

TObject		
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContext	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	plsOnHeap	fgIsA
kObjInCanvas	kNotDeleted	fUniqueID
kIsReference	kZombie	fBits
kHasUUID	kBitMask	
Streamer	GetOption	operator new
MakeZombie	GetObjectInfo	operator new@[
DoError	GetTitle	operator delete
TObject	HandleTimer	operator delete@
TObject	Hash	operator delete
operator=	InheritsFrom	operator delete@
@-TObject	InheritsFrom	SetBit
AppendPad	Inspect	SetBit
Browse	IsFolder	ResetBit
ClassName	IsEqual	TestBit
Clear	IsSortable	TestBits
Clone	IsOnHeap	InvertBit
Compare	IsZombie	Info
Copy	Notify	Warning
Delete	Is	Error
DistancetoPrimitive	IsPrimitive	SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMethod
DrawClone	Read	MayNotUse
Dump	RecursiveRecreate	Obsolete
Execute	SaveAs	GetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOptions	GetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyle	IsA
GetDrawOptions	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new	
GetIconName	operator new@[@]

TUnfold		
kEConstraintNone	fAx	
kEConstraintPlane	fSquared	fChi2A
kRegModeNone	fBiasScale	fLXsquared
kRegModeSize	ToHist	fRhoMax
kRegModeDefinitive	fToX	fRhoAvg
kRegModeCut	fSumOverY	fNdf
kRegModeMinicConstraint	fDXDAM[2]	
kHistMapOutput	fRegMode	fDXDAZ[2]
kHistMapOutput	fNumbBins	fDXDtauSquared
fgIsA	fEpsMatrix	fDXDY
fA	fX	fEinv
fL	fVyyInv	fE
fVyy	fVxx	
fY	fVxxInv	
Streamer	GetVyyInv	GetInput
InitTUnfold	GetX	GetRhoJ
TUnfold	GetRowFromBin	GetEmatrix
DoUnfold	GetBinFromRow	GetRhol
ClearResults	DeleteMatrix	GetLXsquared
ClearHistogram	DeleteMatrix	GetNr
GetOutputBin	AddRegularisation	Condition
MultiplyMSpace	AddRegularisation	GetMinimumBias
MultiplyMSpace	fEps	GetTau
MultiplyMSpace	GetTUnfoldMSpace	fBiasMax
MultiplyMSpace	GetTUnfoldMSpace	fBiasAvg
InvertMSpace	fBiasPos	GetChi2A
AddMSpace	SetConstraint	GetChi2L
CreateSparseMatrix	RegularizeSize	GetLcurveX
GetNx	RegularizeDelta	GetLcurveY
GetNy	RegularizeCut	GetNdf
ErrorMatrixT	RegularizeBin	GetNpar
GetRhoJFromMatrix	RegularizeBin	GetEpsMatrix
GetDXDY	DoUnfold	SetEpsMatrix
GetDXDAM	SetInput	Class
GetDXDAZ	DoUnfold	Class_Name
GetDXDtauSquared	GetLcurve	IsA
GetAx	GetProbabilityMatrix	NMembers
GetEinv	GetNormalisation	VectorVirtual
GetE	GetOutput	
GetVxx	GetBias	
GetVxxInv	GetFoldedOutput	

TUnfoldSys		
kSysErrModelNone	fFixScaleIn	
kSysErrModelShift		
kSysErrModelRelative		
fgIsA	fVyyData	
fDAinRelSq	fEmatUncorrX	
fDAinColRelSq	fEmatUncorrAx	
fAoutside	fDeltaCorrX	
fSysIn	fDeltaCorrAx	
fBgrIn	fDeltaSysTab	
fBgrErrUncorrInSq		
Streamer	SetInput	
InitTUnfoldSys	GetDeltaSysBack	
TUnfoldSys	SetTauError	
ClearResults	GetDeltaSysTau	
PrepareSysError	GetEmatrixSysU	
PrepareUncorrEmat	GetEmatrixSysS	
PrepareCorrEmat	GetEmatrixSysB	
ScaleColumns	GetVmatrixSysB	
VectorMapToBin	GetVmatrixSysT	
GetEmatrixFromVmatrix	Input	
DoBackgroundSubtraction	Total	
GetSummedErrorMatrixXY		
GetSummedErrorMatrixYX		
TUnfoldSys	Class	
@-TUnfoldSys	Class_Name	
AddSysErrorIsA		
GetDeltaSysU	NMembers	
SubtractBackground	NVirtual	
GetBackground		

TUnfoldDensity		
kDensityModelNone	fScanTauRhoSquare	AvgSys
kDensityModelBias	fWidth	
kDensityModelConstant	fOutputBins	
kDensityModelConvWidth	fOffset	
kEScanTauRho	fAvgOutputBins	
kEScanTauRho	fMaxInputBins	
kEScanTauRho	fRegSysat	Conditions
kEScanTauRho	fMaxSys	
kEScanTauRho	fSquareAvg	
Streamer	GetEmatrixSysUncorr	
GetOutputBin	GetEmatrixSysBackgroundUncorr	
TUnfoldDensity	GetEmatrixInput	
GetDensityFactor	GetEmatrixTotal	
RegularizeDelta	GetRhoJ	Recursive
RegularizeOnDelta	Total	
TUnfoldDensity	GetRhoJtotal	
@-TUnfoldDensity		
RegularizeDelta	GetMinimumBias	
ScanTau	GetProbabilityMatrix	
GetScanVariable	GetInputBinning	
GetOutput	GetOutputBinning	
GetBias	GetLbinning	
GetFoldedOutput	Class	
GetBackground	Class_Name	
GetInput	IsA	
GetDeltaSysU	NMembers	
GetDeltaSysBackground	NVirtual	
GetDeltaSysTau		