

# IoT\_Botnet\_Detection-LSTM

May 17, 2023

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## 2 1. DDoS Detection on IoT - Unique Model - L5 - 23 Features - LSTM

### 2.1 1.1 Imports

```
[1]: import os
os.environ['PYTHONHASHSEED'] = '0'
os.environ["CUDA_VISIBLE_DEVICES"]="-1"
os.environ["TF_CUDNN_USE_AUTOTUNE"]="0"

import numpy as np
np.random.seed(2023)

import random as rn
rn.seed(2023)

import pandas as pd
```

```

import matplotlib.pyplot as plt
%matplotlib inline

from datetime import datetime
import time

import tensorflow as tf
tf.random.set_seed(2023)
from tensorflow import keras

from sklearn.preprocessing import MinMaxScaler
from sklearn.metrics import classification_report, accuracy_score
from sklearn.metrics import confusion_matrix
from sklearn.metrics import ConfusionMatrixDisplay

import warnings
warnings.filterwarnings('ignore')

from IPython.display import set_matplotlib_formats
set_matplotlib_formats('pdf', 'svg')

import seaborn as sns
# sns.set(color_codes=True)

from keras.layers import Input, Dropout, Dense, LSTM, TimeDistributed,
↳ RepeatVector
from keras.models import Model
from keras import regularizers

import json, codecs

```

```

2023-05-17 13:13:09.614998: I tensorflow/tsl/cuda/cudart_stub.cc:28] Could not
find cuda drivers on your machine, GPU will not be used.
2023-05-17 13:13:09.673960: I tensorflow/tsl/cuda/cudart_stub.cc:28] Could not
find cuda drivers on your machine, GPU will not be used.
2023-05-17 13:13:09.675267: I tensorflow/core/platform/cpu_feature_guard.cc:182]
This TensorFlow binary is optimized to use available CPU instructions in
performance-critical operations.
To enable the following instructions: AVX2 FMA, in other operations, rebuild
TensorFlow with the appropriate compiler flags.
2023-05-17 13:13:10.877845: W
tensorflow/compiler/tf2tensorrt/utils/py_utils.cc:38] TF-TRT Warning: Could not
find TensorRT

```

## 3 2. Import Datasets and Normalize

### 3.1 2.1 Danmini Doorbell

```
[2]: # Benign traffic

dd_benign = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Danmini_Doorbell/benign_traffic.csv', encoding = "utf-8", sep = ',' )
df_dd_benign = dd_benign.copy(deep=True)

columns = list(df_dd_benign.columns)
chosen_columns = []

for column in columns:
    if column.find('L5') != -1:                # seleccionando apenas intervalo L5
    ↪(100 ms)
        chosen_columns.append(column)

df_dd_benign = pd.DataFrame(df_dd_benign, columns = chosen_columns)

# Mirai attacks
dd_mirai_ack = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Danmini_Doorbell/mirai_attacks/ack.csv', encoding = "utf-8", sep = ',' )
df_dd_mirai_ack = dd_mirai_ack.copy(deep=True)
df_dd_mirai_ack = pd.DataFrame(df_dd_mirai_ack, columns = chosen_columns)

dd_mirai_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Danmini_Doorbell/mirai_attacks/scan.csv', encoding = "utf-8", sep = ',' )
df_dd_mirai_scan = dd_mirai_scan.copy(deep=True)
df_dd_mirai_scan = pd.DataFrame(df_dd_mirai_scan, columns = chosen_columns)

dd_mirai_syn = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Danmini_Doorbell/mirai_attacks/syn.csv', encoding = "utf-8", sep = ',' )
df_dd_mirai_syn = dd_mirai_syn.copy(deep=True)
df_dd_mirai_syn = pd.DataFrame(df_dd_mirai_syn, columns = chosen_columns)

dd_mirai_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Danmini_Doorbell/mirai_attacks/udp.csv', encoding = "utf-8", sep = ',' )
df_dd_mirai_udp = dd_mirai_udp.copy(deep=True)
df_dd_mirai_udp = pd.DataFrame(df_dd_mirai_udp, columns = chosen_columns)

dd_mirai_udpplain = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Danmini_Doorbell/mirai_attacks/udpplain.csv', encoding = "utf-8", sep = ',' )
df_dd_mirai_udpplain = dd_mirai_udpplain.copy(deep=True)
df_dd_mirai_udpplain = pd.DataFrame(df_dd_mirai_udpplain, columns =
    ↪chosen_columns)
```

```

# Bashlite attacks
dd_bashlite_combo = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Danmini_Doorbell/gafgyt_attacks/combo.csv', encoding = "utf-8", sep = ',' )
df_dd_bashlite_combo = dd_bashlite_combo.copy(deep=True)
df_dd_bashlite_combo = pd.DataFrame(df_dd_bashlite_combo, columns =_
↳chosen_columns)

dd_bashlite_junk = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Danmini_Doorbell/gafgyt_attacks/junk.csv', encoding = "utf-8", sep = ',' )
df_dd_bashlite_junk = dd_bashlite_junk.copy(deep=True)
df_dd_bashlite_junk = pd.DataFrame(df_dd_bashlite_junk, columns =_
↳chosen_columns)

dd_bashlite_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Danmini_Doorbell/gafgyt_attacks/scan.csv', encoding = "utf-8", sep = ',' )
df_dd_bashlite_scan = dd_bashlite_scan.copy(deep=True)
df_dd_bashlite_scan = pd.DataFrame(df_dd_bashlite_scan, columns =_
↳chosen_columns)

dd_bashlite_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Danmini_Doorbell/gafgyt_attacks/udp.csv', encoding = "utf-8", sep = ',' )
df_dd_bashlite_udp = dd_bashlite_udp.copy(deep=True)
df_dd_bashlite_udp = pd.DataFrame(df_dd_bashlite_udp, columns = chosen_columns)

dd_bashlite_tcp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Danmini_Doorbell/gafgyt_attacks/tcp.csv', encoding = "utf-8", sep = ',' )
df_dd_bashlite_tcp = dd_bashlite_tcp.copy(deep=True)
df_dd_bashlite_tcp = pd.DataFrame(df_dd_bashlite_tcp, columns = chosen_columns)

```

```
[3]: df_dd_benign.head()
```

```

[3]:   MI_dir_L5_weight  MI_dir_L5_mean  MI_dir_L5_variance  H_L5_weight
0           1.000000         60.000000           0.000000      1.000000 \
1           1.000000        354.000000           0.000000      1.000000
2           1.857879        360.458980          35.789338      1.857879
3           1.000000        337.000000           0.000000      1.000000
4           1.680223        172.140917        18487.448750      1.680223

      H_L5_mean  H_L5_variance  HH_L5_weight  HH_L5_mean  HH_L5_std
0    60.000000      0.000000      1.000000   60.000000   0.000000 \
1   354.000000      0.000005      1.000000  354.000000   0.002143
2   360.458979     35.789342      1.857879  360.458979   5.982419
3   337.000000      0.000000      1.000000  337.000000   0.000000
4   172.140917   18487.448750      1.000000   60.000000   0.000000

      HH_L5_magnitude  ...  HH_jit_L5_weight  HH_jit_L5_mean  HH_jit_L5_variance

```

0	60.000000	...	1.000000	1.505662e+09	0.000000e+00 \
1	354.000000	...	1.000000	4.980575e+00	4.230000e-07
2	360.458979	...	1.857879	2.323596e+00	6.056226e+00
3	337.000000	...	1.000000	1.505662e+09	0.000000e+00
4	524.399648	...	1.000000	1.505662e+09	0.000000e+00

	HpHp_L5_weight	HpHp_L5_mean	HpHp_L5_std	HpHp_L5_magnitude	
0	1.000000	60.000000	0.000000	60.000000	\
1	1.000000	354.000000	0.002143	354.000000	
2	1.857879	360.458979	5.982419	360.458979	
3	1.000000	337.000000	0.000000	337.000000	
4	1.000000	60.000000	0.000000	60.000000	

	HpHp_L5_radius	HpHp_L5_covariance	HpHp_L5_pcc
0	0.000000	0.0	0.0
1	0.000005	0.0	0.0
2	35.789342	0.0	0.0
3	0.000000	0.0	0.0
4	0.000000	0.0	0.0

[5 rows x 23 columns]

```
[4]: scaler = MinMaxScaler()

df_dd_benign_norm = scaler.fit_transform(df_dd_benign)
df_dd_miraiack_norm = scaler.fit_transform(df_dd_mirai_ack)
df_dd_miraiscan_norm = scaler.fit_transform(df_dd_mirai_scan)
df_dd_miraisyn_norm = scaler.fit_transform(df_dd_mirai_syn)
df_dd_miraiudp_norm = scaler.fit_transform(df_dd_mirai_udp)
df_dd_miraiudpplain_norm = scaler.fit_transform(df_dd_mirai_udpplain)

df_dd_bashlitecombo_norm = scaler.fit_transform(df_dd_bashlite_combo)
df_dd_bashlitejunk_norm = scaler.fit_transform(df_dd_bashlite_junk)
df_dd_bashlitescan_norm = scaler.fit_transform(df_dd_bashlite_scan)
df_dd_bashliteudp_norm = scaler.fit_transform(df_dd_bashlite_udp)
df_dd_bashlitetcp_norm = scaler.fit_transform(df_dd_bashlite_tcp)
```

