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AI-Powered Spam Classifier

TEAM: 01

Build a Spam Classifier with Machine Learning Algorithm

With deep learning and AI, handling spam content has gotten easier and easier. Over time (and with the aid of direct user feedback) our spam classifier will rarely produce erroneous results.

This is the first part of a multi-part series covering how to:

- •Build an Al Model (this one)
- •Integrate a NoSQL Database (inference result storing)
- •Deploy an Al Model into Production

Prerequisites:

- Prepare your dataset using this notebook .
- •Convert your dataset into trainable vectors in this notebook (Either way, this notebook will run this step for us).

Running this notebook:

- •Recommended: Use Colab as it offers free GPUs for training models.

 Launch this notebook here
- •Fork the AI as an API repo and run guides/spam-classifier/Spam_Classifier_with_Keras.ipynb whenever you'd like.

!pip install boto3

!pip install pandas tensorflow

Packages:

import boto3

import os

import pathlib

import pandas as pd

import pickle

from tensorflow.keras.layers import Dense, Input

from tensorflow.keras.layers import Conv1D, MaxPooling1D, Embedding, LSTM, SpatialDropout1D

from tensorflow.keras.models import Model, Sequential

from tensorflow.keras.preprocessing.text import Tokenizer

from tensorflow.keras.preprocessing.sequence import pad_sequences

EXPORT_DIR = pathlib.Path('/datasets/exports/')

GUIDES_DIR = pathlib.Path("/guides/spam-classifier/")

DATASET_CSV_PATH = EXPORT_DIR / 'spam-dataset.csv'

TRAINING_DATA_PATH = EXPORT_DIR / 'spam-training-data.pkl'

PART_TWO_GUIDE_PATH = GUIDES_DIR / "2 - Convert Dataset into Vectors.ipynb"

Prepare Dataset:

Creating a dataset rarely happens next to where you run the training. The below cells are a method for us to extract the needed data to perform training against.

!mkdir -p "\$EXPORT DIR"

!mkdir -p "\$GUIDES_DIR"

!curl

"https://raw.githubusercontent.com/codingforentrepreneurs/AI-as-an-A PI/main/datasets/exports/spam-dataset.csv" -o "\$DATASET_CSV_PATH"

!curl

"https://raw.githubusercontent.com/codingforentrepreneurs/AI-as-an-A PI/main/guides/spam-classifier/2%20-%20Convert%20Dataset%20into% 20Vectors.ipynb" -o "\$PART_TWO_GUIDE_PATH"

OutPut:

% Total % Received % Xferd Average Speed Time Time Current

Dload Upload Total Spent Left Speed

100 729k 100 729k 0 0 1175k 0 --:--:-- 1173k

% Total % Received % Xferd Average Speed Time Time Current

Dload Upload Total Spent Left Speed

100 15408 100 15408 0 0 40547 0 --:--:- 40547

Data Set:

 $df = pd.read_csv(DATASET_CSV_PATH)$

df.head()

	labe	I	text	source
0	ham	Go until jurong point, crazy Available only	uci-spam-sms	
1	ham	Ok lar Joking wif u oni	uci-spam-sms	
2	spam	Free entry in 2 a wkly comp to win FA Cup fina	uci-spam-sms	
3	ham	U dun say so early hor U c already then say	uci-spam-sms	
4	ham	Nah I don't think he goes to usf, he lives aro	uci-spam-sms	

%run "\$PART_TWO_GUIDE_PATH"

BASE_DIR is /

Random Index 2234

Found 9538 unique tokens.

```
Extract prepared training dataset results:
data = {}
with open(TRAINING_DATA_PATH, 'rb') as f:
  data = pickle.load(f)
Transform Extracted Dataset:
X_test = data['X_test']
X_train = data['X_train']
y_test = data['y_test']
y_train = data['y_train']
labels_legend_inverted = data['labels_legend_inverted']
legend = data['legend']
max_sequence = data['max_sequence']
max_words = data['max_words']
tokenizer = data['tokenizer']
Create our LSTM Model:
embed_dim = 128
lstm_out = 196
model = Sequential()
model.add(Embedding(MAX_NUM_WORDS, embed_dim,
input length=X train.shape[1]))
```

```
model.add(SpatialDropout1D(0.4))
model.add(LSTM(lstm_out, dropout=0.3, recurrent_dropout=0.3))
model.add(Dense(2, activation='softmax'))
model.compile(loss='categorical_crossentropy', optimizer="adam",
metrics=['accuracy'])
print(model.summary())
WARNING:tensorflow:Layer Istm will not use cuDNN kernels since it
doesn't meet the criteria. It will use a generic GPU kernel as fallback when
running on GPU.
Model: "sequential"
                    Output Shape Param #
Layer (type)
_____
embedding (Embedding) (None, 280, 128)
                                               35840
spatial_dropout1d (SpatialDr (None, 280, 128)
                                               0
                     (None, 196)
Istm (LSTM)
                                       254800
                      (None, 2)
dense (Dense)
                                       394
```

===========

Total params: 291,034

Trainable params: 291,034

Non-trainable params: 0

```
None
```

```
batch_size = 32
```

epochs = 5

 $model.fit (X_train, \, y_train, \, validation_data = (X_test, \, y_test),$

batch_size=batch_size, verbose=1, epochs=epochs)

