Department of Computer Science Master's Degree in Cybersecurity

Data Analysis for Security



Synthesis of a KDD Pipeline for DDoS Connections Data Classification

Supervisor:

Prof. Appice Annalisa

Student:

del Vescovo Samuele

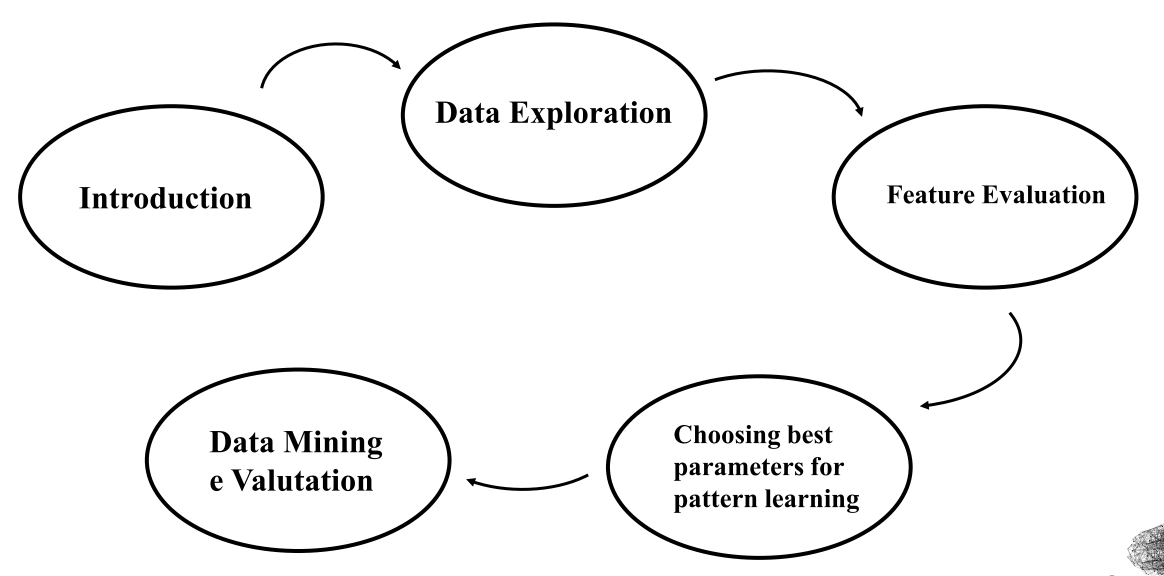
Matr.: 766196

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Outline

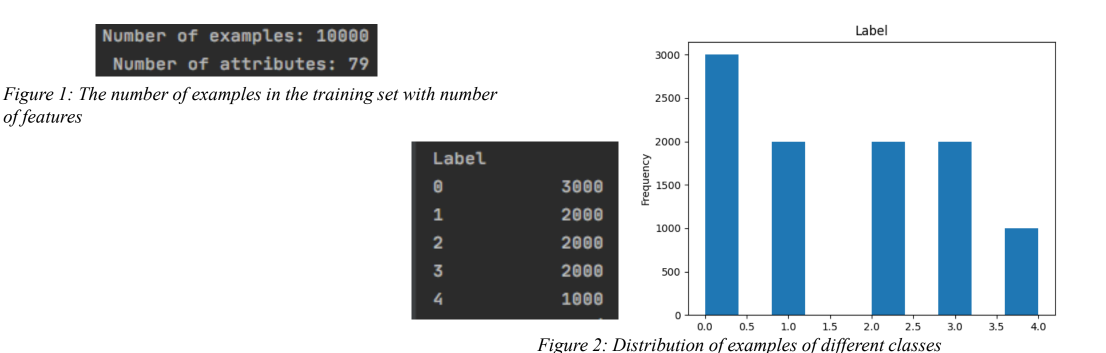


Introduction

- The Distributed Denial of Service (**DDoS**) attack aims to **exhaust** the **computational resources** of a target host (in a computer network) in order to make a service unavailable [1].
- As mentioned by Sharafaldin et al., it is becoming increasingly important to learn "patterns" capable of correctly and automatically identifying connections potentially related to DDoS attacks [2].
- The **goal** of this work is to synthesize a **KDD** pipeline, based on **supervised machine learning algorithm** in order to **classify connections** in the different classes of DDoS attacks ("BENIGN", "MSSQL", "Syn", "UDP", "NetBIOS").
- The chosen **dataset** derives from a **simplification** of the one proposed by the Canadian Institute for Cybersecurity [1].