### 3.2 2.2 Ecobee Thermostat

```
[5]: # Benign traffic

et_benign = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Ecobee_Thermostat/benign_traffic.csv', encoding = "utf-8", sep = ',' )
df_et_benign = et_benign.copy(deep=True)
df_et_benign = pd.DataFrame(df_et_benign, columns = chosen_columns)

# Mirai
```

```

et_mirai_ack = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Ecobee_Thermostat/mirai_attacks/ack.csv', encoding = "utf-8", sep = ',' )
df_et_mirai_ack = et_mirai_ack.copy(deep=True)
df_et_mirai_ack = pd.DataFrame(df_et_mirai_ack, columns = chosen_columns)

et_mirai_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Ecobee_Thermostat/mirai_attacks/scan.csv', encoding = "utf-8", sep = ',' )
df_et_mirai_scan = et_mirai_scan.copy(deep=True)
df_et_mirai_scan = pd.DataFrame(df_et_mirai_scan, columns = chosen_columns)

et_mirai_syn = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Ecobee_Thermostat/mirai_attacks/syn.csv', encoding = "utf-8", sep = ',' )
df_et_mirai_syn = et_mirai_syn.copy(deep=True)
df_et_mirai_syn = pd.DataFrame(df_et_mirai_syn, columns = chosen_columns)

et_mirai_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Ecobee_Thermostat/mirai_attacks/udp.csv', encoding = "utf-8", sep = ',' )
df_et_mirai_udp = et_mirai_udp.copy(deep=True)
df_et_mirai_udp = pd.DataFrame(df_et_mirai_udp, columns = chosen_columns)

et_mirai_udpplain = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Ecobee_Thermostat/mirai_attacks/udpplain.csv', encoding = "utf-8", sep = ',' )
↳)
df_et_mirai_udpplain = et_mirai_udpplain.copy(deep=True)
df_et_mirai_udpplain = pd.DataFrame(df_et_mirai_udpplain, columns =
↳chosen_columns)

# Bashlite

et_bashlite_combo = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Ecobee_Thermostat/gafgyt_attacks/combo.csv', encoding = "utf-8", sep = ',' )
df_et_bashlite_combo = et_bashlite_combo.copy(deep=True)
df_et_bashlite_combo = pd.DataFrame(df_et_bashlite_combo, columns =
↳chosen_columns)

et_bashlite_junk = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Ecobee_Thermostat/gafgyt_attacks/junk.csv', encoding = "utf-8", sep = ',' )
df_et_bashlite_junk = et_bashlite_junk.copy(deep=True)
df_et_bashlite_junk = pd.DataFrame(df_et_bashlite_junk, columns =
↳chosen_columns)

et_bashlite_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Ecobee_Thermostat/gafgyt_attacks/scan.csv', encoding = "utf-8", sep = ',' )
df_et_bashlite_scan = et_bashlite_scan.copy(deep=True)

```

```

df_et_bashlite_scan = pd.DataFrame(df_et_bashlite_scan, columns =
    ↪chosen_columns)

et_bashlite_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Ecobee_Thermostat/gafgyt_attacks/udp.csv', encoding = "utf-8", sep = ',' )
df_et_bashlite_udp = et_bashlite_udp.copy(deep=True)
df_et_bashlite_udp = pd.DataFrame(df_et_bashlite_udp, columns = chosen_columns)

et_bashlite_tcp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Ecobee_Thermostat/gafgyt_attacks/tcp.csv', encoding = "utf-8", sep = ',' )
df_et_bashlite_tcp = et_bashlite_tcp.copy(deep=True)
df_et_bashlite_tcp = pd.DataFrame(df_et_bashlite_tcp, columns = chosen_columns)

```

```

[6]: df_et_benign_norm = scaler.fit_transform(df_et_benign)

df_et_miraiack_norm = scaler.fit_transform(df_et_mirai_ack)
df_et_miraiscan_norm = scaler.fit_transform(df_et_mirai_scan)
df_et_miraisyn_norm = scaler.fit_transform(df_et_mirai_syn)
df_et_miraiudp_norm = scaler.fit_transform(df_et_mirai_udp)
df_et_miraiudpplain_norm = scaler.fit_transform(df_et_mirai_udpplain)

df_et_bashlitecombo_norm = scaler.fit_transform(df_et_bashlite_combo)
df_et_bashlitejunk_norm = scaler.fit_transform(df_et_bashlite_junk)
df_et_bashlitescan_norm = scaler.fit_transform(df_et_bashlite_scan)
df_et_bashliteudp_norm = scaler.fit_transform(df_et_bashlite_udp)
df_et_bashlitetcp_norm = scaler.fit_transform(df_et_bashlite_tcp)

```

### 3.3 2.3 Ennio Doorbell

```

[7]: # Benign traffic

ed_benign = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Ennio_Doorbell/benign_traffic.csv', encoding = "utf-8", sep = ',' )
df_ed_benign = ed_benign.copy(deep=True)
df_ed_benign = pd.DataFrame(df_ed_benign, columns = chosen_columns)

# Only Bashlite

ed_bashlite_combo = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Ennio_Doorbell/gafgyt_attacks/combo.csv', encoding = "utf-8", sep = ',' )
df_ed_bashlite_combo = ed_bashlite_combo.copy(deep=True)
df_ed_bashlite_combo = pd.DataFrame(df_ed_bashlite_combo, columns =
    ↪chosen_columns)

ed_bashlite_junk = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Ennio_Doorbell/gafgyt_attacks/junk.csv', encoding = "utf-8", sep = ',' )

```

```

df_ed_bashlite_junk = ed_bashlite_junk.copy(deep=True)
df_ed_bashlite_junk = pd.DataFrame(df_ed_bashlite_junk, columns =
    ↪chosen_columns)

ed_bashlite_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Ennio_Doorbell/gafgyt_attacks/scan.csv', encoding = "utf-8", sep = ',' )
df_ed_bashlite_scan = ed_bashlite_scan.copy(deep=True)
df_ed_bashlite_scan = pd.DataFrame(df_ed_bashlite_scan, columns =
    ↪chosen_columns)

ed_bashlite_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Ennio_Doorbell/gafgyt_attacks/udp.csv', encoding = "utf-8", sep = ',' )
df_ed_bashlite_udp = ed_bashlite_udp.copy(deep=True)
df_ed_bashlite_udp = pd.DataFrame(df_ed_bashlite_udp, columns = chosen_columns)

ed_bashlite_tcp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Ennio_Doorbell/gafgyt_attacks/tcp.csv', encoding = "utf-8", sep = ',' )
df_ed_bashlite_tcp = ed_bashlite_tcp.copy(deep=True)
df_ed_bashlite_tcp = pd.DataFrame(df_ed_bashlite_tcp, columns = chosen_columns)

```

```

[8]: df_ed_benign_norm = scaler.fit_transform(df_ed_benign)

df_ed_bashlitecombo_norm = scaler.fit_transform(df_ed_bashlite_combo)
df_ed_bashlitejunk_norm = scaler.fit_transform(df_ed_bashlite_junk)
df_ed_bashlitescan_norm = scaler.fit_transform(df_ed_bashlite_scan)
df_ed_bashliteudp_norm = scaler.fit_transform(df_ed_bashlite_udp)
df_ed_bashlitetcp_norm = scaler.fit_transform(df_ed_bashlite_tcp)

```

### 3.4 2.4 Philips Baby Monitor

```

[9]: # Benign traffic

pb_benign = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Philips_B120N10_Baby_Monitor/benign_traffic.csv', encoding = "utf-8", sep =
    ↪',' )
df_pb_benign = pb_benign.copy(deep=True)
df_pb_benign = pd.DataFrame(df_pb_benign, columns = chosen_columns)

# Mirai

pb_mirai_ack = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Philips_B120N10_Baby_Monitor/mirai_attacks/ack.csv', encoding = "utf-8", sep
    ↪= ',' )
df_pb_mirai_ack = pb_mirai_ack.copy(deep=True)
df_pb_mirai_ack = pd.DataFrame(df_pb_mirai_ack, columns = chosen_columns)

```



```

pb_mirai_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Philips_B120N10_Baby_Monitor/mirai_attacks/scan.csv', encoding = "utf-8",
↳sep = ',' )
df_pb_mirai_scan = pb_mirai_scan.copy(deep=True)
df_pb_mirai_scan = pd.DataFrame(df_pb_mirai_scan, columns = chosen_columns)

pb_mirai_syn = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Philips_B120N10_Baby_Monitor/mirai_attacks/syn.csv', encoding = "utf-8", sep
↳= ',' )
df_pb_mirai_syn = pb_mirai_syn.copy(deep=True)
df_pb_mirai_syn = pd.DataFrame(df_pb_mirai_syn, columns = chosen_columns)

pb_mirai_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Philips_B120N10_Baby_Monitor/mirai_attacks/udp.csv', encoding = "utf-8", sep
↳= ',' )
df_pb_mirai_udp = pb_mirai_udp.copy(deep=True)
df_pb_mirai_udp = pd.DataFrame(df_pb_mirai_udp, columns = chosen_columns)

pb_mirai_udpplain = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Philips_B120N10_Baby_Monitor/mirai_attacks/udpplain.csv', encoding =
↳"utf-8", sep = ',' )
df_pb_mirai_udpplain = pb_mirai_udpplain.copy(deep=True)
df_pb_mirai_udpplain = pd.DataFrame(df_pb_mirai_udpplain, columns =
↳chosen_columns)

# Bashlite

pb_bashlite_combo = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Philips_B120N10_Baby_Monitor/gafgyt_attacks/combo.csv', encoding = "utf-8",
↳sep = ',' )
df_pb_bashlite_combo = pb_bashlite_combo.copy(deep=True)
df_pb_bashlite_combo = pd.DataFrame(df_pb_bashlite_combo, columns =
↳chosen_columns)

pb_bashlite_junk = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Philips_B120N10_Baby_Monitor/gafgyt_attacks/junk.csv', encoding = "utf-8",
↳sep = ',' )
df_pb_bashlite_junk = pb_bashlite_junk.copy(deep=True)
df_pb_bashlite_junk = pd.DataFrame(df_pb_bashlite_junk, columns =
↳chosen_columns)

pb_bashlite_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Philips_B120N10_Baby_Monitor/gafgyt_attacks/scan.csv', encoding = "utf-8",
↳sep = ',' )
df_pb_bashlite_scan = pb_bashlite_scan.copy(deep=True)

