SYDE 522 Project

Basic Requirements

- OS: Windows
- Python Version: 3.12.2(64-bit)
- Packages
 - All required packages are listed in the requirements.txt file.
 - Install packages with command line: pip install -r requirements.txt

Python Scripts Introduction

- DownloadData.py
 - Download eye diseases images data and trained models from google drive. Create necessary folders. There is a limitation of download file by gdown. If download fail, you may need to download and unzip Data.zip and Saved_Models.zip manually. Make sure the path is correct(Data/train/*.png, Data/dataset.csv, Data/all_data.pkl, Saved_Models/*.pth).
- DataTransform.py
 - Class DataTransform loads original data sets and splits them into training and test sets. All data sets will be saved into Data/all_data.pkl.
 - Class DataTransformSet is used to load data sets such as PyTorch data set structures.
- Models.py
 - Class ViT is implemented by a pre-trained structure of Vision Transformer
 - Class ResNet50 is implemented by a pre-trained structure of ResNet50 of torchyision.models.resnet50
- Train.py
 - The scripts of training model processes by provide suitable batch size, learning rate and epochs.
- Evaluation.py
 - The scripts of plot training process losses and accuracy of all models and report all final models' accuracy and f1-scores.

Folders Introductions

• Data:

- train/*.jpg: Including all original image data.
- o dataset.csv: Features and labels of our data set.
- o all_data.pkl: Saved all images and feature data into a single file for future processing.
- Losses_Acc:
 - *.pk1: All losses and accuracy during the training processes.
- Reports:
 - Acc_F1.txt: The final selected models' prediction accuracy and f1-scores.
 - *.png: The plot of losses and accuracy during the training processes.
- Saved_Models:
 - *.pth: Trained models

Execution

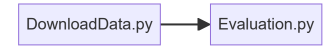
- Introduction of all scripts
 - Run DownloadData.py to get all required files. Download eye diseases images data and trained models from google drive. Create necessary folders. There is a limitation of download file by gdown. If download fail, you may need to download and unzip Data.zip and Saved_Models.zip manually. Make sure the path is correct(Data/train/*.png, Data/dataset.csv, Data/all_data.pkl, Saved_Models/*.pth).
 - For generating data(e.g., resize the training and test set and shuffle the data set), just run DataTransform.py. You may select prefer training and test set size or shuffle data set. The file all_data.pkl in Data folder will be replaced.
 - o For training models, just run Train.py or change some other value of learning rate, batch size or epochs. The models in Saved_Models will be replaced.
 - For model evaluations, just run Evaluation.py. The loss and accuracy file in Losses_Acc and plots in Reports will be replaced.
- Execution options
 - If you want to use new data to train some new models:



• If you just want to train new models by pre-processed training and test set:



• If you just want to check current models reports:



Some Parameters Values of Models

The following tables are recommended hyperparameters of the current data set(in folder <code>Data/all_data.pkl</code>) and models(in folder <code>Saved_Models</code>). If you want to regenerate the training or test set for training some new models, these values may need to be changed.

ViT

	Batch Size	Epochs	Learning Rate
Normal	16	15	0.0000008
Diabetes	16	15	0.00000002
Glaucoma	16	15	0.0000001
Cataract	16	15	0.0000001
Age_related	16	15	0.0000001
Hypertension	16	15	0.0000000034
Pathological	16	15	0.0000001
Other	16	15	0.00000003

• ResNet50

	Batch Size	Epochs	Learning Rate
Normal	2	15	0.000002
Diabetes	2	15	0.00000005
Glaucoma	2	15	0.00000005
Cataract	2	15	0.0000001
Age_related	2	15	0.00000005
Hypertension	2	15	0.000000007
Pathological	2	15	0.000000007
Other	2	15	0.00000004