Using Embedded Feature Selection and CNN for Classification on CCD-INID-V1—A New IoT Dataset

Zhipeng Liu, Niraj Thapa, Addison Shaver, Kaushik Roy *, Madhuri Siddula, Xiaohong Yuan and Anna Yu

Abstract: As Internet of Things (IoT) networks expand globally with an annual increase of active devices, providing better safeguards to threats is becoming more prominent. An intrusion detection system (IDS) is the most viable solution that mitigates the threats of cyberattacks. Given the many constraints of the ever-changing network environment of IoT devices, an effective yet lightweight IDS is required to detect cyber anomalies and categorize various cyberattacks. Additionally, most publicly available datasets used for research do not reflect the recent network behaviors, nor are they made from IoT networks. To address these issues, in this paper, we have the following contributions: (1) we create a dataset from IoT networks, namely, the Center for Cyber Defense (CCD) IoT Network Intrusion Dataset V1 (CCD-INID-V1); (2) we propose a hybrid lightweight form of IDS—an embedded model (EM) for feature selection and a convolutional neural network (CNN) for attack detection and classification. The proposed method has two models: (a) RCNN: Random Forest (RF) is combined with CNN and (b) XCNN: eXtreme Gradient Boosting (XGBoost) is combined with CNN. RF and XGBoost are the embedded models to reduce less impactful features. (3) We attempt anomaly (binary) classifications and attack-based (multiclass) classifications on CCD-INID-V1 and two other IoT datasets, the detection_of_IoT_botnet_attacks_N_BaloT dataset (BaloT) and the CIRA-CIC-DoHBrw-2020 dataset (DoH20), to explore the effectiveness of these learning-based security models. Using RCNN, we achieved an Area under the Receiver Characteristic Operator (ROC) Curve (AUC) score of 0.956 with a runtime of 32.28 s on CCD-INID-V1, 0.999 with a runtime of 71.46 s on BaloT, and 0.986 with a runtime of 35.45 s on DoH20. Using XCNN, we achieved an AUC score of 0.998 with a runtime of 51.38 s for CCD-INID-V1, 0.999 with a runtime of 72.12 s for BaloT, and 0.999 with a runtime of 72.91 s for DoH20. Compared to KNN, XCNN required 86.98% less computational time, and RCNN required 91.74% less computational time to achieve equal or better accurate anomaly detections. We find XCNN and RCNN are consistently efficient and handle scalability well; in particular, 1000 times faster than KNN when dealing with a relatively larger dataset-BaloT. Finally, we highlight RCNN and XCNN’s ability to accurately detect anomalies with a significant reduction in computational time. This advantage grants flexibility for the IDS placement strategy. Our IDS can be placed at a central server as well as resource-constrained edge devices. Our lightweight IDS requires low train time and hence decreases reaction time to zero-day attacks.

Keywords: IDS; IoT; deep learning; dataset; feature selection; dimension reduction; random forest; XGBoost; feature engineering; hybrid models

1. Introduction

Not only has the number of smart devices connected significantly grown, the world has also witnessed a sharp increase in IoT applications in numerous smart environments [1]. Echoing this growth is the escalating number of cyberattacks [2–4]. Developing countermeasures to safeguard the security of these networks and the privacy of users cannot be taken lightly [5,6]. The top choice of these countermeasures is an IDS [7,8].

Publisher's Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Received: 27 May 2021 Accepted: 12 July 2021 Published: 15 July 2021

Publisher’s Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.
However, with the complexity of IoT network topology and the diversification of intrusion behavior, the existing intrusion detection technologies have presented some drawbacks:

(1) Dynamic and scalable environment—The first challenge is the vast variations in the applications of IoT systems used in recent years [9–11]. The areas include home, campus, transportation, manufacture, retail, and smart city infrastructures, with rapid developments in wireless communication, smartphone, healthcare, smart grid, home automation, distributed pollution monitoring, smart lighting systems, and sensor network technologies. Depending on the IoT scenario, the number of connected devices can range from several to millions. These applications and the number of connected devices contribute to a larger attack surface, which means higher difficulty detecting and mitigating the attacks.

(2) Big data to limited resource—Increased devices generate overhead traffic that essentially becomes big data, which means higher-dimensional data. Since most IoT devices have low computing power, the storage or capture of this data becomes challenging as well. A malicious entity could generate a flood of messages to consume the limited resource on IoT edge devices and create a denial of service (DoS) to legitimate users [12] or even hold ransom for their rightful information [13].

(3) Shortages of public datasets—Another notable challenge is the unavailability of publicly available training datasets [14]. Effective utilization of machine learning (ML) and deep learning (DL) needs recently developed datasets that carry the latest cyberattacks [15]. Most of the current research has explored different publicly available datasets, including DARPA/KDD99 [16], created in 1999. An extended version of KDD, namely NSL-KDD [17], is available with new features. However, these datasets do not reflect the modern-day networks filled with IoT devices. While widely accepted as benchmarks, these datasets no longer represent contemporary zero-day attacks and the IoT ecosystem. In [19], a new real-time packet-based dataset named IoT-DDoS is collected using multiple protocols. However, the dataset only carries 12 features, far less than the 41 features in KDDcup99. In [20], a holistic smart home framework combined with a multi-facet dataset is introduced. But evaluation metrics are lacking from this work. In [21], researchers from Stratosphere Laboratory produced a dataset to solely facilitate the detection of IoT-based botnets. Even though there are some alternatives available, it is not close to enough [22].

(4) Limited and non-standardized features—Feature engineering for IoT data is another challenge. The detection rate of an IDS is heavily dependent on the features used in training. The performance of IDS often varies when different sets of features of network data are used. Publicly available datasets do not have a standardized set of features [22]. Plenty of research work in recent years has been dedicated to secure IoT networks [23]. Detecting anomalies from benign traffic or identifying various attacks from typical network datasets using only traditional ML approaches have seen great success [24–26]. However, traditional ML approaches struggle when dealing with a large volume of IoT data [22,27,28].

DL is offered as a solution to overcome the shortcomings of ML approaches when dealing with big data [29]. DL applies an artificial neural network (ANN) to analyze improbable data for human minds to comprehend [30,31]. Given the amount of data at the volatile speed of transmissions, DL is a definite choice for classifying attacks in IoT networks. Unfortunately, DL has disadvantages as well. DL requires a large amount of data with a sizeable number of features, which means data is usually high dimensional. However, given the limited amount of computational power on edge devices, retraining the models with new inputs proves challenging. DL does not perform well with limited data, even with an optimized parameter set [22]. Optimally, lightweight IDS [32], which is a powerful yet small and flexible form of IDS, is a preferable choice for edge and fog networks. However, most DL-based IDSs are not lightweight. Another setback is that even though DL can perform the feature selection, the selected features may lack context and remain a black box myth that is hard to explain [33,34]. Alternatives to feature selection using DL is the embedded methods. Given a dataset, the main objective of feature selection is to identify the best set of features that generate the most optimal results.
from models. Taxonomically, feature selection methods are classified as: Filter, Wrapper, and Embedded [35]. By analyzing univariate stats, Filter methods select the inherent characteristics from features. Examples of Filter methods include linear discriminant analysis (LDA), analysis of variance (ANOVA), and chi-square. Compared to wrapper methods, which search for the spatial relationships between all feature subsets using a greedy algorithm, the computational requirement is less. However, wrapper methods often produce higher predictive results than filter methods [35]. Some wrapper methods include forward selection, backward elimination, and recursive feature elimination. Embedded methods encompass the benefits of both the wrapper and filter methods, by including interactions of features but also maintaining reasonable computational cost. Embedded methods, such as decision trees, RF, and XGBoost, iteratively pick the most meaningful features for training in that iteration. Recently, RF and XGBoost have been shown promising performances in selecting the most important features [36–38]. Given a dataset with reduced features, producing a model that does not compromise detection rate while utilizing the advantages of DL is significant. However, if the wrong features are selected, the model can be flawed and underperform [39,40]. Finding the correct combination of feature selection and the predictive model is the key.

Based on these facts, an efficient IDS method: (1) should be lightweight and handle both the limited and large amount of data without demanding too much computational power [41], (2) can detect zero-day and complex attacks, and (3) can extract useful features [42].

In this research, we created a publicly available dataset using smart sensors in an IoT network and propose a new lightweight IDS based on a hybrid model. Our contributions are three-fold:

- To demonstrate a real-world attack scenario and evaluate the effectiveness of our proposed IDS, we create an IoT network-based dataset, namely, Center for Cyber Defense (CCD) IoT Network Intrusion Dataset V1 (CCD-INID-V1). The data is collected in the smart lab and smart home environments using Rainbow HAT sensor boards installed on Raspberry Pis.
- To provide a solution to devise resource constraints and utilize IDS placement, we propose a lightweight and hybrid technique for IoT intrusion detections. The placement of IDS for IoT networks are primarily in: cloud [43,44], fog [45], and edge [46]. In this work, we adopt a hybrid format [47], which is a combination of fog computing and cloud computing. We monitor and generate features at the fog layer and compute detection training and testing at the cloud layer. Our proposed hybrid method combines an embedded model (EM) for feature selection and a CNN for attack classification. The proposed intrusion detection method has two models: (a) RCNN, where RF is combined with CNN, and (b) XCNN, where XGBoost is combined with CNN. The EM selects the most influential features without compromising the detection rates.
- To compare the effectiveness of our proposed technique to traditional ML algorithms, such as k-nearest neighbors (KNN), naïve bayes (NB), logistic regression (LR), and support vector machine (SVM), we use two publicly available datasets, the detection_of_IoT_botnet_attacks_N_BaloT dataset (Balot) [48], and the CIRA-CIC-DoHBrw-2020 dataset (DoH20) [49], as benchmarks and provide the comparative results of anomaly and multiclass classifications.

The rest of this paper is organized as follows. We briefly introduce the related research work in Section 2, especially feature selections with traditional models and classifications using DL techniques in intrusion detection. In Section 3, we discuss the proposed methodologies and introduce the three datasets. Section 4 describes the design and implementation in details. Section 5 shows the experimental results. Section 6 concludes the paper and provides future research directions.
2. Related Work

Most IDSs classify attacks by analyzing network traffic generated from specialized environments [50–55]. Nevertheless, in reality, network traffic may originate from a broad range of traffic and include excessive data. A sound IDS should be able to extract meaningful data and correctly classify malicious traffic from benign traffic. This section discusses the related work in the context of feature reduction and DL-based anomaly and intrusion detection.

The embedded feature selection scheme has been preferred over the filter and wrapper methods [56–58], and has seen success in fields such as bioinformatics [59,60], and medical research [61–64], but remains relatively new in the field of IoT security.

Although many have used feature selection algorithms such as Principal Component Analysis (PCA) [65,66], KNN [67,68], NB [69,70], LR [71,72], but recent works predominantly use RF [73–77] and XGBoost [78–82]. In particular, the authors in [83] provide a detailed analysis of RF-based feature selection. They were able to select the meaningful features and reduce the dimension from 41 to 25 based on a score metric. The RF-based model maximized the rate of performance and minimized the false positive rate for IDS. In [84], the authors proposed an anomaly-based IDS using traditional ML algorithms, in particular SVM. The traditional ML-based scheme reported in [84] applies a fitness function to reduce the feature dimension, increase true positive rate and simultaneously, decrease the false positive rate. In [23], to compare the effectiveness of feature reduction, RF is compared with PCA, NB and several filter methods. RF performed the best out of the compared methods without significantly compromising model efficiency.