```

```

df_pb_bashlite_scan = pd.DataFrame(df_pb_bashlite_scan, columns =
    ↪chosen_columns)

pb_bashlite_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Philips_B120N10_Baby_Monitor/gafgyt_attacks/udp.csv', encoding = "utf-8",
    ↪sep = ',' )
df_pb_bashlite_udp = pb_bashlite_udp.copy(deep=True)
df_pb_bashlite_udp = pd.DataFrame(df_pb_bashlite_udp, columns = chosen_columns)

pb_bashlite_tcp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Philips_B120N10_Baby_Monitor/gafgyt_attacks/tcp.csv', encoding = "utf-8",
    ↪sep = ',' )
df_pb_bashlite_tcp = pb_bashlite_tcp.copy(deep=True)
df_pb_bashlite_tcp = pd.DataFrame(df_pb_bashlite_tcp, columns = chosen_columns)

```

```

[10]: df_pb_benign_norm = scaler.fit_transform(df_pb_benign)

df_pb_miraiack_norm = scaler.fit_transform(df_pb_mirai_ack)
df_pb_miraiscan_norm = scaler.fit_transform(df_pb_mirai_scan)
df_pb_miraisyn_norm = scaler.fit_transform(df_pb_mirai_syn)
df_pb_miraiudp_norm = scaler.fit_transform(df_pb_mirai_udp)
df_pb_miraiudpplain_norm = scaler.fit_transform(df_pb_mirai_udpplain)

df_pb_bashlitecombo_norm = scaler.fit_transform(df_pb_bashlite_combo)
df_pb_bashlitejunk_norm = scaler.fit_transform(df_pb_bashlite_junk)
df_pb_bashlitescan_norm = scaler.fit_transform(df_pb_bashlite_scan)
df_pb_bashliteudp_norm = scaler.fit_transform(df_pb_bashlite_udp)
df_pb_bashlitetcp_norm = scaler.fit_transform(df_pb_bashlite_tcp)

```

### 3.5 2.5 Security Camera

```

[11]: # Benign traffic

p7_benign = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Provision_PT_737E_Security_Camera/benign_traffic.csv', encoding = "utf-8",
    ↪sep = ',' )
df_p7_benign = p7_benign.copy(deep=True)
df_p7_benign = pd.DataFrame(df_p7_benign, columns = chosen_columns)

# Mirai

p7_mirai_ack = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Provision_PT_737E_Security_Camera/mirai_attacks/ack.csv', encoding =
    ↪"utf-8", sep = ',' )
df_p7_mirai_ack = p7_mirai_ack.copy(deep=True)
df_p7_mirai_ack = pd.DataFrame(df_p7_mirai_ack, columns = chosen_columns)

```

```

p7_mirai_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_737E_Security_Camera/mirai_attacks/scan.csv', encoding =_
↳"utf-8", sep = ',' )
df_p7_mirai_scan = p7_mirai_scan.copy(deep=True)
df_p7_mirai_scan = pd.DataFrame(df_p7_mirai_scan, columns = chosen_columns)

p7_mirai_syn = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_737E_Security_Camera/mirai_attacks/syn.csv', encoding =_
↳"utf-8", sep = ',' )
df_p7_mirai_syn = p7_mirai_syn.copy(deep=True)
df_p7_mirai_syn = pd.DataFrame(df_p7_mirai_syn, columns = chosen_columns)

p7_mirai_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_737E_Security_Camera/mirai_attacks/udp.csv', encoding =_
↳"utf-8", sep = ',' )
df_p7_mirai_udp = p7_mirai_udp.copy(deep=True)
df_p7_mirai_udp = pd.DataFrame(df_p7_mirai_udp, columns = chosen_columns)

p7_mirai_udpplain = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_737E_Security_Camera/mirai_attacks/udpplain.csv', encoding =_
↳"utf-8", sep = ',' )
df_p7_mirai_udpplain = p7_mirai_udpplain.copy(deep=True)
df_p7_mirai_udpplain = pd.DataFrame(df_p7_mirai_udpplain, columns =_
↳chosen_columns)

# Bashlite

p7_bashlite_combo = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_737E_Security_Camera/gafgyt_attacks/combo.csv', encoding =_
↳"utf-8", sep = ',' )
df_p7_bashlite_combo = p7_bashlite_combo.copy(deep=True)
df_p7_bashlite_combo = pd.DataFrame(df_p7_bashlite_combo, columns =_
↳chosen_columns)

p7_bashlite_junk = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_737E_Security_Camera/gafgyt_attacks/junk.csv', encoding =_
↳"utf-8", sep = ',' )
df_p7_bashlite_junk = p7_bashlite_junk.copy(deep=True)
df_p7_bashlite_junk = pd.DataFrame(df_p7_bashlite_junk, columns =_
↳chosen_columns)

p7_bashlite_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_737E_Security_Camera/gafgyt_attacks/scan.csv', encoding =_
↳"utf-8", sep = ',' )
df_p7_bashlite_scan = p7_bashlite_scan.copy(deep=True)

```

```

df_p7_bashlite_scan = pd.DataFrame(df_p7_bashlite_scan, columns =
    ↪chosen_columns)

p7_bashlite_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Provision_PT_737E_Security_Camera/gafgyt_attacks/udp.csv', encoding =
    ↪"utf-8", sep = ',' )
df_p7_bashlite_udp = p7_bashlite_udp.copy(deep=True)
df_p7_bashlite_udp = pd.DataFrame(df_p7_bashlite_udp, columns = chosen_columns)

p7_bashlite_tcp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Provision_PT_737E_Security_Camera/gafgyt_attacks/tcp.csv', encoding =
    ↪"utf-8", sep = ',' )
df_p7_bashlite_tcp = p7_bashlite_tcp.copy(deep=True)
df_p7_bashlite_tcp = pd.DataFrame(df_p7_bashlite_tcp, columns = chosen_columns)

```

```

[12]: df_p7_benign_norm = scaler.fit_transform(df_p7_benign)

df_p7_miraiack_norm = scaler.fit_transform(df_p7_mirai_ack)
df_p7_miraiscan_norm = scaler.fit_transform(df_p7_mirai_scan)
df_p7_miraisyn_norm = scaler.fit_transform(df_p7_mirai_syn)
df_p7_miraiudp_norm = scaler.fit_transform(df_p7_mirai_udp)
df_p7_miraiudpplain_norm = scaler.fit_transform(df_p7_mirai_udpplain)

df_p7_bashlitecombo_norm = scaler.fit_transform(df_p7_bashlite_combo)
df_p7_bashlitejunk_norm = scaler.fit_transform(df_p7_bashlite_junk)
df_p7_bashlitescan_norm = scaler.fit_transform(df_p7_bashlite_scan)
df_p7_bashliteudp_norm = scaler.fit_transform(df_p7_bashlite_udp)
df_p7_bashlitetcp_norm = scaler.fit_transform(df_p7_bashlite_tcp)

```

## 3.6 2.6 Security Camera

```

[13]: # Benign traffic

p8_benign = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Provision_PT_838_Security_Camera/benign_traffic.csv', encoding = "utf-8",
    ↪sep = ',' )
df_p8_benign = p8_benign.copy(deep=True)
df_p8_benign = pd.DataFrame(df_p8_benign, columns = chosen_columns)

# Mirai

p8_mirai_ack = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Provision_PT_838_Security_Camera/mirai_attacks/ack.csv', encoding = "utf-8",
    ↪sep = ',' )
df_p8_mirai_ack = p8_mirai_ack.copy(deep=True)
df_p8_mirai_ack = pd.DataFrame(df_p8_mirai_ack, columns = chosen_columns)

```

```

p8_mirai_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_838_Security_Camera/mirai_attacks/scan.csv', encoding =_
↳"utf-8", sep = ',' )
df_p8_mirai_scan = p8_mirai_scan.copy(deep=True)
df_p8_mirai_scan = pd.DataFrame(df_p8_mirai_scan, columns = chosen_columns)

p8_mirai_syn = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_838_Security_Camera/mirai_attacks/syn.csv', encoding = "utf-8",_
↳sep = ',' )
df_p8_mirai_syn = p8_mirai_syn.copy(deep=True)
df_p8_mirai_syn = pd.DataFrame(df_p8_mirai_syn, columns = chosen_columns)

p8_mirai_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_838_Security_Camera/mirai_attacks/udp.csv', encoding = "utf-8",_
↳sep = ',' )
df_p8_mirai_udp = p8_mirai_udp.copy(deep=True)
df_p8_mirai_udp = pd.DataFrame(df_p8_mirai_udp, columns = chosen_columns)

p8_mirai_udpplain = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_838_Security_Camera/mirai_attacks/udpplain.csv', encoding =_
↳"utf-8", sep = ',' )
df_p8_mirai_udpplain = p8_mirai_udpplain.copy(deep=True)
df_p8_mirai_udpplain = pd.DataFrame(df_p8_mirai_udpplain, columns =_
↳chosen_columns)

# Bashlite

p8_bashlite_combo = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_838_Security_Camera/gafgyt_attacks/combo.csv', encoding =_
↳"utf-8", sep = ',' )
df_p8_bashlite_combo = p8_bashlite_combo.copy(deep=True)
df_p8_bashlite_combo = pd.DataFrame(df_p8_bashlite_combo, columns =_
↳chosen_columns)

p8_bashlite_junk = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_838_Security_Camera/gafgyt_attacks/junk.csv', encoding =_
↳"utf-8", sep = ',' )
df_p8_bashlite_junk = p8_bashlite_junk.copy(deep=True)
df_p8_bashlite_junk = pd.DataFrame(df_p8_bashlite_junk, columns =_
↳chosen_columns)

p8_bashlite_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Provision_PT_838_Security_Camera/gafgyt_attacks/scan.csv', encoding =_
↳"utf-8", sep = ',' )
df_p8_bashlite_scan = p8_bashlite_scan.copy(deep=True)

