```
!pip install pefile
 Collecting pefile
        Downloading <a href="https://files.pythonhosted.org/packages/36/58/acf7f35859d541985f0a6ea3c34t">https://files.pythonhosted.org/packages/36/58/acf7f35859d541985f0a6ea3c34t</a>
                                                | 71kB 2.1MB/s
     Requirement already satisfied: future in /usr/local/lib/python3.6/dist-packages (from pe
     Building wheels for collected packages: pefile
        Building wheel for pefile (setup.py) ... done
        Created wheel for pefile: filename=pefile-2019.4.18-cp36-none-any.whl size=60824 sha25
        Stored in directory: /root/.cache/pip/wheels/1c/a1/95/4f33011a0c013c872fe6f0f364dc463a
     Successfully built pefile
     Installing collected packages: pefile
     Successfully installed pefile-2019.4.18
import os
directoriesWithLabels = [("Samples/Benign",0), ("Samples/Malware",1)]
listOfSamples = []
labels = []
for datasetPath, label in directoriesWithLabels:
    samples = [f for f in os.listdir(datasetPath)]
    for file in samples:
         filePath = os.path.join(datasetPath, file)
         listOfSamples.append(filePath)
         labels.append(label)
#Train-Test data split
from sklearn.model selection import train test split
samples_train, samples_test, labels_train, labels_test = train_test_split(listOfSamples, labe
from google.colab import drive
drive.mount('/content/drive')
    Go to this URL in a browser: <a href="https://accounts.google.com/o/oauth2/auth?client_id=9473189">https://accounts.google.com/o/oauth2/auth?client_id=9473189</a>
     Enter your authorization code:
     Mounted at /content/drive
Download and install Ember:
!wget https://github.com/endgameinc/ember/archive/master.zip
!unzip master.zip
!rm master.zip
!cp -r ember-master/* .
!rm -r ember-master
!pip install -r requirements.txt
!python setup.py install
```

₽

```
--2020-05-02 05:34:40-- <a href="https://github.com/endgameinc/ember/archive/master.zip">https://github.com/endgameinc/ember/archive/master.zip</a>
Resolving github.com (github.com)... 140.82.113.3
Connecting to github.com (github.com) | 140.82.113.3 | :443... connected.
HTTP request sent, awaiting response... 302 Found
Location: <a href="https://codeload.github.com/endgameinc/ember/zip/master">https://codeload.github.com/endgameinc/ember/zip/master</a> [following]
--2020-05-02 05:34:40-- <a href="https://codeload.github.com/endgameinc/ember/zip/master">https://codeload.github.com/endgameinc/ember/zip/master</a>
Resolving codeload.github.com (codeload.github.com)... 140.82.112.10
Connecting to codeload.github.com (codeload.github.com) | 140.82.112.10 | :443... connected.
HTTP request sent, awaiting response... 200 OK
Length: unspecified [application/zip]
Saving to: 'master.zip'
master.zip
                          <=>
                                                 11.22M 16.1MB/s
                                                                          in 0.7s
2020-05-02 05:34:41 (16.1 MB/s) - 'master.zip' saved [11769324]
Archive: master.zip
f9a018632ba108b4e25c33d6c3e2e7a7c4487f58
   creating: ember-master/
  inflating: ember-master/LICENSE.txt
  inflating: ember-master/README.md
   creating: ember-master/ember/
  inflating: ember-master/ember/ init .py
  inflating: ember-master/ember/features.py
   creating: ember-master/licenses/
  inflating: ember-master/licenses/AGPL-LICENSE-3.0.txt
  inflating: ember-master/licenses/MIT-LICENSE.txt
   creating: ember-master/malconv/
  inflating: ember-master/malconv/README.md
  inflating: ember-master/malconv/malconv.h5
  inflating: ember-master/malconv/malconv.py
  inflating: ember-master/malconv/multi gpu.py
  inflating: ember-master/requirements.txt
  inflating: ember-master/requirements conda.txt
  inflating: ember-master/requirements notebook.txt
   creating: ember-master/resources/
  inflating: ember-master/resources/ember-notebook.ipynb
  inflating: ember-master/resources/ember2018-notebook.ipynb
  inflating: ember-master/resources/logo.png
   creating: ember-master/scripts/
  inflating: ember-master/scripts/classify_binaries.py
  inflating: ember-master/scripts/train ember.py
  inflating: ember-master/setup.py
Collecting lief>=0.9.0
  Downloading <a href="https://files.pythonhosted.org/packages/f7/38/e6bf942cf2ee073bf81fa3324bca">https://files.pythonhosted.org/packages/f7/38/e6bf942cf2ee073bf81fa3324bca</a>
               3.5MB 2.8MB/s
Requirement already satisfied: tqdm>=4.31.0 in /usr/local/lib/python3.6/dist-packages (f
Requirement already satisfied: numpy>=1.16.3 in /usr/local/lib/python3.6/dist-packages (
Requirement already satisfied: pandas>=0.24.2 in /usr/local/lib/python3.6/dist-packages
Requirement already satisfied: lightgbm>=2.2.3 in /usr/local/lib/python3.6/dist-packages
Requirement already satisfied: scikit-learn>=0.20.3 in /usr/local/lib/python3.6/dist-pac
Requirement already satisfied: python-dateutil>=2.6.1 in /usr/local/lib/python3.6/dist-r
Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.6/dist-packages (f
Requirement already satisfied: scipy in /usr/local/lib/python3.6/dist-packages (from lig
Requirement already satisfied: joblib>=0.11 in /usr/local/lib/python3.6/dist-packages (f
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.6/dist-packages (from
```

