# **Plagiarism Detection Model**

Now that you've created training and test data, you are ready to define and train a model. Your goal in this notebook, will be to train a binary classification model that learns to label an answer file as either plagiarized or not, based on the features you provide the model.

This task will be broken down into a few discrete steps:

- Upload your data to S3.
- Define a binary classification model and a training script.
- · Train your model and deploy it.
- Evaluate your deployed classifier and answer some questions about your approach.

To complete this notebook, you'll have to complete all given exercises and answer all the questions in this notebook.

All your tasks will be clearly labeled **EXERCISE** and questions as **QUESTION**.

It will be up to you to explore different classification models and decide on a model that gives you the best performance for this dataset.

#### **Load Data to S3**

In the last notebook, you should have created two files: a training.csv and test.csv file with the features and class labels for the given corpus of plagiarized/non-plagiarized text data.

The below cells load in some AWS SageMaker libraries and creates a default bucket. After creating this bucket, you can upload your locally stored data to S3.

Save your train and test .csv feature files, locally. To do this you can run the second notebook "2\_Plagiarism\_Feature\_Engineering" in SageMaker or you can manually upload your files to this notebook using the upload icon in Jupyter Lab. Then you can upload local files to S3 by using sagemaker\_session.upload\_data and pointing directly to where the training data is saved.

#### In [2]:

```
import pandas as pd
import boto3
import sagemaker
```

#### In [3]:

```
DON'T MODIFY ANYTHING IN THIS CELL THAT IS BELOW THIS LINE

# session and role
sagemaker_session = sagemaker.Session()
role = sagemaker.get_execution_role()

# create an S3 bucket
bucket = sagemaker_session.default_bucket()
```

## **EXERCISE: Upload your training data to S3**

Specify the data\_dir where you've saved your train.csv file. Decide on a descriptive prefix that defines where your data will be uploaded in the default S3 bucket. Finally, create a pointer to your training data by calling sagemaker\_session.upload\_data and passing in the required parameters. It may help to look at the Session documentation

(https://sagemaker.readthedocs.io/en/stable/session.html#sagemaker.session.Session.upload\_data) or previous SageMaker code examples.

You are expected to upload your entire directory. Later, the training script will only access the train.csv file.

#### In [4]:

```
# should be the name of directory you created to save your features data
data_dir = 'plagiarism_data'

# set prefix, a descriptive name for a directory
prefix = 'plagiarism'

# upload all data to S3
input_data = sagemaker_session.upload_data(path=data_dir, bucket = bucket, key_prefix=prefi
```

#### **Test cell**

Test that your data has been successfully uploaded. The below cell prints out the items in your S3 bucket and will throw an error if it is empty. You should see the contents of your data\_dir and perhaps some checkpoints. If you see any other files listed, then you may have some old model files that you can delete via the S3 console (though, additional files shouldn't affect the performance of model developed in this notebook).

print('Test passed!')

```
In [5]:
DON'T MODIFY ANYTHING IN THIS CELL THAT IS BELOW THIS LINE
# confirm that data is in S3 bucket
empty\_check = []
for obj in boto3.resource('s3').Bucket(bucket).objects.all():
    empty_check.append(obj.key)
    print(obj.key)
assert len(empty check) !=0, 'S3 bucket is empty.'
```

```
forecasting-deepar-2022-03-29-07-28-41-590/profiler-output/system/incremen
tal/2022032907/1648539000.algo-1.json
forecasting-deepar-2022-03-29-07-28-41-590/profiler-output/system/incremen
tal/2022032907/1648539060.algo-1.json
plagiarism/pytorch-training-2022-04-06-09-10-10-892/debug-output/training_
job_end.ts
plagiarism/pytorch-training-2022-04-06-09-10-10-892/profiler-output/framew
ork/training_job_end.ts
plagiarism/pytorch-training-2022-04-06-09-10-10-892/profiler-output/syste
m/incremental/2022040609/1649236320.algo-1.json
plagiarism/pytorch-training-2022-04-06-09-10-10-892/profiler-output/syste
m/incremental/2022040609/1649236380.algo-1.json
plagiarism/pytorch-training-2022-04-06-09-10-10-892/profiler-output/syste
m/incremental/2022040609/1649236440.algo-1.json
plagiarism/pytorch-training-2022-04-06-09-10-10-892/profiler-output/syste
m/training_job_end.ts
plagiarism/pytorch-training-2022-04-06-09-24-40-297/debug-output/training_
job_end.ts
plagiarism/pytorch-training-2022-04-06-09-24-40-297/profiler-output/framew
```

# **Modeling**

Now that you've uploaded your training data, it's time to define and train a model!

