

DT::Math::IBaseFunctionMultiDim

IBaseFunctionMultiDim
@~IBaseFunctionMultiDim
Clone
NDim
operator()
DoEval

RooMinimizerFcn

_evalCounter
_funct
_context
_maxFCN
_numBadNLL
_printEvalErrors
_doEvalErrorWall
_nDim
_logfile
_verbose
_floatParamList
_floatParamVec
_constParamList
_initFloatParamList
_initConstParamList

RooMinimizerFcn
RooMinimizerFcn
@~RooMinimizerFcn
Clone
NDim
GetFloatParamList
GetConstParamList
GetInitFloatParamList
GetInitConstParamList
SetEvalErrorWall
SetPrintEvalErrors
SetLogFile
GetLogFile
SetVerbose
GetMaxFCN
GetNumInvalidNLL
Synchronize
BackProp
ApplyCovarianceMatrix
evalCounter
zeroEvalCount
GetPdfParamVal
GetPdfParamErr
SetPdfParamErr
ClearPdfParamAsymErr
SetPdfParamErr
SetPdfParamVal
DoEval