Installing collected packages: lief

```
Successfully installed lief-0.10.1
running install
running bdist egg
running egg info
creating ember.egg-info
writing ember.egg-info/PKG-INFO
writing dependency_links to ember.egg-info/dependency_links.txt
writing requirements to ember.egg-info/requires.txt
writing top-level names to ember.egg-info/top_level.txt
writing manifest file 'ember.egg-info/SOURCES.txt'
reading manifest file 'ember.egg-info/SOURCES.txt'
writing manifest file 'ember.egg-info/SOURCES.txt'
installing library code to build/bdist.linux-x86 64/egg
running install lib
running build py
creating build
creating build/lib
creating build/lib/ember
copying ember/features.py -> build/lib/ember
copying ember/__init__.py -> build/lib/ember
creating build/bdist.linux-x86 64
creating build/bdist.linux-x86 64/egg
creating build/bdist.linux-x86_64/egg/ember
copying build/lib/ember/features.py -> build/bdist.linux-x86 64/egg/ember
copying build/lib/ember/__init__.py -> build/bdist.linux-x86_64/egg/ember
byte-compiling build/bdist.linux-x86_64/egg/ember/features.py to features.cpython-36.pyc
byte-compiling build/bdist.linux-x86 64/egg/ember/ init .py to init .cpython-36.pyc
creating build/bdist.linux-x86 64/egg/EGG-INFO
copying ember.egg-info/PKG-INFO -> build/bdist.linux-x86_64/egg/EGG-INFO
copying ember.egg-info/SOURCES.txt -> build/bdist.linux-x86 64/egg/EGG-INFO
copying ember.egg-info/dependency_links.txt -> build/bdist.linux-x86_64/egg/EGG-INFO
copying ember.egg-info/requires.txt -> build/bdist.linux-x86 64/egg/EGG-INFO
copying ember.egg-info/top level.txt -> build/bdist.linux-x86 64/egg/EGG-INFO
zip safe flag not set; analyzing archive contents...
creating dist
creating 'dist/ember-0.1.0-py3.6.egg' and adding 'build/bdist.linux-x86_64/egg' to it
removing 'build/bdist.linux-x86_64/egg' (and everything under it)
Processing ember-0.1.0-py3.6.egg
Copying ember-0.1.0-py3.6.egg to /usr/local/lib/python3.6/dist-packages
Adding ember 0.1.0 to easy-install.pth file
Installed /usr/local/lib/python3.6/dist-packages/ember-0.1.0-py3.6.egg
Processing dependencies for ember==0.1.0
Searching for scikit-learn==0.22.2.post1
Best match: scikit-learn 0.22.2.post1
Adding scikit-learn 0.22.2.post1 to easy-install.pth file
```

Read vectorized features from the data files.

```
Best match: lightghm 2.2.3
import ember
X_train, y_train, X_test, y_test = ember.read_vectorized_features("drive/My Drive/vMalConv1/"
metadata_dataframe = ember.read_metadata("drive/My Drive/vMalConv1/")
```

