

TObject		TNamed		TH1		TH3	
fUniqueID	kIsReference kZombie	fName	fCells	fTsumw	fContour	fDimension	kUserContour
fBits	kHasUUID kBitMask	fTitle	fXaxis	fTsumw2	fSumw2	fIntegral	kCanRebin
fgDtorOnly	kCannotPickSingleKey	fglmA	fYaxis	fTsumwx	fOption	fPainter	kLogX
fgObjectStackNoContext	kOverwrite	@~TNamed	fZaxis	fTsumwx2	fFunctions	fgBufferSize	kIsZoomed
kCanDelete	kInvalidateObjId kWriteDelete	TNamed	fBarOffset	fMaximum	fBufferSize	fgAddDirective	NoTitle
kMustCleanUpOnHeap	fglmA	TNamed	fBarWidth	fMinimum	fBuffer	fgStatOverflow	fglmA
kObjInCanvas	kNotDeleted	TNamed	fEntries	fNormFactor	fDirectory	kNoStats	
@~TObject GetOption operator new		@~TNamed		@~TH1 FillIN GetCellContent Integral SetContour		@~TH3 FillRandom	
MakeZombie	GetObjectIn	operator new@	operator=	AxisChoice	FillRandom	GetCellError	Integral SetContourLevel
DoError	GetTitle	operator delete	Clear	Build	FillRandom	GetCenter	Kolmogorov SetDefaultBuff
TObject	HandleTime	operator delete	Clone	FitOptions	MixedBin	GetDirectory LabelsDeflate	SetDirectory
TObject	Hash	operator delete	Compare	TH1	FindObject	GetEntries LabelsInflat	SetEntries
operator=	InheritsFrom operator delete	Copy	TH1	FindObject	GetFunctionLabels Options	SetError	
AppendPad	InheritsFrom SetBit	FillBuffer	TH1	Fit	GetDimension Merge	SetLabelColor	Integral
Browse	Inspect	GetName	TH1	Fit	GetKurtosis Multiply	SetLabelFont	BufferEmptyIntegral
ClassName	IsFolder	GetTitle	Copy	FitPanel	GetLowEdge Multiply	SetLabelOffset	Copy Integral
Clear	IsEqual	Hash	BufferFill	GetAsymmetry	GetMaximur Multiply	SetLabelSize	Fill KolmogorovTest
Clone	IsSortable	IsSortable	FindNewAxis	GetBufferLength	GetMaximur Point	SetMaximum	Fill Merge
Compare	IsOnHeap	InvertBit	SavePrimitive	GetBufferSize	GetMaximur Point	SetMinimum	Fill ProjectionZ
Copy	IsZombie	Info	Recompute	GetBifurc	GetMaximum Stored	SetName	Fill Project3D
Delete	Notify	Warning	SameLimits	GetBifurc	GetMinimum Rebin	SetNameTitle	Fill Project3DProfile
DistanceTo	Primitive	Error	SetTitle	TH1	GetIntegral GetMinimum	RabinAxis	Fill PutStats
Draw	Paint	SysError	Is	Add	GetListOfBins	SetNbins	Fill Reset
DrawClass	Pop	Fatal	Print	Add	GetMinumun	Rebuild	Fill Class
DrawClone	Print	AbstractMethod	Sizeof	Add	GetMinumun	SetNormFactor	Fill Class_Name
Dump	Read	MayNotUse	Class	Add	GetAxisColo	SetMean	Fill IsA
Execute	RecursiveR	GetDtorOnly	Class_Name	AddBinContent	GetLabelColo	GetMeanErr	Fill ShowMembers
Execute	SavePrimiti	SetDtorOnly	IsA	AddBinContent	GetLabelFor	GetNbinsX	Fill Streamer
ExecuteEvent	SetDrawOpt	SetObjectStat	ShowMembers	AddDirector	GetLabelOffset	Scale	Fill
FindObject	SetUniqueID	SetObjectStat		AddDirector	GetNbinsY	SetAxisColo	Fill
FindObject	UseCurrentSt	SetStyle		Draw	GetNbinsZ	SetTitle	Fill
GetDrawOptWrite	Class_Name			Draw	GetNbinsZ	SetTitle	
GetUniqueIDWrite	IsA			DrawCopy	GetBin	GetSumw2	SetBins
GetName	operator new	howMembers		DrawCopy	GetBin	GetSumw2	Class
GetIconName	operator new	[@@]		DrawNormal	GetBinCent	GetSumw2	Class_Name
				DrawPanel	GetBinContent	GetBins	IsA
				BufferEmpty	GetBinContent	GetRMSErr	ShowMembers
				Eval	GetBinContent	GetSkewnes	Streamer
				ExecuteEvent	GetBinError	GetXaxis	Streamer
				Fill	GetBinError	GetYaxis	
				Fill	GetBinError	GetZaxis	
				Fill	GetBinLowEdge	Integral	
				FillIN	GetBinWidth	Integral	

TAttLine	
fLineColor	fLineStyle
fLineWidth	fglmA
@~TAttLine	GetLineColor SaveLine Att3D StreamerNVirtual
TAttLine	GetLineStyle SetLineAttr IsA
TAttLine	GetLineWidth SetLineColors
Copy	Modify SetLineStyle ShowMembers
DistanceTo	ResetAttLin SetLineWidth Streamer

TAtt3D	
fglmA	
@~TAtt3D	IsA
TAtt3D	ShowMembers
Sizeof3D	Streamer
Class	StreamerNVirtual
Class_Name	