### **Model Performance Report**

**Training and Classification Times** 

Model: resnet | Training Time: 581.52s | Classification Time: 1.99s

Model: Istm | Training Time: 41.82s | Classification Time: 0.72s

Model: transformer | Training Time: 96.57s | Classification Time: 0.62s

**AUC Scores** 

Model: resnet | AUC Score: 0.54

Model: Istm | AUC Score: 0.60

Model: transformer | AUC Score: 0.54

Model: resnet

Class: Class 0

precision: 0.00

recall: 0.00

f1-score: 0.00

support: 25.00

Class: Class 1

precision: 0.36

recall: 0.82

f1-score: 0.50

support: 38.00

Class: Class 2

precision: 0.41

recall: 0.40

f1-score: 0.41

support: 35.00

Class: Class 3

precision: 0.00

recall: 0.00

f1-score: 0.00

support: 23.00

accuracy: 0.37

Class: macro avg

precision: 0.19

recall: 0.30

f1-score: 0.23

support: 121.00

Class: weighted avg

precision: 0.23

recall: 0.37

f1-score: 0.27

support: 121.00

Model: Istm

Class: Class 0

precision: 0.50

recall: 0.04

f1-score: 0.07

support: 25.00

Class: Class 1

precision: 0.57

recall: 0.66

f1-score: 0.61

support: 38.00

Class: Class 2

precision: 0.38

recall: 0.80

f1-score: 0.51

support: 35.00

Class: Class 3

precision: 1.00

recall: 0.04

f1-score: 0.08

support: 23.00

accuracy: 0.45

Class: macro avg

precision: 0.61

recall: 0.39

f1-score: 0.32

support: 121.00

Class: weighted avg

precision: 0.58

recall: 0.45

f1-score: 0.37

support: 121.00

#### Model: transformer

Class: Class 0

precision: 0.00

recall: 0.00

f1-score: 0.00

support: 25.00

Class: Class 1

precision: 0.39

recall: 0.68

f1-score: 0.50

support: 38.00

Class: Class 2

precision: 0.35

recall: 0.54

f1-score: 0.43

support: 35.00

Class: Class 3

precision: 0.00

recall: 0.00

f1-score: 0.00

support: 23.00

accuracy: 0.37

Class: macro avg

precision: 0.18

recall: 0.31

f1-score: 0.23

support: 121.00

Class: weighted avg

precision: 0.22

recall: 0.37

f1-score: 0.28

support: 121.00

Figure 1

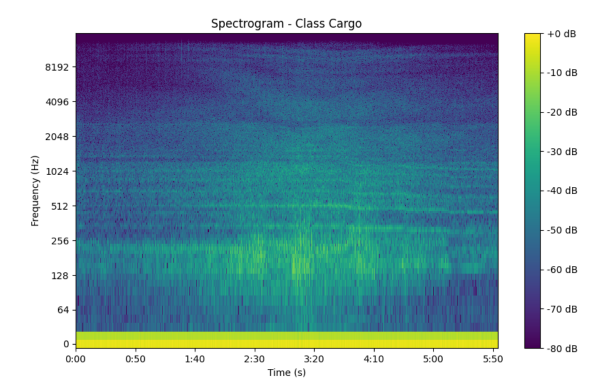


Figure 2

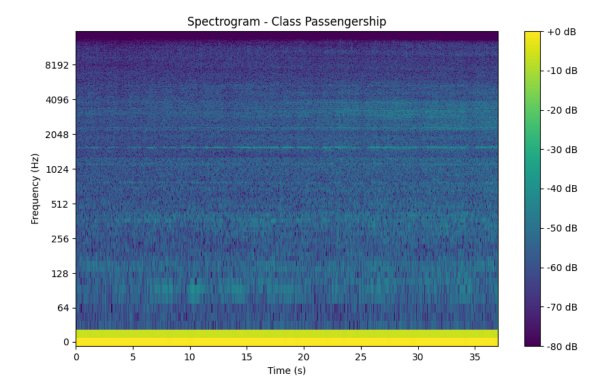


Figure 3

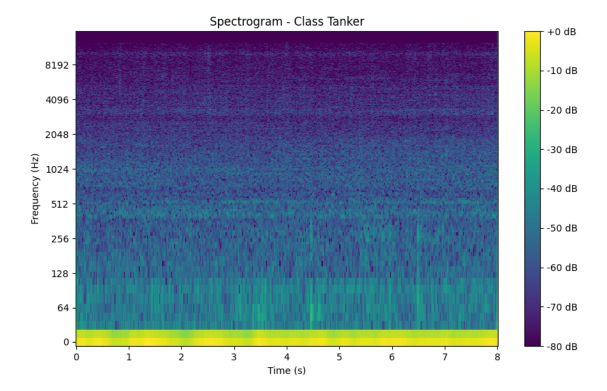
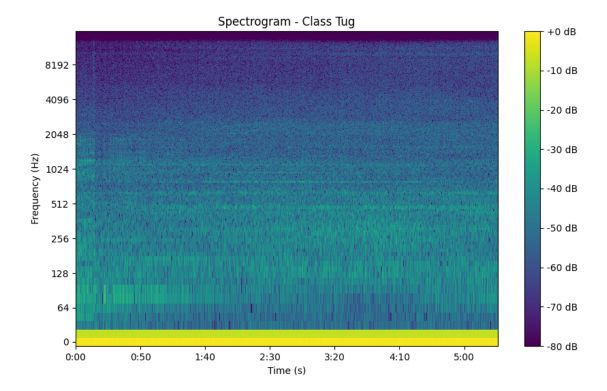
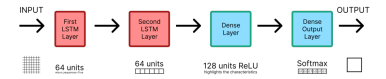


