

TObject	
fUniqueId	kIsReference kZombie
fBits	kHasUUID kBitMask
fgDtorOnly	kCannotPickSingleKey
fgObjectStakNoContext	kOverwrite
kCanDelete	kIsValidObjId kWriteDelete
kMustCleanUpOnHeap	fglsA
kObjInCanvas	kNotDeleted
 @~TObject	
GetOption	operator new
MakeZombie	GetObjectIn
operator new	@~TObject
DoError	GetTitle
operator delete	operator=
TObject	HandleTime
operator delete	Clear
TObject	Hash
operator delete	Clone
operator=	InheritsFrom
operator delete	Compare
AppendPad	InheritsFromSetBit
Browse	Inspect
	SetBit
ClassName	IsFolder
	ResetBit
Clear	isEqual
	TestBit
Clone	IsSortable
	TestBits
Compare	IsOnHeap
	InvertBit
Copy	IsZombie
	Info
Delete	Notify
	Warning
DistanceTo	Primitive
	Error
Draw	Paint
	SysError
DrawClass	Pop
	Fatal
DrawClone	Print
	AbstractMethod
Dump	Read
	MayNotUse
Execute	RecursiveRun
	GetDtorOnly
Execute	SavePrimitive
	SetDtorOnly
ExecuteEvent	SetDrawOptions
	SetObjectStat
FindObject	SetUniqueId
	SetObjectStat
FindObject	UseCurrentStyles
GetDrawOptWrite	Class_Name
GetUniqueIdWrite	IsA
GetName	operator new
	howMembers
GetIconName	operator new[@@]

TNamed	
fName	fNcells
fTitle	fTsumw
fglsA	fContour
	fDimension
	kUserContour
@~TNamed	fAxis
	fTsumw2
	fSumw2
	fIntegral
	kCanRebin
TNamed	fYaxis
	fTsumwx
	fOption
	fPainter
	kLogX
TNamed	fZaxis
	fTsumwx2
	fFunctions
	fBufferSize
	kIsZoomed
	fBarOffset
	fMaximum
	fBufferSize
	fgAddDirective
	NoTitle
	fBarWidth
	fMinimum
	fBuffer
	fgStatOverflow
	fglsA
	fEntries
	fNormFactofDirectory
	kNoStats
TNamed	@~TH1
	FillIN
	GetCellContent
	Integral
	SetContour
AxisChoice	FillRandom
	GetCellError
	Integral
	SetContourLevel
Build	FillRandom
	GetCenter
	Kolmogorov
	SetDefaultBuff
FitOptions	MarkedBin
	GetDirectory
	LabelsDeflate
	SetDirectory
TH1	FindObject
	GetEntries
	LabelsInflate
	SetEntries
TH1	FindObject
	GetFunctionLabels
	Options
	SetError
TH1	Fit
	GetDimension
	Merge
	SetLabelColor
TH1	Fit
	GetKurtosis
	Multiply
	SetLabelFont
Copy	FitPanel
	GetLowEdge
	Multiply
	SetLabelOffset
BufferFill	GetAsymmetry
	GetMaximum
	Multiply
	SetLabelSize
FindNewAxis	GetBinLeft
	GetMaximum
	Point
	SetMaximum
SavePrimitive	GetBinPfsize
	GetMaximum
	Point
	SetMinimum
Recompute	GetBubbles
	GetMaximum
	Storage
	SetName
SameLimits	GetBinLeft
	GetMinimum
	Rebin
	SetNameTitle
TH1	GetIntegral
	GetMinimum
	Rebin
	SetNdivisions
Add	GetListOfBins
	GetMinimum
	Rebuild
	SetNormFactor
Add	GetNdivision
	GetMinimum
	Storage
	SetStats
Add	GetAxisColor
	GetMean
	Reset
	SetOption
AddBinContent	GetLabelCol
	GetMeanErr
	SavePrimitive
	SetTickLength
AddBinContent	GetLabelFor
	GetNbinsX
	Scale
	SetTitleOffset
AddDirector	GetLabelOffset
	GetNbinsY
	SetAxisColor
	SetTitleSize
AddDirector	GetNbinsX
	GetNbinsZ
	SetAxisRange
	SetTitle
Browse	GetTitleOffset
	GetNormFactor
	SetBarOffset
	SetTitleX
Chi2Test	GetSize
	GetObjectIn
	SetBarWidth
	SetTitleY
ComputeIntegral	GetTickLength
	GetTitleX
	SetBinContent
	SetTitleZ
DistanceTo	GetBarOffset
	GetPainter
	SetBinContent
	Smooth
Divide	GetBarWidth
	GetQuantile
	SetBinContent
	SmoothArray
Divide	GetContour
	GetRandom
	SetBinError
	StatOverflows
Divide	GetContourLevel
	GetStats
	SetBinError
	Sumw2
Draw	GetContourLevel
	GetStats
	SetBinError
	UseCurrentStyle
DrawCopy	GetBin
	GetSumw2
	SetBins
	Class
DrawNormal	GetBinCenter
	GetSumw2N
	SetBins
	Class_Name
DrawPanel	GetBinContent
	GetRMS
	SetBins
	IsA
BufferEmpty	GetBinContent
	GetRMSError
	SetBins
	ShowMembers
Eval	GetBinContent
	GetSkewness
	SetBins
	Streamer
ExecuteEvent	GetBinError
	GetXaxis
	SetBinsLength
Fill	GetBinError
	GetYaxis
	SetBuffer
Fill	GetBinError
	GetZaxis
	SetCellContent
Fill	GetBinLowEdge
	Integral
	SetCellError
FillIN	GetBinWidth
	Integral
	SetContent

TAttLine	
fLineColor	fLineStyle
fLineWidth	fglsA
@~TAttLine	GetLineColor
	SaveLineAtt
	Classes
	Streamer
	NVirtual
TAttLine	GetLineStyle
	SetLineAtt
	Classes
	Name
TAttLine	GetLineWidth
	SetLineColors
	A
Copy	Modify
	SetLineStyle
	ShowMembers
DistanceTo	LineReset
	AttLine
	SetLineWidth
	Streamer

TH2	
fScalefactor	fTsumwx
fTsumwy	fglsA
fTsumwv2	
@~TH2	GetCorrelationFactor
BufferFill	GetCovariance
BufferFill	GetRandom2
TH2	GetStats
TH2	Integral
TH2	Integral
TH2	Integral
TH2	KolmogorovTest
TH2	Merge
BufferEmpty	RebinX
Chi2Test	RebinY
Copy	Rebin2D
Fill	ProfileX
Fill	ProfileY
Fill	ProjectionX
Fill	ProjectionY
Fill	PutStats
Fill	Reset
Fill	Class
FillIN	Class_Name
FillIN	IsA
FillRandom	ShowMembers
FillRandom	Streamer
FitSlicesX	
FitSlicesY	