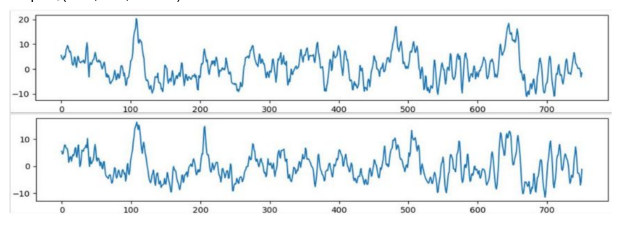
Lab2

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1.Introduction

使用EEGNet與DeepConvNet解決分類的問題,訓練資料為BCI competition shape為(C=1,H=2,W=750)



2. Experiment Setup

a.detail of my model

EEGNet 模型:

```
EEGNet(
  (firstconv): Sequential(
    (0): Conv2d(1, 16, kernel_size=(1, 51), stride=(1, 1), padding=(0, 25), bias=False)
    (1): BatchNorm2d(16, eps=le-05, momentum=0.1, affine=True, track_running_stats=True)
  (depthwiseConv): Sequential(
    (0): Conv2d(16, 32, kernel_size=(2, 1), stride=(1, 1), groups=16, bias=False)
    (1): BatchNorm2d(32, eps=le-05, momentum=0.1, affine=True, track_running_stats=True)
    (2): ELU(alpha=1.0)
    (3): AvgPool2d(kernel size=(1, 4), stride=(1, 4), padding=0)
    (4): Dropout(p=0.25)
  (separableConv): Sequential(
    (0): Conv2d(32, 32, kernel_size=(1, 15), stride=(1, 1), padding=(0, 7), bias=False)
(1): BatchNorm2d(32, eps=le-05, momentum=0.1, affine=True, track_running_stats=True)
    (2): ELU(alpha=1.0)
    (3): AvgPool2d(kernel_size=(1, 8), stride=(1, 8), padding=0)
    (4): Dropout(p=0.25)
  (classify): Sequential(
    (0): Linear(in_features=736, out_features=2, bias=True)
```

使用了depthwise-seperable convolution,

是基於傳統convolution的輕量化版本. 可以降低常數倍的參數數量.

提昇訓練與evaluate的速度,但右不至於影響太多accuracy

DeepConvNet 模型:

| Layer | # filters | size | # params | Activation | Options |
|------------|-----------|-----------|---------------------|------------|--|
| Input | | (C, T) | | | |
| Reshape | | (1, C, T) | | | |
| Conv2D | 25 | (1, 5) | 150 | Linear | mode = valid, max norm = 2 |
| Conv2D | 25 | (C, 1) | 25 * 25 * C + 25 | Linear | mode = valid, max norm = 2 |
| BatchNorm | | | 2 * 25 | | epsilon = 1e-05, momentum = 0.1 |
| Activation | | | | ELU | |
| MaxPool2D | | (1, 2) | | | |
| Dropout | | | | | p = 0.5 |
| Conv2D | 50 | (1, 5) | 25 * 50 * C + 50 | Linear | $\bmod e = \mathrm{valid}, \max \mathrm{norm} = 2$ |
| BatchNorm | | | 2 * 50 | | epsilon = $1e-05$, momentum = 0.1 |
| Activation | | | | ELU | |
| MaxPool2D | | (1, 2) | | | |
| Dropout | | | | | p = 0.5 |
| Conv2D | 100 | (1, 5) | 50 * 100 * C + 100 | Linear | $\bmod e = \mathrm{valid}, \max \mathrm{norm} = 2$ |
| BatchNorm | | | 2 * 100 | | epsilon = $1e-05$, momentum = 0.1 |
| Activation | | | | ELU | |
| MaxPool2D | | (1, 2) | | | |
| Dropout | | | | | p = 0.5 |
| Conv2D | 200 | (1, 5) | 100 * 200 * C + 200 | Linear | $\bmod e = \mathrm{valid}, \max \mathrm{norm} = 2$ |
| BatchNorm | | | 2 * 200 | | epsilon = 1e-05, momentum = 0.1 |
| Activation | | | | ELU | |
| MaxPool2D | | (1, 2) | | | |
| Dropout | | | | | p = 0.5 |
| Flatten | | | | | |
| Dense | N | | | softmax | $\max \text{ norm} = 0.5$ |

為傳統的CNN架構

C->(CBAPD)->(CBAPD)->(CBAPD)->fully connected

C: convolution

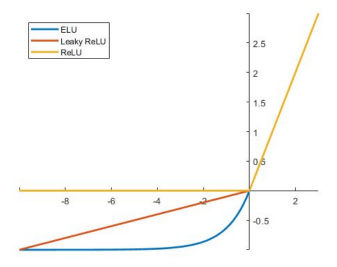
B: batchnormalized

A: activation function

P: pooling

D: dropout

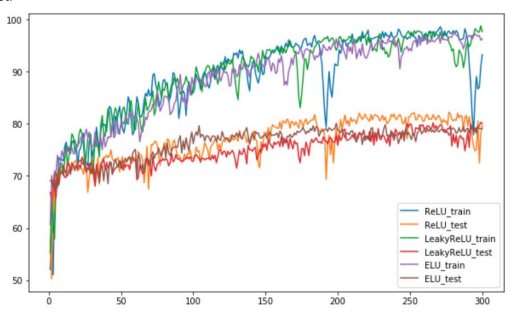
b.activation function:



在backpropagate時,LeakyReLU與ELU比較容易訓練,因為value一旦小於0的話還是有一個梯度存在

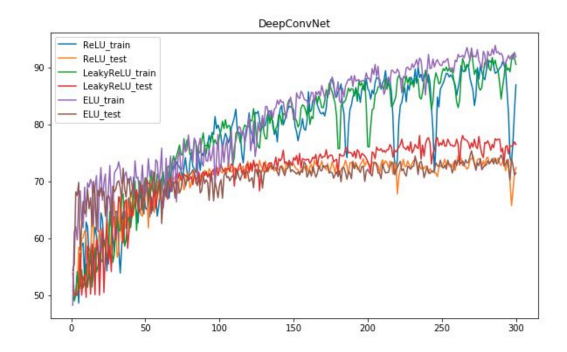
3. Experimental results

EEGNet:



訓練300個epochs accuracy 可以達到80%左右

DeepConvNet:



訓練300個epochs accuracy 可以達到75%左右

| | RELU | Leaky ReLU | ELU |
|-------------|--------|------------|--------|
| EEGNet | 82.22% | 80.27% | 79.44% |
| DeepConvNet | 74.53% | 77.87% | 74.62% |

4.Discuss

- (1)一開始不是很清楚dataloader怎使用,後來才知道要先把資料先放到Tensordataset()再放到DataLoader()
- (2)在forwarding model時,data與model都要.to(device) 放到gpu才可以跑,tensor可以在cpu 與gpu上運行,numpy只能在cpu上運行
- (3)target y的datatype必須是torch.long