The type of model you create is up to you. For a binary classification task, you can choose to go one of three routes:

- Use a built-in classification algorithm, like LinearLearner.
- Define a custom Scikit-learn classifier, a comparison of models can be found here (https://scikitlearn.org/stable/auto examples/classification/plot classifier comparison.html).
- Define a custom PyTorch neural network classifier.

It will be up to you to test out a variety of models and choose the best one. Your project will be graded on the accuracy of your final model.

## **EXERCISE:** Complete a training script

To implement a custom classifier, you'll need to complete a train.py script. You've been given the folders source\_sklearn and source\_pytorch which hold starting code for a custom Scikit-learn model and a PyTorch model, respectively. Each directory has a train.py training script. To complete this project you only need to complete one of these scripts; the script that is responsible for training your final model.

A typical training script:

- · Loads training data from a specified directory
- Parses any training & model hyperparameters (ex. nodes in a neural network, training epochs, etc.)
- Instantiates a model of your design, with any specified hyperparams
- · Trains that model
- · Finally, saves the model so that it can be hosted/deployed, later

#### Defining and training a model

Much of the training script code is provided for you. Almost all of your work will be done in the if \_\_name\_\_ == '\_\_main\_\_': section. To complete a train.py file, you will:

- 1. Import any extra libraries you need
- 2. Define any additional model training hyperparameters using parser.add\_argument
- 3. Define a model in the if \_\_name\_\_ == '\_\_main\_\_': section
- 4. Train the model in that same section

Below, you can use !pygmentize to display an existing train.py file. Read through the code; all of your tasks are marked with TODO comments.

Note: If you choose to create a custom PyTorch model, you will be responsible for defining the model in the model.py file, and a predict.py file is provided. If you choose to use Scikit-learn, you only need a train.py file; you may import a classifier from the sklearn library.

#### In [6]:

```
# directory can be changed to: source sklearn or source pytorch
!pygmentize source_pytorch/train.py
   ## TODO: complete in the model_info by adding three argument names, th
e first is given
    # Keep the keys of this dictionary as they are
   model_info_path = os.path.join(args.model_dir, 'model_info.pth')
   with open(model_info_path, 'wb') as f:
        model info = {
            'input_features': args.input_features,
            'hidden_dim': args.hidden_dim,
            'output_dim': args.output_dim,
        torch.save(model info, f)
   ## --- End of your code --- ##
        # Save the model parameters
   model_path = os.path.join(args.model_dir, 'model.pth')
   with open(model_path, 'wb') as f:
       torch.save(model.cpu().state_dict(), f)
```

#### **Provided code**

If you read the code above, you can see that the starter code includes a few things:

- Model loading ( model\_fn ) and saving code
- · Getting SageMaker's default hyperparameters
- Loading the training data by name, train.csv and extracting the features and labels, train\_x, and train\_y

If you'd like to read more about model saving with joblib for sklearn (https://scikit-learn.org/stable/modules/model\_persistence.html) or with torch.save (https://pytorch.org/tutorials/beginner/saving\_loading\_models.html), click on the provided links.

# **Create an Estimator**

When a custom model is constructed in SageMaker, an entry point must be specified. This is the Python file which will be executed when the model is trained; the train.py function you specified above. To run a custom training script in SageMaker, construct an estimator, and fill in the appropriate constructor arguments:

- entry\_point: The path to the Python script SageMaker runs for training and prediction.
- source\_dir: The path to the training script directory source\_sklearn OR source\_pytorch.
- · role: Role ARN, which was specified, above.
- train\_instance\_count: The number of training instances (should be left at 1).
- train\_instance\_type: The type of SageMaker instance for training. Note: Because Scikit-learn does not
  natively support GPU training, Sagemaker Scikit-learn does not currently support training on GPU instance
  types.
- sagemaker\_session: The session used to train on Sagemaker.
- hyperparameters (optional): A dictionary { 'name':value, ..} passed to the train function as hyperparameters.

Note: For a PyTorch model, there is another optional argument **framework\_version**, which you can set to the latest version of PyTorch, 1.0.