```

```

df_p8_bashlite_scan = pd.DataFrame(df_p8_bashlite_scan, columns =
    ↪chosen_columns)

p8_bashlite_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Provision_PT_838_Security_Camera/gafgyt_attacks/udp.csv', encoding =
    ↪"utf-8", sep = ',' )
df_p8_bashlite_udp = p8_bashlite_udp.copy(deep=True)
df_p8_bashlite_udp = pd.DataFrame(df_p8_bashlite_udp, columns = chosen_columns)

p8_bashlite_tcp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Provision_PT_838_Security_Camera/gafgyt_attacks/tcp.csv', encoding =
    ↪"utf-8", sep = ',' )
df_p8_bashlite_tcp = p8_bashlite_tcp.copy(deep=True)
df_p8_bashlite_tcp = pd.DataFrame(df_p8_bashlite_tcp, columns = chosen_columns)

```

```

[14]: df_p8_benign_norm = scaler.fit_transform(df_p8_benign)

df_p8_miraiack_norm = scaler.fit_transform(df_p8_mirai_ack)
df_p8_miraiscan_norm = scaler.fit_transform(df_p8_mirai_scan)
df_p8_miraisyn_norm = scaler.fit_transform(df_p8_mirai_syn)
df_p8_miraiudp_norm = scaler.fit_transform(df_p8_mirai_udp)
df_p8_miraiudpplain_norm = scaler.fit_transform(df_p8_mirai_udpplain)

df_p8_bashlitecombo_norm = scaler.fit_transform(df_p8_bashlite_combo)
df_p8_bashlitejunk_norm = scaler.fit_transform(df_p8_bashlite_junk)
df_p8_bashlitescan_norm = scaler.fit_transform(df_p8_bashlite_scan)
df_p8_bashliteudp_norm = scaler.fit_transform(df_p8_bashlite_udp)
df_p8_bashlitetcp_norm = scaler.fit_transform(df_p8_bashlite_tcp)

```

### 3.7 2.7 Security Camera

```

[15]: # Benign traffic

s2_benign = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪SimpleHome_XCS7_1002_WHT_Security_Camera/benign_traffic.csv', encoding =
    ↪"utf-8", sep = ',' )
df_s2_benign = s2_benign.copy(deep=True)
df_s2_benign = pd.DataFrame(df_s2_benign, columns = chosen_columns)

# Mirai

s2_mirai_ack = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪SimpleHome_XCS7_1002_WHT_Security_Camera/mirai_attacks/ack.csv', encoding =
    ↪"utf-8", sep = ',' )
df_s2_mirai_ack = s2_mirai_ack.copy(deep=True)
df_s2_mirai_ack = pd.DataFrame(df_s2_mirai_ack, columns = chosen_columns)

```

```

s2_mirai_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1002_WHT_Security_Camera/mirai_attacks/scan.csv', encoding =_
↳"utf-8", sep = ',')
df_s2_mirai_scan = s2_mirai_scan.copy(deep=True)
df_s2_mirai_scan = pd.DataFrame(df_s2_mirai_scan, columns = chosen_columns)

s2_mirai_syn = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1002_WHT_Security_Camera/mirai_attacks/syn.csv', encoding =_
↳"utf-8", sep = ',')
df_s2_mirai_syn = s2_mirai_syn.copy(deep=True)
df_s2_mirai_syn = pd.DataFrame(df_s2_mirai_syn, columns = chosen_columns)

s2_mirai_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1002_WHT_Security_Camera/mirai_attacks/udp.csv', encoding =_
↳"utf-8", sep = ',')
df_s2_mirai_udp = s2_mirai_udp.copy(deep=True)
df_s2_mirai_udp = pd.DataFrame(df_s2_mirai_udp, columns = chosen_columns)

s2_mirai_udpplain = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1002_WHT_Security_Camera/mirai_attacks/udpplain.csv',_
↳encoding = "utf-8", sep = ',')
df_s2_mirai_udpplain = s2_mirai_udpplain.copy(deep=True)
df_s2_mirai_udpplain = pd.DataFrame(df_s2_mirai_udpplain, columns =_
↳chosen_columns)

# Bashlite

s2_bashlite_combo = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1002_WHT_Security_Camera/gafgyt_attacks/combo.csv', encoding_
↳= "utf-8", sep = ',')
df_s2_bashlite_combo = s2_bashlite_combo.copy(deep=True)
df_s2_bashlite_combo = pd.DataFrame(df_s2_bashlite_combo, columns =_
↳chosen_columns)

s2_bashlite_junk = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1002_WHT_Security_Camera/gafgyt_attacks/junk.csv', encoding_
↳= "utf-8", sep = ',')
df_s2_bashlite_junk = s2_bashlite_junk.copy(deep=True)
df_s2_bashlite_junk = pd.DataFrame(df_s2_bashlite_junk, columns =_
↳chosen_columns)

s2_bashlite_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1002_WHT_Security_Camera/gafgyt_attacks/scan.csv', encoding_
↳= "utf-8", sep = ',')
df_s2_bashlite_scan = s2_bashlite_scan.copy(deep=True)

```

```

df_s2_bashlite_scan = pd.DataFrame(df_s2_bashlite_scan, columns =
    ↪chosen_columns)

s2_bashlite_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪SimpleHome_XCS7_1002_WHT_Security_Camera/gafgyt_attacks/udp.csv', encoding =
    ↪"utf-8", sep = ',' )
df_s2_bashlite_udp = s2_bashlite_udp.copy(deep=True)
df_s2_bashlite_udp = pd.DataFrame(df_s2_bashlite_udp, columns = chosen_columns)

s2_bashlite_tcp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪SimpleHome_XCS7_1002_WHT_Security_Camera/gafgyt_attacks/tcp.csv', encoding =
    ↪"utf-8", sep = ',' )
df_s2_bashlite_tcp = s2_bashlite_tcp.copy(deep=True)
df_s2_bashlite_tcp = pd.DataFrame(df_s2_bashlite_tcp, columns = chosen_columns)

```

```

[16]: df_s2_benign_norm = scaler.fit_transform(df_s2_benign)

df_s2_miraiack_norm = scaler.fit_transform(df_s2_mirai_ack)
df_s2_miraiscan_norm = scaler.fit_transform(df_s2_mirai_scan)
df_s2_miraisyn_norm = scaler.fit_transform(df_s2_mirai_syn)
df_s2_miraiudp_norm = scaler.fit_transform(df_s2_mirai_udp)
df_s2_miraiudpplain_norm = scaler.fit_transform(df_s2_mirai_udpplain)

df_s2_bashlitecombo_norm = scaler.fit_transform(df_s2_bashlite_combo)
df_s2_bashlitejunk_norm = scaler.fit_transform(df_s2_bashlite_junk)
df_s2_bashlitescan_norm = scaler.fit_transform(df_s2_bashlite_scan)
df_s2_bashliteudp_norm = scaler.fit_transform(df_s2_bashlite_udp)
df_s2_bashlitetcp_norm = scaler.fit_transform(df_s2_bashlite_tcp)

```

### 3.8 2.8 Security Camera

```

[17]: # Benign traffic

s3_benign = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪SimpleHome_XCS7_1003_WHT_Security_Camera/benign_traffic.csv', encoding =
    ↪"utf-8", sep = ',' )
df_s3_benign = s3_benign.copy(deep=True)
df_s3_benign = pd.DataFrame(df_s3_benign, columns = chosen_columns)

# Mirai

s3_mirai_ack = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪SimpleHome_XCS7_1003_WHT_Security_Camera/mirai_attacks/ack.csv', encoding =
    ↪"utf-8", sep = ',' )
df_s3_mirai_ack = s3_mirai_ack.copy(deep=True)
df_s3_mirai_ack = pd.DataFrame(df_s3_mirai_ack, columns = chosen_columns)

```



```

s3_mirai_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1003_WHT_Security_Camera/mirai_attacks/scan.csv', encoding =_
↳"utf-8", sep = ',')
df_s3_mirai_scan = s3_mirai_scan.copy(deep=True)
df_s3_mirai_scan = pd.DataFrame(df_s3_mirai_scan, columns = chosen_columns)

s3_mirai_syn = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1003_WHT_Security_Camera/mirai_attacks/syn.csv', encoding =_
↳"utf-8", sep = ',')
df_s3_mirai_syn = s3_mirai_syn.copy(deep=True)
df_s3_mirai_syn = pd.DataFrame(df_s3_mirai_syn, columns = chosen_columns)

s3_mirai_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1003_WHT_Security_Camera/mirai_attacks/udp.csv', encoding =_
↳"utf-8", sep = ',')
df_s3_mirai_udp = s3_mirai_udp.copy(deep=True)
df_s3_mirai_udp = pd.DataFrame(df_s3_mirai_udp, columns = chosen_columns)

s3_mirai_udpplain = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1003_WHT_Security_Camera/mirai_attacks/udpplain.csv',_
↳encoding = "utf-8", sep = ',')
df_s3_mirai_udpplain = s3_mirai_udpplain.copy(deep=True)
df_s3_mirai_udpplain = pd.DataFrame(df_s3_mirai_udpplain, columns =_
↳chosen_columns)

# Bashlite

s3_bashlite_combo = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1003_WHT_Security_Camera/gafgyt_attacks/combo.csv', encoding_
↳= "utf-8", sep = ',')
df_s3_bashlite_combo = s3_bashlite_combo.copy(deep=True)
df_s3_bashlite_combo = pd.DataFrame(df_s3_bashlite_combo, columns =_
↳chosen_columns)

s3_bashlite_junk = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1003_WHT_Security_Camera/gafgyt_attacks/junk.csv', encoding_
↳= "utf-8", sep = ',')
df_s3_bashlite_junk = s3_bashlite_junk.copy(deep=True)
df_s3_bashlite_junk = pd.DataFrame(df_s3_bashlite_junk, columns =_
↳chosen_columns)

s3_bashlite_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳SimpleHome_XCS7_1003_WHT_Security_Camera/gafgyt_attacks/scan.csv', encoding_
↳= "utf-8", sep = ',')
df_s3_bashlite_scan = s3_bashlite_scan.copy(deep=True)

