## Text Classification Using Transformer Networks (BERT)

```
Some initialization:
```

```
import random
import torch
import numpy as np
import pandas as pd
from tqdm.notebook import tqdm
# enable tqdm in pandas
tqdm.pandas()
# set to True to use the gpu (if there is one available)
use_gpu = True
# select device
device = torch.device('cuda' if use_gpu and torch.cuda.is_available() else 'cpu')
print(f'device: {device.type}')
# Cambiar random seed de 1234 a 1122
seed = 1122
# set random seed
if seed is not None:
    print(f'random seed: {seed}')
    random.seed(seed)
    np.random.seed(seed)
    torch.manual_seed(seed)
→ device: cuda
    random seed: 1122
```

Read the train/dev/test datasets and create a HuggingFace Dataset object:

```
def read_data(filename):
    # read csv file
    df = pd.read_csv(filename, header=None)
# add column names
df.columns = ['label', 'title', 'description']
# make labels zero-based
df['label'] -= 1
# concatenate title and description, and remove backslashes
df['text'] = df['title'] + " " + df['description']
df['text'] = df['text'].str.replace('\\', ' ', regex=False)
return df
```

```
labels = open('/kaggle/input/ag-news-csv/datasets tarea/classes.txt').read().splitlines()
train_df = read_data('/kaggle/input/ag-news-csv/datasets tarea/train.csv')
test_df = read_data('/kaggle/input/ag-news-csv/datasets tarea/test.csv')
train_df
```

<b>→</b>	label	title	description	text	
0	2	Wall St. Bears Claw Back Into the Black (Reuters)	Reuters - Short-sellers, Wall Street's dwindli	Wall St. Bears Claw Back Into the Black (Reute	
1	2	Carlyle Looks Toward Commercial Aerospace (Reu	Reuters - Private investment firm Carlyle Grou	Carlyle Looks Toward Commercial Aerospace (Reu	
2	2	Oil and Economy Cloud Stocks' Outlook (Reuters)	Reuters - Soaring crude prices plus worries\ab	Oil and Economy Cloud Stocks' Outlook (Reuters	
3	2	Iraq Halts Oil Exports from Main Southern Pipe	Reuters - Authorities have halted oil export\f	Iraq Halts Oil Exports from Main Southern Pipe	
4	2	Oil prices soar to all-time record, posing new	AFP - Tearaway world oil prices, toppling reco	Oil prices soar to all-time record, posing new	
•••					
11999	<b>5</b> 0	Pakistan's Musharraf Says Won't Quit as Army C	KARACHI (Reuters) - Pakistani President Perve	Pakistan's Musharraf Says Won't Quit as Army C	
119996	6 1	Renteria signing a top-shelf deal	Red Sox general manager Theo Epstein acknowled	Renteria signing a top-shelf deal Red Sox gene	
119997	7 1	Saban not going to Dolphins yet	The Miami Dolphins will put their courtship of	Saban not going to Dolphins yet The Miami Dolp	
119998	8 1	Today's NFL games	PITTSBURGH at NY GIANTS Time: 1:30 p.m. Line:	Today's NFL games PITTSBURGH at NY GIANTS Time	
119999	9 1	Nets get Carter from Raptors	INDIANAPOLIS All-Star Vince Carter was trad	Nets get Carter from Raptors INDIANAPOLIS A	

120000 rows × 4 columns

```
from sklearn.model_selection import train_test_split

train_df, eval_df = train_test_split(train_df, train_size=0.9)
train_df.reset_index(inplace=True, drop=True)
eval_df.reset_index(inplace=True, drop=True)

print(f'train rows: {len(train_df.index):,}')
print(f'eval rows: {len(eval_df.index):,}')
print(f'test rows: {len(test_df.index):,}')
```

```
train rows: 108,000
eval rows: 12,000
test rows: 7,600
```

```
from datasets import Dataset, DatasetDict

ds = DatasetDict()
ds''train'] = Dataset.from_pandas(train_df)
ds['validation'] = Dataset.from_pandas(eval_df)
ds['test'] = Dataset.from_pandas(test_df)
ds

DatasetDict({
    train: Dataset({
        features: ['label', 'title', 'description', 'text'],
        num_rows: 108000
})
```