Jashuva et al. [85] stressed the importance of attribute or feature selection for performing accurate network intrusion detection through manual feature selection. They increased accuracies by only selecting the top 20 features with a cutoff threshold value. However, manually selecting features is time consuming and labor intensive.

In [86,87], the authors proposed to use auto encoders to extract features from datasets and reduce feature dimensions. The proposed approach results in reduced memory usage and improved attack detections. However, the auto encoders were not used for anomaly detection.

Sakurada et al. [88] proposed the utilization of a self-encoder in anomaly detection. The auto encoder is applied to artificial and real data to reduce dimensions. The performance was compared with linear and kernel PCA. But the method was not lightweight and it was not applied to network intrusion detection. Here, we note that an appropriate feature extraction framework is very helpful to speed up computational efficiency.

In [89], to reduce the feature size, a method called Jumping Gene adapted NSGA-II multi-objective optimization was applied. CNN integrated long short-term memory (LSTM) was used to classify the distributed denial-of-service attack (DDoS). However, the work only examined a single attack from a single dataset, the CISIDS2017 dataset [85].

Zhong et al. [90] compared the results from two new DL methods, Gated Returning Units (GRU) and Text-CNN, with traditional ML algorithms such as Decision Tree, NB and SVM. The methods were applied on two datasets: KDD99 [17] and the ADFA-LD [91]. GPU is set up to have two gates: rest gate r and update gate z. The reset gate is used to merge new input with previous stored information, and the update gate manages the amount of previous stored information on the current time step. Text-CNN is a neural network built from trained word vectors. Text-CNN is applied as an embedding layer. Both methods were designed as language models but were used to sequential analyze tcpdump packets to collect features. The paper concluded that the two new DL methods outperform other methods in terms of F-1 score.

Shurman et al. [92] proposed two models in an attempt to detect anomalies on the CICDDoS2019 dataset [93]. The first model was a hybrid model that encompasses signature-based method with an anomaly-based method. The second model is an LSTM model. However, the work only attempted to detect a specific DoS attack and the methods were not applied on various datasets.
To the best of our knowledge, we are the first to combine the EM-based feature selectors with deep neural networks (DNNs) in the field of IDS in an IoT setting. Table 1 shows a comparison of different IDS schemes.

Table 1. A comparison of related work.

| Approach | Dataset | Dimension Reduction | Anomaly/Multiclass | Lightweight | IDS | IoT IDS |
|----------|---------|---------------------|-------------------|-------------|-----|---------|
| LASSO [94] | AWID [95] | Yes | N/A | Yes | Yes | No |
| Auto-encoder [86] | Image-based datasets | Yes | Multiclass | No | No | No |
| Auto-encoder [87] | Image-based datasets | Yes | Multiclass | No | No | No |
| Auto-encoder [88] | N/A | Yes | Anomaly | No | No | No |
| JG NSGA-II, CNN + LSTM [89] | CISIDS2017 [85] | Yes | Anomaly | No | Yes | Yes |
| GRU, Text-CNN [90] | KDD99 [17] and the ADFA-LD [91] | No | Both | Yes | Yes | Yes |
| Hybrid, LSTM [92] | CICDDoS2019 [93] | No | Anomaly | No | Yes | No |
| Our proposed work | CCD-INID-V1, Balot [48], DoH20 [49] | Yes | Both | Yes | Yes | Yes |

3. Methods and Datasets

This section describes the architectures for the proposed models and introduces the three datasets used to assess the models.

Both the proposed models, RCNN and XCNN, utilize EM to select the meaningful features to reduce feature dimensions. The data with reduced dimension is then fed into the DL-based CNN. The models were applied for binary classification to detect cyber anomalies and multiclass classification to classify various types of cyber-attacks. Our CCD-INID-V1 dataset contains five types of cyberattacks. The Balot contains ten types of cyberattacks [48], and DoH20 contains three types of cyberattacks [49]. Each dataset used in this research represents a non-overlapping and distinct set of attacks to show the effectiveness of the proposed models. For comparative analysis, we apply the RCNN and XCNN models on three datasets and compare the performances with the traditional ML models.

3.1. Architectures for RCNN and XCNN

In this section, we will discuss the proposed RCNN and XCNN models. While RCNN uses RF to select meaningful features, XCNN uses XGBoost.

The process begins when we train the pre-processed data using the EM-based feature selectors. Feature selection, either manual or automatic, is used to select the most desired features contributing to the predictive outcomes. The necessity of such an act can be sourced to the curse of dimensionality. This refers to a group of phenomena where the data has many dimensions but is sparse. By reducing the number of features to process, fewer dimensions need to be examined by the models, making the data less sparse and statistically significant for ML applications. Feature reduction through feature selection leads to the need for fewer resources to complete the computations or tasks. Feature reduction removes multicollinearity resulting in improvement of the ML model in use. The irrelevant or less meaningful features for training may decrease the prediction accuracy of the model and take huge computational effort. The benefit of selecting the most optimized feature selector is a crucial component of an effective IDS. To minimize the IDS run time and inaccurate detection rate, and develop a lightweight and accurate IDS scheme, we applied RF as a feature selector for the RCNN model and XGBoost for the XCNN model. Using the CCD-INID-V1 dataset, we were able to reduce the input from an original set of 83 features to an optimal subset of 41 features. Data input is significantly reduced, and the most relevant features were retained. The remaining features were used to train the model and validate the test data.

As mentioned, our RCNN model uses the RF algorithm to select impactful features. The RF model is an ensemble tree-based learning algorithm and is a well-known feature selection technique. RF generates possible trees against the target attribute to elicit the
important features. Statistical usage of different attributes is calculated, and using the same, the most informative subset of features is found. If an attribute is often selected as best split, then it is retained. A tree-based model involves recursively partitioning the given dataset into two groups based on a certain criterion until a predetermined stopping condition is met. In a tree, we calculate how many times an attribute is selected as best split and based on it the attribute is ranked. Attributes with higher rank are considered in the dimensional space. Unlike decisions tress, which are prone to overfitting, RF utilizes the technique of bootstrap aggregating to reduce the possibility of overfitting [96].

XCNN optimizes the selection of features with the help of XGBoost. XGBoost is a library of gradient boosting algorithms optimized for modern data science problems and tools [97]. First, XGBoost is one of the most popular boosting tree algorithms for gradient boosting machine (GBM). It leverages the techniques mentioned with boosting. Some of the major benefits of XGBoost are that it is highly scalable/parallelizable, quick to execute, and typically outperforms other algorithms [98,99].

After feature selection, the reduced data is fed into CNN. Our CNN model has the following configurations:

- An embedding layer of batch size 512
- A convolutional 2D layer of size $64 \times 64$ using RELU activation function
- A dropout layer with rate of 0.3
- A convolutional 2D layer of size $128 \times 128$ using RELU activation function
- A maxpooling layer
- A flatten layer
- A dense layer of size 128
- A dense layer of size 64
- A dropout layer with rate of 0.3
- A dense layer of size 16
- An output layer of 2 or n classes using Adam optimizer

As shown in Figures 1 and 2, the CNN is built in a sequential order. The embedding layer enables us to convert each feature input into a fixed length vector of defined size. The resultant vector contains real numbers instead of 0’s and 1’s. The vector represents data relationships in another perspective without increasing the dimension at relatively low computation cost. We selected 512 as our batch size.

![Figure 1. RCNN Model.](image-url)
The behavior of the Rainbow HAT resembles the characteristics of those smart devices that execute one-dimensional jobs. We collected our data in both smart home and smart lab environments. Since most active smart devices network behavior can be dissected using environments. So even we used Pis, the usage of such a specific device can be generalized. In 

In [101], authors provide a secure virtual framework that was built in a smart home environment. The proposed framework is created to be further applied on all virtual smart use cases, from smart cars to smart factories. Their research projects data in a similar manner to our work: use Pis equipped with environmental sensors to collect direct readings, such as temperature, pressure, and upload to cloud server via a high-level protocol. The communications occur using a mixture of protocols: SSH combined with HTTP, which essentially forms HTTPS.

In a smart home use case, smart fridge and smart thermostats, such as Nest, only needs to collect temperature reading and upload the reading to the cloud server. In a smart lab scenario, real-time temperature and pressure readings are constantly uploaded to cloud server. Researchers and lab administrators rely on these readings to preserve lab environments. So even we used Pis, the usage of such a specific device can be generalized. The behavior of the Rainbow HAT resembles the characteristics of those smart devices that execute one-dimensional jobs. We collected our data in both smart home and smart lab environments.
NetFlow, which is designed by Cisco, we monitor the NetFlows of these devices and inject real cyberattacks. We are applying a feature engineering solution in NFStream, which is a flow-based feature generation tool.

As listed in Figure 3, we developed our application on an Android Studio, which is the official integrated development environment (IDE) for the Google-owned Android operating system [102]. We require the application to initiate smart sensors to capture environmental data, and transmit to a cloud-based database, as shown in Figures 4 and 5. The smart sensors originate from a smart-board, Rainbow HAT [103], which is equipped directly on the mini-computer, Raspberry Pi version 3B [104], running on the open-sourced Android Things operating system [105]. Every 2 s, the sensor board captures moisture and temperature of the surroundings. A webserver installed with Wireshark is used to listen to the network traffic in and out of the smart devices. The devices are connected to the webserver through Android Debug Bridge (adb). At random time intervals and using multiple source devices, which include both physical and virtual bots, we launched multiple cyberattacks at the target device. Further details about the attacks are described in Section 3.2.2. We used 4 Raspberry Pis and collected data in two smart environments: smart home and smart lab. All web traffic in and out from the smart devices is exchanged over WiFi connections. The raw captured data totals over 50 GB. The raw data is then converted, and feature engineered using an open-source library, NFStream [106], which is described in detail in Section 3.2.3. After feature engineering, we are able to get 83 features. After labeling and concatenation, we produce the final data file for further experiments.

**Figure 3.** Data collection process.

**Figure 4.** Flow of data in the collection process.
Sensor readings are encrypted and transmitted through an authenticated channel with random-path-based routing to ensure data privacy. We established handshake and key exchanges using a built-in application programming interface (API) in Android Studio connected to Firebase. We organize data using the rules engine in Firebase to prevent data-injection attacks. The flow of data can be seen in Figure 4.

Based on our security architecture, as shown in Figure 5a, we are mainly focusing on the transmissions between edge devices with cloud servers, where the analysis computing is conducted. At the edge Layer, which contains live sensors, data is originated from the IoT things. By communicating through WiFi and adb port forwarding, we not only monitor the data, but we manufacture features at the local server, hence computing at the fog layer. In smart homes and smart labs, WiFi is one of the most widely used short-range transmission protocols, which also include RFID, WLAN, 6LowWPAN, ZigBee, Bluetooth,
NFC, and Z-Wave [107]. The sensors have a direct channel to communicate via HTTPS with the cloud server, where the database is located. In this sense, we are using a hybrid format of computing at both fog and cloud layers [47]. To show that our method is able to identify patterns from traffic through information-hiding, we chose HTTPS as end-to-end communication protocol over HTTP. We want to see how well our method is able to perform without compromising the privacy of users.

