

```
In [1]: !nvidia-smi
        from platform import python_version
        print(python_version())
```

Tue Jul 11 19:02:19 2023

```
+-----+
+-----+
| NVIDIA-SMI 535.54.06                Driver Version: 536.40      CUDA Version: 1
2.2      |
+-----+-----+-----+
+-----+
| GPU   Name                               Persistence-M | Bus-Id        Disp.A | Volatile Uncor
r. ECC |
| Fan   Temp   Perf              Pwr:Usage/Cap |      Memory-Usage | GPU-Util  Comp
ute M.  |
|      |      |      |              |                     |
MIG M.  |
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|    0   NVIDIA GeForce RTX 3060                On   | 00000000:01:00.0  On   |
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efault |
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| Processes:
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e      |
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| No running processes found
|
+-----+
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3.11.3
```

```
In [2]: import cv2
import copy
from ViT_CX.ViT_CX import ViT_CX
import numpy as np
import torch
import torch.nn as nn
from tqdm import tqdm
from torchvision import transforms
import torchvision.transforms as tt
from torchvision.utils import make_grid
from torchvision.datasets import ImageFolder
from torch.utils.data import DataLoader
#from pytorch_pretrained_vit import ViT
from matplotlib import pyplot as plt
```

```
from sklearn.metrics import confusion_matrix
from sklearn.model_selection import KFold
```

In [3]: `print(torch.__version__)`

2.0.1

In [4]: `# Model Hyperparameters`  
`batch_size = 8 # 8 is maximum`

In [5]: `# Device selection`  
`device = torch.device("cuda" if torch.cuda.is_available() else "cpu")`  
`print("Using device:", device)`

```
def to_device(data, device):
    """Move tensor(s) to chosen device"""
    if isinstance(data, (list,tuple)):
        return [to_device(x, device) for x in data]
    return data.to(device, non_blocking=True)

class DeviceDataLoader():
    """Wrap a dataloader to move data to a device"""
    def __init__(self, dl, device):
        self.dl = dl
        self.device = device

    def __iter__(self):
        """Yield a batch of data after moving it to device"""
        for b in self.dl:
            yield to_device(b, self.device)

    def __len__(self):
        """Number of batches"""
        return len(self.dl)
```

Using device: cuda

In [6]: `# Data transforms (normalization & data augmentation)`  
`stats = (0.5, 0.5)`

`# Test Data transforms`  
`test_tfms = tt.Compose([tt.Resize((224, 224), antialias='True'), tt.ToTensor(),`

`# Load Dataset from folder`  
`data_dir = './data/pwcddata'`  
`test_ds = ImageFolder(data_dir+'/test', test_tfms)`

`# PyTorch data loaders`  
`test_dl = DataLoader(test_ds, batch_size*2, num_workers=2, pin_memory=False)`

`# Move data loaders to device`  
`test_dl = DeviceDataLoader(test_dl, device)`

In [7]: `# loss function`  
`criterion = nn.CrossEntropyLoss()`

```
def t_evaluate(model, test_dl):
    #model.eval()
    with torch.no_grad():
        epoch_val_accuracy = 0
```

```

epoch_val_loss = 0
for data, label in tqdm(test_dl):
    data = data#.to(device)
    label = label#.to(device)

    val_output = model(data)
    val_loss = criterion(val_output, label)

    acc = (val_output.argmax(dim=1) == label).float().mean()
    epoch_val_accuracy += acc / len(test_dl)
    epoch_val_loss += val_loss / len(test_dl)

return {'test_loss': epoch_val_loss.item(), 'test_acc': epoch_val_accuracy.i

```

```

In [8]: def test_model(model, test_dl):
        CM=0
        #model.eval()
        with torch.no_grad():
            for data, label in tqdm(test_dl):
                data = data#.to(device)
                labels = label#.to(device)

                outputs = model(data) #file_name
                preds = torch.argmax(outputs.data, 1)
                CM+=confusion_matrix(labels.cpu(), preds.cpu(), labels=[0,1])

            tn=CM[0][0]
            tp=CM[1][1]
            fp=CM[0][1]
            fn=CM[1][0]
            acc=np.sum(np.diag(CM)/np.sum(CM))
            sensitivity=tp/(tp+fn)
            precision=tp/(tp+fp)

            print('\nTestset Accuracy(mean): %f %%' % (100 * acc))
            print()
            print('Confusion Matirx : ')
            print(CM)
            print('- Sensitivity : ',(tp/(tp+fn))*100)
            print('- Specificity : ',(tn/(tn+fp))*100)
            print('- Precision: ',(tp/(tp+fp))*100)
            print('- NPV: ',(tn/(tn+fn))*100)
            print('- F1 : ',((2*sensitivity*precision)/(sensitivity+precision))*100)
            print()

        return acc, CM

```

```

In [9]: def predict_image(img, model):
        # Convert to a batch of 1
        xb = to_device(img.unsqueeze(0), device)
        # Get predictions from model
        yb = model(xb)
        # Pick index with highest probability
        _, preds = torch.max(yb, dim=1)
        # Retrieve the class label
        # test_ds.classes[label]
        return test_ds.classes[preds]

```

```
In [14]: CM[0][0] = tn
          CM[1][1] = tp
          CM[0][1] = fp
```

```
CM[1][0] = fn
print(CM)
```

```
[[559, 2], [5, 578]]
```

```
In [15]: acc=np.sum(np.diag(CM)/np.sum(CM))
sensitivity=tp/(tp+fn)
precision=tp/(tp+fp)

print('\nTestset Accuracy(mean): %f %%' % (100 * acc))
print()
print('Confusion Matirx : ')
print(CM)
print('- Sensitivity : ',(tp/(tp+fn))*100)
print('- Specificity : ',(tn/(tn+fp))*100)
print('- Precision: ',(tp/(tp+fp))*100)
print('- NPV: ',(tn/(tn+fn))*100)
print('- F1 : ',((2*sensitivity*precision)/(sensitivity+precision))*100)
print()
```

```
Testset Accuracy(mean): 99.388112 %
```

```
Confusion Matirx :
[[559, 2], [5, 578]]
- Sensitivity : 99.14236706689536
- Specificity : 99.64349376114082
- Precision: 99.6551724137931
- NPV: 99.11347517730496
- F1 : 99.39810834049871
```

```
In [ ]: # t_result = t_evaluate(model, test_dl)
# t_result
```

```
In [ ]: #test_model(model, test_dl)
```

```
In [ ]: # img, Label = test_ds[0]
# plt.imshow(img.permute(1, 2, 0).clamp(0, 1))
# plt.axis('off')
# print('Label:', test_ds.classes[Label], ', Predicted:', predict_image(img, moa
```

```
In [ ]: # # Perform ViT-CX
# target_layer=model.blocks[-1].norm1
# result=ViT_CX(model,img.unsqueeze(0),target_layer,target_category=None,distance
```

```
In [ ]: # %matplotlib inline
# fig, ax = plt.subplots(1,2)
# ax[0].axis('off')
# ax[1].axis('off')
# ax[0].imshow(img.permute(1, 2, 0).clamp(0, 1))
# ax[1].imshow(result, cmap='jet', alpha=1)
# plt.show()
```

```
In [ ]: # img, Label = test_ds[1100]
# plt.axis('off')
# plt.imshow(img.permute(1, 2, 0).clamp(0, 1))
# print('Label:', test_ds.classes[Label], ', Predicted:', predict_image(img, moa
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