5.PyTorch Text-CNN with GloVe(F2-Score_L1Loss)

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Acknowledgments: https://www.kaggle.com/ziliwang/pytorch-text-cnn

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```
[1]: from google.colab import drive drive.mount('/content/gdrive')
```

Mounted at /content/gdrive

```
import pandas as pd
import numpy as np
import torch
from torch import nn
from sklearn.metrics import fbeta_score, make_scorer
f2score=make_scorer(fbeta_score, beta=2)
from sklearn.metrics import f1_score
import torchtext
from tqdm import tqdm, tqdm_notebook
from nltk import word_tokenize
import random
from torch import optim
import nltk
nltk.download('punkt')
```

[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data] Unzipping tokenizers/punkt.zip.

- [2]: True
- [3]: !pip install -q kaggle
- [4]: from google.colab import files
- [5]: files.upload()

<IPython.core.display.HTML object>

```
Saving kaggle.json to kaggle.json
 [5]: {'kaggle.json':
      b'{"username": "nabhsanjaymehtautd", "key": "ee0e2e2e8b50d345f23e44404b090088"}'}
 [6]: |mkdir ~/.kaggle/
     !cp kaggle.json ~/.kaggle/
      !chmod 60 ~/.kaggle/kaggle.json
 [9]: | !kaggle competitions download -c transferlearning-dl-spring2020
     Warning: Your Kaggle API key is readable by other users on this system! To fix
     this, you can run 'chmod 600 /root/.kaggle/kaggle.json'
     Warning: Looks like you're using an outdated API Version, please consider
     updating (server 1.5.9 / client 1.5.4)
     Downloading sample_submission.csv to /content
       0% 0.00/34.2k [00:00<?, ?B/s]
     100% 34.2k/34.2k [00:00<00:00, 58.0MB/s]
     Downloading train.csv.zip to /content
       0% 0.00/527k [00:00<?, ?B/s]
     100% 527k/527k [00:00<00:00, 72.7MB/s]
     Downloading test.csv to /content
       0% 0.00/506k [00:00<?, ?B/s]
     100% 506k/506k [00:00<00:00, 72.3MB/s]
[10]: !unzip train.csv.zip -d train
     Archive: train.csv.zip
       inflating: train/train.csv
[11]: data = pd.read_csv('/content/train/train.csv', encoding = "ISO-8859-1")
      testdata = pd.read_csv('/content/test.csv', encoding="ISO-8859-1")
[12]: data.head()
[12]:
            id
                                                             text target
      0 86426 @USER She should ask a few native Americans wh...
      1 16820 Amazon is investigating Chinese employees who ...
      2 62688 @USER Someone should'veTaken" this piece of sh...
                                                                       1
      3 43605
               QUSER QUSER Obama wanted liberals & amp; illega...
      4 97670
                                QUSER Liberals are all Kookoo !!!
                                                                         1
[13]: text = torchtext.data.Field(lower=True, batch_first=True,__
      →tokenize=word_tokenize, fix_length=70)
      id = torchtext.data.Field()
      target = torchtext.data.Field(sequential=False, use_vocab=False, is_target=True)
```

```
[14]: train = torchtext.data.TabularDataset(path='/content/train/train.csv',
                                            format='csv',
                                            fields={'text': ('text',text),
                                                    'target': ('target',target)})
      test = torchtext.data.TabularDataset(path='/content/test.csv',
                                           format='csv',
                                           fields={'id': ('id', id),
                                                   'text': ('text', text)})
[15]: #Build Vocabulary
      text.build_vocab(train, test, min_freq=3)
      id.build_vocab(test)
[16]: | wget http://nlp.stanford.edu/data/glove.6B.zip
     --2020-11-04 21:19:36-- http://nlp.stanford.edu/data/glove.6B.zip
     Resolving nlp.stanford.edu (nlp.stanford.edu)... 171.64.67.140
     Connecting to nlp.stanford.edu (nlp.stanford.edu)|171.64.67.140|:80...
     connected.
     HTTP request sent, awaiting response... 302 Found
     Location: https://nlp.stanford.edu/data/glove.6B.zip [following]
     --2020-11-04 21:19:36-- https://nlp.stanford.edu/data/glove.6B.zip
     Connecting to nlp.stanford.edu (nlp.stanford.edu)|171.64.67.140|:443...
     connected.
     HTTP request sent, awaiting response... 301 Moved Permanently
     Location: http://downloads.cs.stanford.edu/nlp/data/glove.6B.zip [following]
     --2020-11-04 21:19:37-- http://downloads.cs.stanford.edu/nlp/data/glove.6B.zip
     Resolving downloads.cs.stanford.edu (downloads.cs.stanford.edu)... 171.64.64.22
     Connecting to downloads.cs.stanford.edu
     (downloads.cs.stanford.edu) | 171.64.64.22 | :80... connected.
     HTTP request sent, awaiting response... 200 OK
     Length: 862182613 (822M) [application/zip]
     Saving to: 'glove.6B.zip'
                         in 6m 28s
     glove.6B.zip
     2020-11-04 21:26:05 (2.12 MB/s) - 'glove.6B.zip' saved [862182613/862182613]
[17]: | !unzip glove*.zip
     Archive: glove.6B.zip
       inflating: glove.6B.50d.txt
       inflating: glove.6B.100d.txt
       inflating: glove.6B.200d.txt
       inflating: glove.6B.300d.txt
```