Epoch 1/5

loss: 0.2675 - accuracy: 0.8958 - val_loss: 0.1621 - val_accuracy: 0.9446

Epoch 2/5

loss: 0.1256 - accuracy: 0.9577 - val_loss: 0.1075 - val_accuracy: 0.9664

Epoch 3/5

163/163 [=============] - 270s 2s/step -

loss: 0.1087 - accuracy: 0.9619 - val_loss: 0.1113 - val_accuracy: 0.9610

Epoch 4/5

```
loss: 0.0961 - accuracy: 0.9650 - val loss: 0.0910 - val accuracy: 0.9703
Epoch 5/5
loss: 0.0904 - accuracy: 0.9681 - val loss: 0.0969 - val accuracy: 0.9653
<keras.callbacks.History at 0x7ff640316f50>
MODEL_EXPORT_PATH = EXPORT_DIR / 'spam-model.h5'
model.save(str(MODEL_EXPORT_PATH))
Predict new data:
import numpy as np
def predict(text_str, max_words=280, max_sequence = 280,
tokenizer=None):
if not tokenizer:
 return None
sequences = tokenizer.texts to sequences([text str])
x input = pad sequences(sequences, maxlen=max sequence)
y_output = model.predict(x_input)
top_y_index = np.argmax(y_output)
preds = y\_output[top\_y\_index]
labeled preds = [{f"{labels legend inverted[str(i)]}": x} for i, x in
enumerate(preds)]
```

```
return labeled_preds
predict("Hello world", max_words=max_words,
max_sequence=max_sequence, tokenizer=tokenizer)
[{'ham': 0.96744573}, {'spam': 0.032554302}]
Exporting Tokenizer & Metadata:
import json
metadata = {
  "labels_legend_inverted": labels_legend_inverted,
  "legend": legend,
  "max_sequence": max_sequence,
  "max_words": max_words,
}
METADATA_EXPORT_PATH = EXPORT_DIR /
'spam-classifer-metadata.json'
METADATA_EXPORT_PATH.write_text(json.dumps(metadata, indent=4))
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tokenizer_as_json = tokenizer.to_json()
TOKENIZER_EXPORT_PATH = EXPORT_DIR /
'spam-classifer-tokenizer.json'
```

TOKENIZER_EXPORT_PATH.write_text(tokenizer_as_json)

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Upload Model, Tokenizer, & Metadata to Object Storage:

Object Storage options include:

- •AWS S3
- •Linode Object Storage
- •DigitalOcean Spaces

```
# AWS S3 Config

ACCESS_KEY = "<your_aws_iam_key_id>"

SECRET_KEY = "<your_aws_iam_secret_key>"

# You should not have to set this

ENDPOINT = None

# Your s3-bucket region

REGION = 'us-west-1'
```

Linode Object Storage Config:

BUCKET_NAME = '<your_s3_bucket_name>'

```
ACCESS_KEY = "<your_linode_object_storage_access_key>"

SECRET_KEY = "<your_linode_object_storage_secret_key>"

# Object Storage Endpoint URL

ENDPOINT = "https://cfe3.us-east-1.linodeobjects.com"
```

```
# Object Storage Endpoint Region (also in your endpoint url)
REGION = 'us-east-1'
# Set this to a valid slug (without a "/")
BUCKET_NAME = 'datasets"
DigitalOcean Spaces Config:
ACCESS KEY = "<your do spaces access key>"
SECRET KEY = "<your do spaces secret key>"
# Space Endpoint URL
ENDPOINT = "https://ai-cfe-1.nyc3.digitaloceanspaces.com"
# Space Region (also in your endpoint url)
REGION = 'nyc3'
# Set this to a valid slug (without a "/" )
BUCKET NAME = 'datasets'
Perform Upload with Boto3:
os.environ["AWS_ACCESS_KEY_ID"] = ACCESS_KEY
os.environ["AWS_SECRET_ACCESS_KEY"] = SECRET_KEY
# Upload paths
MODEL_KEY_NAME =
f"exports/spam-sms/{MODEL_EXPORT_PATH.name}"
TOKENIZER KEY NAME =
```

```
f"exports/spam-sms/{TOKENIZER_EXPORT PATH.name}"
METADATA_KEY_NAME =
f"exports/spam-sms/{METADATA EXPORT PATH.name}"
session = boto3.session.Session()
client = session.client('s3', region_name=REGION,
endpoint_url=ENDPOINT)
client.upload_file(str(MODEL_EXPORT_PATH), BUCKET_NAME,
MODEL_KEY_NAME)
client.upload_file(str(TOKENIZER_EXPORT_PATH), BUCKET_NAME,
TOKENIZER_KEY_NAME)
client.upload_file(str(METADATA_EXPORT_PATH), BUCKET_NAME,
METADATA KEY NAME)
client.download file(BUCKET NAME, MODEL KEY NAME,
pathlib.Path(MODEL KEY NAME).name)
client.download_file(BUCKET_NAME, TOKENIZER_KEY_NAME,
pathlib.Path(TOKENIZER_KEY_NAME).name)
client.download_file(BUCKET_NAME, METADATA_KEY_NAME,
pathlib.Path(METADATA_KEY_NAME).name)
```

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