features: ['label', 'title', 'description', 'text'],

features: ['label', 'title', 'description', 'text'],

validation: Dataset({

num\_rows: 12000

test: Dataset({

})

```
11/24/24,8:56 PM num_rows: 7600 })
```

## Tokenize the texts:

```
from transformers import AutoTokenizer
transformer_name = 'bert-base-cased'
tokenizer = AutoTokenizer.from_pretrained(transformer_name)
→ tokenizer_config.json: 0%|
                     | 0.00/49.0 [00:00<?, ?B/s]
  config.json: 0%|
                | 0.00/570 [00:00<?, ?B/s]
               | 0.00/213k [00:00<?, ?B/s]
  vocab.txt: 0%|
  tokenizer.ison: 0%|
                  | 0.00/436k [00:00<?, ?B/s]
  /opt/conda/lib/python3.10/site-packages/transformers/tokenization_utils_base.py:1617: FutureWarning: `clean_up_tokenization_spaces` was not set. It will be set to `True` by
   warnings.warn(
def tokenize(examples):
  return tokenizer(examples['text'], truncation=True)
train_ds = ds['train'].map(
  tokenize, batched=True,
  remove_columns=['title', 'description', 'text'],
eval_ds = ds['validation'].map(
  tokenize,
  batched=True,
  remove_columns=['title', 'description', 'text'],
train_ds.to_pandas()
  Map:
     0%|
             0/108000 [00:00<?, ? examples/s]
  Map:
     0%|
             0/12000 [00:00<?, ? examples/s]
      label
                       input_ids
                                    token_type_ids
                                                    attention_mask
    0
        1
        2
        3
        •••
  107995
        107996
        107997
        107998
  107999
        108000 rows × 4 columns
```

## Create the transformer model:

```
from torch import nn
from transformers.modeling_outputs import SequenceClassifierOutput
from transformers.models.bert.modeling_bert import BertModel, BertPreTrainedModel
# https://github.com/huggingface/transformers/blob/65659a29cf5a079842e61a63d57fa24474288998/src/transformers/models/bert/modeling_bert.py#L1486
class BertForSequenceClassification(BertPreTrainedModel):
    def __init__(self, config):
        super().__init__(config)
        self.num_labels = config.num_labels
        self.bert = BertModel(config)
        self.dropout = nn.Dropout(config.hidden_dropout_prob)
        self.classifier = nn.Linear(config.hidden_size, config.num_labels)
        self.init_weights()
    def forward(self, input_ids=None, attention_mask=None, token_type_ids=None, labels=None, **kwargs):
        outputs = self.bert(
            input_ids,
            attention_mask=attention_mask,
            token_type_ids=token_type_ids,
            **kwargs,
        cls_outputs = outputs.last_hidden_state[:, 0, :]
        cls_outputs = self.dropout(cls_outputs)
        logits = self.classifier(cls_outputs)
        loss = None
        if labels is not None:
            loss_fn = nn.CrossEntropyLoss()
            loss = loss_fn(logits, labels)
        return SequenceClassifierOutput(
            loss=loss,
            logits=logits,
            hidden_states=outputs.hidden_states,
            attentions=outputs.attentions,
        )
```

```
from transformers import AutoConfig

config = AutoConfig.from_pretrained(
    transformer_name,
    num_labels=len(labels),
)

model = (
    BertForSequenceClassification
    .from_pretrained(transformer_name, config=config)
)
```

model.safetensors: 0%| | 0.00/436M [00:00<?, ?B/s]
Some weights of BertForSequenceClassification were not initialized from the model checkpoint at bert-base-cased and are newly initialized: ['classifier.bias', 'classifier.v You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.

```
Create the trainer object and train:
from transformers import TrainingArguments
num_epochs = 2
batch_size = 24
weight_decay = 0.01
model_name = f'{transformer_name}-sequence-classification'
training_args = TrainingArguments(
    output_dir=model_name,
    log_level='error',
    num_train_epochs=num_epochs,
    per_device_train_batch_size=batch_size,
    per_device_eval_batch_size=batch_size,
    evaluation_strategy='epoch',
    weight_decay=weight_decay,
🥣 /opt/conda/lib/python3.10/site-packages/transformers/training_args.py:1545: FutureWarning: `evaluation_strategy` is deprecated and will be removed in version 4.46 of 🕮 Tra
       warnings.warn(
from sklearn.metrics import accuracy_score
def compute_metrics(eval_pred):
    y_true = eval_pred.label_ids
    y_pred = np.argmax(eval_pred.predictions, axis=-1)
    return {'accuracy': accuracy score(y true, y pred)}
```

trainer = Trainer( model=model, args=training\_args, compute\_metrics=compute\_metrics, train\_dataset=train\_ds, eval\_dataset=eval\_ds, tokenizer=tokenizer,

