## **Small Exercises 8**

## Neural networks 2

These exercises are meant as preparation for the inverted classroom lecture. Keep your answers short: two or three sentences, sometimes even less, should suffice.

**Problem 1:** How do you determine the number of output neurons of an autoencoder?

**Problem 2:** Why does an autoencoder NN usually have fewer neurons in the latent layer than in the input/output layer?

**Problem 3:** Why can't we use SVD to train a neural network?

**Problem 4:** Why does using a momentum term usually help in training neural networks?

**Problem 5:** Why is a large condition number of the Hessian of the loss, i.e. the matrix of second derivatives, bad for learning?