Initial Dataset

- The **training dataset**, in its initial form consists of 10000 examples described by 79 features (78 independent and 1 dependent) as evidenced by the "preElaborationClass" function.
- The **testing dataset** was retrieved from the same benchmark and consists of 2000 examples described by 79 features (78 independent and 1 dependent).



Data Exploration (1/6)

- Through specific functions coded in the "Pandas" framework, it is possible not only to **observe** some **key parameters** relating to each **independent variable distribution** but also to develop a **boxplot** that summarizes this information.
- This is useful in order to detect features that are **more significant** than others and **discriminating** with respect to dependent variable (target).
- Some examples of these will be shown below and compared with the output of the Features Evaluation techniques.

Data Exploration (2/6)

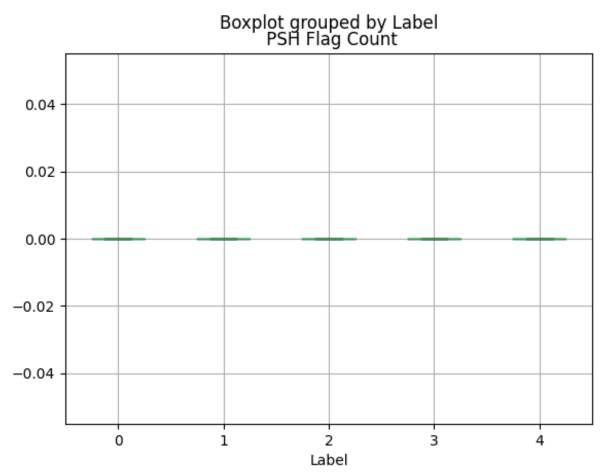


Figure 3: Example of a feature that has the maximum value equal to the minimum

- The "PSH Flag Count" feature has the same **maximum** and **minimum value** for all classes.
- This feature is **useless** to the data mining task and can be removed.
- This characteristic is also observed in 11 other features.
- Following this screening phase, the features taken into consideration will be
 66 (excluding the label).

Data Exploration (3/6)

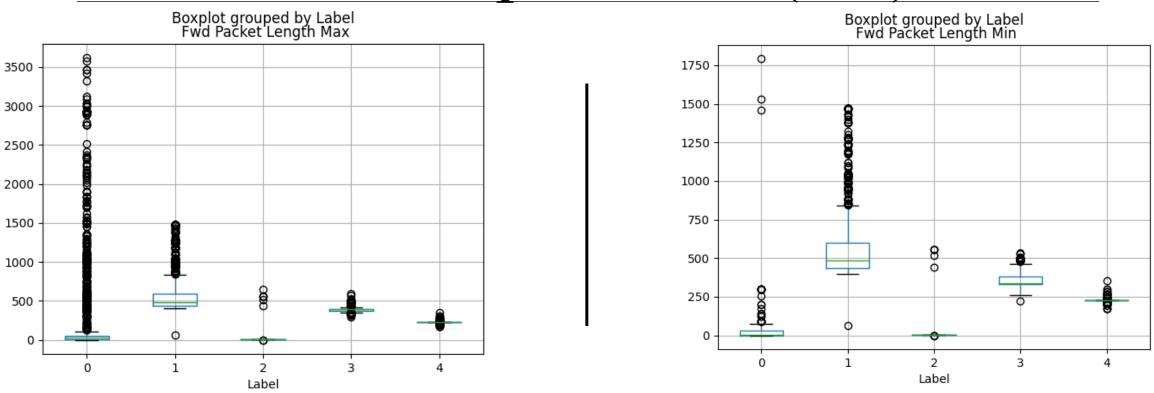


Figure 4: Example of features representing a trend

- The features "Fwd Packet Length Max" and "Fwd Packet Length Min" present a greater amplitude of the third quartile for the class "1" compared to all other classes (trend).
- It is expected that these **features** are in the **intermediate positions** (tending to the top) of the **rank** obtained by the Features Evaluation techniques.