from transformers import Trainer

trainer.train()

```
wandb: WARNING The `run_name` is currently set to the same value as `TrainingArguments.output_dir`. If this was not intended, please specify a different run name by setting
wandb: Using wandb-core as the SDK backend. Please refer to <a href="https://wandb.me/wandb-core">https://wandb.me/wandb-core</a> for more information.
wandb: Logging into wandb.ai. (Learn how to deploy a W&B server locally: <a href="https://wandb.me/wandb-server">https://wandb.me/wandb-server</a>)
wandb: You can find your API key in your browser here: <a href="https://wandb.ai/authorize">https://wandb.ai/authorize</a>
wandb: Paste an API key from your profile and hit enter, or press ctrl+c to quit: ......
wandb: ERROR API key must be 40 characters long, yours was 50
wandb: Logging into wandb.ai. (Learn how to deploy a W&B server locally: <a href="https://wandb.me/wandb-server">https://wandb.me/wandb-server</a>)
wandb: You can find your API key in your browser here: https://wandb.ai/authorize
wandb: Paste an API key from your profile and hit enter, or press ctrl+c to quit: ......
wandb: Appending key for api.wandb.ai to your netrc file: /root/.netrc
VBox(children=(Label(value='Waiting for wandb.init()...\r'), FloatProgress(value=0.011113111844444272, max=1.0...
```

Tracking run with wandb version 0.18.3 Run data is saved locally in /kaggle/working/wandb/run-20241125 014912-xkihwdjx

Syncing run bert-base-cased-sequence-classification to Weights & Biases (docs)

View project at https://wandb.ai/a01236390-tecnol-gico-de-monterrey/huggingface

View run at https://wandb.ai/a01236390-tecnol-gico-de-monterrey/huggingface/runs/xkihwdjx

/opt/conda/lib/python3.10/site-packages/torch/nn/parallel/parallel\_apply.py:79: FutureWarning: `torch.cuda.amp.autocast(args...)` is deprecated. Please use `torch.amp.autocast(args...)` with torch.cuda.device(device), torch.cuda.stream(stream), autocast(enabled=autocast\_enabled): /opt/conda/lib/python3.10/site-packages/torch/nn/parallel/\_functions.py:68: UserWarning: Was asked to gather along dimension 0, but all input tensors were scalars; will ins

warnings.warn('Was asked to gather along dimension 0, but all' (4500/4500 59:01, Epoch 2/2)

**Epoch Training Loss Validation Loss Accuracy** 

```
0.188000
                           0.164902 0.942333
                           0.161471 0.946667
2
         0.100800
```

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TrainOutput(global\_step=4500, training\_loss=0.16176863352457682, metrics={'train\_runtime': 3572.3336, 'train\_samples\_per\_second': 60.465, 'train\_steps\_per\_second': 1.26, 'total\_flos': 1.5600315493990656e+16, 'train\_loss': 0.16176863352457682, 'epoch': 2.0})

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```
test_ds = ds['test'].map(
    tokenize,
    batched=True,
    remove_columns=['title', 'description', 'text'],
)
test_ds.to_pandas()
```

```
→ Map:
 0%|
  | 0/7600 [00:00<?, ? examples/s]
 label
     input_ids
       token_type_ids
           attention_mask
0
 1
 2
 3
 4
 •••
 7595
7596
 7597
 7598
 7599
```

7600 rows × 4 columns

```
output = trainer.predict(test_ds)
output
```

/opt/conda/lib/python3.10/site-packages/torch/nn/parallel/parallel\_apply.py:79: FutureWarning: `torch.cuda.amp.autocast(args...)` is deprecated. Please use `torch.amp.autoc with torch.cuda.device(device), torch.cuda.stream(stream), autocast(enabled=autocast\_enabled):
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PredictionOutput(predictions=array([[ 0.1640333 , -4.2074976 , 4.7685523 , -1.069526 ], [ 0.1449872 , -3.614163 , -3.2585495 , 6.028046 ], [ 0.42021742 , -3.505802 , -3.4847362 , 5.7211366 ], ..., [-1.0502795 , 7.2885094 , -2.2435563 , -3.7122238 ], [-0.55809003 , -3.4910367 , 5.4541063 , -2.121809 ],

dtype=float32), label\_ids=array([2, 3, 3, ..., 1, 2, 2]), metrics={'test\_loss': 0.16612689197063446, 'test\_accuracy': 0.9498684210526316, 'test\_runtime': 39.6112, 'test\_samples\_per\_second': 191.865, 'test\_steps\_per\_second': 4.014})

```
from sklearn.metrics import classification_report
```

y\_true = output.label\_ids
y\_pred = np.argmax(output.predictions, axis=-1)

target\_names = labels
print(classification\_report(y\_true, y\_pred, target\_names=target\_names))

[-3.291595, -3.9351697, 4.0287786, 1.9267793]],

<b>→</b>		precision	recall	f1-score	support
	World Sports Business Sci/Tech	0.97 0.99 0.93 0.91	0.96 0.99 0.91 0.94	0.96 0.99 0.92 0.93	1900 1900 1900 1900
	accuracy macro avg weighted avg	0.95 0.95	0.95 0.95	0.95 0.95 0.95	7600 7600 7600