As summarized by [108], long-range (higher level) transmission protocols include MQTT, CoAP, AMQP and HTTP(S). In terms of messages size, MQTT can hold the least amount and HTTP(S) can hold the largest. Since we are proposing a solution that is applicable in any IoT environments, from smart home to smart cities, we considered the various long-range protocols. Given the universal usage of HTTP(S), we selected HTTP(S) as our choice of transmission protocol. HTTP(S) is a part of the IP suite of TCP/IP. As the most widely used transmission protocol in the world, TCP/IP includes HTTP, HTTPS, FTP, and MQTT. HTTPS offers the advantage of transmitting the largest message size along with end-to-end information-hiding. With the advancement of technologies such as 5G, we do not necessarily need to reduce message size. Furthermore, we want to show how we are able to detect anomalies without the need to identify what is inside a packet. In other words, we are able to identify threats while ensuring consumer privacy. Many users use TCP/IP protocols to address problems that are found in IoT use cases [109–114].

In [109], Alavi et al. apply MQTT along with TCP/IP to transmit data in their data collection process. In [110], the author uses WiFi and ZigBee to transmit data between devices within LAN and uses TCP/IP protocols to transmit data between multiple data relays across the internet. Moreover, a lot of smart devices rely on Application Programming Interface (API) services, notably Representational State Transfer (REST) API, to communicate [111–114]. REST API is mainly implemented on these protocols: HTTP(S), URI, JSON, and XML.

Although we are applying our current method in smart home and smart labs, but our goal is to extend our method and apply to smart campus, smart cities, smart factory, and smart grid/infrastructures.

Even though we only used 4 Pis, as seen in Figure 6a, the usage of such specific devices can be generalized. The behavior of the Rainbow HAT, as shown in Figure 6b resembles the characteristics of those smart devices that execute one-dimensional jobs, such as smart lights, smart thermometer, smart doorlocks without cameras.

Figure 6. Photo of Raspberry Pi and Rainbow HAT. (a) Shutdown status; (b) app running.

3.2.2. List of Attacks

We selected five frequently used attacks in the creation of our dataset. The five attacks are Address Resolution Protocol (ARP) Poisoning, ARP Denial-of-Service (DoS), UDP Flood, Hydra Bruteforce with Asterisk protocol, and SlowLoris. Table 2 describes each attack in detail. Here are the reasonings behind the selection of each attack:
• ARP Poisoning—ARP Poisoning generates minimum web traffic. It is extremely challenging for IDS to pick up the signature of this type of attack. We wanted to see how well our IDS can handle this attack signature with limited trace.

• ARP DoS—This attack leaves plenty of “breadcrumbs” for IDS to pick up. We sent 600,000 messages at our only available socket at a one-second interval continuously for 12 h.

• UDP Flood—Similar to the previous attack, however this attack uses a different protocol. We wanted to test how our IDS handle network traffic with different protocols.

• Hydra BruteForce with Asterisk protocol—This type of attack attempts to gain authentication using commonly used password combinations. Hydra is a well-known attack toolkit. The Asterisk protocol is an interesting choice for our attack selection because it is a protocol that is standard for voice-over-IP, which relates to many users that rely on communication tools such as Zoom, Skype, WeChat, WhatsApp during the COVID-19 pandemic.

• SlowLoris—SlowLoris is a new representation for low-bandwidth Distributed Denial-of-Service attacks [115]. First developed by a hacker named Robert “RSnake” Hansen, this attack can bring down high-bandwidth servers with a single botnet computer, as evidenced in the 2009 Iranian presidential election [116].

Table 2. Attacks on CCD-INID-V1 Dataset.

| Name of Attack              | Type of Attack       | Description                                                                                                                                                                                                 |
|-----------------------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ARP Poisoning               | Man-in-the-Middle    | ARP poisoning occurs when an attacker sends falsified ARP messages over a local area network (LAN) to link an attacker’s MAC address with the IP address of a legitimate computer or server on the network. Once the attacker’s MAC address is linked to an authentic IP address, the attacker can receive any messages directed to the legitimate MAC address [117]. |
| ARP DoS                     | DoS                  | In ARP flooding, the affected system sends ARP replies to all systems connected in a network, causing incorrect entries in the ARP cache. The result is that the affected system is unable to resolve IP and MAC addresses because of the wrong entries in the ARP cache. The affected system is unable to connect to any other system in the network [118]. |
| UDP Flood                   | DoS                  | A UDP flood is a type of DoS attack in which a large number of User Datagram Protocol (UDP) packets are sent to a targeted server with the aim of overwhelming the device’s ability to process and respond. The firewall protecting the targeted server can also become exhausted due to UDP flooding, resulting in a DoS to legitimate traffic [119]. |
| Hydra Bruteforce with Asterisk | Bruteforce          | Hydra is a parallelized network logon cracker built in various operating systems such as Kali Linux, Parrot, and other penetration testing environments. Hydra works by using different approaches to perform brute-force attacks to guess the right username and password combination [120]. Asterisk supports several standard voice-over-IP protocols, including the Session Initiation Protocol (SIP), the Media Gateway Control Protocol (MGCP), and H.323. Asterisk supports most SIP telephones, acting both as registrar and back-to-back user agent [121]. |
| SlowLoris                   | Distributed DoS      | SlowLoris is a type of DoS attack tool which allows a single machine to take down another machine’s web server with minimal bandwidth and side effects on unrelated services and ports. SlowLoris tries to keep many connections to the target web server open and hold them open as long as possible. It accomplishes this by opening connections to the target web server and sending a partial request. Periodically, it will send subsequent HTTP headers, adding to, but never completing, the request. Affected servers will keep these connections open, filling their maximum concurrent connection pool, eventually denying additional connection attempts from clients [115]. |
3.2.3. Feature Engineering Using NFStream

For our dataset, we used NFStream to engineer the features. NFStream is an open-source Python API library that provides flexible and quick feature conversion to make live or offline network data more intuitive. The designers have the broader goal of making the library a common network data analytics framework for researchers providing data reproducibility across experiments, hence standardization. NFStream offers the following benefits:

- **Statistical features extraction**: NFStream provides the post-mortem statistical features (e.g., min, mean, stddev and max of packet size and inter arrival time) and early flow features (e.g., sequence of first n packets sizes, inter arrival times and directions).
- **Flexibility**: NFStream is easily extensible. The project is open-sourced and NFPlugins can be used for feature engineering.

NFStream is built upon the concept of flow-based aggregation. Based on the shared commonalities, such as flow key, transport protocol, VLAN identifier, source and destination IP address, the packets are aggregated into flows. From a flow’s entry until its termination, a flow cache is used to keep trace (e.g., active timeout, inactive timeout). If the entry is present in the flow cache, counters and several other metrics are updated periodically. If flows are generated in both directions, the flow cache applies a bidirectional flow definition, which includes adding counters and metrics for both directions.

In the above schema, NFStream overall architecture is depicted and could be summarized as follows:

- **NFStreamer** is a driver process. The driver’s main responsibility involves setting the overall workflow, which is mostly an orchestration of parallel metering processes.
- **Meters** make up the integral parts to the NFStream framework. Meters transform information gathered through flow-aggregation into statistical features until flow is terminated by expiration (active timeout, inactive timeout). After processing (e.g., timestamped, decoded, truncated), raw packets are dispatched across meters. After processed by Meters, a flow becomes NFlow, the lexicon used in NFStream. New flow features are engineered based on the configurations set by NFStreamer. In Table 3, we list features that are extracted.

| Features                  | Data Type | Description                                                                 |
|---------------------------|-----------|------------------------------------------------------------------------------|
| id                        | data      | Flow identifier                                                              |
| expiration_id             | data      | Identifier of flow expiration trigger. Can be 0 for idle_timeout, 1 for active_timeout or −1 for custom expiration. |
| Src_ip                    | str       | Source IP address string representation.                                     |
| Src_mac                   | str       | Source MAC address string representation.                                    |
| Src_oui                   | str       | Source Organizationally Unique Identifier string representation.              |
| Src_port                  | int       | Transport layer source port.                                                |
| Dst_ip                    | str       | Destination IP address string representation.                                |
| Dst_mac                   | str       | Destination MAC address string representation.                               |
| Dst_oui                   | str       | Destination Organizationally Unique Identifier string representation.        |
| Dst_port                  | int       | Transport layer destination port.                                           |
| Protocol                  | int       | Transport layer protocol.                                                   |
| Ip_version                | int       | IP version.                                                                  |
| Vlan_id                   | int       | Virtual LAN identifier.                                                     |
| Bidirectional_first_seen_ms | int     | Timestamp in milliseconds on first flow bidirectional packet.              |
Table 3. Cont.

| Features                               | Data Type | Description                                                                 |
|----------------------------------------|-----------|------------------------------------------------------------------------------|
| Bidirectional_last_seen_ms            | int       | Timestamp in milliseconds on last flow bidirectional packet.                |
| Bidirectional_duration_ms              | int       | Flow bidirectional duration in milliseconds.                                |
| Bidirectional_packets                 | int       | Flow bidirectional packets accumulator.                                    |
| Bidirectional_bytes                   | int       | Flow bidirectional bytes accumulator (depends on accounting_mode).         |
| Src2dst_first_seen_ms                 | int       | Timestamp in milliseconds on first flow src2dst packet.                    |
| Src2dst_last_seen_ms                  | int       | Timestamp in milliseconds on last flow src2dst packet.                     |
| Src2dst_duration_ms                   | int       | Flow src2dst duration in milliseconds.                                     |
| Src2dst_packets                       | int       | Flow src2dst packets accumulator.                                          |
| Src2dst_bytes                         | int       | Flow src2dst bytes accumulator (depends on accounting_mode).               |
| Dst2src_first_seen_ms                 | int       | Timestamp in milliseconds on first flow dst2src packet.                    |
| Dst2src_last_seen_ms                  | int       | Timestamp in milliseconds on last flow dst2src packet.                     |
| Dst2src_duration_ms                   | int       | Flow dst2src duration in milliseconds.                                     |
| Dst2src_packets                       | int       | Flow dst2src packets accumulator.                                          |
| Dst2src_bytes                         | int       | Flow dst2src bytes accumulator (depends on accounting_mode).               |
| Application_name                      | str       | nDPI detected application name.                                             |
| application_category_name             | str       | nDPI detected application category name.                                   |
| application_is_guessed               | int       | Indicates if detection result is based on pure dissection or on a port-based guess. |
| Requested_server_name                 | str       | Requested server name (SSL/TLS, DNS, HTTP)                                 |
| client_fingerprint                    | str       | Client fingerprint (DHCP fingerprint for DHCP, JA3 for SSL/TLS and HASSH for SSH). |
| content_type                          | str       | Extracted HTTP content type.                                               |
| bidirectional_min_ps                  | int       | Flow bidirectional minimum packet size (depends on accounting_mode).       |
| Bidirectional_mean_ps                 | float     | Flow bidirectional mean packet size (depends on accounting_mode).          |
| Bidirectional_stdev_ps                | float     | Flow bidirectional packet size sample standard deviation (depends on accounting_mode). |
| Bidirectional_max_ps                  | int       | Flow bidirectional maximum packet size (depends on accounting_mode).       |
| Src2dst_min_ps                        | int       | Flow src2dst minimum packet size (depends on accounting_mode).             |
| Src2dst_mean_ps                       | float     | Flow src2dst mean packet size (depends on accounting_mode).                |
| Src2dst_stdev_ps                      | float     | Flow src2dst packet size sample standard deviation (depends on accounting_mode). |
| Src2dst_max_ps                        | int       | Flow src2dst maximum packet size (depends on accounting_mode).             |
| Dst2src_min_ps                        | int       | Flow dst2src minimum packet size (depends on accounting_mode).             |
| Dst2src_mean_ps                       | float     | Flow dst2src mean packet size (depends on accounting_mode).                |
| Dst2src_stdev_ps                      | float     | Flow dst2src packet size sample standard deviation (depends on accounting_mode). |
| Dst2src_max_ps                        | int       | Flow dst2src maximum packet size (depends on accounting_mode).             |
| Bidirectional_min_piat_ms             | int       | Flow bidirectional minimum packet inter arrival time.                      |
| Bidirectional_mean_piat_ms            | float     | Flow bidirectional mean packet inter arrival time.                         |
| Bidirectional_stdev_piat_ms           | float     | Flow bidirectional packet inter arrival time sample standard deviation.    |
| Bidirectional_max_piat_ms             | int       | Flow bidirectional maximum packet inter arrival time.                      |
| Src2dst_min_piat_ms                   | int       | Flow src2dst minimum packet inter arrival time.                           |
Table 3. Cont.

