

TH1					
kNormal	fBarOffset	fMaximum	fBufferSize	fgBufferSize	kLogX
kPoisson	fBarWidth	fMinimum	fBuffer	fgAddDirectory	kZoomed
kPoisson2	fEntries	fNormFactor	fDirectory	fgStatOverflow	kNoTitle
fnCells	ftSumw	fContour	fDimension	fgDefaultSumw	kAverage
fXaxis	ftSumw2	fSumw2	fIntegral	kNoStats	kNstat
fYaxis	ftSumwx	fOption	fPainter	kUserContour	fgIsA
fZaxis	ftSumwx2	fFunctions	fBinStatError	kCanRebin	
@-TH1	Draw	GetTitleSize	GetMinimum	Multiply	SetDefaultBuffer
FitOptionsMakeRawCopy	GetTickLength	GetMinimum	Multiply	SetDefaultSum	
AxisChoice	DrawNormalisedBarOffset	GetMean	Multiply	SetDirectory	
Build	DrawPanel	GetBarWidth	GetMeanError	Paint	SetEntries
operator=	BufferEmpty	GetContour	GetNbinsX	Print	SetError
TH1	Eval	GetContourLevel	GetNbinsY	PutStats	SetLabelColor
TH1	ExecuteEven	GetContourLevel	GetPaintSZ	Rebin	SetLabelFont
TH1	FFT	GetBin	GetNormFactor	RebinX	SetLabelOffset
TH1	Fill	GetBinXYZ	GetObjectInfo	RebinAxis	SetLabelSize
Copy	Fill	GetBinCenter	GetOption	Rebuild	SetMaximum
BufferFill	Fill	GetBinContent	GetPainter	RecursiveRebin	SetMinimum
FindNewAxisLimits	GetBinContent	GetQuantiles	Reset	SetName	
SavePrimitiveHelp	GetBinContent	GetRandom	ResetStats	SetNameTitle	
RecomputeAxisLimits	GetBinError	GetStats	SavePrimitive	SetNdivisions	
SameLimitsAndNbins	GetBinError	GetStdDev	Scale	SetNormFactor	
DoIntegral	FindBin	GetBinError	GetStdDevError	SetAxisColor	SetStats
CheckAxisLimitsFixBin	GetBinErrorLow	GetSumOfWeights	SetAxisRange	SetOption	
CheckBinLimits	GetFirstBinCenter	GetBinErrorLow	GetSumw2	SetBarOffset	SetTickLength
CheckBinLabels	GetLastBinCenter	GetBinErrorLow	GetSumw2	SetBarWidth	SetTitleFont
CheckEqualAxisObject	GetBinLowEdge	GetSumw2N	SetBinContent	SetTitleOffset	
CheckConsistencyNotes	GetBinWidth	GetRMS	SetBinContent	SetTitleSize	
CheckConsistency	GetBinWidthCenter	GetRMSError	SetBinContent	SetTitle	
TH1	Fit	GetCellContent	GetSkewness	SetBinError	SetXTitle
Add	FitPanel	GetCellError	GetXaxis	SetBinError	SetYTitle
Add	GetAsymmetric	GetCenter	GetYaxis	SetBinError	SetZTitle
Add	GetBufferLength	GetDefaultSumw2	Zaxis	SetBins	ShowBackground
AddBinContent	GetBufferSize	GetDirectory	Integral	SetBins	ShowPeaks
AddBinContent	GetBuffer	GetEntries	Integral	SetBins	Smooth
AddDirectory	GetDefaultBufferSize	GetInactiveEntries	IntegralAndError	SetBins	SmoothArray
AddDirectory	GetIntegral	GetFunction	Interpolate	SetBins	StatOverflows
Browse	GetListOfFunctions	fDimension	Interpolate	SetBins	Sumw2
Chi2Test	GetNdivision	GetKurtosis	Interpolate	SetBinsLength	UseCurrentStyle
Chi2TestX	GetAxisColor	GetLowEdge	IsBinOverflow	SetBinErrorOption	UseFormHistogram
ComputeIntegral	GetLabelColor	GetMaximum	IsBinUnderflow	SetBuffer	Class
DirectoryAutoclear	GetLabelFont	GetMaximum	Binlogorov	SetCellContent	Class_Name
DistancetoPrimitive	GetLabelOffset	GetMaximum	BinLabels	Inflate	SetCellError
Divide	GetLabelSize	GetMaximum	Labels	Inflate	SetContent
Divide	GetTitleFont	GetMinimum	LabelsOption	SetContour	
Divide	GetTitleOffset	GetMinimum	Enlarge	SetContourLevel	

TH2	
fScalefactor	ftSumwxy
ftSumwxy	fgIsA
ftSumwxy2	
@-TH2	GetCorrelationFunction
TH2	GetCovariance
TH2	GetRandom
TH2	GetStats
TH2	Integral
TH2	Integral
TH2	Integral
BufferFill	IntegralAndError
DoProjection	Interpolate
DoProfile	Interpolate
DoFitSlices	Interpolate
BufferFill	KolmogorovTest
Fill	Merge
Fill	RebinX
TH2	RebinY
BufferEmpty	Rebin2D
Copy	ProfileX
Fill	ProfileY
Fill	ProjectionX
Fill	ProjectionY
Fill	PutStats
Fill	Reset
FillIN	SetShowProjection
FillIN	SetShowProjection
FillRandom	ShowBackground
FillRandom	ShowPeaks
FindFirstBinAbove	Smooth
FindLastBinAbove	
FitSlicesX	Class_Name
FitSlicesY	IsA
GetBinWithContent	Content2
GetBinErrorLow	
GetBinErrorUp	

TH2F
fgIsA
@-TH2F
TH2F
TH2F
TH2F
TH2F
TH2F
AddBinContent
AddBinContent
Copy
DrawCopy
GetBinContent
GetBinContent
GetBinContent
Reset
SetBinContent
SetBinContent
SetBinContent
SetBinContent
SetBinContent
SetBinsLength
operator=
Class
Class_Name
IsA
ShowMembers

AliH2F
fgIsA
@-AliH2F
AliH2F
AliH2F
AliH2F
operator=
ClearSpectrum
AddGauss
AddNoise
ClearUnderThe
Round
GetSubrange2d
GetOccupancy
GetAmplitudes
Class
Class_Name
IsA
ShowMembers

TArrayF
fArray
fgIsA
@-TArrayF
TArrayF
TArrayF
TArrayF
TArrayF
operator=
Adopt
AddAt
At
Copy
GetArray
GetArray
GetAt
GetSum
Reset
Reset
Set
Set
SetAt
operator@[[]]
operator@[[]]
Class
Class_Name
IsA
ShowMembers

TAttLine					
fLineColor	fLineStyle	fLineWidth	fgIsA		
@-TAttLine	DistancetoLine	Modify	SetLineColor	Class_Name	StreamerNVirtual
TAttLine	GetLineColor	ResetAttLine	SetLineStyle	IsA	
TAttLine	GetLineStyle	SaveLineAttributes	SetLineWidth	ShowMembers	
Copy	GetLineWidth	SetLineAttributes	Class	Streamer	