Dimensionality Reduction

- Download Animals with Attributes (AwA2) dataset from https://cvml.ist.ac.at/AwA2/. This
 dataset consists of 37322 images of 50 animal classes with pre-extracted deep learning
 features for each image. Split the images in each category into 60% for training and 40% for
 testing. You can use K-fold cross-validation within the training set to determine hyperparameters, such as C in SVM.
- 2. Use linear SVM for image classification based on the deep learning features.
- 3. Reduce the dimensionality of <u>deep learning features</u> using at least three methods (i.e., one <u>feature selection method</u>, one <u>feature projection method</u>, one <u>feature learning method</u>) and perform <u>image classification</u> again based on the obtained <u>low-dimensional features</u>. Record the <u>performance variance w.r.t.</u> different feature dimensionality.
- 4. Explore the optimal dimensionality reduction method and the optimal dimensionality.
- 5. Summarize your experimental results and write a project report in English. The project report should contain experimental setting (i.e., dataset, feature, training/testing split), the dimensionality reduction methods you tried, the experimental results you obtained, and the experimental observations based on your experimental results.