| Features                | Data Type | Description                                         |
|-------------------------|-----------|-----------------------------------------------------|
| Src2dst_mean_piat_ms    | float     | Flow src2dst mean packet inter arrival time.         |
| Src2dst_stdev_piat_ms   | float     | Flow src2dst packet inter arrival time sample standard deviation. |
| Src2dst_max_piat_ms     | int       | Flow src2dst maximum packet inter arrival time.      |
| Dst2src_min_piat_ms     | int       | Flow dst2src minimum packet inter arrival time.      |
| Dst2src_mean_piat_ms    | float     | Flow dst2src mean packet inter arrival time.         |
| Dst2src_stdev_piat_ms   | float     | Flow dst2src packet inter arrival time sample standard deviation. |
| Bidirectional_syn_packets | int       | Flow bidirectional syn packet accumulators.          |
| Bidirectional_cwr_packets | int     | Flow bidirectional cwr packet accumulators.          |
| Bidirectional_ece_packets | int     | Flow bidirectional ece packet accumulators.          |
| Bidirectional_urg_packets | int     | Flow bidirectional urg packet accumulators.          |
| Bidirectional_ack_packets | int     | Flow bidirectional ack packet accumulators.          |
| Bidirectional_psh_packets | int     | Flow bidirectional psh packet accumulators.          |
| Bidirectional_rst_packets | int     | Flow bidirectional rst packet accumulators.          |
| Src2dst_syn_packets     | int       | Flow src2dst syn packet accumulators.                |
| Src2dst_cwr_packets     | int       | Flow src2dst cwr packet accumulators.                |
| Src2dst_ece_packets     | int       | Flow src2dst ece packet accumulators.                |
| Src2dst_urg_packets     | int       | Flow src2dst urg packet accumulators.                |
| Src2dst_ack_packets     | int       | Flow src2dst ack packet accumulators.                |
| Src2dst_psh_packets     | int       | Flow src2dst psh packet accumulators.                |
| Src2dst_rst_packets     | int       | Flow src2dst rst packet accumulators.                |
| Dst2src_syn_packets     | int       | Flow dst2src syn packet accumulators.                |
| Dst2src_cwr_packets     | int       | Flow dst2src cwr packet accumulators.                |
| Dst2src_ece_packets     | int       | Flow dst2src ece packet accumulators.                |
| Dst2src_urg_packets     | int       | Flow dst2src urg packet accumulators.                |
| Dst2src_ack_packets     | int       | Flow dst2src ack packet accumulators.                |
| Dst2src_psh_packets     | int       | Flow dst2src psh packet accumulators.                |
| Dst2src_rst_packets     | int       | Flow dst2src rst packet accumulators.                |
| Dst2src_fin_packets     | int       | Flow dst2src fin packet accumulators.                |

The dataset contains 83 features, including source and destination string representation of IP and MAC addresses, flow bidirectional packets accumulator, and multiple timestamps.

3.3. Detection_of_IoT_botnet_attacks_N_BaloT Dataset

Dataset Summary

This publicly available dataset is created by the researchers in [48]. The researchers gathered the data from 9 commercial IoT devices infected by Mirai and BASHLITE. The dataset contains 7,062,606 instances and 115 features. However, these features were extracted using an autoencoder extraction tool, Kitsune [122]. The base features before feature extraction are listed in Table 4.
Table 4. Base features of the detection_of_IoT_botnet_attacks_N_BaloT Dataset [48].

| Features | Data Type       | Description                                                                 |
|----------|-----------------|------------------------------------------------------------------------------|
| H        | Stream aggregation | Stats summarizing the recent traffic from this packet’s host (IP)             |
| HH       | Stream aggregation | Stats summarizing the recent traffic going from this packet’s host (IP) to the packet’s destination host. |
| HpHp     | Stream aggregation | Stats summarizing the recent traffic going from this packet’s host+port (IP) to the packet’s destination host+port. Example 192.168.4.2:1242 → 192.168.4.12:80 |
| HH_jit   | Stream aggregation | Stats summarizing the jitter of the traffic going from this packet’s host (IP) to the packet’s destination host. |
| L5, L3, L1, … | Time-frame | The decay factor Lambda used in the damped window |
| Weight   | Statistics       | The weight of the stream (can be viewed as the number of items observed in recent history) |
| Mean     | Statistics       | The weight of the stream (can be viewed as the number of items observed in recent history) |
| Std      | Statistics       | The weight of the stream (can be viewed as the number of items observed in recent history) |
| Radius   | Statistics       | The root squared sum of the two streams’ variances                           |
| Magnitude| Statistics       | The root squared sum of the two streams’ means                               |
| Cov      | Statistics       | an approximated covariance between two streams                                |
| pcc      | Statistics       | an approximated covariance between two streams                                |

The dataset contains 10 attacks. The first five attacks fall under the parent category of BASHLITE:

1. **BL_Scan**: Scanning the network for vulnerable devices
2. **BL_Junk**: Sending spam data
3. **BL_UDP**: UDP flooding
4. **BL_TCP**: TCP flooding
5. **BL_COMBO**: Sending spam data and opening a connection to a specified IP address and port

The remaining five attacks are variations of Mirai:

1. **Mirai_Scan**: Automatic scanning for vulnerable devices
2. **Mirai_Ack**: Ack flooding
3. **Mirai_Syn**: Syn flooding
4. **Mirai_UDP**: UDP flooding
5. **Mirai_UDPplain**: UDP flooding with fewer options, optimized for higher packet-per-second (PPS).

3.4. CIRA-CIC-DoHBrw-2020 Dataset

Dataset Summary

The dataset has two layers. The traffic is segregated using a feature engineer tool called DoHMeter. DoHMeter classifies traffic as DoH and non-DoH and generates statistical features in the first layer. In the second layer, DoHMeter classifies traffic as either benign or malicious based on time-series. The network traffic are collected in the formats of HTTPS and DoH. To generate traffic, a variety of 10,000 Alexa websites were accessed. Tools such as DNS tunneling and browsers (e.g., Google Chrome, Mozilla Firefox) were used to generate benign data. Tools such as dns2tcp, DNSCat2, and Iodine, which make up the attack classes, were used to generate malicious data.

The features for this dataset are listed in Table 5. The dataset contains 34 features, of which 28 are statistically extracted.
### Table 5. Features of the CIRA-CIC-DoHBrw-2020 Dataset [49].

| Features                              | Data Type     | Description                                         |
|---------------------------------------|---------------|------------------------------------------------------|
| SourceIP                              | str           | IP of source                                         |
| DestinationIP                         | str           | IP of destination                                     |
| SourcePort                            | str           | Source port number                                   |
| DestinationPort                       | str           | Port number of destination                           |
| TimeStamp                             | str           | Systime                                              |
| Duration                              | str           | Duration of packet in transit                        |
| FlowBytesSent                         | float64       | Number of flow bytes sent                            |
| FlowSentRate                          | float64       | Rate of flow bytes sent                              |
| FlowBytesReceived                     | float64       | Number of flow bytes received                        |
| FlowReceivedRate                      | float64       | Rate of flow bytes received                          |
| PacketLengthVariance                  | float64       | Variance of packet length                            |
| PacketLengthStandardDeviation         | float64       | Standard deviation of packet length                  |
| PacketLengthMean                      | float64       | Mean packet length                                   |
| PacketLengthMedian                    | float64       | Median packet length                                 |
| PacketLengthMode                      | float64       | Mode packet length                                   |
| PacketLengthSkewFromMedian           | float64       | Skew from median packet length                       |
| PacketLengthSkewFromMode              | float64       | Skew from mode packet length                         |
| PacketLengthCoefficientofVariation    | float64       | Coefficient of variation of packet length            |
| PacketTimeVariance                    | float64       | Variance of packet time                              |
| PacketTimeStandardDeviation           | float64       | Standard deviation of packet time                    |
| PacketTimeMean                        | float64       | Mean packet time                                     |
| PacketTimeMedian                      | float64       | Median packet time                                   |
| PacketTimeMode                        | float64       | Mode packet time                                     |
| PacketTimeSkewFromMedian             | float64       | Skew from median packet time                         |
| PacketTimeSkewFromMode                | float64       | Skew from mode packet time                           |
| PacketTimeCoefficientofVariation      | float64       | Coefficient of variation of packet time              |
| ResponseTimeTimeVariance              | float64       | Variance of request/response time difference         |
| ResponseTimeTimeStandardDeviation     | float64       | Standard deviation of request/response time difference|
| ResponseTimeTimeMean                  | float64       | Mean request/response time difference                 |
| ResponseTimeTimeMedian                | float64       | Median request/response time difference               |
| ResponseTimeTimeMode                  | float64       | Mode request/response time difference                 |
| ResponseTimeSkewFromMedian            | float64       | Skew from median request/response time difference     |
| ResponseTimeSkewFromMode              | float64       | Skew from mode request/response time difference       |
| ResponseTimeCoefficientofVariation    | float64       | Coefficient of variation of request/response time difference |

### 4. Experimental Setup

The experiments were executed on a computer platform with specifications including an Intel Xeon W-2195 2.30 GHz 36 cores processor, 251.4 GB of RAM, Quadro RTX8000 with disk space of 2.0 TB, and an operating system Ubuntu 18.04. The DL structure was developed using the Python programming language and utilizing the TensorFlow-GPU library with Keras neural network library. To balance the dataset for better performance, the imbalanced-learn package [123], an open-sourced Python package, was used. To verify the capabilities of the proposed models, we used three datasets: CCD-INID-V1, BalIoT [48], and DoH20 [49].

#### 4.1. Data Preparation and Pre-Processing

The data pre-processing begins with selecting a dataset and converting categorial values into numerical data. To avoid data scrutiny, specific feature columns are dropped because of substantial missing values. Since all three datasets have an imbalanced proportion of data between each attack, we applied imbalanced-learn to balance the data. Data is
then split into training and test sets using an 80–20 ratio. 80% of data is used for training and the rest is used for testing.

