

ROOT::Math::IBaseFunctionMultiDim
IBaseFunctionMultiDim
@~IBaseFunctionMultiDim
Clone
NDim
operator()
DoEval

ROOT::Math::IBaseFunctionMultiDim
@~IGradientFunctionMultiDim
Gradient
FdF
operator=

ROOT::Math::IGradientMultiDim
@~IGradientMultiDim
Gradient
Derivative
FdF
DoDerivative
operator=

Function<ROOT::Math::IGradientFunctionMultiDim>
kUndefined
kLeastSquare
kLogLikelihood
fNDim
fNPoints
fNCalls
BasicFitMethodFunction@<ROOT::Math::IGradientFunctionMultiDim@>
@~BasicFitMethodFunction@<ROOT::Math::IGradientFunctionMultiDim@>
NDim
DataElement
NPoints
Type
NCalls
UpdateNCalls
ResetNCalls

GradientFunctionMultiDim

BasicFitMethodFunction@<ROOT::Math::IGradientFunctionMultiDim@>
@~BasicFitMethodFunction@<ROOT::Math::IGradientFunctionMultiDim@>