMean	Reset
Execute	SavePrimitiv	SetDtorOnly	IsA	AddBinConte	GetLabelColor	GetMeanError	SavePrimitive
ExecuteEvent	SetDrawOpti	GetObjectStat	ShowMembers	AddBinConte	GetLabelFon	GetNbinesX	SetTickLength
FindObject	SetUniqueID	SetObjectStat		AddDirectory	GetLabelOffs	GetNbinesY	SetTitle
FindObject	UseCurrentStyle			AddDirectory	GetSize	GetNbinesZ	SetTitleRange
GetDrawOpti	Write	Class_Name		Browse	GetTitleOffset	GetNbins	SetTitle
GetUniqueID	Write	IsA		Chi2Test	GetTitleSize	GetObjectInfo	SetBarOffset
GetName	operator new	ShowMembers		ComputeInteg	GetTitleY	SetBarWidth	SetXTitle
GetIconName	operator new	[@]		DistanceToPrimiti	GetTickLength	SetBinContent	SetZTitle
				Divide	GetBarWidth	GetQuantiles	Smooth
				Divide	GetContour	GetRandom	SmoothArray
				Divide	GetContour	GetStats	StatOverflows
				Draw	GetContour	GetStdOfWeights	Sumw2
				DrawCopy	GetBin	GetSumw2	UseCurrentStyle
				DrawNormalized	GetBinCenter	SetBins	Class
				DrawNormaliz	GetSumw2N	SetBins	Class_Name
				DrawPanel	GetBinConte	GetRMS	IsA
				BufferEmpty	GetBinConte	GetRMSError	ShowMembers
				Eval	GetBinConte	GetSkewness	Streamer
				ExecuteEven	GetBinError	GetXaxis	SetBinsLength
				Fill	GetBinError	GetYaxis	SetBuffer
				Fill	GetBinError	GetZaxis	SetCellContent
				Fill	GetBinLowEdge	Integral	SetCellError
				FillIN	GetBinWidth	Integral	SetContent

TAttLine			
fLineColor	fLineStyle	fLineWidth	fIsA
@~TAttLine	GetLineColorSaveLineAttr	SetLines	Streamer
TAttLine	GetLineStyleSetLineAttrib	SetLineAttrIsA	Name
TAttLine	GetLineWidthSetLineColorIsA		
Copy	Modify	SetLineStyle	ShowMembers
DistanceToLine	ResetAttLine	SetLineWidth	Streamer