Spring 2024

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Exercise Sheet 8

On this exercise sheet, you are asked to run a number of regression and classification tasks. You are allowed (and encouraged) to use scitkit-learn for all of them.

Exercise 1

Run regression using the k-nearest neighbors approach on the dataset R. You find the corresponding training and test data set under dataset_R_train.npy and dataset_R_test.npy.

Exercise 2

Run the *k*-nearest neighbors algorithm to classify the datasets E, G, and O. You find the corresponding training and test data set under dataset_E, dataset_G, and dataset_O with the corresponding ending _train.npy and _test.npy.

Exercise 3

Run the same classification tasks as in Exercise 2 but now using linear discriminant analysis (LDA).

Exercise 4

Run the same classification tasks as in Exercise 2 but now using quadratic discriminant analysis (QDA).

Exercise 5

Solve the classification task on the digits dataset (load_digits() and train_test_split()). Use the following methods and report their train and test scores for each method: *k*-nearest neighbors classifier, LDA, and QDA.

Please turn in your solutions by Thursday, June 13th.