

## List of updates

30/3/2004

1. The name of the parameter -g changes from Sigma to Gamma to prevent confusion.

Correction on command line menu of SemiL.

Previously -g Sigma value of the RBF function

Now -g Gamma value of the RBF function.

The RBF function is defined as  $\exp(-(u-v)^2/\gamma)$ . Note, in the previous version the RBF is calculated in SemiL as  $\exp(-(u-v)^2/\sigma)$ .

2. A bug is removed when the percentage of labelled data becomes too high.
3. A bug is removed when calculating Euclidean distance and input data is sparse.