```
[18]: !ls
      ! pwd
                        glove.6B.300d.txt kaggle.json
     gdrive
                                                                   test.csv
     glove.6B.100d.txt glove.6B.50d.txt
                                           sample_data
                                                                   train
     glove.6B.200d.txt glove.6B.zip
                                           sample_submission.csv train.csv.zip
     /content
[19]: glove = glove = torchtext.vocab.GloVe(name='840B', dim=300)#torchtext.vocab.
       → Vectors('/content/glove.6B.200d.txt')
      text.vocab.set_vectors(glove.stoi, glove.vectors, dim=300)
     .vector_cache/glove.840B.300d.zip: 2.18GB [16:57, 2.14MB/s]
                | 2195915/2196017 [04:30<00:00, 8548.91it/s]
[20]: class TextCNN(nn.Module):
          def __init__(self, lm, padding_idx, static=True, kernel_num=128,__
       →fixed_length=50, kernel_size=[2, 5, 10], dropout=0.2):
              super(TextCNN, self). init ()
              self.dropout = nn.Dropout(p=dropout)
              self.embedding = nn.Embedding.from_pretrained(lm)
              if static:
                  self.embedding.weight.requires_grad = False
              self.embedding.padding idx = padding idx
              self.conv = nn.ModuleList([nn.Conv2d(1, kernel_num, (i, self.embedding.
       →embedding_dim)) for i in kernel_size])
              self.maxpools = [nn.MaxPool2d((fixed_length+1-i,1)) for i in_
       →kernel_size]
              self.fc = nn.Linear(len(kernel_size)*kernel_num, 1)
          def forward(self, input):
              x = self.embedding(input).unsqueeze(1) # B X Ci X H X W
              x = [self.maxpools[i](torch.tanh(cov(x))).squeeze(3).squeeze(2) for i,_{\sqcup}
       →cov in enumerate(self.conv)] # B X Kn
              x = torch.cat(x, dim=1) # B X Kn * len(Kz)
              y = self.fc(self.dropout(x))
              return y
[21]: def search_best_f1(true, pred):
          tmp = [0,0,0] # idx, cur, max
          delta = 0
          for tmp[0] in np.arange(0.1, 0.501, 0.01):
              tmp[1] = fbeta_score(true, np.array(pred)>tmp[0], beta=2)
              if tmp[1] > tmp[2]:
                  delta = tmp[0]
                  tmp[2] = tmp[1]
```

```
[22]: def training(epoch, model, loss_func, optimizer, train_iter):
          while e < epoch:
              train_iter.init_epoch()
              losses, preds, true = [], [], []
              for train_batch in tqdm(list(iter(train_iter)), 'epcoh {} training'.
       →format(e)):
                  model.train()
                  x = train_batch.text.cuda()
                  y = train batch.target.type(torch.Tensor).cuda()
                  true.append(train_batch.target.numpy())
                  model.zero grad()
                  pred = model.forward(x).view(-1)
                  loss = loss_function(pred, y)
                  preds.append(torch.sigmoid(pred).cpu().data.numpy())
                  losses.append(loss.cpu().data.numpy())
                  loss.backward()
                    clip_grad_norm_(model.parameters(), 2)
      #
                  optimizer.step()
              train_f1, alpha_train = search_best_f1([j for i in true for j in i], [ju
       →for i in preds for j in i])
              print('epcoh {:02} - train loss {:.4f} - train f1 {:.4f} - delta {:.
       \rightarrow4f}'.format(
                                  e, np.mean(losses), train_f1, alpha_train))
              e += 1
          return alpha_train
[23]: random.seed(1234)
      batch size = 512
      train_iter = torchtext.data.BucketIterator(dataset=train,
                                                      batch_size=batch_size,
                                                      shuffle=True,
                                                      sort=False)
[24]: def init_network(model, method='xavier', exclude='embedding', seed=123):
          torch.manual_seed(seed)
          if torch.cuda.is_available():
              torch.cuda.manual_seed_all(seed)
          for name, w in model.named_parameters():
              if not exclude in name:
                  if 'weight' in name:
                      if method is 'xavier':
                          nn.init.xavier_normal_(w)
```

return tmp[2], delta