The data preparation steps for the CCD-INID-V1 dataset are illustrated in Figure 7. After capturing pcap files with Wireshark, for Step 1 we export the data into separate csv files and add an extra column named ‘Attack’ to specify the nature of the file. Each pcap file can be exported into csv format of which each line represents a packet. Since we captured more than 50 GB of raw data, to avoid the workstation freezing up from heavy workload from Wireshark captures, we applied automatic separation of files with a ceiling of 2 GB of file size. From Step 2 onwards, we proceed with the process using a Jupyter Notebook file with the assistance of the Pandas library. In Step 2, we combine attack labeled csv files with csv files that carry benign traffic. We repeat this process for the 42 csv files in Step 3. In the next step, we combine all the attacks with all the benign traffic by applying concatenation. In Step 5, since we labeled all attacks, any missing value in the ‘Attack’ column is benign traffic. Therefore, we load in the files as dataframes and label them as ‘Normal.’ From Step 6 to Step 9, the procedures vary depending on whether we export an anomaly dataset for binary classification or an attack-based dataset for multiclass classification. Starting with Step 6, since in an anomaly dataset, the traffic is essentially grouped into either as ‘Normal’ traffic or an ‘Attack,’ therefore if we spot ‘Normal’ labels from the ‘Attack’ column, we continue to apply ‘Normal’ labeling in the new column ‘Class.’ Otherwise, we label the packet as ‘Attack.’ If we are exporting a multiclass dataset, we execute Step 8. If we export a binary dataset, we proceed with Step 9. Eventually, we export the output file and conclude the data preparation procedure.

Figure 7. Data preparation for CCD IoT Network Intrusion Dataset V1. (a) Steps 1–5; (b) Steps 6–10.
For pre-processing the CCD-INID-V1 dataset, the steps are quick. Since no missing values are incurred from any feature columns, we need to convert the data into numerical values. The target column is classified as either ‘0’ or ‘1’ for anomaly detection or a range from ‘0’ to ‘5’ for multiclass attack-based detection.

In the process of preparing the Balot dataset, we encountered a problem. Since the dataset contains traffic from 9 different devices and half of the attacks were missing for several devices. To ensure we could experiment on as many attacks as possible, we chose the data from Danmini Doorbell, which carries all 10 attack types. However, since each attack is separated by folders and benign traffic is a generic csv file for all of the devices, we had to combine the attack files with the benign traffic using Pandas as well. Since the dataset is originated from 12 base features, listed in Table 3, and converted into 115 features with the help of an autoencoder, there are no missing values in the dataset and we only needed to drop the first sequential column before wrapping up the preparation process. For pre-processing, we converted any non-numeric values into categorical values before converting them to numeric values. We applied this dictionary pairing for the multiclass labeling: {'Normal': 10, 'BL_combo': 0, 'BL_junk': 1, 'BL_scan': 2, 'BL_tcp': 3, 'BL_udp': 4, 'Miral_ack': 5, 'Mirai_scan': 6, 'Mirai_syn': 7, 'Mirai_udp': 8, 'Mirai_ack': 9}.

For the DoH20 Dataset, we apply different procedures for the anomaly dataset and the multiclass dataset. The DoH20 dataset contains 4 main files for binary classification: l1doh, l1nondoh, l2benign and l2malicious. The research group that created this dataset also produced a feature engineering toolkit named DoHMeter, which produces 28 features on any pcap file. The second file contains data before applying the toolkit whereas the first file is the end result after application. The files ‘l2benign’ and ‘l2malicious’ contain the features generated from the toolkit as well. We only needed to combine the malicious and benign files before training and testing. However, we had to drop the feature columns of ‘Standard Deviation of Request/response time difference’ and ‘Standard Deviation of Request/response time difference’ due to missing values. For the multiclass dataset, there were three malicious files given, named ‘dns2tcp,’ ‘DNSCat2,’ and ‘Iodine.’ All three names specify the tools used for attacks. The attacks were carried out on 4 servers: AdGuard, Cloudflare, GoogleDNS and Quad9. We treat each of these tools as a type of attack. The three attacks are combined with benign traffic into a group of 4 classes.

4.2. Metrics Used for Evaluations

In this research, two types of classifications were conducted: binary and multi-class. Normal and anomaly are the two classes in binary classification. For the CCD-INID-V1 dataset, the classes include the 5 attacks and the normal traffic. A total of 11 classes are available for multiclass classification for the Balot dataset. The DoH20 dataset contains 4 class: 3 attacks and 1 normal.

We apply the confusion matrix to analyze the performance ontology, which is based on truly or falsely classified values. If a value is classified as true positive (TP), it means the attack packets has been correctly detected. If a benign packet has been falsely classified, then the packet is labeled as false positive (FP). Packet classified as true negative (TN) means that benign traffic has been recognized as normal by the detector. If a value is categorized as false negative (FN), it means the attack has not been spotted by the detector and the value is classified as benign traffic. If all values fall into TP and TN categories, then the IDS reaches the most optimal state. However, if an IDS has substantial FP and FN, then we would rather have more FP than FN.

For performance testing, we use metrics such as accuracy, detection rate, precision, recall, F1-score, and AUC. But we also consider the CPU/GPU memory consumed, training and testing losses over epochs, and computation runtimes.
5. Results

In this section, we compare the performances of our models with the traditional ML algorithms when applied on the three datasets. We refer to the three datasets as CCD-INID-V1, Balot, and DoH20, respectively.

5.1. Feature Importance

Figures 8–10 show the feature importance using the RF and XGBoost on three datasets. After dimensionality reduction, we were able to reduce feature size to 41 when using RF and to 7 when using XGBoost without compromising the detection accuracies on CCD-INID-V1 dataset. As for the Balot dataset, we reduced feature size from 115 to 102 using RF. We reduced feature size to just 24 using XGBoost. On DoH20 dataset, we reduced feature size from 29 to 15 using RF whereas with XGBoost, we reduced feature size to just 11.

Figure 8. Feature importance on CCD-INID-V1 dataset. (a) RF and (b) XGBoost.

Figure 9. Feature importance on Balot dataset. (a) RF and (b) XGBoost.

Figure 10. Feature importance on DoH20 dataset. (a) RF and (b) XGBoost.
5.2. Training, Testing Loss and Accuracy over Epochs

As we see in Table 6, for 10 epochs of training and testing, RCNN was able to achieve the highest predicting accuracy of 0.9563 with the lowest loss of 0.7005 on CCD-INID-V1 in the 5th epoch. Prediction accuracy of 0.9996 is reached in 6th epoch with a low testing loss of 0.0064 when experimenting on the Balot dataset. On the DoH20 dataset, RCNN achieved a testing accuracy of 0.9818 in epoch 3 even though it only gained a training accuracy of 0.7117 in the same epoch. RCNN reached the best training and testing accuracy in epoch 4 while keeping the losses low.

Table 6. Training, testing loss and accuracy over epochs using RCNN for binary classification.

| Datasets       | Epochs | Training Accuracy | Training Loss | Testing Accuracy | Testing Loss |
|----------------|--------|-------------------|---------------|------------------|--------------|
| CCD-INID-V1    | 1      | 0.8883            | 1.3042        | 0.9380           | 0.9850       |
|                | 2      | 0.9428            | 0.9088        | 0.9500           | 0.7976       |
|                | 3      | 0.9389            | 0.9761        | 0.9505           | 0.7937       |
|                | 4      | 0.9376            | 0.9980        | 0.9492           | 0.8128       |
|                | 5      | 0.9378            | 0.9959        | 0.9563           | 0.7005       |
|                | 6      | 0.9410            | 0.9443        | 0.9514           | 0.7790       |
|                | 7      | 0.9452            | 0.9758        | 0.9484           | 0.8259       |
|                | 8      | 0.9435            | 0.9046        | 0.9504           | 0.7951       |
|                | 9      | 0.9446            | 0.8881        | 0.9515           | 0.7772       |
|                | 10     | 0.9456            | 0.8713        | 0.9515           | 0.7773       |
| Balot          | 1      | 0.9748            | 0.0927        | 0.9981           | 0.0257       |
|                | 2      | 0.9980            | 0.0202        | 0.9986           | 0.0207       |
|                | 3      | 0.9985            | 0.0182        | 0.9992           | 0.0114       |
|                | 4      | 0.9980            | 0.0266        | 0.9986           | 0.0139       |
|                | 5      | 0.9989            | 0.0153        | 0.9994           | 0.0104       |
|                | 6      | 0.9989            | 0.0158        | 0.9996           | 0.0064       |
|                | 7      | 0.9994            | 0.0088        | 0.9990           | 0.0149       |
|                | 8      | 0.9992            | 0.0125        | 0.9990           | 0.0125       |
|                | 9      | 0.9993            | 0.0102        | 0.9990           | 0.0165       |
|                | 10     | 0.9994            | 0.0097        | 0.9989           | 0.0176       |
| DoH20          | 1      | 0.8684            | 0.5958        | 0.5002           | 5.6470       |
|                | 2      | 0.5001            | 7.9952        | 0.5000           | 8.0151       |
|                | 3      | 0.7117            | 4.5212        | 0.9818           | 0.1519       |
|                | 4      | 0.9766            | 0.1375        | 0.9863           | 0.0601       |
|                | 5      | 0.5709            | 6.8518        | 0.5000           | 8.0151       |
|                | 6      | 0.4998            | 8.0176        | 0.5000           | 8.0151       |
|                | 7      | 0.4999            | 8.0165        | 0.5000           | 8.0151       |
|                | 8      | 0.5000            | 8.0158        | 0.5000           | 8.0151       |
|                | 9      | 0.5002            | 8.0122        | 0.5000           | 8.0151       |
|                | 10     | 0.4999            | 8.0159        | 0.5000           | 8.0151       |

As we can see from Table 7, the training and testing accuracies of XCNN are identical to that of RCNN. However, when taking the feature reduction into consideration, XCNN was able to achieve this with reduced features on all three datasets.