Data Exploration (4/6)

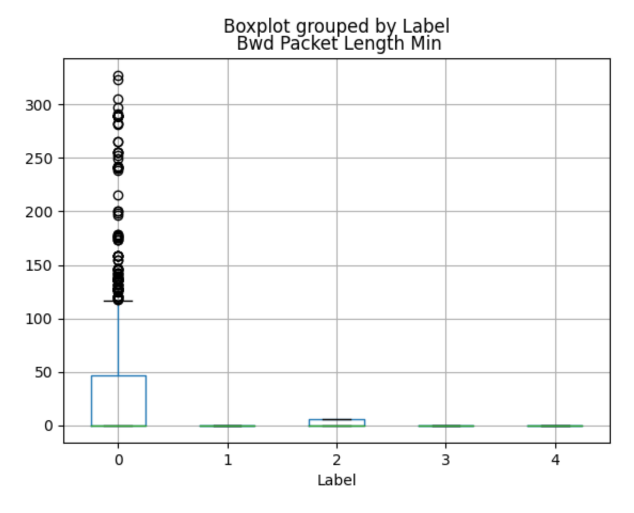


Figure 5: Example of a feature considered not very discriminating

- The "Bwd Packet Length Min" feature has very **similar boxes** between the 4 classes of DDoS attacks.
- It is expected that this **feature** is in the last positions of the rank obtained by Features Evaluation techniques.

Data Exploration (5/6)

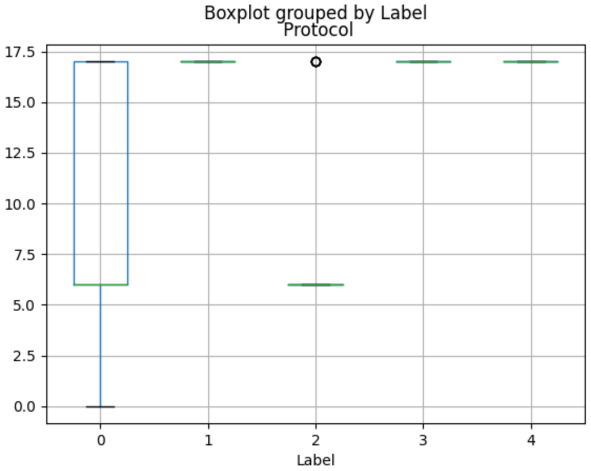
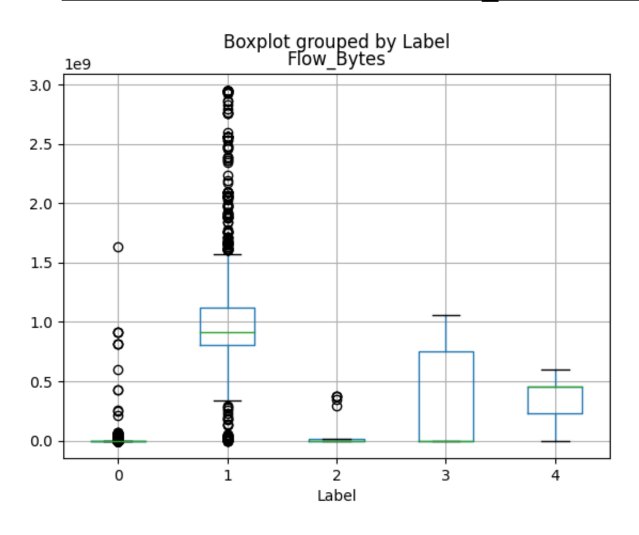


Figure 6: Example of an feature considered to be on average discriminating

- The "Protocol" feature has similar boxes between classes "1", "3", "4" but the one relating to class "2" is different from the others.
- Furthermore, this feature has **different** boxes relating to class "0" and "2" (size of the third quartile).
- It is expected that this **feature** is in the **intermediate positions** of the rank obtained by Features Evaluation techniques.

Data Exploration (6/6)



- The "Flow Bytes" feature presents different boxes between the classes "1", "3", "4" observing the median and amplitude values of the quartiles.
- The boxes related to classes "0" and "2" are similar.
- It is expected that this feature is in the top positions of the rank obtained by Features Evaluation techniques.