```
elif method is 'kaiming':
                          nn.init.kaiming_normal_(w)
                         nn.init.normal_(w)
                  elif 'bias' in name:
                     nn.init.constant_(w, 0.0)
                  else:
                     pass
[25]: def print_model(model, ignore='embedding'):
         total = 0
         for name, w in model.named_parameters():
              if not ignore or ignore not in name:
                 total += w.nelement()
                 print('{}: {} parameters'.format(name, w.shape, w.nelement()))
         print('-----*4)
          print('Total {} parameters'.format(total))
[28]: text.fix_length = 70
      model = TextCNN(text.vocab.vectors,
                      padding_idx=text.vocab.stoi[text.pad_token],
                      kernel_size=[1, 2, 3, 5], kernel_num=128,
                      static=False, fixed_length=text.fix_length,
                      dropout=0.1).cuda()
      init_network(model)
      optimizer = optim.Adam(params=model.parameters(), lr=1e-3)
      loss_function = nn.L1Loss()
      print_model(model, ignore=None)
     embedding.weight: torch.Size([6484, 300]) 1945200 parameters
     conv.0.weight : torch.Size([128, 1, 1, 300]) 38400 parameters
     conv.0.bias : torch.Size([128]) 128 parameters
     conv.1.weight : torch.Size([128, 1, 2, 300]) 76800 parameters
     conv.1.bias : torch.Size([128]) 128 parameters
     conv.2.weight : torch.Size([128, 1, 3, 300]) 115200 parameters
     conv.2.bias : torch.Size([128]) 128 parameters
     conv.3.weight: torch.Size([128, 1, 5, 300]) 192000 parameters
     conv.3.bias : torch.Size([128]) 128 parameters
     fc.weight : torch.Size([1, 512]) 512 parameters
     fc.bias : torch.Size([1]) 1 parameters
     Total 2368625 parameters
```

```
[29]: alpha = training(3, model, loss function, optimizer, train iter)
     epcoh 0 training:
                         0%|
                                       | 0/19 [00:00<?, ?it/s]
     epcoh 0 training:
                         5% l
                                      | 1/19 [00:00<00:02, 7.71it/s]
                                     | 3/19 [00:00<00:01, 9.19it/s]
     epcoh 0 training:
                        16%|
                                     | 5/19 [00:00<00:01, 10.69it/s]
                        26%1
     epcoh 0 training:
     epcoh 0 training:
                        42%|
                                    | 8/19 [00:00<00:00, 12.66it/s]
                                   | 12/19 [00:00<00:00, 15.27it/s]
                        63%|
     epcoh 0 training:
     epcoh 0 training:
                        79%|
                                   | 15/19 [00:00<00:00, 17.18it/s]
     epcoh 0 training: 100%
                                  | 19/19 [00:00<00:00, 20.48it/s]
                                       | 0/19 [00:00<?, ?it/s]
     epcoh 1 training:
                         0%1
     epcoh 00 - train_loss 0.4076 - train f1 0.7160 - delta 0.2700
     epcoh 1 training:
                        16%|
                                     | 3/19 [00:00<00:00, 29.72it/s]
                                     | 6/19 [00:00<00:00, 27.75it/s]
     epcoh 1 training:
                        32%1
                                    | 9/19 [00:00<00:00, 26.67it/s]
     epcoh 1 training:
                       47%|
     epcoh 1 training:
                        63%|
                                   | 12/19 [00:00<00:00, 25.92it/s]
     epcoh 1 training: 79%
                                   | 15/19 [00:00<00:00, 26.23it/s]
                                  | 19/19 [00:00<00:00, 25.94it/s]
     epcoh 1 training: 100%
     epcoh 2 training:
                         0%1
                                       | 0/19 [00:00<?, ?it/s]
     epcoh 01 - train_loss 0.2840 - train f1 0.7578 - delta 0.5000
     epcoh 2 training:
                                      | 4/19 [00:00<00:00, 28.59it/s]
                        21%|
     epcoh 2 training:
                        42%|
                                    | 8/19 [00:00<00:00, 28.99it/s]
                                    | 11/19 [00:00<00:00, 27.51it/s]
     epcoh 2 training:
                        58%|
                                   | 14/19 [00:00<00:00, 26.49it/s]
     epcoh 2 training: 74%
                                  | 19/19 [00:00<00:00, 26.11it/s]
     epcoh 2 training: 100%
     epcoh 02 - train_loss 0.2523 - train f1 0.7635 - delta 0.5000
[30]: def predict(model, test_list):
          pred = []
          with torch.no_grad():
              for test_batch in test_list:
                  model.eval()
                  x = test_batch.text.cuda()
                  pred += torch.sigmoid(model.forward(x).view(-1)).cpu().data.numpy().
       →tolist()
          return pred
[31]: | test_list = list(torchtext.data.BucketIterator(dataset=test,
                                          batch_size=batch_size,
                                          sort=False,
```

```
train=False))
[32]: preds = predict(model, test_list)
     sub = pd.DataFrame()
     sub['id'] = [id.vocab.itos[j] for i in test_list for j in i.id.view(-1).numpy()]
     sub['prediction'] = (preds > alpha).astype(int)
     sub.head()
[32]:
           id prediction
     0 90194
     1 77444
                       1
     2 13384
                       0
     3 54920
                       1
     4 56117
                       1
[33]: pd.DataFrame({'Id': sub.id, 'Target': sub.prediction}).to_csv('submission1.
      [ ]: | pwd
```