5.3. Confusion Matrix Comparisons

Tables 8 and 9 show the confusion matrices for binary classification. Tables 10–12 carry the confusion matrices for the multiclass classification. For the binary classifications, ‘0’ stands for normal traffic and ‘1’ stands for an anomaly. As for the multiclass classifications, ‘0’ denotes the normal traffic while other integer labels denote various types of attacks.
Table 7. Training, testing loss and accuracy over epochs using XCNN for binary classification.

| Datasets   | Epochs | Training Accuracy | Training Loss | Testing Accuracy | Testing Loss |
|------------|--------|-------------------|---------------|-----------------|--------------|
| CCD-INID-V1| 1      | 0.8883            | 1.3042        | 0.9380          | 0.9850       |
|            | 2      | 0.9428            | 0.9088        | 0.9500          | 0.7976       |
|            | 3      | 0.9389            | 0.9761        | 0.9505          | 0.7937       |
|            | 4      | 0.9376            | 0.9980        | 0.9492          | 0.8128       |
|            | 5      | 0.9378            | 0.9959        | 0.9563          | 0.7005       |
|            | 6      | 0.9410            | 0.9443        | 0.9514          | 0.7790       |
|            | 7      | 0.9452            | 0.8758        | 0.9484          | 0.8259       |
|            | 8      | 0.9435            | 0.9046        | 0.9504          | 0.7951       |
|            | 9      | 0.9446            | 0.8881        | 0.9515          | 0.7772       |
|            | 10     | 0.9456            | 0.8713        | 0.9515          | 0.7773       |
| Balot      | 1      | 0.9748            | 0.0927        | 0.9981          | 0.0257       |
|            | 2      | 0.9980            | 0.0202        | 0.9986          | 0.0207       |
|            | 3      | 0.9985            | 0.0182        | 0.9992          | 0.0114       |
|            | 4      | 0.9980            | 0.0266        | 0.9986          | 0.0139       |
|            | 5      | 0.9989            | 0.0153        | 0.9994          | 0.0104       |
|            | 6      | 0.9989            | 0.0158        | 0.9996          | 0.0064       |
|            | 7      | 0.9994            | 0.0088        | 0.9990          | 0.0149       |
|            | 8      | 0.9992            | 0.0125        | 0.9990          | 0.0125       |
|            | 9      | 0.9993            | 0.0102        | 0.9990          | 0.0165       |
|            | 10     | 0.9994            | 0.0097        | 0.9989          | 0.0176       |
| DoH20      | 1      | 0.8684            | 0.5958        | 0.5002          | 5.6470       |
|            | 2      | 0.5001            | 7.9952        | 0.5000          | 8.0151       |
|            | 3      | 0.7117            | 4.5212        | 0.9818          | 0.1519       |
|            | 4      | 0.9766            | 0.1375        | 0.9863          | 0.0601       |
|            | 5      | 0.5709            | 6.8518        | 0.5000          | 8.0151       |
|            | 6      | 0.4998            | 8.0176        | 0.5000          | 8.0151       |
|            | 7      | 0.4999            | 8.0165        | 0.5000          | 8.0151       |
|            | 8      | 0.5000            | 8.0158        | 0.5000          | 8.0151       |
|            | 9      | 0.5002            | 8.0122        | 0.5000          | 8.0151       |
|            | 10     | 0.4999            | 8.0139        | 0.5000          | 8.0151       |

Table 8. Confusion matrices of RCNN and XCNN with binary classification.

| Datasets   | Predictions | Actual Results | Predictions | Actual Results |
|------------|-------------|----------------|-------------|----------------|
| CCD-INID-V1| RCNN        |                 | XCNN        |                 |
|            | Predicted   | 8558 424       | Predicted   | 8977 5         |
|            | 1           | 361 8621       | 1           | 29 8953        |
| Balot      | RCNN        |                 | XCNN        |                 |
|            | Predicted   | 306,212 0      | Predicted   | 306,202 12     |
|            | 1           | 0 440,287      | 1           | 10 440,275     |
| DoH20      | RCNN        |                 | XCNN        |                 |
|            | Predicted   | 8912 70        | Predicted   | 9985 16        |
|            | 1           | 177 8805       | 1           | 8 9993         |
Table 9. Confusion matrices of generic algorithms with binary classification.

| Datasets   | Predictions | Actual Results | Predictions | Actual Results | Predictions | Actual Results | Predictions | Actual Results | Predictions | Actual Results | Predictions | Actual Results |
|------------|-------------|----------------|-------------|----------------|-------------|----------------|-------------|----------------|-------------|----------------|-------------|----------------|
| CCD-INID-V1 | KNN Actual   | 0 1            | NB Actual    | 0 1            | LR Actual   | 0 1            | SVM Actual   | 0 1            | Predicted   | 11,829          | Predicted   | 11,088          |
|            | Predicted   | 0 1            | Predicted    | 0 1            | Predicted   | 0 1            | Predicted    | 0 1            | Predicted   | 11,088          | Predicted   | 11,088          |
| Balot      | KNN Actual   | 0 1            | NB Actual    | 0 1            | LR Actual   | 0 1            | SVM Actual   | 0 1            | Predicted   | 437,974         | Predicted   | 437,974         |
|            | Predicted   | 0 1            | Predicted    | 0 1            | Predicted   | 0 1            | Predicted    | 0 1            | Predicted   | 437,974         | Predicted   | 437,974         |
| DoH20      | KNN Actual   | 0 1            | NB Actual    | 0 1            | LR Actual   | 0 1            | SVM Actual   | 0 1            | Predicted   | 1621            | Predicted   | 1621            |
|            | Predicted   | 0 1            | Predicted    | 0 1            | Predicted   | 0 1            | Predicted    | 0 1            | Predicted   | 1621            | Predicted   | 1621            |
Table 10. Confusion matrices for CCD-INID-V1 dataset with multiclass classification.

| Approach | 0   | 1   | 2   | 3   | 4   | 5   |
|----------|-----|-----|-----|-----|-----|-----|
| RCNN     |     |     |     |     |     |     |
| 0        | 409 | 0   | 575 | 0   | 0   | 0   |
| 1        | 263 | 0   | 721 | 0   | 0   | 0   |
| 2        | 134 | 0   | 850 | 0   | 0   | 0   |
| 3        | 124 | 0   | 860 | 0   | 0   | 0   |
| 4        | 171 | 0   | 813 | 0   | 0   | 0   |
| 5        | 72  | 0   | 912 | 0   | 0   | 0   |
| XCNN     |     |     |     |     |     |     |
| 0        | 978 | 0   | 0   | 5   | 1   | 0   |
| 1        | 839 | 135 | 3   | 2   | 0   | 5   |
| 2        | 956 | 0   | 19  | 2   | 6   | 1   |
| 3        | 146 | 0   | 0   | 838 | 0   | 0   |
| 4        | 963 | 0   | 1   | 1   | 16  | 3   |
| 5        | 883 | 0   | 0   | 0   | 1   | 100 |
| KNN      |     |     |     |     |     |     |
| 0        | 2867| 0   | 0   | 0   | 0   | 0   |
| 1        | 0   | 2674| 0   | 0   | 0   | 0   |
| 2        | 0   | 0   | 1958| 0   | 0   | 0   |
| 3        | 0   | 0   | 0   | 11,829| 0 | 0 |
| 4        | 0   | 0   | 0   | 0   | 2384| 0   |
| 5        | 0   | 0   | 0   | 0   | 0   | 1205|
| NB       |     |     |     |     |     |     |
| 0        | 2867| 0   | 0   | 0   | 0   | 0   |
| 1        | 0   | 2674| 0   | 0   | 0   | 0   |
| 2        | 0   | 0   | 1958| 0   | 0   | 0   |
| 3        | 0   | 0   | 0   | 11,829| 0 | 0 |
| 4        | 0   | 0   | 0   | 0   | 2384| 0   |
| 5        | 0   | 0   | 0   | 0   | 0   | 1205|
| LR       |     |     |     |     |     |     |
| 0        | 2867| 0   | 0   | 0   | 0   | 0   |
| 1        | 0   | 2674| 0   | 0   | 0   | 0   |
| 2        | 0   | 0   | 1958| 0   | 0   | 0   |
| 3        | 0   | 0   | 0   | 11,829| 0 | 0 |
| 4        | 0   | 0   | 0   | 0   | 2384| 0   |
| 5        | 0   | 0   | 0   | 0   | 0   | 1205|
Table 11. Confusion matrices for Balot dataset with multiclass classification.

| Approach | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----------|---|---|---|---|---|---|---|---|---|---|----|
| RCNN     | 0 | 0 | 0 | 0 | 0 | 0 | 9762 | 0 | 0 | 0 | 0  |
|          | 1 | 0 | 0 | 0 | 0 | 0 | 11,892 | 0 | 0 | 0 | 0  |
|          | 2 | 0 | 0 | 0 | 0 | 0 | 5740 | 0 | 0 | 0 | 0  |
|          | 3 | 0 | 0 | 0 | 0 | 0 | 5864 | 0 | 0 | 0 | 0  |
|          | 4 | 0 | 0 | 0 | 0 | 0 | 18,436 | 0 | 0 | 0 | 0  |
|          | 5 | 0 | 0 | 0 | 0 | 0 | 21,404 | 0 | 0 | 0 | 0  |
|          | 6 | 0 | 0 | 0 | 0 | 0 | 20,460 | 0 | 0 | 0 | 0  |
|          | 7 | 0 | 0 | 0 | 0 | 0 | 21,640 | 0 | 0 | 0 | 0  |
|          | 8 | 0 | 0 | 0 | 0 | 0 | 24,461 | 0 | 0 | 0 | 0  |
|          | 9 | 0 | 0 | 0 | 0 | 0 | 47,605 | 0 | 0 | 0 | 0  |
|          | 10| 0| 0| 0| 0| 0| 20,439 | 0 | 0 | 0 | 0  |
| XCNN     | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9762 | 0  |
|          | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11,892 | 0  |
|          | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5740 | 0  |
|          | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5864 | 0  |
|          | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 18,436 | 0  |
|          | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 21,404 | 0  |
|          | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20,460 | 0  |
|          | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 21,640 | 0  |
|          | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 24,461 | 0  |
|          | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 47,605 | 0  |
|          | 10| 0| 0| 0| 0| 0| 0 | 0 | 0 | 20,439 | 0  |
| KNN      | 0 | 15,071 | 40 | 13 | 2 | 0 | 0 | 0 | 0 | 1 | 1  |
|          | 1 | 34 | 7113 | 2 | 5 | 1 | 0 | 0 | 0 | 0 | 0  |
|          | 2 | 15 | 6 | 7419 | 0 | 0 | 0 | 2 | 1 | 0 | 1  |
|          | 3 | 15 | 8 | 5 | 22,916 | 1 | 0 | 0 | 0 | 0 | 1  |
|          | 4 | 6 | 4 | 1 | 1 | 26,342 | 0 | 0 | 0 | 0 | 1  |
|          | 5 | 1 | 0 | 0 | 0 | 0 | 4644 | 1 | 222 | 2350 | 11,663 | 10 |
|          | 6 | 0 | 0 | 18 | 0 | 0 | 0 | 0 | 26,917 | 0 | 0 | 0 | 18 |
|          | 7 | 1 | 2 | 5 | 0 | 0 | 918 | 1 | 23,125 | 4508 | 1760 | 27 |
|          | 8 | 1 | 0 | 12 | 0 | 0 | 3402 | 1 | 4980 | 47,988 | 3291 | 62 |
|          | 9 | 0 | 0 | 0 | 0 | 0 | 13,108 | 1 | 2693 | 3285 | 6428 | 15 |
|          | 10| 3| 5| 58| 0| 0| 13| 0| 8| 39| 12| 12,303|
| NB       | 0 | 15,071 | 40 | 13 | 2 | 0 | 0 | 0 | 0 | 1 | 1  |
|          | 1 | 34 | 7113 | 2 | 5 | 1 | 0 | 0 | 0 | 0 | 0  |
|          | 2 | 15 | 6 | 7419 | 0 | 0 | 0 | 2 | 1 | 0 | 1  |
|          | 3 | 15 | 8 | 5 | 22,916 | 1 | 0 | 0 | 0 | 0 | 1  |
|          | 4 | 6 | 4 | 1 | 1 | 26,342 | 0 | 0 | 0 | 0 | 1  |
|          | 5 | 1 | 0 | 0 | 0 | 0 | 4644 | 1 | 222 | 2350 | 11,663 | 10 |
|          | 6 | 0 | 0 | 18 | 0 | 0 | 0 | 0 | 26,917 | 0 | 0 | 0 | 18 |
|          | 7 | 1 | 2 | 5 | 0 | 0 | 918 | 1 | 23,125 | 4508 | 1760 | 27 |
|          | 8 | 1 | 0 | 12 | 0 | 0 | 3402 | 1 | 4980 | 47,988 | 3291 | 62 |
|          | 9 | 0 | 0 | 0 | 0 | 0 | 13,108 | 1 | 2693 | 3285 | 6428 | 15 |
|          | 10| 3| 5| 58| 0| 0| 13| 0| 8| 39| 12| 12,303|
Table 11. Cont.

