

TObject			TNamed		TPrincipal			
fUniqueID	kIsReferenced	kZombie	fName	fNumberOfDataPoints				
fBits	kHasUUID	kBitMask	fTitle	fUserData				
fgDtorOnly	kCannotPick	kSingleKey	fIsA	fNumberOfVariables				
fgObjectStat	kNoContextMenu	kOverwrite	@~TNamed		fTrace			
kCanDelete	kInvalidObject	kWriteDelete	TNamed	fMeanValues				
kMustCleanup	kIsOnHeap	fIsA	TNamed	fHistograms				
kObjInCanvas	kNotDeleted		TNamed	fSigmas				
@~TObject			TNamed	fCovarianceMatrix				
MakeZombie	GetOption	operator new	TNamed	fEigenVectors				
DoError	GetObjectInfo	operator new[@@]	operator=	fEigenValues				
TObject	GetTitle	operator delete	Clear	fStoreData				
TObject	HandleTimer	operator delete[@@]	Clone	fOffDiagonal				
operator=	Hash	operator delete	Compare	@~TPrincipal				
AppendPad	InheritsFrom	operator delete[@@]	Copy	MakeCode				
Browse	InheritsFrom	SetBit	FillBuffer	MakeNormalised				
ClassName	Inspect	SetBit	GetName	MakeHistograms				
Clear	IsFolder	ResetBit	GetTitle	MakeRealCode				
Clone	isEqual	TestBit	Hash	MakePrincipals				
Compare	IsSortable	TestBits	IsSortable	TPrincipal				
Copy	IsOnHeap	InvertBit	SetName	P2X				
Delete	IsZombie	Info	SetNameTitle	Print				
DistancetoPrimitive	Notify	Warning	SetTitle	Browse				
Draw	Is	Error	Is	SumOfSquareResiduals				
DrawClass	Paint	SysError	Print	Clear				
DrawClone	Pop	Fatal	Sizeof	Test				
Dump	Print	AbstractMethod	Class	GetCovarianceMatrixX2P				
Execute	Read	MayNotUse	Class_Name	GetEigenValues				
Execute	RecursiveRemove	GetDtorOnly	IsA	Class				
ExecuteEvent	SavePrimitive	SetDtorOnly	ShowMembers	GetEigenVectors				
FindObject	SetDrawOption	GetObjectStat	IsA	Class_Name				
FindObject	SetUniqueID	SetObjectStat	ShowMembers	GetHistograms				
GetDrawOption	UseCurrentStyle	Class		IsA				
GetUniqueID	Write	Class_Name		GetMeanValues				
GetName	Write	IsA		ShowMembers				
GetIconName	operator new	ShowMembers		GetRow				
	operator new[@@]			GetSigmas				