

**TObject**

fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fgIsA
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		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@[@@]	

**TMVA\_MethodBase**

kNegative	fHistB_plotbin	fMeanB
kPositive	fHistS_highbin	fRmsS
kSignal	fHistB_highbin	fRmsB
kBackground	fEffS	fXmin
fJobName	fEffB	fXmax
fMethodName	fEffBvsS	fVerbose
fMethod	fRejBvsS	fEffSatB
fTrainingTree	fHistBhatS	fNbins
fTestvar	fHistBhatB	fNbinsH
fTestvarPrefix	fHistMuS	fSeparation
flnputVars	fHistMuB	fSignificance
fOptions	fX	fCutOrientation
fBaseDir	fMode	fSplRefS
fLocalTDir	fGraphS	fSplRefB
fNvar	fGraphB	fXminNorm
fFileExtension	fGrappheffBvsS	fXmaxNorm
fFileDir	fSpIS	fgThisBase
fWeightFile	fSplB	fgIsA
flsOK	fSpleffBvsS	
fHistS_plotbin	fMeans	

@~TMVA_MethodBase	SetInputVars	Norm
Train	SetInputVars	Norm
WriteWeightsToFile	SetWeightFileName	flsOK
ReadWeightsFromDisk	SetWeightFileName	WriteHistosToFile
PrepareEvaluationCuts	SetWeightFileName	GetCutOrientation
GetMvaValue	GetTrainingTree	Verbose
TestInit	GetNvar	GetThisBase
TestInitLocal	GetEfficiency	ResetThisBase
Test	GetSignificance	CheckSanity
WriteHistosToFile	GetSeparation	BookNormTH1
GetMethodName	GetmuTransform	MuTransform
GetMethod	InitNorm	IGetEffForRoot
GetOptions	GetXminNorm	GetEffForRoot
SetMethodName	GetXmaxNorm	Init
AppendToMethodCuts	GetXminNorm	Class
GetJobName	GetXmaxNorm	Class_Name
SetJobName	GetXminNorm	IsA
GetWeightFileExtension	GetXmaxNorm	ShowMembers
SetWeightFileExtension	GetXminNorm	Streamer
GetWeightFileDir	GetXmaxNorm	
SetWeightFileDir	UpdateNorm	

**TMVA\_MethodCuts**

kConstrainEffS	fGa_SC_steps
kConstrainEffB	fGa_SC_offsteps
fConstrainType	fGa_SC_factor
kUseMonteCarlo	fGa_nsteps
kUseGeneticAlgorithm	fEffRef
kUseEventSelection	fNpar
kUsePDFs	fRangeSign
kNotEnforced	fPar0
kStartFromMin	fTrandom
kStartFromCenter	fMeanS
kStartFromMax	fMeanB
kForceMin	fRmsS
kForceMax	fRmsB
kForceSmart	fXmin
kForceVerySmart	fXmax
kStartingValuesAreEffBvsS	fEffBvsSLocal
kRandomizeStartingValues	fEffBvsS
kMigrad	fVarHistB
kSimplex	fVarHistS_smooth
fFitMethod	fVarHistB_smooth
fEffMethod	fVarPdfS
fFitType	fVarPdfB
fFitParams	fNRandCuts
fTestSignalEff	fCutMin
fEffSMin	fCutMax
fEffSMax	fgThisCuts
fBinaryTreeS	fgIsA
fBinaryTreeB	
fGa_preCalc	

@~TMVA_MethodCuts	CacheParsToCuts
TMVA_MethodCuts	MatchCutsToPars
TMVA_MethodCuts	Fit
Train	CheckErr
WriteWeightsToFile	Backup
ReadWeightsFromDisk	CreateVariablePDFs
GetMvaValue	SanityChecks
WriteHistosToFile	GetEffsfromSelection
TestInitLocal	GetEffsfromPDFs
GetSignificance	InitCuts
GetSeparation	Class
GetmuTransform	Class_Name
GetEfficiency	IsA
ComputeEstimate	ShowMembers
SetTestSignalEfficiency	Streamer
ThisCuts	StreamerNVVirtual
InitTMinuitAndFit	