```

```

df_s3_bashlite_scan = pd.DataFrame(df_s3_bashlite_scan, columns =
    ↪chosen_columns)

s3_bashlite_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪SimpleHome_XCS7_1003_WHT_Security_Camera/gafgyt_attacks/udp.csv', encoding =
    ↪"utf-8", sep = ',')
df_s3_bashlite_udp = s3_bashlite_udp.copy(deep=True)
df_s3_bashlite_udp = pd.DataFrame(df_s3_bashlite_udp, columns = chosen_columns)

s3_bashlite_tcp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪SimpleHome_XCS7_1003_WHT_Security_Camera/gafgyt_attacks/tcp.csv', encoding =
    ↪"utf-8", sep = ',')
df_s3_bashlite_tcp = s3_bashlite_tcp.copy(deep=True)
df_s3_bashlite_tcp = pd.DataFrame(df_s3_bashlite_tcp, columns = chosen_columns)

```

```

[18]: df_s3_benign_norm = scaler.fit_transform(df_s3_benign)

df_s3_miraiack_norm = scaler.fit_transform(df_s3_mirai_ack)
df_s3_miraiscan_norm = scaler.fit_transform(df_s3_mirai_scan)
df_s3_miraisyn_norm = scaler.fit_transform(df_s3_mirai_syn)
df_s3_miraiudp_norm = scaler.fit_transform(df_s3_mirai_udp)
df_s3_miraiudpplain_norm = scaler.fit_transform(df_s3_mirai_udpplain)

df_s3_bashlitecombo_norm = scaler.fit_transform(df_s3_bashlite_combo)
df_s3_bashlitejunk_norm = scaler.fit_transform(df_s3_bashlite_junk)
df_s3_bashlitescan_norm = scaler.fit_transform(df_s3_bashlite_scan)
df_s3_bashliteudp_norm = scaler.fit_transform(df_s3_bashlite_udp)
df_s3_bashlitetcp_norm = scaler.fit_transform(df_s3_bashlite_tcp)

```

### 3.9 2.9 Samsung Webcam

```

[19]: # Benign traffic

sw_benign = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Samsung_SNH_1011_N_Webcam/benign_traffic.csv', encoding = "utf-8", sep = ',
    ↪
    ↪)
df_sw_benign = sw_benign.copy(deep=True)
df_sw_benign = pd.DataFrame(df_sw_benign, columns = chosen_columns)

# Bashlite Only

sw_bashlite_combo = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
    ↪Samsung_SNH_1011_N_Webcam/gafgyt_attacks/combo.csv', encoding = "utf-8", sep
    ↪= ',')
df_sw_bashlite_combo = sw_bashlite_combo.copy(deep=True)

```

```

df_sw_bashlite_combo = pd.DataFrame(df_sw_bashlite_combo, columns =_
↳chosen_columns)

sw_bashlite_junk = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Samsung_SNH_1011_N_Webcam/gafgyt_attacks/junk.csv', encoding = "utf-8", sep_
↳= ', ' )
df_sw_bashlite_junk = sw_bashlite_junk.copy(deep=True)
df_sw_bashlite_junk = pd.DataFrame(df_sw_bashlite_junk, columns =_
↳chosen_columns)

sw_bashlite_scan = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Samsung_SNH_1011_N_Webcam/gafgyt_attacks/scan.csv', encoding = "utf-8", sep_
↳= ', ' )
df_sw_bashlite_scan = sw_bashlite_scan.copy(deep=True)
df_sw_bashlite_scan = pd.DataFrame(df_sw_bashlite_scan, columns =_
↳chosen_columns)

sw_bashlite_udp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Samsung_SNH_1011_N_Webcam/gafgyt_attacks/udp.csv', encoding = "utf-8", sep =_
↳', ' )
df_sw_bashlite_udp = sw_bashlite_udp.copy(deep=True)
df_sw_bashlite_udp = pd.DataFrame(df_sw_bashlite_udp, columns = chosen_columns)

sw_bashlite_tcp = pd.read_csv('/mnt/extra/2023-1_10Periodo/Poc_II/nbaiot/
↳Samsung_SNH_1011_N_Webcam/gafgyt_attacks/tcp.csv', encoding = "utf-8", sep =_
↳', ' )
df_sw_bashlite_tcp = sw_bashlite_tcp.copy(deep=True)
df_sw_bashlite_tcp = pd.DataFrame(df_sw_bashlite_tcp, columns = chosen_columns)

```

```

[20]: df_sw_benign_norm = scaler.fit_transform(df_sw_benign)

df_sw_bashlitecombo_norm = scaler.fit_transform(df_sw_bashlite_combo)
df_sw_bashlitejunk_norm = scaler.fit_transform(df_sw_bashlite_junk)
df_sw_bashlitescan_norm = scaler.fit_transform(df_sw_bashlite_scan)
df_sw_bashliteudp_norm = scaler.fit_transform(df_sw_bashlite_udp)
df_sw_bashlitetcp_norm = scaler.fit_transform(df_sw_bashlite_tcp)

```

## 4 3. LSTM Autoencoder - Attack Detection

### 4.1 3.1 Model

```

[21]: # Train set
len_dd_benign_train = int(0.7 * len(df_dd_benign_norm))
X_train_dd_benign = df_dd_benign_norm[:len_dd_benign_train]

len_et_benign_train = int(0.7 * len(df_et_benign_norm))

```

```

X_train_et_benign = df_et_benign_norm[:len_et_benign_train]

len_ed_benign_train = int(0.7 * len(df_ed_benign_norm))
X_train_ed_benign = df_ed_benign_norm[:len_ed_benign_train]

len_pb_benign_train = int(0.7 * len(df_pb_benign_norm))
X_train_pb_benign = df_pb_benign_norm[:len_pb_benign_train]

len_p7_benign_train = int(0.7 * len(df_p7_benign_norm))
X_train_p7_benign = df_p7_benign_norm[:len_p7_benign_train]

len_p8_benign_train = int(0.7 * len(df_p8_benign_norm))
X_train_p8_benign = df_p8_benign_norm[:len_p8_benign_train]

len_s2_benign_train = int(0.7 * len(df_s2_benign_norm))
X_train_s2_benign = df_s2_benign_norm[:len_s2_benign_train]

len_s3_benign_train = int(0.7 * len(df_s3_benign_norm))
X_train_s3_benign = df_s3_benign_norm[:len_s3_benign_train]

len_sw_benign_train = int(0.7 * len(df_sw_benign_norm))
X_train_sw_benign = df_sw_benign_norm[:len_sw_benign_train]

X_train_AE = np.concatenate([X_train_dd_benign, X_train_et_benign,
    ↪X_train_ed_benign, X_train_pb_benign, X_train_p7_benign,
    X_train_p8_benign, X_train_s2_benign,
    ↪X_train_s3_benign])

# Test set - 30% benign and the rest is attack
X_test_dd_benign = df_dd_benign_norm[len_dd_benign_train:]
X_test_et_benign = df_et_benign_norm[len_et_benign_train:]
X_test_ed_benign = df_ed_benign_norm[len_ed_benign_train:]
X_test_pb_benign = df_pb_benign_norm[len_pb_benign_train:]
X_test_p7_benign = df_p7_benign_norm[len_p7_benign_train:]
X_test_p8_benign = df_p8_benign_norm[len_p8_benign_train:]
X_test_s2_benign = df_s2_benign_norm[len_s2_benign_train:]
X_test_s3_benign = df_s3_benign_norm[len_s3_benign_train:]
X_test_sw_benign = df_sw_benign_norm[len_sw_benign_train:]

X_test_benign = np.concatenate([X_test_dd_benign, X_test_et_benign,
    ↪X_test_ed_benign, X_test_pb_benign, X_test_p7_benign,
    X_test_p8_benign, X_test_s2_benign,
    ↪X_test_s3_benign, X_test_sw_benign])

# 30% benign + attacks
X_test_AE = np.concatenate([X_test_benign,