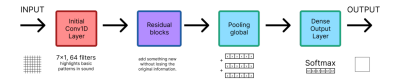
Figure 4



## **LSTM Model**



### **ResNet Model**



### **Transformer Model**

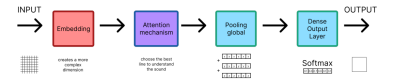


Figure 6

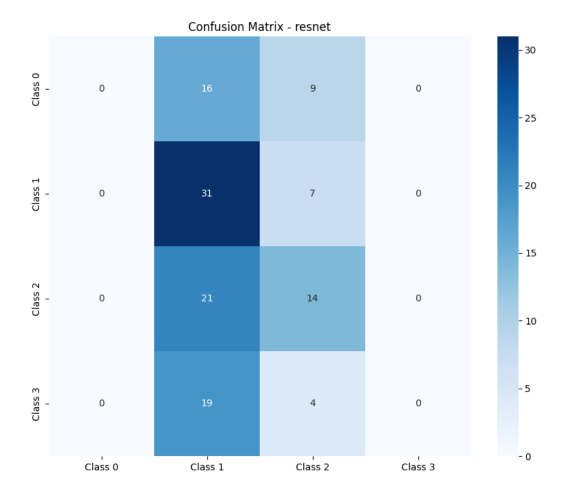


Figure 7

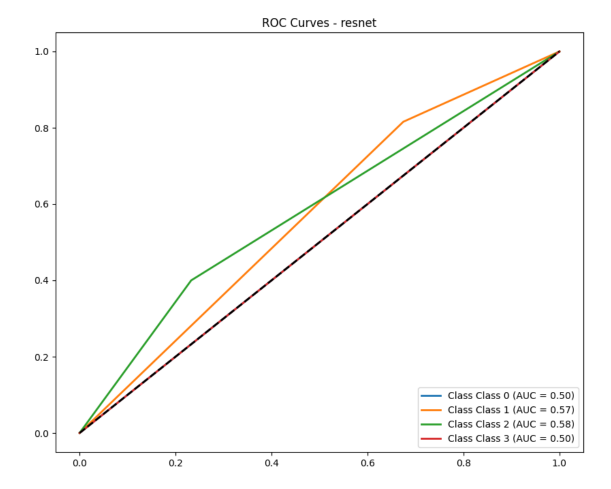


Figure 8

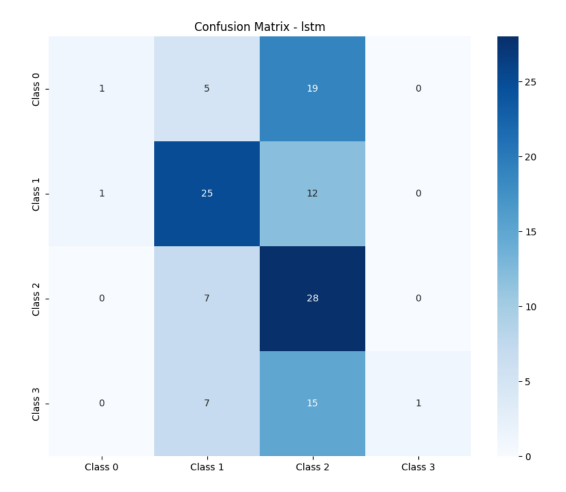


Figure 9

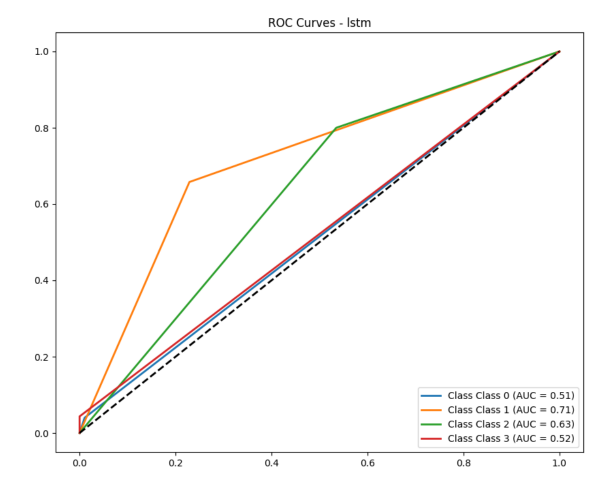


Figure 10

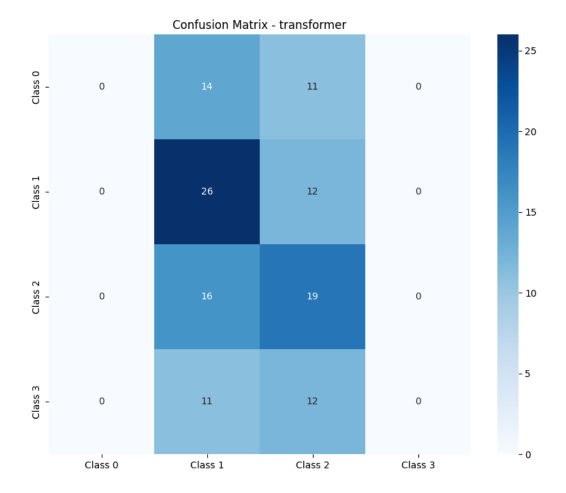
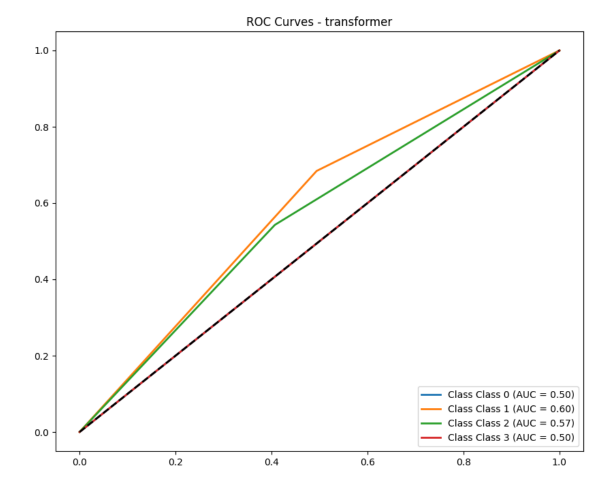


