

TObject			TNamed	RooAbsBinning	RooBinning
fUniqueID	kIsReferenced	kZombie	fName	fIsA	_xlo
fBits	kHasUUID	kBitMask	fTitle	@~RooAbsBinning	_xhi
fgDtorOnly	kCannotPick	kSingleKey	fIsA	Clone	_ownBoundLo
fgObjectStat	kNoContextMenu	kOverwrite		clone	_ownBoundHi
kCanDelete	kInvalidObject	kWriteDelete		numBins	_nbins
kMustCleanup	kIsOnHeap	fIsA		numBoundaries	_boundaries
kObjInCanvas	kNotDeleted			binNumber	_biter
@~TObject				binCenter	_array
MakeZombie	GetOption	operator new		binWidth	fIsA
DoError	GetObjectInfo	operator new[@@]		binLow	
TObject	GetTitle	operator delete		binHigh	
TObject	HandleTimer	operator delete[@@]		setRange	
operator=	Hash	operator delete		setMin	
AppendPad	InheritsFrom	operator delete[@@]		setMax	
Browse	InheritsFrom	SetBit		lowBound	
ClassName	Inspect	SetBit		highBound	
Clear	IsFolder	ResetBit		averageBinWidth	
Clone	isEqual	TestBit		array	
Compare	IsSortable	TestBits		rawBinNumber	
Copy	IsOnHeap	InvertBit		nearestBoundary	
Delete	IsZombie	Info		setRange	
DistancetoPrimitive	Is	Warning		lowBound	
Draw	Paint	Error		highBound	
DrawClass	Pop	SysError		averageBinWidth	
DrawClone	Print	Fatal		array	
Dump	Read	AbstractMethod		binCenter	
Execute	RecursiveRemove	MayNotUse		binWidth	
Execute	SavePrimitive	GetDtorOnly		binLow	
ExecuteEvent	SetDrawOption	SetDtorOnly		binHigh	
FindObject	SetUniqueID	GetObjectStat		addBoundary	
FindObject	UseCurrentStyle	SetObjectStat		addBoundaryPair	
GetDrawOption	Write	Class		addUniform	
GetUniqueID	Write	Class_Name		removeBoundary	
GetName	operator new	IsA		binIterator	
GetIconName	operator new[@@]	ShowMembers		hasBoundary	
				binEdges	
				updateBinCount	
				Class	
				Class_Name	
				IsA	
				ShowMembers	