- 1 C:\Users\beatr\anaconda3\python.exe C:\Users\beatr\
   Documents\GitHub\SAFENET-Bea\Modelo.py
- 2 2024-09-26 12:34:02.030761: I tensorflow/core/util/ port.cc:153] oneDNN custom operations are on. You may see slightly different numerical results due to floating-point round-off errors from different computation orders. To turn them off, set the environment variable `TF\_ENABLE\_ONEDNN\_OPTS=0`.
- 3 2024-09-26 12:34:04.634755: I tensorflow/core/util/ port.cc:153] oneDNN custom operations are on. You may see slightly different numerical results due to floating-point round-off errors from different computation orders. To turn them off, set the environment variable `TF\_ENABLE\_ONEDNN\_OPTS=0`.
- 4 2024-09-26 12:34:11.051343: I tensorflow/core/platform/cpu\_feature\_guard.cc:210] This TensorFlow binary is optimized to use available CPU instructions in performance-critical operations.
- 5 To enable the following instructions: AVX2 FMA, in other operations, rebuild TensorFlow with the appropriate compiler flags.
- 6 Epoch 1/10
- 7 162/Unknown 460s 3s/step accuracy: 0.1101 loss: 472.65082024-09-26 12:41:56.160854: I tensorflow/core/framework/local\_rendezvous.cc:404] Local rendezvous is aborting with status: OUT\_OF\_RANGE: End of sequence
- 8 [[{{node IteratorGetNext}}]]
- 9 C:\Users\beatr\anaconda3\Lib\contextlib.py:155:
  UserWarning: Your input ran out of data; interrupting
  training. Make sure that your dataset or generator
  can generate at least `steps\_per\_epoch \* epochs`
  batches. You may need to use the `.repeat()` function
  when building your dataset.
- 10 self.gen.throw(typ, value, traceback)
- 11 2024-09-26 12:42:34.636372: I tensorflow/core/ framework/local\_rendezvous.cc:404] Local rendezvous is aborting with status: OUT\_OF\_RANGE: End of sequence
- 12 [[{{node IteratorGetNext}}]]
- 13 162/162 \_\_\_\_\_\_ 507s 3s/step accuracy

```
13 : 0.1098 - loss: 471.7237 - val_accuracy: 0.1302 -
  val_loss: 3.1035
14 Epoch 2/10
             Os 3s/step - accuracy: 0
15 162/162 <del>---</del>
  .0472 - loss: 101.06402024-09-26 12:50:08.898945: I
  tensorflow/core/framework/local_rendezvous.cc:404]
  Local rendezvous is aborting with status:
  OUT_OF_RANGE: End of sequence
      [[{{node IteratorGetNext}}]]
16
17 C:\Users\beatr\anaconda3\Lib\contextlib.py:155:
  UserWarning: Your input ran out of data; interrupting
   training. Make sure that your dataset or generator
  can generate at least `steps_per_epoch * epochs`
  batches. You may need to use the `.repeat()` function
   when building your dataset.
    self.gen.throw(typ, value, traceback)
18
                 485s 3s/step - accuracy
19 162/162 ———
  : 0.0472 - loss: 101.1320 - val_accuracy: 0.0124 -
  val_loss: 3.3973
20 Epoch 3/10
21 162/162 —————— Os 3s/step - accuracy: 0
  .0212 - loss: 95.08242024-09-26 12:58:43.620561: I
  tensorflow/core/framework/local_rendezvous.cc:4041
  Local rendezvous is aborting with status:
  OUT_OF_RANGE: End of sequence
       [[{{node IteratorGetNext}}]]
22
23 162/162 478s 3s/step - accuracy
  : 0.0212 - loss: 95.1681 - val_accuracy: 0.0233 -
  val_loss: 3.7363
24 Epoch 4/10
             484s 3s/step - accuracy
25 162/162 ----
  : 0.0178 - loss: 99.4315 - val_accuracy: 0.0155 -
  val_loss: 3.7933
26 Epoch 1/10
27 162/162 ————— 652s 4s/step - accuracy
  : 0.3032 - loss: 113.8356 - val_accuracy: 0.3287 -
  val loss: 2.9299
28 Epoch 2/10
                  Os 4s/step - accuracy: 0
29 162/162 ----
  .3193 - loss: 94.93992024-09-26 13:28:00.130266: I
  tensorflow/core/framework/local_rendezvous.cc:404]
```

```
29 Local rendezvous is aborting with status:
  OUT_OF_RANGE: End of sequence
30 [[{{node IteratorGetNext}}]]
31 162/162 ————— 648s 4s/step - accuracy
  : 0.3193 - loss: 95.0482 - val_accuracy: 0.4946 -
  val loss: 2.8006
32 Epoch 3/10
33 162/162 ————— 575s 4s/step - accuracy
  : 0.3026 - loss: 86.8018 - val_accuracy: 0.5395 -
  val loss: 2.7277
34 Epoch 4/10
                 554s 3s/step - accuracy
35 162/162 ----
  : 0.2856 - loss: 85.9086 - val_accuracy: 0.4884 -
  val loss: 2.7796
36 Epoch 5/10
37 162/162 ———————— 562s 3s/step - accuracy
  : 0.2380 - loss: 94.8635 - val_accuracy: 0.4388 -
  val_loss: 2.9233
38 Epoch 6/10
: 0.2039 - loss: 87.3037 - val_accuracy: 0.4434 -
val_loss: 2.8024
40 21/21 ______ 30s 1s/step - accuracy: 0.
  5095 - loss: 2.7215
41 Test Loss: 2.7341251373291016
42 Test Accuracy: 0.5069552063941956
43
44 Process finished with exit code 0
```