| Approach | 0  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |
|----------|----|----|----|----|----|----|----|----|----|----|----|
|          | 8  | 1  | 0  | 12 | 0  | 0  | 3402| 1  | 4980| 47,988| 3291| 62 |
|          | 9  | 0  | 0  | 0  | 0  | 0  | 13,108| 1  | 2693| 3285| 6428| 15 |
|          | 10 | 3  | 5  | 58 | 0  | 0  | 13  | 0  | 8  | 39  | 12  | 12,303|
|          | 0  | 15,071 | 40 | 13 | 2  | 0  | 0  | 0  | 0  | 1  | 1  | 6 |
|          | 1  | 34  | 7113| 2  | 5  | 0  | 1  | 0  | 0  | 0  | 0  | 0 |
|          | 2  | 15  | 6  | 7419| 0  | 0  | 0  | 2  | 1  | 0  | 1  | 64 |
|          | 3  | 15  | 8  | 5  | 22,916| 1  | 0  | 0  | 0  | 0  | 0  | 1 |
|          | 4  | 6  | 4  | 1  | 1  | 26,342| 0  | 0  | 0  | 0  | 0  | 1 |
|          | 5  | 1  | 0  | 0  | 0  | 0  | 4644| 1  | 222 | 2350  | 11,663| 10 |
|          | 6  | 0  | 0  | 18 | 0  | 0  | 0  | 26,917| 0  | 0  | 0  | 18 |
|          | 7  | 1  | 2  | 5  | 0  | 0  | 918 | 1  | 23,125| 4508  | 1760  | 27 |
|          | 8  | 1  | 0  | 12 | 0  | 0  | 3402| 1  | 4980| 47,988| 3291| 62 |
|          | 9  | 0  | 0  | 0  | 0  | 0  | 13,108| 1  | 2693| 3285| 6428| 15 |
|          | 10 | 3  | 5  | 58 | 0  | 0  | 13  | 0  | 8  | 39  | 12  | 12,303|

Table 12. Confusion matrices for DoH20 dataset with multiclass classification.

| Approach | 0  | 1  | 2  | 3  |
|----------|----|----|----|----|
| RCNN     | 0  | 0  | 3942| 0  | 0  | 0 |
|          | 1  | 0  | 33,542| 0  | 0  | 0 |
|          | 2  | 0  | 7229 | 0  | 0  | 0 |
|          | 3  | 0  | 9243 | 0  | 0  | 0 |
| XCNN     | 0  | 801| 2325| 567 | 249 |
|          | 1  | 72 | 31,865| 992 | 613 |
|          | 2  | 70 | 3161 | 2317| 1681 |
|          | 3  | 70 | 3941 | 1373| 3859 |
| KNN      | 0  | 4366| 334 | 75  | 93  |
|          | 1  | 130| 40,769| 423 | 594 |
|          | 2  | 32 | 182  | 8643| 135 |
|          | 3  | 14 | 249  | 253 | 11,152|
| NB       | 0  | 4366| 334 | 75  | 93  |
|          | 1  | 130| 40,769| 423 | 594 |
|          | 2  | 32 | 182  | 8643| 135 |
|          | 3  | 14 | 249  | 253 | 11,152|
| LR       | 0  | 4366| 334 | 75  | 93  |
|          | 1  | 130| 40,769| 423 | 594 |
|          | 2  | 32 | 182  | 8643| 135 |
|          | 3  | 14 | 249  | 253 | 11,152|

As we find from Table 8, RCNN and XCNN performed quite well on all three datasets. We obtained reasonably low FP and FN. XCNN performed better than RCNN on the
CCD-INID-V1 and DoH20 datasets while RCNN outperforms XCNN slightly on the Balot dataset.

For binary classifications, we compared the results with 4 traditional ML algorithms: KNN, NB, LR and SVM. From Table 9, we can identify that KNN consistently performed well across the three datasets. NB achieved same detection rate as KNN on the DoH20 dataset but struggled with CCD-INID-V1 and Balot. For both CCD-INID-V1 and Balot dataset, NB were unable to detect many attack packets and raised a lot of false alarms. LR didn’t perform well for all datasets as compared with the other algorithms with the exception of SVM. SVM achieved the worst results on all the datasets. Looking at the confusion matrixes, RCNN and XCNN detected more anomalies and raised lesser false alarms than the other generic algorithms over the three datasets; except for the fact that KNN performed better on the CCD-INID-V1 dataset.

For multiclass classifications, we compared the results with 3 traditional ML algorithms: KNN, NB, and LR. In Table 10, we can see that RCNN and XCNN did not do as well as KNN, NB, and LR. In Tables 11 and 12, the same pattern is found as Table 10.

### 5.4. Comparison of Precision, Recall, F1-Score

Table 13 shows the performance of RCNN and XCNN for binary classification. Table 14 shows results from multiclass classifications.

#### Table 13. Comparisons of binary results for precision, recall, F1-score and runtimes for RCNN, XCNN and generic algorithms.

| Dataset/Approach | Precision | Recall | F1-Score | Train Time | Predict Time | Total Runtime |
|------------------|-----------|--------|----------|------------|--------------|---------------|
| CCD-INID-V1/RCNN 0 | 0.96      | 0.95   | 0.96     | 28.96 s    | 3.32 s       | 32.28 s       |
| 1                | 0.95      | 0.96   | 0.96     |            |              |               |
| CCD-INID-V1/XCNN 0 | 0.99      | 0.99   | 0.99     | 42.32 s    | 9.07 s       | 51.39 s       |
| 1                | 0.99      | 0.99   | 0.99     |            |              |               |
| CCD-INID-V1/LR   0 | 1.00      | 1.00   | 1.00     | 26.1 ms    | 7 min 53 s   | 7 min 53 s    |
| 1                | 1.00      | 1.00   | 1.00     |            |              |               |
| CCD-INID-V1/NB   0 | 0.60      | 0.71   | 0.65     | 8.57 s     | 350 ms       | 8.92 s        |
| 1                | 0.67      | 0.55   | 0.60     |            |              |               |
| CCD-INID-V1/SVM  0 | 0.60      | 0.71   | 0.65     | 19.9 ms    | 18.2 ms      | 38.1 ms       |
| 1                | 0.67      | 0.55   | 0.60     |            |              |               |
| Balot/RCNN       0 | 1.00      | 1.00   | 1.00     | 63.23 s    | 8.24 s       | 71.47 s       |
| 1                | 1.00      | 1.00   | 1.00     |            |              |               |
| Balot/XCNN       0 | 0.99      | 0.99   | 0.99     | 60.03 s    | 12.10 s      | 72.13 s       |
| 1                | 0.99      | 0.99   | 0.99     |            |              |               |
| Balot/KNN        0 | 0.99      | 0.99   | 0.99     | 5 min 21 s | 165 min 41 s | 171 min 2 s   |
| 1                | 0.99      | 0.99   | 0.99     |            |              |               |
| Balot/LR         0 | 0.86      | 0.75   | 0.80     | 19 min 3 s | 2 min 14 s   | 21 min 17 s   |
| 1                | 0.84      | 0.92   | 0.88     |            |              |               |
| Balot/NB         0 | 0.60      | 0.71   | 0.65     | 4 min 32 s | 5 min 21 s   | 9 min 53 s    |
| 1                | 0.67      | 0.55   | 0.60     |            |              |               |
| Balot/SVM        0 | 0.84      | 0.57   | 0.68     | 25 min 6 s | 3 min 17 s   | 28 min 23 s   |
| 1                | 0.76      | 0.93   | 0.83     |            |              |               |
Table 13. Cont.

| Dataset/Approach | Precision | Recall | F1-Score | Train Time | Predict Time | Total Runtime |
|------------------|-----------|--------|----------|------------|--------------|---------------|
| DoH20/RCNN       | 0         | 0.98   | 0.99     | 24 s       | 11.45 s      | 35.45 s       |
|                  | 1         | 0.99   | 0.98     | 24 s       | 11.45 s      | 35.45 s       |
| DoH20/XCNN       | 0         | 1.00   | 1.00     | 67.45 s    | 5.46 s       | 72.91 s       |
|                  | 1         | 1.00   | 1.00     | 67.45 s    | 5.46 s       | 72.91 s       |
| DoH20/KNN        | 0         | 0.93   | 0.83     | 19 ms      | 79 min 46 s  | 79 min 46 s   |
|                  | 1         | 0.99   | 0.99     | 19 ms      | 79 min 46 s  | 79 min 46 s   |
| DoH20/LR         | 0         | 0.87   | 0.70     | 16 min 44 s| 226 ms       | 166 min 46 s  |
|                  | 1         | 0.98   | 0.99     | 16 min 44 s| 226 ms       | 166 min 46 s  |
| DoH20/NB         | 0         | 0.93   | 0.83     | 109 ms     | 23.6 ms      | 132.6 ms      |
|                  | 1         | 0.99   | 0.99     | 109 ms     | 23.6 ms      | 132.6 ms      |
| DoH20/SVM        | 0         | 0.45   | 0.67     | 50.2 s     | 36.3 ms      | 50.24 s       |
|                  | 1         | 0.97   | 0.94     | 50.2 s     | 36.3 ms      | 50.24 s       |

Table 14. Comparisons of multiclass results for precision, recall, F1-score and runtimes for RCNN, XCNN and generic algorithms.

| Dataset/Approach   | Precision | Recall | F1-Score | Train Time | Predict Time | Total Runtime |
|--------------------|-----------|--------|----------|------------|--------------|---------------|
| CCD-INID-V1/RCNN   | 0         | 0.35   | 0.42     | 18.24 s    | 4.18 s       | 22.42 s       |
|                    | 1         | 0      | 0        | 18.24 s    | 4.18 s       | 22.42 s       |
|                    | 2         | 0.18   | 0.86     | 0.30       |              |               |
|                    | 3         | 0      | 0        | 0          |              |               |
|                    | 4         | 0      | 0        | 0          |              |               |
|                    | 5         | 0      | 0        | 0          |              |               |
| CCD-INID-V1/XCNN   | 0         | 0.21   | 0.99     | 0.34       |              |               |
|                    | 1         | 1.00   | 0.14     | 0.24       |              |               |
|                    | 2         | 0.83   | 0.02     | 0.04       |              |               |
|                    | 3         | 0.99   | 0.85     | 0.91       |              |               |
|                    | 4         | 0.67   | 0.02     | 0.03       |              |               |
|                    | 5         | 0.92   | 0.10     | 0.18       |              |               |
| CCD-INID-V1/KNN    | 0         | 1.00   | 1.00     | 1.00       |              |               |
|                    | 1         | 1.00   | 1.00     | 1.00       |              |               |
|                    | 2         | 1.00   | 1.00     | 1.00       |              |               |
|                    | 3         | 1.00   | 1.00     | 1.00       |              |               |
|                    | 4         | 1.00   | 1.00     | 1.00       |              |               |
|                    | 5         | 1.00   | 1.00     | 1.00       |              |               |
| CCD-INID-V1/LR     | 0         | 1.00   | 1.00     | 1.00       |              |               |
|                    | 1         | 1.00   | 1.00     | 1.00       |              |               |
|                    | 2         | 1.00   | 1.00     | 1.00       |              |               |
|                    | 3         | 1.00   | 1.00     | 1.00       |              |               |
|                    | 4         | 1.00   | 1.00     | 1.00       |              |               |
|                    | 5         | 1.00   | 1.00     | 1.00       |              |               |
### Table 14. Cont.

