PubH 7475/8400 Homework 4 (Spring 2007)
Due on April 26, 2007

1. Apply 1) a neural network; 2) an SVM to one of the following two data sets: (40 pts)
   - NCI (NCI60) microarray data: there are $p = 6830$ predictors (i.e. genes). By
     ignoring a few classes with only few samples, we only consider 5 CNS, 9 renal, 7
     breast, 9 NSCLC, 8 melanoma, 6 ovarian, 6 leukemia and 7 colon tumor samples.
     The predictors are in a file called Data, and the class labels in Info. Use LOOCV
     to evaluate a classifier.
     As mentioned in class, this dataset is one of the three used in Dudoit et al (JASA,
     2002, p.77-87) to evaluate several classification methods.
   - Spam data: there are $p = 57$ variables (in the Data file) to distinguish two
     classes, spam (coded as 1) and email (coded as 0) (as the last variable in the
     Data file). There are total 1813 spams and 2788 emails. As done in the textbook
     (p.262-263), we take a random subset with 3065 observations as a training set,
     and the remaining ones as a test set. Use the test set to evaluate a classifier.

   You need to use CV or a tuning dataset (taken from your training data) to choose the
   tuning parameters (i.e. the number of hidden units in nnet; gamma and C in svm).

   It is desirable to use the same random seed you used earlier so that you can compare
   the results.

   The data and some information on the data are available from the Data link on our
   course homepage.

   Please attach your computer program and relevant output.

2. (PubH 8400) Choose two papers from the lists given under Week 11 and Week 12
   on the course Updates page: summarize the main points of each paper and comment;
   you can focus on a Comment following a main paper. (20 pts)