
(1) Place in the working directory the following auxiliary files:

```
Simple_MNIST_NN_from_scratch_11.py
Var__noise1.py
im1__4__.pgm
im3__0__.pgm
im5__5__.pgm
train.csv
test.csv
```

- The training data set (train.csv) can be found at:
<https://app.box.com/s/wg99hpaosqe5rhsyrliguz6c666ksxtk>

- The test data set (test.csv) can be found at:
<https://app.box.com/s/fa8qi7t4y5xyerzws0h3j9fh6mv2ikjw>

(2) Launch python as:
`python -i Var__noise1.py`

Or, depending on the installation: `python3 -i Var__noise1.py`

During the execution, some sample images are shown, and the correct label and prediction are printed.

NOTE: in the python interpreter, execute the instructions:
`il = im1__4__; print(call__make_predictions(il))`

They would normally print the correct result: the 4 digit (particularly, '[4]'). If it is not the case, please quit and execute again
`python -i Var__noise1`
until `print(call__make_predictions(il))` displays that correct result. (The reason is that, for the following items, `im1__4__` should be correctly classified after some randomized initializations, etc. that have been performed.)

(3) In the python interpreter, experiment with sample image "im1__4__.pgm" (which corresponds to digit 4):

```
# Classification without and with noise (standard deviation: 5.0):
in1, _ = call__make_predictions__adding__noise(il, 5.0)
```

(4) Increase the standard deviation of the noise in increments of 5.0 until the classification fails, and save the corresponding noisy image as:
`im1__4__noisy.pgm`

```
# Write the noisy image
cv2.imwrite('im1__4__noisy.pgm', in1.reshape((28, 28)))
```

(5) For the noisy image obtained in (4), try if applying a previous filtering can achieve a successful classification, and save the corresponding filtered

```
image as:
iml__4__filtered.pgm
```

In order to do that, use the auxiliary function
'call__make_predictions__with__filtering'
as in the following example:

```
if1, _ = call__make_predictions__with__filtering(in1)
cv2.imwrite('iml__4__filtered.pgm', if1.reshape((28, 28)))
```

Note: call__make_predictions__with__filtering has
an optional argument named 'if_open' (with default
value False). If 'if_open' is True, only an
opening is performed; otherwise, an close-open
filtering is applied.

The outputs of this exercise to be returned are:
iml__4__noisy.pgm
iml__4__filtered.pgm

Notes for installing pip, numpy and matplotlib:

```
python -m pip install -U pip
python -m pip install -U numpy
python -m pip install -U matplotlib
```

```
# https://pypi.org/project/opencv-python/
Note: for installing opencv:
python -m pip install opencv-python
```

(Depending on the system, perhaps python3 should
used instead of python.)