```

```

        df_dd_miraiack_norm, df_dd_miraiscan_norm,
↪df_dd_miraisyn_norm, df_dd_miraiudp_norm, df_dd_miraiudpplain_norm,
        df_dd_bashlitecombo_norm, df_dd_bashlitejunk_norm,
↪df_dd_bashlitescan_norm, df_dd_bashliteudp_norm, df_dd_bashlitetcp_norm,
        df_et_miraiack_norm, df_et_miraiscan_norm,
↪df_et_miraisyn_norm, df_et_miraiudp_norm, df_et_miraiudpplain_norm,
        df_et_bashlitecombo_norm, df_et_bashlitejunk_norm,
↪df_et_bashlitescan_norm, df_et_bashliteudp_norm, df_et_bashlitetcp_norm,
        df_ed_bashlitecombo_norm, df_ed_bashlitejunk_norm,
↪df_ed_bashlitescan_norm, df_ed_bashliteudp_norm, df_ed_bashlitetcp_norm,
        df_pb_miraiack_norm, df_pb_miraiscan_norm,
↪df_pb_miraisyn_norm, df_pb_miraiudp_norm, df_pb_miraiudpplain_norm,
        df_pb_bashlitecombo_norm, df_pb_bashlitejunk_norm,
↪df_pb_bashlitescan_norm, df_pb_bashliteudp_norm, df_pb_bashlitetcp_norm,
        df_p7_miraiack_norm, df_p7_miraiscan_norm,
↪df_p7_miraisyn_norm, df_p7_miraiudp_norm, df_p7_miraiudpplain_norm,
        df_p7_bashlitecombo_norm, df_p7_bashlitejunk_norm,
↪df_p7_bashlitescan_norm, df_p7_bashliteudp_norm, df_p7_bashlitetcp_norm,
        df_p8_miraiack_norm, df_p8_miraiscan_norm,
↪df_p8_miraisyn_norm, df_p8_miraiudp_norm, df_p8_miraiudpplain_norm,
        df_p8_bashlitecombo_norm, df_p8_bashlitejunk_norm,
↪df_p8_bashlitescan_norm, df_p8_bashliteudp_norm, df_p8_bashlitetcp_norm,
        df_s2_miraiack_norm, df_s2_miraiscan_norm,
↪df_s2_miraisyn_norm, df_s2_miraiudp_norm, df_s2_miraiudpplain_norm,
        df_s2_bashlitecombo_norm, df_s2_bashlitejunk_norm,
↪df_s2_bashlitescan_norm, df_s2_bashliteudp_norm, df_s2_bashlitetcp_norm,
        df_s3_miraiack_norm, df_s3_miraiscan_norm,
↪df_s3_miraisyn_norm, df_s3_miraiudp_norm, df_s3_miraiudpplain_norm,
        df_s3_bashlitecombo_norm, df_s3_bashlitejunk_norm,
↪df_s3_bashlitescan_norm, df_s3_bashliteudp_norm, df_s3_bashlitetcp_norm,
        df_sw_bashlitecombo_norm, df_sw_bashlitejunk_norm,
↪df_sw_bashlitescan_norm, df_sw_bashliteudp_norm, df_sw_bashlitetcp_norm])

X_train_label = np.zeros(len(X_train_AE))

Y_test_AE = np.ones(len(X_test_AE))
Y_test_AE[:len(X_test_benign)] = 0

```

```
[22]: X_train_AE.shape, X_test_AE.shape, Y_test_AE.shape
```

```
[22]: ((352643, 23), (6673458, 23), (6673458,))
```

```
[23]: # reshape inputs for LSTM [samples, timesteps, features]
X_train = X_train_AE.reshape(X_train_AE.shape[0], 1, X_train_AE.shape[1])
print(f'Training data shape: {X_train.shape}')
```

```
X_test = X_test_AE.reshape(X_test_AE.shape[0], 1, X_test_AE.shape[1])
print(f'Test data shape: {X_test.shape}')
```

Training data shape: (352643, 1, 23)

Test data shape: (6673458, 1, 23)

```
[24]: # define the autoencoder network model
def autoencoder_model(X):
    inputs = Input(shape=(X.shape[1], X.shape[2]))
    L1 = LSTM(16, activation='relu', return_sequences=True,
    ↪kernel_regularizer=regularizers.l2(0.00))(inputs)
    L2 = LSTM(4, activation='relu', return_sequences=False)(L1)
    L3 = RepeatVector(X.shape[1])(L2)
    L4 = LSTM(4, activation='relu', return_sequences=True)(L3)
    L5 = LSTM(16, activation='relu', return_sequences=True)(L4)

    output = TimeDistributed(Dense(X.shape[2]))(L5)
    model = Model(inputs=inputs, outputs=output)

    return model

# KL Loss function
def vae_loss(x, x_decoded_mean):
    # Compute the average MSE error, then scale it up (sum on all axes)
    reconstruction_loss = K.sum(K.square(x - x_decoded_mean))

    # Compute the KL loss
    kl_loss = - 0.5 * K.sum(1 + z_var - K.square(z_mean) - K.square(K.
    ↪exp(z_var))), axis=-1)

    # Return the average loss over all
    total_loss = K.mean(reconstruction_loss + kl_loss) # Total_loss =
    ↪reconstruction_loss + kl_loss

    return total_loss

# (1) Reconstruction Loss - Forces the encoder to generate latent features that
    ↪minimize the reconstruction error, or else is penalized
# (2) KL Loss - Forces the distribution generated by the encoder to be similar
    ↪to the prior probability of the input vector, pushing latent feature space
    ↪to normality

def saveHist(path, history):
    with codecs.open(path, 'w', encoding='utf-8') as f:
        json.dump(history, f, separators=(',', ':'), sort_keys=True, indent=4)

def loadHist(path):
```

```

n = {} # set history to empty
if os.path.exists(path): # reload history if it exists
    with codecs.open(path, 'r', encoding='utf-8') as f:
        n = json.loads(f.read())
return n

def appendHist(h1, h2):
    if h1 == {}:
        return h2
    else:
        dest = {}
        for key, value in h1.items():
            dest[key] = value + h2[key]
        return dest

```

```

[ ]: #learning_rate = 0.0001          # learning rate for optimizer

#opt = tf.keras.optimizers.legacy.Adam(learning_rate = learning_rate, clipvalue_
↳ = 0.5)

# maybe the random results of metrics is because Adam opt - Use SGD instead
#opt = tf.keras.optimizers.experimental.SGD(lr = learning_rate, momentum=0.9)

# create the autoencoder model
model = autoencoder_model(X_train)
model.compile(optimizer='adam', loss='mae', metrics=['accuracy'])

model.summary()

```

## 4.2 3.2 Train

```

[ ]: # fit the model to the data
nb_epochs = 100
batch_size = 32

train_start = time.time()
history = model.fit(X_train, X_train,
                    epochs = nb_epochs,
                    batch_size = batch_size,
                    validation_split = 0.10,
                    shuffle = False).history
train_end = time.time()
train_time = train_end - train_start

print(f"Fitting time: {train_time:.2f}s")

```

```
[ ]: # Calling `save('my_model')` creates a SavedModel folder `my_model`.
# model.save("lstm_model")
# saveHist(history_filename, history)
```

```
[48]: # It can be used to reconstruct the model identically.
lstm_model = keras.models.load_model("lstm_model_batch32")
history = loadHist('history_batch32.json')

lstm_model.summary()

# result = lstm_model.score(X_test, Y_test)
# print(result)
```

Model: "model"

Layer (type)	Output Shape	Param #
input_1 (InputLayer)	[(None, 1, 23)]	0
lstm (LSTM)	(None, 1, 16)	2560
lstm_1 (LSTM)	(None, 4)	336
repeat_vector (RepeatVector )	(None, 1, 4)	0
lstm_2 (LSTM)	(None, 1, 4)	144
lstm_3 (LSTM)	(None, 1, 16)	1344
time_distributed (TimeDistr ibuted)	(None, 1, 23)	391
Total params: 4,775		
Trainable params: 4,775		
Non-trainable params: 0		

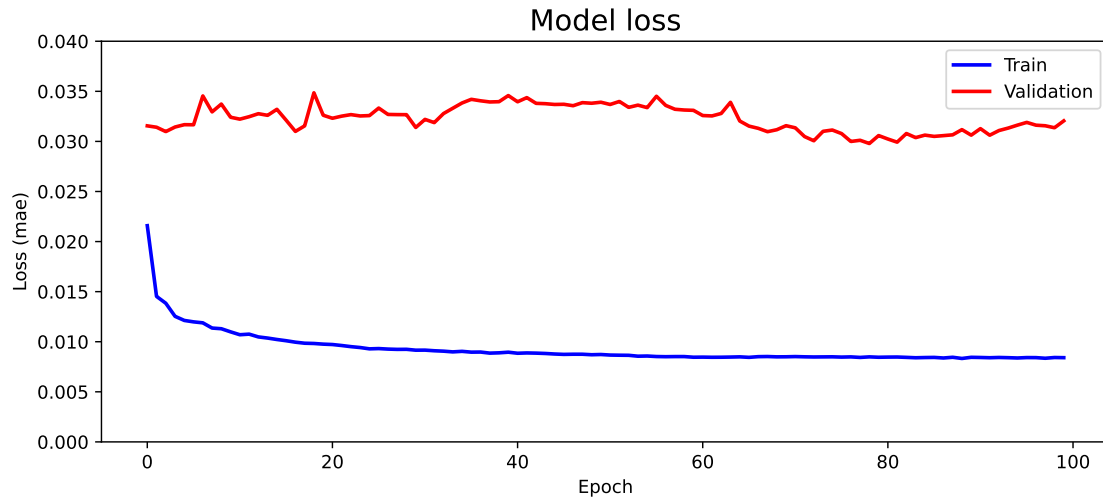
```
[49]: # plot the training and validation losses
fig, ax = plt.subplots(figsize=(10, 4), dpi=80)

ax.plot(history['loss'], 'b', label='Train', linewidth=2)
ax.plot(history['val_loss'], 'r', label='Validation', linewidth=2)
ax.set_title('Model loss', fontsize=16)
ax.set_ylim([0, 0.04])
ax.set_ylabel('Loss (mae)')
```



