

**TMVA::SimulatedAnnealing**

kSqrt	fMinTemperature
kIncreasingAdaptive	fEps
kDecreasingAdaptive	fTemperatureScale
kLog	fAdaptiveSpeed
kHomo	fTemperatureAdaptiveStep
kSin	fUseDefaultScale
kGeo	fUseDefaultTemperature
fKernelTemperature	fLogger
fFitterTarget	fProgress
fRandom	fIPyCurrentIter
fRanges	fExitFromTraining
fMaxCalls	fgIsA
fInitialTemperature	

Streamer	GenerateNewTemperature
SimulatedAnnealing	GenerateNeighbour
@~SimulatedAnnealing	ShouldGoIn
Minimize	SetDefaultScale
SetMaxCalls	GenerateMaxTemperature
SetInitTemp	GenerateNeighbour
SetMinTemp	Log
SetAccuracy	Class
SetTemperatureScale	Class_Name
SetAdaptiveSpeed	IsA
SetOptions	ShowMembers
SetIPythonInteractive	StreamerNVirtual
FillWithRandomValues	
ReWriteParameters	