

TNamed
fName
fTitle
fglsA
@-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	fTsumw2	fOption	fgBufferSize	kIsZoomed
fXaxis	fTsumwx	fFunctions	fgAddDirectory	kNoTitle
fYaxis	fTsumwx2	fBufferSize	fgStatOverflows	fglsA
fZaxis	fMaximum	fBuffer	fgDefaultSumw2	
fBarOffset	fMinimum	fDirectory	kNoStats	
fBarWidth	fNormFactor	fDimension	kUserContour	
fEntries	fContour	fIntegral	kCanRebin	
fTsumw	fSumw2	fPainter	kLogX	
@-TH1	FillN	GetCellContent	Integral	SetContourLevel
AxisChoice	FillN	GetCellError	Integral	SetDefaultBufferSize
Build	FillRandom	GetCenter	Integral	SetDefaultSumw2
FitOptionsMake	FillRandom	GetDefaultSumw2	KolmogorovTest	SetDirectory
operator=	FindBin	GetDirectory	LabelsDeflate	SetEntries
TH1	FindObject	GetEntries	LabelsInflate	SetError
TH1	FindObject	GetEffectiveEntries	LabelsOption	SetLabelColor
TH1	Fit	GetFunction	Merge	SetLabelFont
TH1	Fit	GetDimension	Multiply	SetLabelOffset
Copy	FitPanel	GetKurtosis	Multiply	SetLabelSize
BufferFill	GetAsymmetry	GetLowEdge	Multiply	SetMaximum
FindNewAxisLimits	GetBufferLength	GetMaximum	Paint	SetMinimum
SavePrimitiveHistogram	GetBufferSize	GetMaximumBin	Print	SetName
RecomputeAxisLimits	GetBuffer	GetMaximumBin	PutStats	SetNameTitle
SameLimitsAndNorm	GetDefaultBufferSize	GetMaximumStorage	Rebin	SetNdivisions
TH1	GetIntegral	GetMinimum	RebinAxis	SetNormFactor
Add	GetListOfFunctions	GetMinimumBin	Rebuild	SetStats
Add	GetNdivisions	GetMinimumBin	RecursiveRemove	SetOption
Add	GetAxisColor	GetMinimumStorage	Reset	SetTitleLength
AddBinContent	GetLabelColor	GetMean	SavePrimitive	SetTitleOffset
AddBinContent	GetLabelFont	GetMeanError	Scale	SetTitleSize
AddDirectory	GetLabelOffset	GetNbinsX	SetAxisColor	SetTitle
AddDirectoryState	GetLabelSize	GetNbinsY	SetAxisRange	SetTitle
Browse	GetTitleOffset	GetNbinsZ	SetBarOffset	SetTitle
Chi2Test	GetTitleSize	GetNormFactor	SetBarWidth	SetTitle
Chi2TestX	GetTickLength	GetObjectInfo	SetBinContent	ShowBackground
ComputeIntegral	GetBarOffset	GetOption	SetBinContent	ShowPeaks
DistanceToPrimitive	GetBarWidth	GetPainter	SetBinContent	Smooth
Divide	GetContour	GetQuantiles	SetBinError	SmoothArray
Divide	GetContourLevel	GetRandom	SetBinError	StatOverflows
Divide	GetContourLevel	GetStats	SetBinError	Sumw2
Draw	GetBin	GetSumOfWeights	SetBins	UseCurrentStyle
DrawCopy	GetBinCenter	GetSumw2	SetBins	TransformHistogram
DrawNormalized	GetBinContent	GetSumw2	SetBins	Class
DrawPanel	GetBinContent	GetSumw2N	SetBins	Class_Name
BufferEmpty	GetBinContent	GetRMS	SetBins	IsA
Eval	GetBinError	GetRMSError	SetBinsLength	ShowMembers
ExecuteEvent	GetBinError	GetSkewness	SetBuffer	
FFT	GetBinError	GetXaxis	SetCellContent	
Fill	GetBinLowEdge	GetYaxis	SetCellError	
Fill	GetBinWidth	GetZaxis	SetContent	
Fill	GetBinWithContent	Integral	SetContour	

TH2	
fScalefactor	fTsumwxy
fTsumwy	fglsA
fTsumwv2	
@-TH2	GetCovariance
BufferFill	GetRandom2
BufferFill	GetStats
TH2	Integral
TH2	KolmogorovTest
TH2	Merge
TH2	RebinX
BufferEmpty	RebinY
Chi2Test	Rebin2D
Copy	ProfileX
Fill	ProfileY
Fill	ProjectionX
Fill	ProjectionY
Fill	PutStats
Fill	Reset
Fill	SetShowProjectionX
Fill	SetShowProjectionY
FillN	ShowBackground
FillN	ShowPeaks
FillRandom	Class
FillRandom	Class_Name
FitSlicesX	IsA
FitSlicesY	ShowMembers
GetBinWithContent2	
GetCorrelationFactor	

TH2F
fglsA
@-TH2F
TH2F
AddBinContent
AddBinContent
Copy
DrawCopy
GetBinContent
GetBinContent
GetBinContent
Reset
SetBinContent
SetBinContent
SetBinContent
SetShowProjectionX
SetShowProjectionY
operator=
Class
Class_Name
IsA
ShowMembers

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

TAttLine			
fLineColor	fLineStyle	fLineWidth	fglsA
@-TAttLine	GetLineColor	SaveLineAttributes	Class
		StreamerNVirtual	