Figure 11



# Figure 12

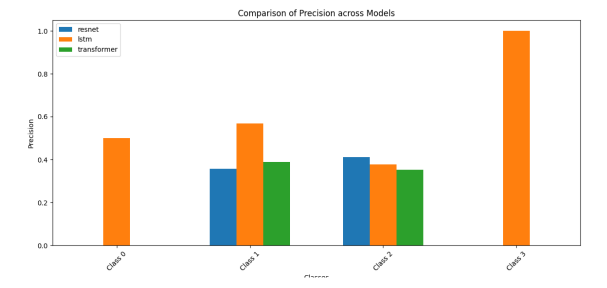


Figure 13

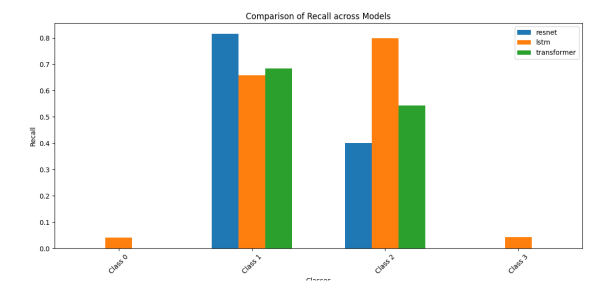


Figure 14

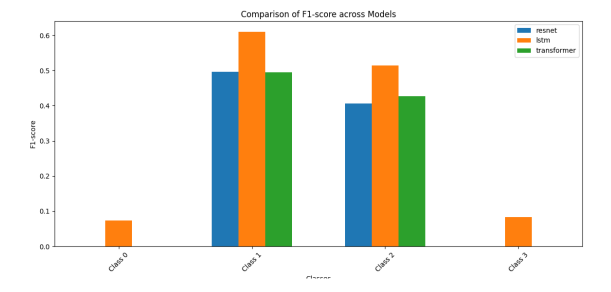
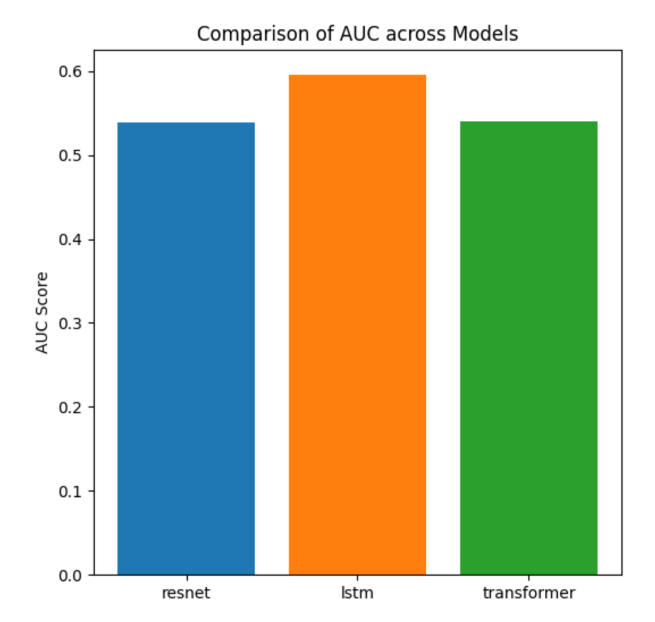


Figure 15



# Figure 16

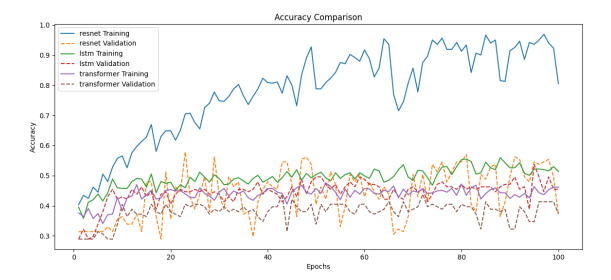


Figure 17

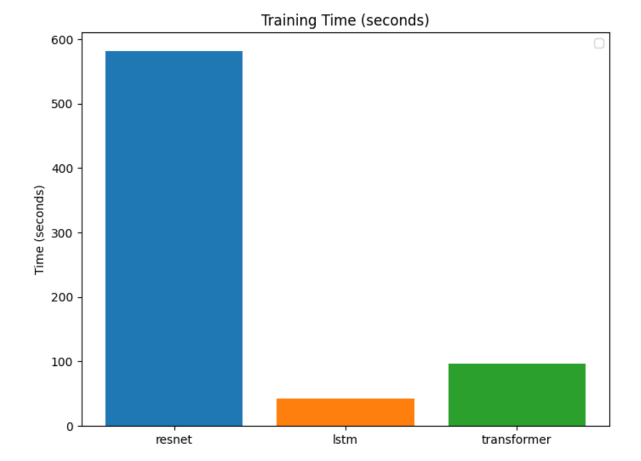
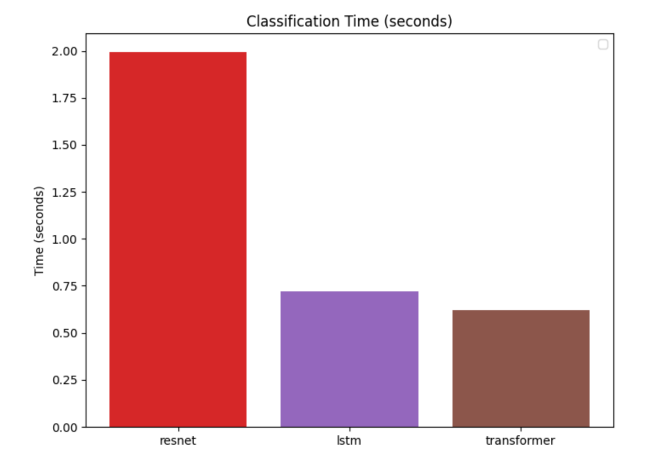


Figure 18



#### **Configuration Settings**

data\_path: C:\Users\gumar\OneDrive\Área de Trabalho\Pesquisa UBO\Revisão Literaria\UrbanSound8K\UrbanSound8K\audio metadata\_path: C:\Users\gumar\OneDrive\Área de Trabalho\Pesquisa UBO\Revisão Literaria\UrbanSound8K\UrbanSound8K\n

epochs: 100

batch\_size: 32

test\_size: 0.2

random\_state: 42

num\_classes: 4

learning\_rate: 0.001

dense\_units: 128

dropout\_rate: 0.3

Istm\_units: 64

Istm\_dropout: 0.2

resnet\_filters: 32

resnet\_kernel\_size: 3

resnet\_blocks: 3

transformer\_heads: 4

transformer\_ff\_dim: 128

transformer\_layers: 2

transformer\_epsilon: 1e-06

preprocessing\_methods:

MFCC: True

GFCC: False

STFT: False

LOFAR: False

**DEMON: False** 

selected\_models: ['resnet', 'lstm', 'transformer']