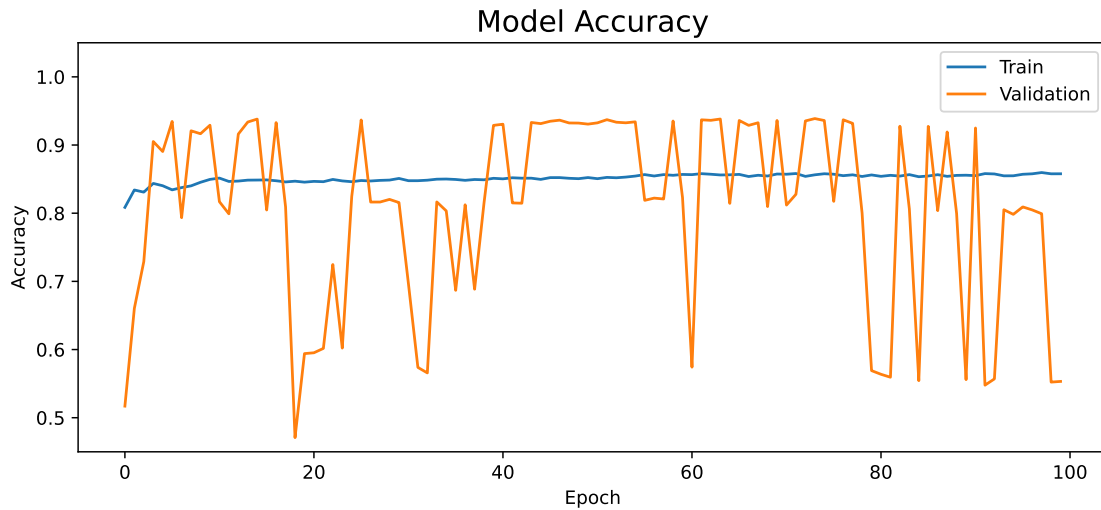
```
ax.set_xlabel('Epoch')
ax.legend(loc='upper right')

plt.show()
```



```
[50]: # plot the training and validation accuracys
fig, ax = plt.subplots(figsize=(10, 4), dpi=80)
ax.plot(history['accuracy'], label='Train')
ax.plot(history['val_accuracy'], label='Validation')
ax.set_title('Model Accuracy', fontsize=16)
ax.set_ylabel('Accuracy')
ax.set_ylim([0.45, 1.05])
ax.set_xlabel('Epoch')
ax.legend(loc='upper right')

plt.show()
```



```
[51]: train_start = time.time()

#X_pred_train = model.predict(X_train)
X_pred_train = lstm_model.predict(X_train)

train_end = time.time()
train_time = train_end - train_start
print(f"Training time: {train_time:.2f}s")
```

```
11021/11021 [=====] - 20s 2ms/step
Training time: 23.77s
```

```
[52]: X_pred_train = X_pred_train.reshape(X_pred_train.shape[0], X_pred_train.
↪shape[2])
X_pred_train = pd.DataFrame(X_pred_train, columns=df_sw_benign.columns)
X_pred_train.index = pd.RangeIndex.from_range(range(0, len(X_train_AE)))

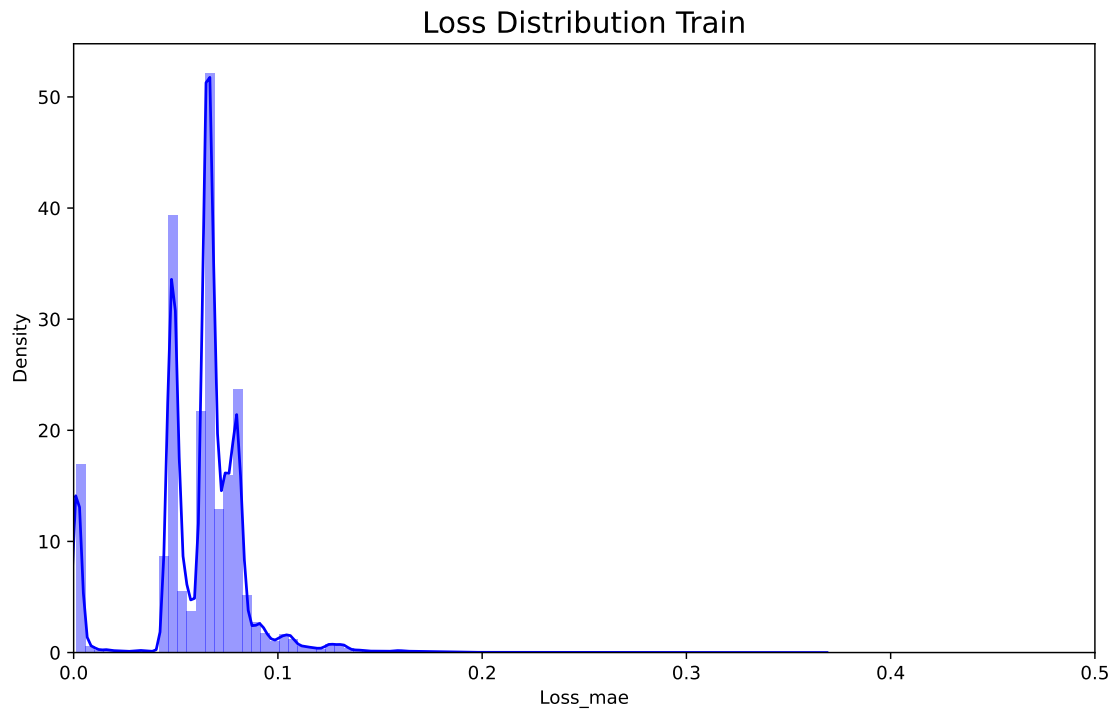
scored_train = pd.DataFrame(index=pd.RangeIndex.from_range(range(0,
↪len(X_train_AE))))
Xtrain = X_train.reshape(X_train.shape[0], X_train.shape[2])
```

```
[53]: scored_train['Loss_mae'] = np.mean(np.abs(X_pred_train - Xtrain), axis = 1)
plt.figure(figsize=(10, 6), dpi=80)
plt.title("Loss Distribution Train", fontsize=16)

sns.distplot(scored_train['Loss_mae'], bins = 80, kde=True, color='blue');

plt.xlim([0.0, .5])
```

```
[53]: (0.0, 0.5)
```



```
[54]: threshold = 0.09 # threshold from loss_mae plot above

scored_train['Threshold'] = threshold
scored_train['Anomaly'] = scored_train['Loss_mae'] > scored_train['Threshold']
```

```
[55]: scored_train['Anomaly'].value_counts()
```

```
[55]: Anomaly
False    333430
True      19213
Name: count, dtype: int64
```

```
[56]: target_names = ['Benign', 'Attack']

print(f"Training time: {train_time / 60:.2f} min")
print(classification_report(X_train_label, scored_train['Anomaly'],
    ↪target_names=target_names, digits = 5))
```

```
Training time: 0.40 min
              precision    recall  f1-score   support

   Benign       1.00000      0.94552      0.97200      352643
```

Attack	0.00000	0.00000	0.00000	0
accuracy			0.94552	352643
macro avg	0.50000	0.47276	0.48600	352643
weighted avg	1.00000	0.94552	0.97200	352643

```
[57]: # Percentage of attacks predicted in training data
print(f"Attacks Predicted: {np.count_nonzero(scored_train['Anomaly']==1) /
      ↪len(scored_train['Anomaly']):.6f}")
```

Attacks Predicted: 0.054483

### Predicao com dados somente Benignos (30%) no Teste == Cenário Normal

```
[81]: Xtest_benign = X_test_benign.reshape(X_test_benign.shape[0], 1, X_test_benign.
      ↪shape[1])

test_start = time.time()

X_pred_LSTM_ = lstm_model.predict(Xtest_benign)

test_end = time.time()
test_time = test_end - test_start
print(f"Testing time: {test_time:.2f}s\n")
```

5212/5212 [=====] - 9s 2ms/step  
Testing time: 11.21s

```
[68]: X_pred_test_benign = X_pred_LSTM_.reshape(X_pred_LSTM_.shape[0], X_pred_LSTM_.
      ↪shape[2])
X_pred_test_benign = pd.DataFrame(X_pred_test_benign, columns=df_sw_benign.
      ↪columns)
X_pred_test_benign.index = pd.RangeIndex.from_range(range(0,
      ↪len(X_test_benign))) # cria um objeto RangeIndex do tam de X_test_AE

scored_test_benign = pd.DataFrame(index=pd.RangeIndex.from_range(range(0,
      ↪len(X_test_benign))))

Xtest_benign = Xtest_benign.reshape(Xtest_benign.shape[0], Xtest_benign.
      ↪shape[2])
# calculate the loss on the test set
scored_test_benign['Loss_mae'] = np.mean(np.abs(X_pred_test_benign -
      ↪Xtest_benign), axis = 1) # error vector in testing data
scored_test_benign['Threshold'] = threshold
scored_test_benign['Anomaly'] = scored_test_benign['Loss_mae'] >
      ↪scored_test_benign['Threshold'] # if > then == attack
```

```
[69]: # Percentage of attacks predicted
print(f"Attacks Predicted (only benign): {np.
      ↪count_nonzero(scored_test_benign['Anomaly']==1) /
      ↪len(scored_test_benign['Anomaly']):.6f}")
```

Attacks Predicted (only benign): 0.042546

### 4.3 3.3 Test

Predicao com dados Benignos (30%) + Ataques(70%) == Cenário sob Ataque

```
[72]: # Predict on test data
test_start = time.time()

#X_pred_test = model.predict(X_test)
X_pred_test = lstm_model.predict(X_test)

test_end = time.time()
test_time = test_end - test_start
print(f"Testing Time: {test_time:.2f}s")
```

1/208546 [...] - ETA: 7:58:42

2023-05-17 13:38:02.429085: W tensorflow/tsl/framework/cpu\_allocator\_impl.cc:83] Allocation of 613958136 exceeds 10% of free system memory.

