

TOject

fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fgIsA
kObjInCanvas	kNotDeleted	

@~TOject	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		Error
Draw	Paint	SysError
DrawClass	Pop	Fatal
DrawClone	Print	AbstractMethod
Dump	Read	MayNotUse
Execute	RecursiveRemove	GetDtorOnly
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
fTitle
fgIsA
@~TNamed
TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

TMultiDimFit

kMonomials	fTestSqError	fPowerIndex	fTestPrecision
kChebyshev	fTestVariables	fResiduals	fCorrelationCoeff
kLegendre	fTestSampleSize	fMaxResidual	fCorrelationMatrix
fgInstance	fMinAngle	fMinResidual	fTestCorrelationCoeff
fQuantity	fMaxAngle	fMaxResidualRow	fHistograms
fSqError	fMaxTerms	fMinResidualRow	fHistogramMask
fMeanQuantity	fMinRelativeError	fSumSqResidual	fBinVarX
fMaxQuantity	fMaxPowers	fNCoefficients	fBinVarY
fMinQuantity	fPowerLimit	fOrthCoefficients	fFitter
fSumSqQuantity	fFunctions	fOrthCurvatureMatrix	fPolyType
fSumSqAvgQuantity	fMaxFunctions	fCoefficients	fShowCorrelation
fVariables	fFunctionCodes	fCoefficientsRMS	fIsUserFunction
fNVariables	fMaxStudy	fRMS	fIsVerbose
fMeanVariables	fMaxFuncNV	fChi2	fgIsA
fMaxVariables	fOrthFunctions	fParameterisationCode	
fMinVariables	fOrthFunctionNormError		
fSampleSize	fMaxPowersFinal	fTestError	
fTestQuantity	fPowers	fPrecision	

@~TMultiDimFit	GetChi2	GetPowerLimit	MakeCode
EvalFactor	GetCorrelationMatrix	GetPowers	MakeHistograms
EvalControl	GetCoefficients	GetPrecision	MakeMethod
MakeCoefficientError	GetError	GetQuantity	Print
MakeCorrelation	GetFunctionCodes	GetResidualMax	SetBinVarX
MakeGramSchmidt	GetFunctions	GetResidualMin	SetBinVarY
MakeCoefficients	GetHistograms	GetResidualMaxRow	SetMaxAngle
MakeCandidates	GetMaxAngle	GetResidualMinRow	SetMaxFunctions
MakeNormalized	GetMaxFunctions	GetResidualSumSq	SetMaxPowers
MakeParameterisation	GetMaxPowers	GetRMS	SetMaxStudy
MakeRealCode	GetMaxQuantity	GetSampleSize	SetMaxTerms
Select	GetMaxStudy	GetSqError	SetMinRelativeError
TestFunction	GetMaxTerms	GetSumSqAvgQuantity	SetMinAngle
TMultiDimFit	GetMaxVariables	GetSumSqQuantity	GetPowerLimit
TMultiDimFit	GetMeanQuantity	GetTestError	SetPowers
AddRow	GetMeanVariables	GetTestPrecision	Class
AddTestRow	GetMinAngle	GetTestQuantity	Class_Name
Browse	GetMinQuantity	GetTestSampleSize	IsA
Clear	GetMinRelativeError	GetTestSqError	ShowMembers
Draw	GetMinVariables	GetTestVariables	Streamer
Eval	GetNVariables	GetVariables	StreamerNVirtual
EvalError	GetNCoefficients	Instance	
FindParameterisation	GetPolyType	IsFolder	
Fit	GetPowerIndex	MakeChi2	