

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fgIsA
kObjInCanvas	kNotDeleted	
@~TObject	GetObjectInfo	operator new@[@]
MakeZombie	GetTitle	operator delete
DoError	HandleTimer	operator delete@[operator=
TObject	Hash	operator delete
TObject	InheritsFrom	operator delete@[Clone
operator=	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	Print	SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMethod
DrawClone	Read	MayNotUse
Dump	RecursiveRemove	GetDtorOnly
Execute	SaveAs	SetDtorOnly
Execute	SavePrimitive	GetObjectStat
ExecuteEvent	SetDrawOption	SetObjectStat
FindObject	SetUniqueID	Class
FindObject	UseCurrentStyle	Class_Name
GetDrawOption	Write	IsA
GetUniqueID	Write	ShowMembers
GetName	operator new	
GetIconName	operator new@[[@]	
GetOption	operator new	

TNamed	
fName	
fTitle	
fgIsA	
@~TNamed	
TNamed	
TNamed	
TNamed	
TNamed	
Clear	
Clone	
Compare	
Copy	
FillBuffer	
GetName	
GetTitle	
Hash	
IsSortable	
SetName	
SetNameTitle	
SetTitle	
Is	
Print	
Sizeof	
Class	
Class_Name	
IsA	
ShowMembers	

THaAnalysisObject	
KOK	
fStatus	
kNotInit	
fDebug	
kInitError	
fIsInit	
kFileError	
fIsSetup	
kVarDef	
fConfig	
kRVarDef	
fProperties	
kDefine	
fOKOut	
kDelete	
fInitDate	
kBig	
fgModules	
kNeedsRunDB	
fgIsA	
fPrefix	
@~THaAnalysisObject	
GetDBconfig	
Begin	
vsplit	
Clear	
GeoToSph	
End	
SphToGeo	
GetDBFileName	
IntersectPlaneWithR	
GetConfig	
DefineVarsFromList	
GetDebug	
DefineVariables	
GetPrefix	
DefineVarsFromList	
Init	
DefineVarsFromList	
Init	
DefineVarsFromList	
IsInit	
FindModule	
IsOK	
Here	
GetInitDate	
MakePrefix	
SetConfig	
MakePrefix	
SetDebug	
OpenFile	
SetName	
OpenRunDBFile	
SetNameTitle	
ReadDatabase	
Status	
ReadRunDatabase	
InitOutput	
RemoveVariables	
IsOKOut	
GetDBFileList	
OpenFile	
ReadComment	
LoadDBvalue	
operator=	
LoadDBvalue	
Class	
LoadDBvalue	
Class_Name	
LoadDBvalue	
IsA	
LoadDB	
ShowMembers	
LoadDB	
LoadDB	
SeekDBdate	

TreeSearch::Projection		
kEventDisplay		
fFrontMaxBinDistmaxhits_bin		
fType		
fBackMaxBinDistn_test		
fPlanes		
fHitMaxDist		
n_pat		
fNlevels		
fConfLevel		
n_roads		
fMaxSlope		
fChisqLimits		
n_dupl		
fWidth		
fHitpattern		
n_badfits		
fAxis		
fPatternsFound		
t_treearch		
fDetector		
fRoads		
t_roads		
fPatternTree		
frawRoads		
t_fit		
fMinFitPlanes		
fNgoodRoads		
t_track		
fMaxMiss		
fRoadCorners		
fgIsA		
fRequire1of2		
n_hits		
fPlaneCombos		
n_bins		
fMaxPat		
n_binhits		
@~Projection		
GetCosAngle		
SetPatternTree		
Projection		
GetHitMaxDist		
SetWidth		
Projection		
GetHitpattern		
GetListOfPlanes		
AddPlane		
GetMaxSlope		
FitRoads		
Clear		
GetMinFitPlanes		
RemoveDuplicateRoads		
Decode		
GetNgoodRoads		
SetAngle		
Init		
GetNlevels		
PrintNode		
InitLevel2		
GetNpatterns		
PrintNodeP		
Print		
GetNplanes		
ReadDatabase		
Reset		
GetNroads		
DefineVariables		
FillHitpattern		
GetrawNroads		
GetDBFileName		
Track		
GetPlaneCombos		
MakePrefix		
MakeRoads		
GetPlane		
Projection		
GetAngle		
GetPlaneZ		
operator=		
GetAxis		
GetRoad		
Class		
GetBinMaxDistB		
GetSinAngle		
Class_Name		
GetBinMaxDistF		
GetType		
IsA		
GetMaxMiss		
GetWidth		
ShowMembers		
GetChisqLimits		
GetZsize		
GetConfLevel		
SetMaxSlope		