Figure 7: Example of a feature considered highly discriminating

Feature Evaluation: MI Rank

('Average Packet Size', 1.3934006378924466), ('Total Length of Fwd Packets', 1.3902809876637139), ('Subflow Fwd Bytes', 1.3887076352069208), ('Avg Fwd Segment Size', 1.366270300291472), ('Fwd Packet Length Mean', 1.3656162206600995), ('Flow Bytes', 1.3613799868669945), ('Max Packet Length', 1.3535445478071175), ('Min Packet Length', 1.348555021000605), (' Packet Length Mean', 1.3445635380055723), ('Fwd Packet Length Min', 1.3433241110286873), ('Fwd Packet Length Max', 1.3259154236594968), ('Init Win bytes forward', 0.7747075413798603), ('Flow Duration', 0.6485522543748727), ('Flow IAT Mean', 0.6473879126265007), ('Flow Packets', 0.6471338253158803), ('Flow IAT Max', 0.6385838184357386), ('Fwd Packets', 0.6382552831296682), ('Flow IAT Std', 0.6055254478045582), ('Fwd Header Length', 0.5517727816731264), ('Fwd Header Length.1', 0.5445200186011923), ('Fwd IAT Total', 0.5168617660311243), ('Fwd IAT Max', 0.5093666320876884), ('Protocol', 0.50800505960873), ('Fwd IAT Mean', 0.5039607303207718), ('Packet Length Variance', 0.45755401119364736), ('Bwd Packets', 0.45005936643085276), ('Packet Length Std', 0.4455814679573735), ('ACK Flag Count', 0.40605934045642345), (' min seg size forward', 0.3950240226379522), ('act data pkt fwd', 0.36639303517640665), ('Subflow Bwd Bytes', 0.3508136862678737), ('Bwd Header Length', 0.3507016807529699), ('Bwd IAT Total', 0.3457414040151936), ('Total Length of Bwd Packets', 0.3419224587160472), ('Total Backward Packets', 0.3387019588257769), ('Subflow Bwd Packets', 0.33732492262053526), ('Bwd Packet Length Max', 0.33696285147330585), ('Bwd IAT Max', 0.3358151077790148), ('Bwd IAT Mean', 0.333040351732496), (' Bwd Packet Length Mean', 0.33099420923253975), ('Avg Bwd Segment Size', 0.32884398779062396), ('Total Fwd Packets', 0.31910854222048535), ('Init Win bytes backward', 0.31705814263355325), ('Subflow Fwd Packets', 0.3131257770806486), ('Fwd IAT Std', 0.3089135684037041), ('Fwd Packet Length Std', 0.3032180831990887), ('Bwd IAT Min', 0.28355429882768224), ('Bwd Packet Length Min', 0.2524770516631678), ('Down/Up Ratio', 0.2440625247673167), ('URG Flag Count', 0.21454509954632117), (' Flow IAT Min', 0.17878693042252403), ('Fwd IAT Min', 0.17425798081424304), ('Bwd IAT Std', 0.09513154098718157), ('Idle Max', 0.08713255224823957), ('CWE Flag Count', 0.08596463816711042), ('Active Mean', 0.08563421244151259), ('Active Min', 0.08457533867703981), ('Active Max', 0.08188426448286945), ('Idle Mean', 0.07898003353106553), ('Bwd Packet Length Std', 0.07421372291602113), ('Idle Min', 0.06968683541258391), ('RST Flag Count', 0.06929297610568641), ('Idle Std', 0.06694676194420612), ('Fwd PSH Flags', 0.06691395274750889), ('Active Std', 0.05821756380607468), ('SYN Flag Count', 0.005935646173135023) random state=42