# **EXERCISE: Define a Scikit-learn or PyTorch estimator**

To import your desired estimator, use one of the following lines:

from sagemaker.sklearn.estimator import SKLearn

from sagemaker.pytorch import PyTorch

#### In [36]:

```
# your import and estimator code, here
from sagemaker.pytorch import PyTorch
# from sagemaker.amazon.amazon_estimator import get_image_uri
# container = get_image_uri(boto3.Session().region_name, 'pytorch')
output_path = 's3://{}/{}'.format(bucket, prefix)
estimator = PyTorch(#container,
                    entry point='train.py',
                   source_dir='source_pytorch',
                   role=role,
                     py_version='py3',
                    framework_version='1.0.0',
                    train_instance_count=1,
                    train_instance_type='ml.m4.xlarge',
                   output_path=output_path,
                   sagemaker_session=sagemaker_session,
                   hyperparameters={
                        'input_features':3,
                       'hidden_dim': 60,
                        'output_dim':1,
                        'epochs': 100}
                   )
```

```
train_instance_count has been renamed in sagemaker>=2.
See: https://sagemaker.readthedocs.io/en/stable/v2.html (https://sagemaker.readthedocs.io/en/stable/v2.html) for details.
train_instance_type has been renamed in sagemaker>=2.
See: https://sagemaker.readthedocs.io/en/stable/v2.html (https://sagemaker.readthedocs.io/en/stable/v2.html) for details.
```

#### **EXERCISE: Train the estimator**

Train your estimator on the training data stored in S3. This should create a training job that you can monitor in your SageMaker console.

```
In [37]:
```

```
%%time
# Train your estimator on S3 training data
estimator.fit({'training': input_data})
LPOCH. 70, LOSS. 0.30114/0103333237
Epoch: 91, Loss: 0.31958833975451334
Epoch: 92, Loss: 0.32341663752283367
Epoch: 93, Loss: 0.2966792477028711
Epoch: 94, Loss: 0.30780772651944843
Epoch: 95, Loss: 0.3155512384005955
Epoch: 96, Loss: 0.3139660379716328
Epoch: 97, Loss: 0.31661011278629303
Epoch: 98, Loss: 0.3299076110124588
Epoch: 99, Loss: 0.2999982748712812
Epoch: 100, Loss: 0.2987589601959501
2022-04-07 03:10:05,666 sagemaker-containers INFO
                                                      Reporting training S
UCCESS
2022-04-07 03:10:27 Uploading - Uploading generated training model
2022-04-07 03:10:27 Completed - Training job completed
Training seconds: 113
Billable seconds: 113
CPU times: user 672 ms, sys: 41.8 ms, total: 714 ms
Wall time: 5min 15s
```

## **EXERCISE:** Deploy the trained model

After training, deploy your model to create a predictor . If you're using a PyTorch model, you'll need to create a trained PyTorchModel that accepts the trained <model>.model\_data as an input parameter and points to the provided source\_pytorch/predict.py file as an entry point.

To deploy a trained model, you'll use <model>.deploy , which takes in two arguments:

- initial\_instance\_count: The number of deployed instances (1).
- instance\_type: The type of SageMaker instance for deployment.

Note: If you run into an instance error, it may be because you chose the wrong training or deployment instance\_type. It may help to refer to your previous exercise code to see which types of instances we used.

```
In [38]:
```

```
-----!CPU times: user 296 ms, sys: 5 \mus, total: 296 ms Wall time: 5min 32s
```

# **Evaluating Your Model**

Once your model is deployed, you can see how it performs when applied to our test data.

The provided cell below, reads in the test data, assuming it is stored locally in data\_dir and named test.csv . The labels and features are extracted from the .csv file.

```
In [39]:
```

```
DON'T MODIFY ANYTHING IN THIS CELL THAT IS BELOW THIS LINE
import os

# read in test data, assuming it is stored locally
test_data = pd.read_csv(os.path.join(data_dir, "test.csv"), header=None, names=None)

# labels are in the first column
test_y = test_data.iloc[:,0]
test_x = test_data.iloc[:,1:]
```

# **EXERCISE:** Determine the accuracy of your model

Use your deployed predictor to generate predicted, class labels for the test data. Compare those to the *true* labels, test\_y, and calculate the accuracy as a value between 0 and 1.0 that indicates the fraction of test data that your model classified correctly. You may use <a href="mailto:sklearn.metrics">sklearn.metrics</a> (<a href="https://scikit-learn.org/stable/modules/classes.html#module-sklearn.metrics">https://scikit-learn.org/stable/modules/classes.html#module-sklearn.metrics</a>) for this calculation.

To pass this project, your model should get at least 90% test accuracy.

```
In [40]:
```

```
# First: generate predicted, class labels
test_y_preds = predictor.predict(test_x)

"""

DON'T MODIFY ANYTHING IN THIS CELL THAT IS BELOW THIS LINE
"""

# test that your model generates the correct number of labels
assert len(test_y_preds)==len(test_y), 'Unexpected number of predictions.'
print('Test passed!')
```

Test passed!

