

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fIsA
kObjInCanvas	kNotDeleted	
@~TObject	GetOption	operator new
MakeZombie	GetObjectInfo	operator new[@[@]]
DoError	GetTitle	operator delete
TObject	HandleTimer	operator delete[@[@]]
TObject	Hash	operator delete
operator=	InheritsFrom	operator delete[@[@]]
AppendPad	InheritsFrom	SetBit
Browse	Inspect	SetBit
ClassName	IsFolder	ResetBit
Clear	isEqual	TestBit
Clone	IsSortable	TestBits
Compare	IsOnHeap	InvertBit
Copy	IsZombie	Info
Delete	Notify	Warning
DistanceToPrimitive	None	Error
Draw	Paint	SysError
DrawClass	Pop	Fatal
DrawClone	Print	AbstractMethod
Dump	Read	MayNotUse
Execute	RecursiveRemove	SetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOption	GetObjectStat
FindObject	SetUniqueId	SetObjectStat
FindObject	UseCurrentStyle	Class
GetDrawOption	Write	Class_Name
GetUniqueId	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new[@[@]]	

TNamed		
fName	fOption	fFCN
fTitle	fXfirst	fgFitter
fIsA	fXlast	fgMaxpar
@~TNamed	fYfirst	fgMaxiter
TNamed	fYlast	fgErrorDef
TNamed	fZfirst	fgPrecision
TNamed	fZlast	fgDefault
TNamed	fObjectFit	fIsA
TNamed	fUserFunc	
TNamed	fMethodCall	
Clone	@~TVirtualFitter SetFCN	
Copy	Chisquare	SetFitMethod
FillBuffer	Clear	SetFitOption
GetName	ExecuteCommand	SetObjectFit
SetTitle	FixParameter	SetParameter
Is	GetCovarianceMatrix	SetUserFunc
Print	GetCovarianceMatrix	SetXfirst
Sizeof	GetErrors	SetXlast
Class	GetFitOption	SetYfirst
Class_Name	GetMethodNameTotal	SetZfirst
IsA	GetNumberFree	SetZlast
ShowMembers	GetObjectFit	GetFitter
PrintResults	GetParError	Fitter
ReleaseParameters	GetParameter	GetDefaultFitter
Streamer	GetParameter	GetMaxIterations
	GetStats	GetErrorDef
	GetSumLog	GetPrecision
	GetUserFunc	SetDefaultFitter
	GetXfirst	SetFitter
	GetXlast	SetMaxIterations
	GetYfirst	SetErrorDef
	GetYlast	SetPrecision
	GetZfirst	Class
	GetZlast	Class_Name
	IsFixed	IsA
	PrintResults	ShowMembers
	ReleaseParameters	Streamer
	SetFCN	

TVirtualFitter		
fOption	fFCN	
fXfirst	fgFitter	
fXlast	fgMaxpar	
fYfirst	fgMaxiter	
fYlast	fgErrorDef	
fZfirst	fgPrecision	
fZlast	fgDefault	
fObjectFit	fIsA	
fUserFunc		
fMethodCall		
Chisquare	SetFitMethod	
Clear	SetFitOption	
ExecuteCommand	SetObjectFit	
FixParameter	SetParameter	
GetCovarianceMatrix	SetUserFunc	
GetCovarianceMatrix	SetXfirst	
GetErrors	SetXlast	
GetFitOption	SetYfirst	
GetMethodCall	SetYlast	
GetMethodNameTotal	SetZfirst	
GetNumberFree	SetZlast	
GetObjectFit	GetFitter	
GetParError	Fitter	
GetParameter	GetDefaultFitter	
GetParameter	GetMaxIterations	
GetStats	GetErrorDef	
GetSumLog	GetPrecision	
GetUserFunc	SetDefaultFitter	
GetXfirst	SetFitter	
GetXlast	SetMaxIterations	
GetYfirst	SetErrorDef	
GetYlast	SetPrecision	
GetZfirst	Class	
GetZlast	Class_Name	
IsFixed	IsA	
PrintResults	ShowMembers	
ReleaseParameters	Streamer	
SetFCN		

TLinearFitter		
fParams	fFixedParams	fNfixed
fParCovar	fFunctions	fSpecial
fValues	fY	fFormula
fParSign	fY2	fIsSet
fDesign	fY2Temp	fStoreData
fDesignTemp	fX	fChisquare
fDesignTemp2	fE	fH
fDesignTemp3	fInputFunction	fRobust
fAtb	fNpoints	fFitSample
fAtbTemp	fNfunctions	fIsA
fAtbTemp2	fFormulaSize	
fAtbTemp3	fNdim	
@~TLinearFitter	Chisquare	PrintResults
AddToDesign	Eval	ReleaseParameter
GraphLinearFitter	EvalRobust	SetDim
Graph2DLinearFitter	ExecuteCommand	SetFormula
HistLinearFitter	FixParameter	SetFormula
MultiGraphLinearFitter	FitParameter	StoreData
Partition	GetChisquare	UpdateMatrix
KOrdStat	GetCovarianceMatrix	Chisquare
RDraw	GetCovarianceMatrix	GetErrors
CreateSubset	GetCovarianceMatrix	GetElement
CStep	GetErrors	GetStats
Linf	GetNumberTotal	GetSumLog
TLinearFitter	GetNumberFree	GetFitMethod
TLinearFitter	GetParameters	SetParameter
TLinearFitter	GetParameter	Class
TLinearFitter	GetParError	Class_Name
AddPoint	GetParTValue	IsA
AssignData	GetParSignificance	ShowMembers
Clear	GetFitSample	
ClearPoints	IsFixed	