Numpy Seed = 42

Feature Evaluation: IG Rank

('Flow Bytes', 0.9403050309957603), ('Average Packet Size', 0.9102146306170038), ('Total Length of Fwd Packets', Length Mean', 0.8735902790580787), ('Avg Fwd Segment Size', 0.8735902790580787), ('Max Packet Length', 0.8607302363583886), (' Fwd Packet Length Max', 0.849027481844839), ('Min Packet Length', 0.8443248214760471), ('Fwd Packet Length Min', 0.8435961794299786), ('Init Win bytes forward', 0.4810499353288393), ('Fwd Packets', 0.455467963941771), ('Flow Packets', 0.45433243499510056), ('Flow IAT Mean', 0.4518795162634386), ('Flow Duration', 0.4427004867276081), ('Flow IAT Max', 0.4344445842848571), ('Flow IAT Std', 0.42782931994560125), ('Fwd Header Length', 0.3614212377531054), ('Fwd Header Length.1', 0.3614212377531054), ('Fwd IAT Total', 0.3514424121618669), ('Fwd IAT Mean', 0.35023716499135826), ('Fwd IAT Max', 0.34859183722367026), ('Protocol', 0.3130129861623332), ('Bwd Packets', 0.2898192619325598), ('Packet Length Std', 0.28802419887441466), ('Packet Length Variance', 0.28802419887441466), ('ACK Flag Count', 0.2590554718786756), (' min seg size forward', 0.25194972077027644), ('act data pkt fwd', 0.23022495268022625), ('Bwd Header Length', 0.22659002074353207), ('Fwd IAT Std', 0.22639482864838267), ('Bwd IAT Total', 0.2214034174783881), ('Bwd IAT Mean', 0.22077285834151106), ('Bwd IAT Max', 0.22046863550455975), ('Total Length of Bwd Packets', 0.2194047029624847), ('Subflow Bwd Bytes', 0.2194047029624847), ('Bwd Packet Length Mean', 0.20993940390453836), ('Avg Bwd Segment Size', 0.20993940390453836), ('Bwd Packet Length Max', 0.2095458963002551), ('Total Backward Packets', 0.20875262472326706), (' Subflow Bwd Packets', 0.20875262472326706), ('Fwd Packet Length Std', 0.2038114650423003), ('Total Fwd Packets', 0.1986536930379722), ('Subflow Fwd Packets', 0.1986536930379722), ('Init Win bytes backward', 0.18970172507684047), ('Bwd IAT Min', 0.17465661627792217), ('Bwd Packet Length Min', 0.1539795040076889), ('Down/Up Ratio', 0.14613569841843566), ('URG Flag Count', 0.1309552859645371), ('Fwd IAT Min', 0.12172723049732936), ('Flow IAT Min', 0.112521223433803), ('Bwd IAT Std', 0.07377566544621961), ('Idle Mean', 0.059897424110549546), ('Idle Max', 0.059897424110549546), ('Idle Min', 0.059897424110549546), ('Active Mean', 0.05814504456452341), ('Active Max', 0.057915843221322594), ('Active Min', 0.05660012881939358), ('CWE Flag Count', 0.05044661219672453), ('Idle Std', 0.0478455236023001), ('Bwd Packet Length Std', 0.04641642025544768), ('Active Std', 0.04576785797008798), ('Fwd PSH Flags', 0.04420173735039301), ('RST Flag Count', 0.04420173735039301), ('SYN Flag Count', 0.0007796186519307691)

$MI Rank \neq IG Rank$

Feature Evaluation: MI Rank (Scaled) (1/2)

- We tried to apply a **scaling algorithm** (**MinMaxScaling** where the new minimum is "0" and the new maximum is "1") to the training dataset and to re-evaluate the features via Mutual Info Rank.
- Looking at the documentation [3], there is a "random_state" parameter which represents the seed of a pseudorandom number generator algorithm; therefore (as mentioned previously) this parameter was set to a constant value as was the numpy seed.
- It is expected that the features ranking related to the unscaled dataset and that related to the scaled dataset should be **the same** but **they are different**. That is strange because the scaling operation does not change the distribution of the data.
- In the next slide, the features labeled with the blue color are observed in "reversed" positions in the two ranks while those labeled with the orange color are observed in different positions in the two ranks (but in pairs).

Feature Evaluation: MI Rank (Scaled) (2/2)

