HW2 Self-Supervised Learning

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Submission Deadline: 2022/4/27 23:59 Submit to E3

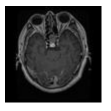
Hard deadline, No extensions

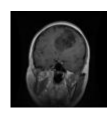
Goals

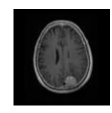
- Implement self-supervised representation learning methods.
- Evaluate and compare the performance of methods.

Dataset

- Brain Magnetic Resonance Imaging (MRI) data, which contains
 7294 images of resolution 96x96 in 4 categories.
- You will get:
 - 1. unlabeled set: A full dataset containing 7294 images without labels.
 - 2. **test set**: A small subset containing 500 images with classification label.







Evaluation Protocol

- You need to learn the image embedding of **unlabeled set** from given data.
- TA will evaluate your hand-in embedding by leave-one-out cross validation with KNN. The evaluation metric is the maximum **accuracy** over K_neighbor=1, 10, 50, 100.
- It is highly recommended to evaluate your method in the same manner.

Grading Scheme

Accuracy (unlabeled set)	Points
> 98%	100
> 97%	90
> 95%	80
> 93%	60

• In general, the evaluation result on **unlabeled set** would be better than the **test set**.

Spec

- Do this homework in Python 3.6 or later version.
- For deep learning model, only fundamental frameworks are allowed to be used (TensorFlow, Keras, PyTorch, etc.).
- Machine learning packages are also allowed to be used (sklearn, xgboost, etc.).
- You can refer to the methods on the internet, but you should write your own code.
- Pretrained weights and <u>external data are **forbidden**</u>, so you should train your model from scratch (random initialization).

Submission Files - Source Code

- Zip your source code into **StudentID.zip** and submit to E3, where StudentID must be replaced with your student ID.
- You must add a <u>readme file</u> (.pdf, .txt, .md are ok) to clearly state how to create python environment and how to run your code to get the similar result.
- Do not include dataset in **StudentID.zip**, please add the description about dataset location in readme.
- <u>Do not include model weights</u>.

Submission Files - Embedding

- Save your embedding to file **StudentID.npy** and submit to E3, where StudentID must be replaced with your student ID.
- The format of **StudentID.npy** is .npy, so it is recommended to convert your embedding to numpy array and save it by function numpy.save.
- The dtype of embedding array must be numpy.float32.
- The embedding size must be 512. The shape of embedding should be (7294, 512). The file size is about 15,724,672 Bytes.
- The order of embedding should follow the filenames (0000.jpg \sim 7294.jpg).
- Tip: You can pad your embedding by zero if the dimension is less than 512, which does not affect the evaluation result of KNN.

Submission Files - Embedding

- The example file 0850726.npy is provided for reference.
- Check the imformation of your **StudentID.npy** before upload it to new e3.

For example,

```
In [1]: import numpy as np
In [2]: embedding = np.load('0850726.npy')
In [3]: print(embedding.dtype)
float32
In [4]: print(embedding.shape)
(7294, 512)
```

Reminder

- Contact TA Yi-Lun if you have any question about HW2.
 - TA: Yi-Lun Wu 吳易倫
 - o <u>vilun.ee08@nycu.edu.tw</u>
 - Send email to other TAs will no response.
- Recommend to use self-supervised learning method to do HW2.
- Share idea, not copy and paste.
- Upload <u>source code</u>, <u>readme</u> and <u>embedding file</u> to E3 before deadline: Ex.
 - 0850726.zip (include source code and readme file)
 - 0850726.npy