# Deep Learning Practical Session 2

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## Introduction

The objective of this session is to continue practicing with tensors, deal with a real data-set, and get a feeling of how good/bad are the k-nearest neighbor rule and the PCA dimension reduction on MNIST and CIFAR10.

The questions should be answered by writing a source file and executing it by running the python command in a terminal, with the source file name as argument.

Both can be done from the main Jupyter window with.

- "New"  $\rightarrow$  "Text file" to create the source code, or selecting the file and clicking "Edit" to edit an existing one.
- "New"  $\rightarrow$  "Terminal" to start a shell from which you can run python.

Another option is to connect to the VM on port 2022 on the host with a SSH client such as PuTTY<sup>1</sup>.

You can get a helpful python script at

https://fleuret.org/dlc/#prologue

To use it, your source should start with

import torch
from torch import Tensor
import dlc\_practical\_prologue as prologue

You are of course free to do without it.

# 1 Nearest neighbor

Write a function that gets a training set and a test sample and returns the label of the training point the closest to the latter.

More precisely, write:

<sup>1</sup>https://www.putty.org/

def nearest\_classification(train\_input, train\_target, x):

where

- train\_input is a 2d float tensor of dimension  $n \times d$  containing the training vectors,
- train\_target is a 1d long tensor of dimension *n* containing the training labels,
- x is 1d float tensor of dimension d containing the test vector,

and the returned value is the class of the train sample closest to x for the  $L^2$  norm.

**Hint:** The function should have no python loop, and may use in particular torch.mean, torch.view, torch.pow, torch.sum, and torch.sort or torch.min. My version is 164 characters long.

#### 2 Error estimation

Write a function

where

- train\_input is a 2d float tensor of dimension  $n \times d$  containing the train vectors,
- train\_target is a 1d long tensor of dimension *n* containing the train labels,
- $\bullet$  test\_input is a 2d float tensor of dimension  $m \times d$  containing the test vectors,
- test\_target is a 1d long tensor of dimension m containing the test labels,
- mean is either None or a 1d float tensor of dimension d,
- proj is either None or a 2d float tensor of dimension  $c \times d$ ,

that subtracts mean (if it is not None) from the vectors of both train\_input and test\_input, apply the operator proj (if it is not None) to both, and returns the number of classification errors using the 1-nearest-neighbor rule on the resulting data.

Hint: Use in particular torch.mm. My version is 487 characters long, and it has a loop (the horror!)

### 3 PCA

Write a function

```
def PCA(x):
```

where x is a 2d float tensor of dimension  $n \times d$ , which returns a pair composed of the 1d mean vector of dimension d and the PCA basis, ranked in decreasing order of the eigen-values, as a 2d tensor of dimension  $d \times d$ .

**Hint:** The function should have no python loop, and use in particular torch.eig, and torch.sort. My version is 275 characters long.

## 4 Check that all this makes sense

Compare the performance of the 1-nearest neighbor rule on data projected either on a 100d random subspace (*i.e.* using a basis generated with a normal) and using the PCA basis for different dimensions (e.g. 3, 10, 50, 100).

Compare also the performance between MNIST and CIFAR. Does all this make sense?