SVM vs. MLP

SVM:

* Supported Vector Machine
* Local neural network
* Polynomial kernel with degree of 3-23
* Radial basis function kernel (rbf)

MLP:

* Multilayer Perception
* Global neural network
* Stochastic gradient descent with adaptive learning rate
* Stochastic gradient-based optimizer (adam)

Facial landmarks features:

Dimpler

Outer brow raiser