('Average Packet Size', 1.3934006378924466), ('Total Length of Fwd Packets', 1.3902809876637139), ('Subflow Fwd Bytes', 1.3887076352069208), ('Avg Fwd Segment Size', 1.366270300291472), ('Fwd Packet Length Mean', 1.3655662206600994), ('Flow Bytes', 1.355899852097116), ('Max Packet Length', 1.3535445478071175), ('Min Packet Length', 1.348555021000605), ('Packet Length', 1.355899852097116) Length Mean', 1.3445635380055723), ('Fwd Packet Length Min', 1.3431241110286873), ('Fwd Packet Length Max', 1.3259154236594968), ('Init Win bytes forward', 0.7745575413798602), ('Flow Duration', 0.6485522543748727), ('Flow IAT Mean', 0.6471515244124537), ('Flow Packets', 0.6470870014762247), ('Flow IAT Max', 0.6385838184357386), ('Fwd Packets', 0.638026574020921), ('Flow IAT Std', 0.6052801572555881), ('Fwd IAT Total', 0.5168617660311243), ('Fwd IAT Max', 0.5093666320876884), ('Protocol', 0.5078412044230662), ('Fwd Header Length', 0.4860303716078469), ('Fwd Header Length.1', 0.47980919082213047), ('Packet Length Variance', 0.45755401119364736), ('Fwd IAT Mean', 0.45236881035018195), ('Bwd Packets', 0.44968529665460943), ('Packet Length Std', 0.4455814679573735), ('ACK Flag Count', 0.40605934045642345), (' min seg size forward', 0.3951684273998568), ('act data pkt fwd', 0.3662714539798255), ('Bwd Header Length', 0.3509012421126627), ('Subflow Bwd Bytes', 0.3508136862678737), ('Bwd IAT Total', 0.3457414040151936), ('Total Length of Bwd Packets', 0.3419224587160472), ('Total Backward Packets', 0.3387019588257769), ('Subflow Bwd Packets', 0.33732492262053526), ('Bwd Packet Length Max', 0.33696285147330585), ('Bwd IAT Max', 0.3358151077790148), ('Bwd IAT Mean', 0.33184119086462927), ('Bwd Packet Length Mean', 0.33099420923253975), ('Avg Bwd Segment Size', 0.32884398779062396), ('Total Fwd Packets', 0.3190613763790804), ('Init Win bytes backward', 0.31705814263355325), ('Subflow Fwd Packets', 0.3130477649150891), ('Fwd IAT Std', 0.3089135684037041), ('Fwd Packet Length Std', 0.3032180831990887), ('Bwd IAT Min', 0.2835507273991107), ('Bwd Packet Length Min', 0.2524570516631681), ('Down/Up Ratio', 0.24393085810064985), ('URG Flag Count', 0.21454509954632117), ('Flow IAT Min', 0.17878693042252403), ('Fwd IAT Min', 0.17425798081424304), ('Bwd IAT Std', 0.09513154098718157), ('Idle Max', 0.08713255224823957), ('CWE Flag Count', 0.08596463816711042), ('Active Mean', 0.08563421244151259), ('Active Min', 0.08457533867703981), ('Active Max', 0.08188426448286945), ('Idle Mean', 0.07898003353106553), ('Bwd Packet Length Std', 0.07421372291602113), ('Idle Min', 0.06968683541258391), ('RST Flag Count', 0.06929297610568641), ('Idle Std', 0.06694676194420612), ('Fwd PSH Flags', 0.06691395274750889), ('Active Std', 0.05821756380607468), ('SYN Flag Count', 0.005935646173135023)

Feature Evaluation: PCA Rank

```
pc_2
                                              pc_66 Label
              pc_1
     -1.575375e+08
                    2.465755e+08
                                  ... -5.169207e-08
     -1.575230e+08
                    2.465192e+08
                                  ... -7.067591e-08
     -1.521068e+08
                   2.257800e+08
                                       3.179284e-08
     -1.481905e+08
                   2.107832e+08
                                       8.461293e-08
     -1.575363e+08
                   2.465711e+08
                                  ... -6.050788e-08
    -4.183706e+07 -1.964745e+08
                                  ... -2.092077e-08
9996 -9.968794e+07
                    2.505316e+07
                                  ... -1.812681e-08
9997 -1.550770e+08
                   2.371541e+08
                                  ... -1.440152e-08
9998 -1.551775e+08
                   2.375389e+08
                                  ... -1.440152e-08
9999 -1.551283e+08 2.373505e+08
                                  ... -1.440151e-08
[10000 rows x 67 columns]
```

Figure 8: Dataset described by the main components (the order of these is implicit)

The model learned to perform the PCA will also be used in the testing phase.

