

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
SavePrimitiveHelp
GetBufferSize
GetMaximumBin
Print
SetName
RecomputeAxisLimits
GetBuffer
GetMaximumBin
PutStats
SetNameTitle
SameLimitsAndBinDefaultBuffer
GetMaximumBin
Rebin
SetNdivisions
TH1
GetIntegral
GetMinimum
RebinAxis
SetNormFactor
Add
GetListOfFunctions
GetMinimumBin
Rebuild
SetStats
Add
GetNdivisions
GetMinimumBin
RecursiveRemove
SetOption
Add
GetAxisColor
GetMinimumStorage
Reset
SetTickLength
AddBinContent
GetLabelColor
GetMean
SavePrimitive
SetTitleOffset
AddBinContent
GetLabelFont
GetMeanError
Scale
SetTitleSize
AddDirectory
GetLabelOffset
GetNbinsX
SetAxisColor
SetTitle
AddDirectoryState
GetLabelSize
GetNbinsY
SetAxisRange
SetXTitle
Browse
GetTitleOffset
GetNbinsZ
SetBarOffset
SetYTitle
Chi2Test
GetTitleSize
GetNormFactor
SetBarWidth
SetZTitle
Chi2TestX
GetTickLength
GetObjectInfo
SetBinContent
ShowBackground
ComputeIntegral
GetBarOffset
GetOption
SetBinContent
ShowPeaks
DistanceToPrimitive
GetBarWidth
GetPainter
SetBinContent
Smooth
Divide
GetContour
GetQuantiles
SetBinContent
SmoothArray
Divide
GetContourLevel
GetRandom
SetBinContent
StatOverflows
Divide
GetContourLevel
PutStats
SetBinContent
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
GetBinContent
GetRMSError
SetBinsLength
ShowMembers
ExecuteEvent
GetBinContent
GetSkewness
SetBuffer
FFT
GetBinContent
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

TH2I
fglsA
@-TH2I
TH2I
AddBinContent
AddBinContent
Copy
DrawCopy
GetBinContent
GetBinContent
GetBinContent
Reset
SetBinContent
operator=
Class
Class_Name
IsA
ShowMembers

TArrayl
fArray
fglsA
@-TArrayl
TArrayl
TArrayl
TArrayl
TArrayl
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