₽

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-

```
WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistencial
                in the feature calculations.
     /usr/local/lib/python3.6/dist-packages/numpy/lib/arraysetops.py:569: FutureWarning: elem
       Coanching for +adm__1 20 0
#ClientPE.py code
import boto3
import numpy as np
import argparse
import ast
from sklearn.preprocessing import RobustScaler
### Change the following to the correct endpoint name ###
myEndpointName = 'sagemaker-tensorflow-2020-05-02-04-36-51-919'
def main():
    import json
    import ember
    from sklearn.preprocessing import RobustScaler
    rs = RobustScaler()
    parser = argparse.ArgumentParser()
    parser.add argument("-v", "--featureversion", type=int, default=2, help="EMBER feature v€
    parser.add_argument("binaries", metavar="BINARIES", type=str, nargs="+", help="PE files t
    args = parser.parse args()
    #opening the downloaded PE file
    testpe = open(args.binaries[0],'rb').read()
    #Feature extractor class of the ember project
    extract = ember.PEFeatureExtractor()
    data = extract.feature vector(testpe) #vectorizing the extracted features
    scaled data = rs.fit transform([data])
    Xdata = np.reshape(scaled data,(1, 2381))
    Xdata= Xdata.tolist()
    client = boto3.client('runtime.sagemaker',
        region name='us-east-1',
                                #### Change the following to your AWS credentials ####
        aws access key id='ASIAV72BNHYBIA4QZPCA',
        aws secret access key='lmpi3DYqvwyw98TfVbCE8FmS6riEi89YH3BzAS6A',
        aws session token='FwoGZXIvYXdzEBYaDO9p8bs/YCcEIECEciLGAYEiASQ781BY8LJxaRpjqj5xsW2x6a
    response = client.invoke endpoint(EndpointName=myEndpointName, Body=json.dumps(Xdata))
    response body = response['Body']
    out = response body.read()
    astr = out.decode("UTF-8")
    out = ast.literal_eval(astr)
    out = out['outputs']['score']['floatVal']
```

```
if out[0] >0.5:
    print("Malicious")
else:
    print("Benign")
```

Malicious Tests

!python clientPE.py /content/Samples/Malware/VirusShare_2a53d20292b250b8fbba31d3d247cc26.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. Malicious

!python clientPE.py /content/Samples/Malware/VirusShare_2bca410519250ba329e1f04689299807.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. Malicious

!python clientPE.py /content/Samples/Malware/VirusShare_3deab418505d2d4d7d97c3ebc5ab66e5.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations.
Malicious

!python clientPE.py /content/Samples/Malware/VirusShare 4a0bf367c39e71c2342fca939325ddcd.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. Malicious

!python clientPE.py /content/Samples/Malware/VirusShare_4c87db0339f1ce57247d6c597773d0f8.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. Malicious

!python clientPE.py /content/Samples/Malware/VirusShare_5c62bacc1aaa80b56fd86a6acdead49a.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. Malicious !python clientPE.py /content/Samples/Malware/VirusShare 6c6f9b3777d9152bbb6dafbaf0c57d52.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistencies

WARNING: in the feature calculations.

Malicious

!python clientPE.py /content/Samples/Malware/VirusShare_7b6594becbf9803e85d33b72d7e7090e.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-

WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistencie

WARNING: in the feature calculations.

Malicious

!python clientPE.py /content/Samples/Malware/VirusShare_8d8332c9da04cdaf4097ececf4871ccb.exe

→ WARNING: EMBER feature version 2 were computed using lief version 0.9.0-

WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistencie

WARNING: in the feature calculations.

Malicious

!python clientPE.py /content/Samples/Malware/VirusShare_9a3eaa431c7232f6b7390c152b4e0f8e.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-

WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistencie

WARNING: in the feature calculations.

Malicious

!python clientPE.py /content/Samples/Malware/VirusShare 9fbcb7c103313f32e2c418fd72aab1d4.exe

□→ WARNING: EMBER feature version 2 were computed using lief version 0.9.0-

WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistencie

WARNING: in the feature calculations.

Malicious

Benign Tests

!python clientPE.py /content/Samples/Benign/printf.exe

□→ WARNING: EMBER feature version 2 were computed using lief version 0.9.0-

WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistencie

WARNING: in the feature calculations.

Benign

!python clientPE.py /content/Samples/Benign/colorify.exe

□→ WARNING: EMBER feature version 2 were computed using lief version 0.9.0-

WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci

WARNING: in the feature calculations.

Benign

1 TF 1: TDE / T T/C 1 /D : / F 1

!pytnon clientre.py /content/Samples/Benign/cnmod.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. Benign

!python clientPE.py /content/Samples/Benign/color-to-alpha.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. Benign

!python clientPE.py /content/Samples/Benign/antialias.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. Benign

!python clientPE.py /content/Samples/Benign/LogCollector.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. lief error: This file is not a PE binary Benign

!python clientPE.py /content/Samples/Benign/bsqldb.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. Benign

!python clientPE.py /content/Samples/Benign/blur.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. Benign

!python clientPE.py /content/Samples/Benign/aspnetca.exe

WARNING: EMBER feature version 2 were computed using lief version 0.9.0-WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistenci∈ WARNING: in the feature calculations. lief error: This file is not a PE binary Benign

!python clientPE.py /content/Samples/Benign/wc.exe

→ WARNING: EMBER feature version 2 were computed using lief version 0.9.0-

WARNING: lief version 0.10.1-bfe5414 found instead. There may be slight inconsistencie

WARNING: in the feature calculations.

Benign