How to choose the best configuration?

```
Set 'best configuration gini' to an empty list of couple <feature number, f1>
     Set 'best configuration entropy' to an empty list of couple <feature number, f1>
     For each criterion ('gini' and 'entropy'):
         Set 'list_number_feature_mean_f1' to an empty list of couple <features number, f1>
         For each feature configuration F (up to 65 every 5):
             Run the Stratified 5-Fold Cross Validation and push back in 'list_number_feature_mean_f1'
             the couple <F, f1>. f1 is the mean of f1_measure of the 5 "trial" of CV
         Run the Stratified 5-Fold Cross Validation and push back in 'list number feature mean f1'
         the couple <F, f1>. f1 is the mean of f1_measure of the 5 "trial" of CV and F corresponds to all 66 features
         If criterio is 'gini':
14
             push back in 'best configuration gini' the couple in 'list number feature mean f1' that presents the maximun value of f1
         otherwise:
             push back in 'best_configuration_entropy' the couple in 'list_number_feature_mean_f1' that presents the maximun value of f1
```

Figure 9: Pseudocode relating to the function useful for choosing the best decision tree configuration for the train

```
K-Fold CV Parameters [5] \rightarrow K=5, seed=42 e shuffle = true
                                                                                         Numpy seed =42
Decision Tree Parameter [4] → splitter="best", random state=0, min samples split=500
F1-Score Type → weighted
```

10

11

12 13

15

17

Best Tree Training (MI Rank)

• Best Configuration:

• Splitting Criterion: Entropy

• Features Number: 45

• Are the best expected feature present in this configuration?

• All the features examined are present except "Bwd Packet Length Min" (considered terrible)

• Details about the learned tree:

Nodes number: 47

• Leaf number: 24

Classificatio	n Report (T	rain): Cri	terion= ent	tropy, rank= 1	MI, first 4	5 features
	precision	recall	f1-score	support		
0	1.00	1.00	1.00	3000		
1	0.98	0.99	0.98	2000		
2	1.00	1.00	1.00	2000		
3	0.99	0.98	0.98	2000		
4	1.00	1.00	1.00	1000		
accuracy			0.99	10000		
macro avg	0.99	0.99	0.99	10000		
weighted avg	0.99	0.99	0.99	10000		

Figure 10: Classification report relating to the decision tree trained on the dataset sorted according to Mutual Info

Best Tree Training (IG Rank)

• Best Configuration:

• Splitting Criterion: Entropy

• Features Number: 50

• Are the best expected feature present in this configuration?

• All the features examined are present

• Details about the learned tree:

Nodes number: 49

• Leaf number: 25

Classific	ation	n Report (Tra:	in): Crit	erion= ent	ropy, rank= I(G, first 50	features
		precision	recall	f1-score	support		
	0	1.00	1.00	1.00	3000		
	1	0.98	0.99	0.98	2000		
	2	1.00	1.00	1.00	2000		
	3	0.99	0.98	0.98	2000		
	4	1.00	1.00	1.00	1000		
accur	acy			0.99	10000		
macro	avg	0.99	0.99	0.99	10000		
weighted	avg	0.99	0.99	0.99	10000		

Figure 11: Classification report relating to the decision tree trained on the dataset sorted according to Info Gain

Best Tree Training (PCA Rank)

Best Configuration:

Splitting Criterion: Entropy

Features Number: 40

Details about the learned tree:

Nodes number: 61

Leaf number: 31

Classificatio	n Report (Tra	ain): Crit	erion= ent	ropy, rank= PCA	, first 40 f	eatures
	precision	recall	f1-score	support		
0	0.97	0.98	0.98	3000		
1	0.95	0.99	0.97	2000		
2	0.97	0.98	0.97	2000		
3	0.99	0.95	0.97	2000		
4	1.00	0.98	0.99	1000		
accuracy			0.97	10000		
macro avg	0.98	0.98	0.98	10000		
weighted avg	0.97	0.97	0.97	10000		

Figure 12: Classification report relating to the decision tree trained on the dataset sorted according to PCA

Best Tree Testing (MI Rank)



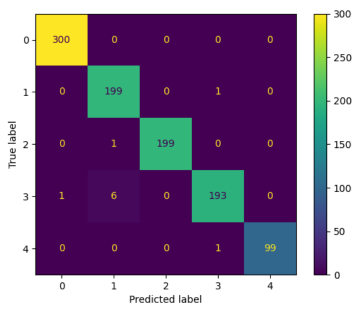


Figure 13: Confusion matrix relating to the testing of the decision tree on the dataset sorted according to MI

