

KMLMM course. ZIP Practical work 1

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We have normalized handwritten digits, automatically scanned from envelopes by the U.S. Postal Service in 16 x 16 grayscale images (from -1 to 1). Each line consists of the id (0-9) followed by the 256 grayscale values. We dispose of a training set of 7291 digits and a test set of 2007 digits. (files "zip_train.dat" and "zip_test.dat" respectively).

The purpose is to use the training data set to build a classification function using the training data and evaluate its quality in the test data. First we will perform a Multivariate Regression and a Principal Components Regression.

Steps for conducting the practice

- 1. Read the "zip_train.dat" and "zip_test.dat" files provided. Select a 5% random sample (without replacement) of the train data. Use this sample as your training data, and the complete test data for testing.
- 2. Define the response matrix (Y) and the predictor matrix (X). Center the predictor matrix.
- 3. Perform a multivariate regression with the training data. Compute the average R2.
- 4. Compute the average of the R2 by Leave One Out.
- 5. Predict the responses in the test data, be aware of the appropriate centering. You can compute the prediction by a direct scalar product without using the predict function. Compute the average R2 in the test data.
- 6. Assign every test individual to the maximum response and compute the error rate.
- Perform a PCR (using LOO). Decide how many components you retain for prediction.
- 8. Repeat steps 5 and 6 for the PCR model.