#### In [42]:

```
# Second: calculate the test accuracy
from sklearn.metrics import accuracy_score, confusion_matrix
accuracy = accuracy_score(test_y, test_y_preds)
print(f'Accuracy score {accuracy}')

## print out the array of predicted and true labels, if you want
print('\nPredicted class labels: ')
print(test_y_preds)
print('\nTrue class labels: ')
print(test_y.values)
```

#### Accuracy score 1.0

```
Predicted class labels:
[[1.]
 [1.]
 [0.]
 [1.]
 [1.]
 [0.]
 [1.]
 [1.]
 [1.]
 [0.]
 [0.]
 [1.]
 [1.]
 [0.]
 [1.]
 [0.]
 [1.]
 [1.]
 [1.]
 [0.]
 [0.]
 [1.]
 [0.]
 [0.]
 [1.]]
```

True class labels:
[1 1 0 1 1 0 1 1 1 0 0 1 1 0 1 1 1 0 0 1 0 0 1]

```
In [45]:
```

```
print(confusion_matrix(test_y.values,test_y_preds))
```

```
[[10 0]
[ 0 15]]
```

# Question 1: How many false positives and false negatives did your model produce, if any? And why do you think this is?

```
** Answer**:
```

Fortunately I have no false positive or false negatives, my model produced 100% accuracy. Features were good in predicting the labels and the model was trained for sufficient epochs.

#### Question 2: How did you decide on the type of model to use?

\*\* Answer\*\*:

I went for a neural network because I wanted to practice even though I was more familiar with sklearn. Eventually I think that sklearn random forest or a much simplier classification model like logistic regression could have done the job because the features were great. I was hestiant with the neural network because the sample size was small (<100) but thankfully the result turned out great

# **EXERCISE: Clean up Resources**

After you're done evaluating your model, **delete your model endpoint**. You can do this with a call to .delete\_endpoint() . You need to show, in this notebook, that the endpoint was deleted. Any other resources, you may delete from the AWS console, and you will find more instructions on cleaning up all your resources, below.

```
In [46]:
```

```
# uncomment and fill in the line below!
predictor.delete_endpoint()
```

## **Deleting S3 bucket**

When you are *completely* done with training and testing models, you can also delete your entire S3 bucket. If you do this before you are done training your model, you'll have to recreate your S3 bucket and upload your training data again.

#### In [47]:

```
# deleting bucket, uncomment lines below
bucket_to_delete = boto3.resource('s3').Bucket(bucket)
bucket_to_delete.objects.all().delete()
Out[47]:
[{'ResponseMetadata': {'RequestId': 'K3GW5JGT4BT75QWJ',
   'HostId': '0X3pnYUMuAovIORM/lJfKihUv2VhUN4cEHnFU70qRsML6F5AbyQ8QoXT49U/
U68HPq5x6nkLJKI=',
   'HTTPStatusCode': 200,
   'HTTPHeaders': {'x-amz-id-2': '0X3pnYUMuAovIORM/lJfKihUv2VhUN4cEHnFU70q
RsML6F5AbyQ8QoXT49U/U68HPq5x6nkLJKI=',
    'x-amz-request-id': 'K3GW5JGT4BT75QWJ'
    'date': 'Thu, 07 Apr 2022 03:22:47 GMT',
    'content-type': 'application/xml',
    'transfer-encoding': 'chunked',
    'server': 'AmazonS3',
    'connection': 'close'},
   'RetryAttempts': 0},
  'Deleted': [{'Key': 'plagiarism/sagemaker-pytorch-2022-04-06-09-21-27-70
9/profiler-output/system/incremental/2022040609/1649236980.algo-1.json'},
   {'Key': 'sagemaker-pytorch-2022-04-07-02-31-35-660/source/sourcedir.ta
r.gz'},
   {'Kev': 'nlagiarism/sagemaker-nvtorch-2022-04-07-02-31-35-660/rule-outn
```

## Deleting all your models and instances

When you are completely done with this project and do **not** ever want to revisit this notebook, you can choose to delete all of your SageMaker notebook instances and models by following these instructions (https://docs.aws.amazon.com/sagemaker/latest/dg/ex1-cleanup.html). Before you delete this notebook instance, I recommend at least downloading a copy and saving it, locally.

# **Further Directions**

There are many ways to improve or add on to this project to expand your learning or make this more of a unique project for you. A few ideas are listed below:

- Train a classifier to predict the *category* (1-3) of plagiarism and not just plagiarized (1) or not (0).
- Utilize a different and larger dataset to see if this model can be extended to other types of plagiarism.
- · Use language or character-level analysis to find different (and more) similarity features.
- · Write a complete pipeline function that accepts a source text and submitted text file, and classifies the submitted text as plagiarized or not.
- Use API Gateway and a lambda function to deploy your model to a web application.

These are all just options for extending your work. If you've completed all the exercises in this notebook, you've completed a real-world application, and can proceed to submit your project. Great job!