Neural Networks and Deep Learning

Project 2 - Rating and Category Prediction

Introduction

For this assignment you will be writing a Pytorch program that learns to read business reviews in text format and predict a rating (positive or negative) associated with each review, as well as a business rategory (0 ≠ Restaurants, 1 = Shopping, 2 = Home Services, 3 = Health & Medical, 4 = Automotive).

Getting Started Assignment Project Exam Help

Copy the archive hw2. zip into your own filespace and unzip it. This should create an hw2 directory containing the main file hw2main. pt., configuration file touris. py skeleton file student. py and data file train. jso Cour tacks to complete the train. Joy Cour tacks to complete the train in such a way that it can be run in conjunction with hw2main. py by typing nython3 hw2main. py

You must NOT modify hw2main. py in any way. You should only submit student. py (If you wish, you can modify to fill it is order at switch the tween the and GPU usage)

The provided file hw2main. py handles the following:

- Loading the data from train. json
- Splitting the data into training and validation sets (in the ratio specified by trainValSplit)
- Data Processing: strings are converted to lower case, and lengths of the reviews are calculated and added to the dataset (this allows for dynamic padding). You can optionally add your own tokenization, preprocessing, postprocessing and stop_words. (Note that none of this is necessarily required, but it is possible)
- Vectorization, using torchtext GloVe vectors 6B
- Batching, using the BucketIterator() prodived by torchtext so as to batch together reviews of similar length. This is not necessary for accuracy but will speed up training since the total sequence length can be reduced for some batches.

You should aim to keep your code backend-agnostic in the sense that it can run on either a CPU or GPU. This is generally achieved using the . to (device) function. If you do not have access to a GPU, you sohuld at least ensure that your code runs correctly on a CPU.

Please take some time to read through hw2main. py and understand what it does.

Constraints

We have tried to structure hw2main. py so as to allow as much flexibility as possible in the design of your student. py code. You are free to create additional variables, functions, classes, etc., so long as your code runs correctly with hw2main. py unmodified, and you are only using the approved packages (i.e. those available on the CSE machines). You must adhere to these constraints:

- 1. Your model must be defined in a class named network.
- 2. The savedModel. pth file you submit must be generated by the student. py file you submit.
- 3. Make sure you are using PyTorch1. 2 and TorchText0. 4 so that your savedMode1. pth will have the correct format to run on the CSE machines.
- 4. Your submission (including savedMode1. pth) must be under 50MB and you cannot load any external assets in the network class.
- 5. While you may train on a GPU, you must ensure your model is able to be evaluated on a CPU.

The Glove vectors are stored in a subdirectory called .vector_cache. You are restricted to using Glove vectors 6B, but you are interpressed by the ordinate of the testing your trained model on the CSE machines, you can save disk space by removing the .vector_cache subdirectory and then creating a symbolic link by typing:

1n -s /home/cs9444/pubAssignment_Project.eExam Help

You must ensure that we rampally dur code and test it. This within relye importing your student. py file, creating an instance of your net ork class, restoring the parameters from your savedModel. pth, loading our own test dataset, processing according to what you specified in your student. py file, and laterating/accuracy and sedre r. com

You may NOT download or load data other than what we have provided. If we find your submitted model has been trained on external data you will receive zero marks for the assignment.

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Question

At the top of your code, in a block of comments, you must provide a brief answer (one or two paragraphs) to this Question:

Briefly describe how your program works, and explain any design and training decisions you made along the way.

Marking Scheme

After submissions have closed, your code wil be run on a holdout test set (i.e. a set of reviews and ratings that we do not make available to you, but which we will use to test your model). Marks will be allocated as follows:

- 12 marks for Algorithms, Style, Comments and Answer to the Question
- 18 marks based on performance on the (unseen) test set

The performance mark will be a function of the Weighted score, which is:

 $(1.0 \times Percentage with correct rating and correct category)$

+ (0.5 × Percentage with correct category but incorrect rating)

+ $(0.1 \times Percentage with correct rating but incorrect category)$

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Common Questions:

- Can I train on the full dataset if I find it? No. You should NOT attempt to reconstruct the test set by searching the Internet. We will retrain a random selection of submissions, as well as those achieving high accuracy. If your code attempts to search or load external assets, or we find a mismatch between your submittied code and saved model, you will receive zero marks.
- My model is only slightly larger than 50MB, can you still accept it? No, the 50MB limit is part of the assignment specification and is quite generous. You should be able

to get away with much less.

- Can we assume you will call net. eval() on our model prior to testing? Yes.
- Can we assume a max length on the reviews? No. But nothing will be significantly longer than what is present in the training set.

General Advice:

- If you find your training accuracy is high, but the submission accuracy is low, you are overfitting to the training data.
- Try to be methodical in your development. Blindly modifying code, looking at the output, then modifying again can cause you go around in circles. A better approach is to keep a record of what you have tried, and what outcome you observed. Decide on a hypothesis you want to test, run an experiment and record the result. Then move on to the next idea.
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- You should consider the submission test script to be the final arbiter with regard to whether a certain approach is valid. If you try something, and the submission test runs and you get a good script the approach of the approach of the submission test runs and you get a good script the life approach of the submission test runs and you get a good script the life approach of the submission test runs and you get a good script the life approach of the submission test runs and you get a good script the life approach of the submission test runs and you get a good script the life approach of the submission test runs and you get a good script the life approach of the submission test runs and you get a good script the life approach of the submission test runs and you get a good script the life approach is valid. Assignment Project Exam Help
- Do Not leave this assignment to the last minute (Get started early, and submit early in order to ensure your code runs correctly. Marks from automated testing are final. You should aim to be untopping your final submission test results will increase.

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