208546/208546 [=====] - 376s 2ms/step

2023-05-17 13:46:11.578593: W tensorflow/tsl/framework/cpu\_allocator\_impl.cc:83] Allocation of 613958136 exceeds 10% of free system memory.

Testing Time: 489.99s

```
[73]: X_pred_test = X_pred_test.reshape(X_pred_test.shape[0], X_pred_test.shape[2])
X_pred_test = pd.DataFrame(X_pred_test, columns=df_sw_benign.columns)
X_pred_test.index = pd.RangeIndex.from_range(range(0, len(X_test_AE))) # cria
      ↪um objeto RangeIndex do tam de X_test_AE

scored_test = pd.DataFrame(index=pd.RangeIndex.from_range(range(0,
      ↪len(X_test_AE))))
Xtest = X_test.reshape(X_test.shape[0], X_test.shape[2])
```

```
[74]: # calculate the loss on the test set
scored_test['Loss_mae'] = np.mean(np.abs(X_pred_test - Xtest), axis = 1) #
      ↪error vector in testing data
scored_test['Threshold'] = threshold
scored_test['Anomaly'] = scored_test['Loss_mae'] > scored_test['Threshold'] #
      ↪if > then == attack

scored_test.head()
```

```
[74]:   Loss_mae  Threshold  Anomaly
      0  0.069983      0.09   False
      1  0.113978      0.09    True
      2  0.182516      0.09    True
      3  0.078173      0.09   False
      4  0.081123      0.09   False
```

#### 4.4 3.4 Metrics

```
[75]: scored_test['Anomaly'].value_counts()
```

```
[75]: Anomaly
      True      6507251
      False     166207
      Name: count, dtype: int64
```

```
[76]: # Quantidade real de dados benignos e de ataque no teste
      np.unique(Y_test_AE, return_counts=True)
```

```
[76]: (array([0., 1.]), array([ 166784, 6506674]))
```

```
[77]: print(f"Testing time: {test_time / 60:.2f} min")
      print(classification_report(Y_test_AE, scored_test['Anomaly'],
      ↪target_names=target_names, digits = 5))
```

```
Testing time: 8.17 min
              precision    recall  f1-score   support

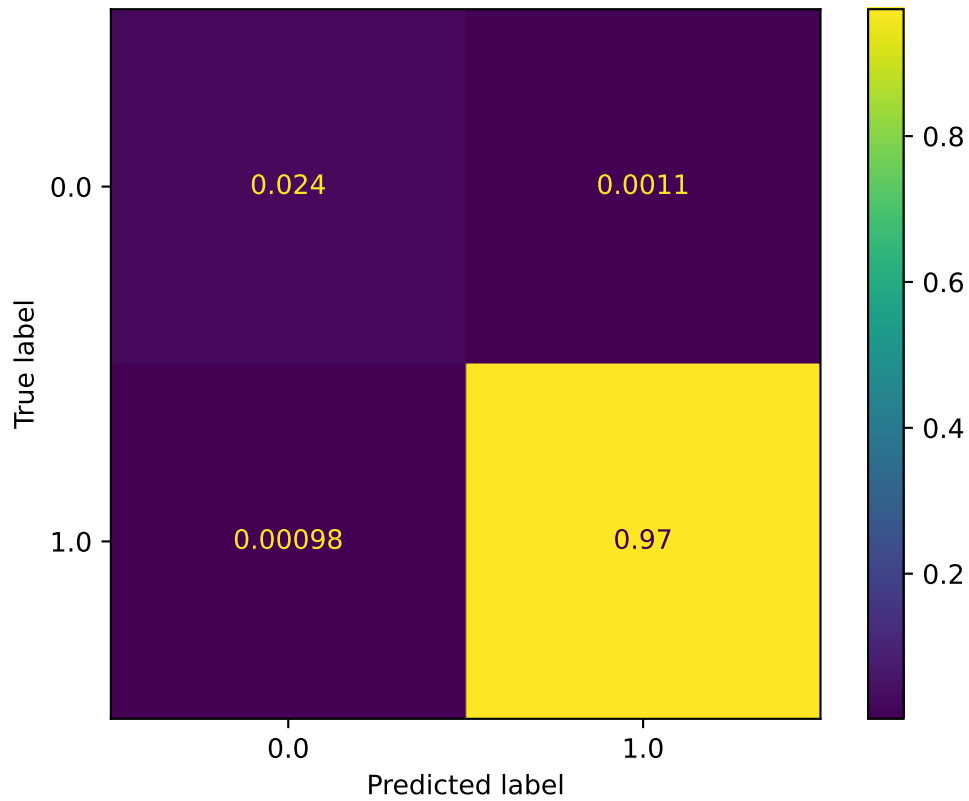
   Benign       0.96078      0.95745      0.95911      166784
   Attack       0.99891      0.99900      0.99895     6506674

 accuracy                   0.99796      6673458
 macro avg       0.97984      0.97823      0.97903      6673458
weighted avg       0.99796      0.99796      0.99796      6673458
```

```
[78]: print(confusion_matrix(Y_test_AE, scored_test['Anomaly']))
      ConfusionMatrixDisplay.from_predictions(Y_test_AE, scored_test['Anomaly'],
      ↪normalize='all')

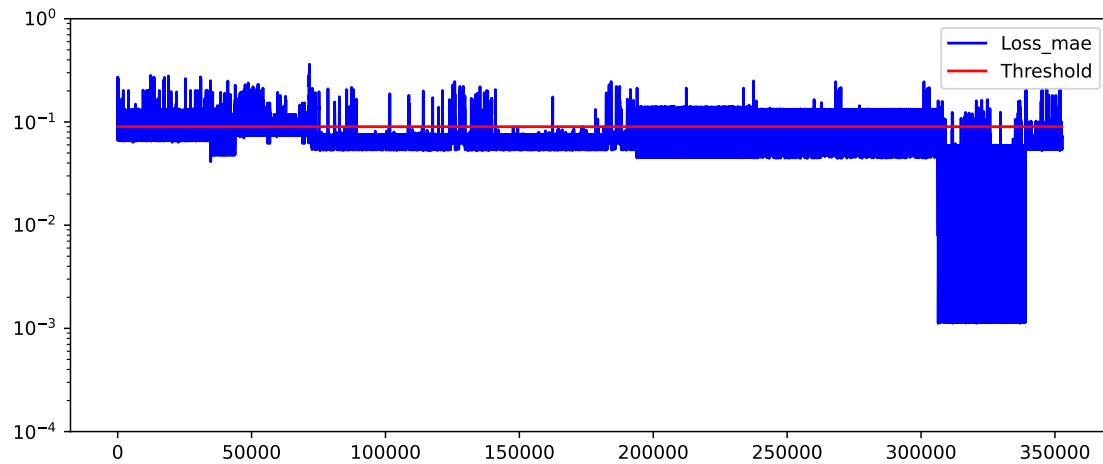
      plt.show()
```

```
[[ 159688    7096]
 [   6519 6500155]]
```

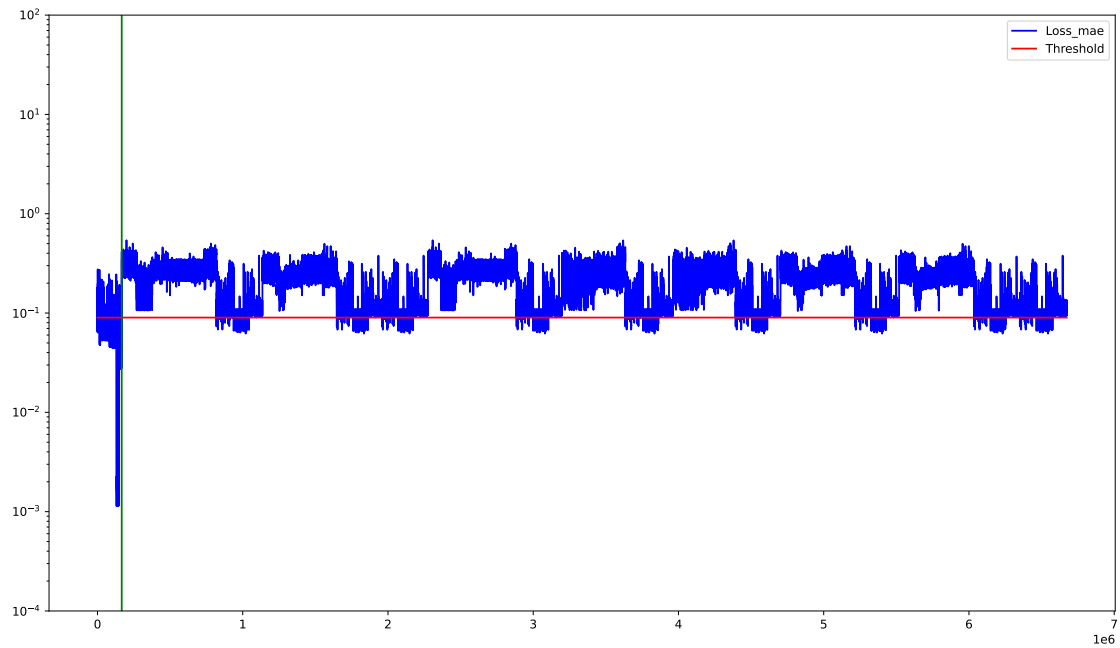


```
[79]: scored_train.plot(logy=True, figsize=(10,4), ylim=[1e-4, 1e0], color=['blue', 'red'],
    ↪ 'red'], kind='line')

plt.show()
```



```
[80]: scored_test.plot(logy=True, figsize=(16,9), ylim=[1e-4, 1e2], color=['blue', 'red'], kind='line')
plt.axvline(len(X_test_benign), color='green')
plt.show()
```



```
[ ]:
```