NDTCell + mark + NDTCell() + ComputeGaussian() + ComputePGaussian() + ComputeNGaussian() + AddPoint() + AddPointWithCovariance() + AddNormal() + GetPointsMatrix() + GetNormalsMatrix() + ToString() and 31 more... +p +q CostFunctor + CostFunctor() + operator()() + RotationMatrix2D() + Create() + Score() + MeanAndCov()