

# LING572 Hw8: SVM

Due: 11pm on March 8, 2017

The example files are under `dropbox/16-17/572/hw8/examples/`.

**Q1 (30 points):** Run libSVM on a **binary** classification task.

(a): The data are under `hw8/examples/`:

- **train.txt** and **test.txt** are the training and test data in the Mallet format.
- **train** and **test** are the data in the libSVM format.
- You only need to use **train** and **test** for this hw.

(b): Run libSVM with **train** as training data, **test** as test data, and the settings specified in the 2nd-5th columns of Table 1. Fill out the 6th-8th columns of Table 1. Save the model under `q1/model.id`, where `id` is the expt id, specified in the first column.

Table 1: Results on the binary task

Expt id	Kernel	gamma	coef0	degree	total_sv	Training Acc	Test Acc	Test Acc from Q2
1	linear	-	-	-				
2	polynomial	1	0	2				
3	polynomial	0.1	0.5	2				
4	RBF	0.5	-	-				
5	sigmoid	0.5	-0.2	-				

**Q2 (70 points):** Write a SVM decoder, `svm_classify.sh`, that uses a SVM model created by libSVM to classify test instances.

- The command line is: `svm_classify.sh test_data model_file sys_output`
- The classifier should be able to handle the four types of kernels specified in Table 1. That is, it should be able to read the kernel type and parameters from the `model_file` and calculate the kernel function accordingly.
- `test_data` is in the libSVM data format (e.g., **test**).
- `model_file` is in the libSVM model format (e.g., **model.ex**). The model file stores  $\alpha_i y_i$  for each support vector and  $\rho$  (See slide #12-14 in `class16_libSVM.pdf`).
- Each line in `sys_output` (e.g., **sys\_ex**) has the format “trueLabel sysLabel fx”: trueLabel is the label in the gold standard, sysLabel is the label produced by the SVM classifier, fx is the value of  $f(x) = wx - \rho = \sum_i \alpha_i y_i K(x_i, x) - \rho$ .

If  $f(x) \geq 0$ , then sysLabel should be **0**; else sysLabel should be **1**. This is different from the convention used in SVM papers/chapters. For other differences between the two conventions, see slide #14 in `class16_libSVM.pdf`.

- Use the model file created in Q1 and **test** as the test data. Fill out the last column of Table 1. Save the sys\_output file as q2/sys.id, where id is the expt id in the first column of Table 1.
- Are the results in the last two columns of Table 1 identical?

**Submission:** Submit a tar file via CollectIt. The tar file should include the following.

- In your note file hw8-notes.\*, include your answers to the questions, and any notes that you want the TA to read.
- The source code, binary code, and shell script for Q2
- The model file (**model\_file**) created in Q1 should be named *q1/model.id*, where id is the Expt id.
- The output file (**sys\_output**) created in Q2 should be named *q2/sys.id*, where id is the Expt id.