Classification	n Report (Test)	: Criterio	n= entro	py, rank= MI	, first 4	5 features
	precision i	recall f1-	score	support		
0	1.00	1.00	1.00	300		
1	0.97	0.99	0.98	200		
2	1.00	0.99	1.00	200		
3	0.99	0.96	0.98	200		
4	1.00	0.99	0.99	100		
accuracy			0.99	1000		
macro avg	0.99	0.99	0.99	1000		
weighted avg	0.99	0.99	0.99	1000		

Figure 14: Classification report relating to the decision tree tested on the dataset sorted according to Management 14: Classification report relating to the decision tree tested on the dataset sorted according to Management 14: Classification report relating to the decision tree tested on the dataset sorted according to Management 14: Classification report relating to the decision tree tested on the dataset sorted according to Management 14: Classification report relating to the decision tree tested on the dataset sorted according to Management 14: Classification report relating to the decision tree tested on the dataset sorted according to Management 14: Classification report relating to the decision tree tested on the dataset sorted according to Management 14: Classification report relating to the decision tree tested on the dataset sorted according to the dataset sorted according to the decision of the dataset sorted according to the datase

Best Tree Testing (IG Rank)

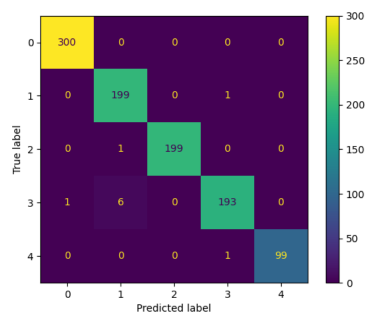


Figure 15: Confusion matrix relating to decision tree tested on the dataset sorted according to IG

Classificatio	n Report (Te	st): Criter	rion= entro	opy, rank= IG	, first 50	features
	precision	recall f	1-score	support		
0	1.00	1.00	1.00	300		
1	0.97	0.99	0.98	200		
2	1.00	0.99	1.00	200		
3	0.99	0.96	0.98	200		
4	1.00	0.99	0.99	100		
accuracy			0.99	1000		
macro avg	0.99	0.99	0.99	1000		
weighted avg	0.99	0.99	0.99	1000		

Figure 16: Classification report relating to the decision tree tested on the dataset sorted according to IG

Best Tree Testing (PCA Rank)

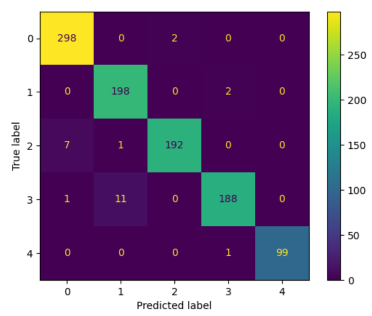


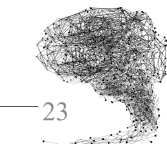
Figure 17: Confusion matrix relating to decision tree testing on the dataset sorted according to PCA

Classification	n Report (Test)	: Criterio	n= entropy,	, rank= PCA,	first 40	features
	precision r	ecall f1-	score sup	pport		
0	0.97	0.99	0.98	300		
1	0.94	0.99	0.97	200		
2	0.99	0.96	0.97	200		
3	0.98	0.94	0.96	200		
4	1.00	0.99	0.99	100		
accuracy			0.97	1000		
macro avg	0.98	0.97	0.98	1000		
weighted avg	0.98	0.97	0.97	1000		

Figure 18: Classification report relating to the decision tree tested on the dataset sorted according to PCA



THANKS!



References

- [1] https://www.unb.ca/cic/datasets/ddos-2019.html
- [2] I. Sharafaldin, A. H. Lashkari, S. Hakak and A. A. Ghorbani, "Developing Realistic Distributed Denial of Service (DDoS) Attack Dataset and Taxonomy," 2019 International Carnahan Conference on Security Technology (ICCST), Chennai, India, 2019, pp. 1-8, doi: 10.1109/CCST.2019.8888419.
- [3] https://scikit-learn.org/stable/modules/generated/sklearn.feature_selection.mutual_info_classif.html
- [4] https://scikit-learn.org/stable/modules/generated/sklearn.tree.DecisionTreeClassifier.html#sklearn.tree.DecisionTreeClassifier
- [5] https://scikit-learn.org/stable/modules/generated/sklearn.model_selection.StratifiedKFold.html