| Dataset/Approach | Precision | Recall | F1-Score | Train Time | Predict Time | Total Runtime |
|------------------|-----------|--------|----------|------------|--------------|---------------|
| **CCD-INID-V1/NB** |           |        |          | 45.1 ms    | 43 ms        | 88.1 ms       |
| 0                | 1.00      | 1.00   | 1.00     |            |              |               |
| 1                | 1.00      | 1.00   | 1.00     |            |              |               |
| 2                | 1.00      | 1.00   | 1.00     |            |              |               |
| 3                | 1.00      | 1.00   | 1.00     |            |              |               |
| 4                | 1.00      | 1.00   | 1.00     |            |              |               |
| 5                | 1.00      | 1.00   | 1.00     |            |              |               |
| **Balot/RCNN**   |           |        |          | 297.10 s   | 70.11 s      | 367.21 s      |
| 0                | 0.00      | 0.00   | 0.00     |            |              |               |
| 1                | 0.00      | 0.00   | 0.00     |            |              |               |
| 2                | 0.00      | 0.00   | 0.00     |            |              |               |
| 3                | 0.00      | 0.00   | 0.00     |            |              |               |
| 4                | 0.00      | 0.00   | 0.00     |            |              |               |
| 5                | 0.10      | 1.00   | 0.19     |            |              |               |
| 6                | 0.00      | 0.00   | 0.00     |            |              |               |
| 7                | 0.00      | 0.00   | 0.00     |            |              |               |
| 8                | 0.00      | 0.00   | 0.00     |            |              |               |
| 9                | 0.00      | 0.00   | 0.00     |            |              |               |
| 10               | 0.00      | 0.00   | 0.00     |            |              |               |
| **Balot/XCNN**   |           |        |          | 250.01 s   | 113.86 s     | 363.87 s      |
| 0                | 0.00      | 0.00   | 0.00     |            |              |               |
| 1                | 0.00      | 0.00   | 0.00     |            |              |               |
| 2                | 0.00      | 0.00   | 0.00     |            |              |               |
| 3                | 0.00      | 0.00   | 0.00     |            |              |               |
| 4                | 0.00      | 0.00   | 0.00     |            |              |               |
| 5                | 0.00      | 0.00   | 0.00     |            |              |               |
| 6                | 0.00      | 0.00   | 0.00     |            |              |               |
| 7                | 0.00      | 0.00   | 0.00     |            |              |               |
| 8                | 0.00      | 0.00   | 0.00     |            |              |               |
| 9                | 0.23      | 1.00   | 0.37     |            |              |               |
| 10               | 0.00      | 0.00   | 0.00     |            |              |               |
| **Balot/KNN**    |           |        |          | 531 min 31 s | 539 min 28 s | 1080 min 59 s |
| 0                | 0.99      | 1.00   | 1.00     |            |              |               |
| 1                | 0.99      | 0.99   | 0.99     |            |              |               |
| 2                | 0.98      | 0.99   | 0.99     |            |              |               |
| 3                | 1.00      | 1.00   | 1.00     |            |              |               |
| 4                | 1.00      | 1.00   | 1.00     |            |              |               |
| 5                | 0.21      | 0.25   | 0.23     |            |              |               |
| 6                | 1.00      | 1.00   | 1.00     |            |              |               |
| 7                | 0.75      | 0.76   | 0.75     |            |              |               |
| 8                | 0.82      | 0.80   | 0.81     |            |              |               |
| 9                | 0.28      | 0.25   | 0.26     |            |              |               |
| 10               | 0.98      | 0.99   | 0.99     |            |              |               |
### Table 14. Cont.

| Dataset/Approach | Precision | Recall | F1-Score | Train Time | Predict Time | Total Runtime |
|------------------|-----------|--------|----------|------------|--------------|---------------|
| Balot/LR         | 0.99      | 1.00   | 1.00     | 22 s       | 2 min 10 s   | 2 min 32 s    |
|                  | 0.98      | 0.99   | 0.99     |            |              |               |
|                  | 1.00      | 1.00   | 1.00     |            |              |               |
|                  | 0.21      | 0.25   | 0.23     |            |              |               |
|                  | 0.75      | 0.76   | 0.75     |            |              |               |
|                  | 0.82      | 0.80   | 0.81     |            |              |               |
|                  | 0.28      | 0.25   | 0.26     |            |              |               |
|                  | 0.98      | 0.99   | 0.99     |            |              |               |
| Balot/NB         | 0.99      | 1.00   | 1.00     | 1.42 s     | 1.43 s       | 2.85 s        |
|                  | 0.99      | 0.99   | 0.99     |            |              |               |
|                  | 0.98      | 0.99   | 0.99     |            |              |               |
|                  | 1.00      | 1.00   | 1.00     |            |              |               |
|                  | 0.21      | 0.25   | 0.23     |            |              |               |
|                  | 0.75      | 0.76   | 0.75     |            |              |               |
|                  | 0.82      | 0.80   | 0.81     |            |              |               |
|                  | 0.28      | 0.25   | 0.26     |            |              |               |
|                  | 0.98      | 0.99   | 0.99     |            |              |               |
| DoH20/RCNN       | 0.00      | 0.00   | 0.00     | 42.37 s    | 8.52 s       | 50.89 s       |
|                  | 0.62      | 1.00   | 0.77     |            |              |               |
|                  | 0.00      | 0.00   | 0.00     |            |              |               |
|                  | 0.00      | 0.00   | 0.00     |            |              |               |
| DoH20/XCNN       | 0.79      | 0.20   | 0.32     | 42.21 s    | 8.48 s       | 50.69 s       |
|                  | 0.77      | 0.95   | 0.85     |            |              |               |
|                  | 0.44      | 0.32   | 0.37     |            |              |               |
|                  | 0.60      | 0.42   | 0.49     |            |              |               |
| DoH20/KNN        | 0.96      | 0.89   | 0.93     | 79 min 45 s| 80 min 30 s  | 160 min 15 s  |
|                  | 0.98      | 0.97   | 0.98     |            |              |               |
|                  | 0.92      | 0.96   | 0.94     |            |              |               |
|                  | 0.93      | 0.96   | 0.94     |            |              |               |
| DoH20/LR         | 0.96      | 0.90   | 0.93     | 28 s       | 72 min 25 s  | 72 min 53 s   |
|                  | 0.98      | 0.97   | 0.98     |            |              |               |
|                  | 0.92      | 0.96   | 0.94     |            |              |               |
|                  | 0.93      | 0.96   | 0.94     |            |              |               |
Table 14. Cont.

| Dataset/Approach | Precision | Recall | F1-Score | Train Time | Predict Time | Total Runtime |
|------------------|-----------|--------|----------|------------|--------------|---------------|
| DoH20/NB         | 0         | 0.96   | 0.90     | 0.93       | 27 ms        | 57.8 ms       | 84.8 ms       |
|                  | 1         | 0.98   | 0.97     | 0.98       |              |               |               |
|                  | 2         | 0.92   | 0.96     | 0.94       |              |               |               |
|                  | 3         | 0.93   | 0.96     | 0.94       |              |               |               |

From Table 13, we find that RCNN and XCNN achieved high precision, recall and F1-scores than the other traditional algorithms on the three datasets except for KNN on CCD-INID-V1. However, when we consider the total computation time, which includes training time and prediction time, we discover that RCNN and XCNN used low timespan to gain high scores. For CCD-INID-V1, LR, NB and SVM trained extremely quick but were unable to get high scores. KNN achieved high scores at the cost of high prediction time. For Balot, SVM and LR took almost 20 min to train, but could not beat the scores of RCNN, XCNN and KNN. Even though KNN got high scores, the training time was five times more to that of RCNN and XCNN and prediction time was 1000% to that of RCNN and XCNN. NB took less time to train and predict than the other generic algorithms but failed to gain high scores. Notably, for the DoH20 dataset, SVM does a good job catching the malicious packets but fail to do so for the normal packets.

For multiclass classification, as shown in Table 14, RCNN and XCNN fail to outperform the traditional ML algorithms. Although KNN was able to get the highest scores, the tradeoff is high computational power and runtime. For instance, for the Balot dataset, KNN used 1081 min to achieve similar results as LR, which took only 150 s, and that of NB, which only took 1.43 s.

5.5. Comparison of ROC and AUC

AUC is the entire two-dimensional area under the ROC. ROC is a curve that measures two parameters, the true positive rate and the false positive rate, to show how a classification model performs. The x-axis depicts the false positive rate, and the y-axis depicts the true positive rate. AUC ranges from 0 to 1. If the AUC has a value of 0.0, it means the model makes 100% incorrect predictions; whereas a value of 1.0 means the model has perfect predictions. A value of 0.5 means the model makes no separation of classes. AUC is a desirable form of measure because AUC offers a scaled comparison instead of absolute values and AUC measures the model’s predictive outcomes without taking account of classification thresholds.

ROC is highlighted in orange. Figure 11 shows ROC curves for XCNN and RCNN when applied on the CCD-INID-V1 dataset. As shown, the proposed models show a reasonable performance in Figure 11a but near perfection in Figure 11b, with AUC close to the value of 1.0.

Figures 12 and 13 show ROC curves on the Balot dataset and the DoH20 dataset, respectfully. As shown, the AUC shows a near perfect results in both cases.
We find that RCNN consistently takes lesser computation time than XCNN, but considering the size of the datasets, the computation time of XCNN does not increase proportionally as RCNN does.

For the Balot dataset, XCNN's computation time was only 0.702% to that of KNN, and RCNN's was 6.82% to that of KNN. For the CCD-INID-V1 dataset, XCNN's computational time was only 10.8% to that of KNN. For the DoH20 dataset, XCNN used 1.52% amount of time of KNN, and RCNN's was just 0.696% to that of KNN. For the Balot dataset, XCNN used 1.52% amount of time of KNN, and RCNN's was just 0.696% to that of KNN. For the DoH20 dataset, XCNN used 1.52% amount of time of KNN, and RCNN's was just 0.696% to that of KNN.

5.6. Efficiency Comparisons

Table 15 contains information extracted from Table 13. This table shows the total runtimes of the three models that have the highest precision, recall, F1-score consistently throughout the anomaly detection experiments.
Table 15. Detection time used by RCNN, XCNN, and KNN for anomaly detections, measured in seconds.

| Dataset    | RCNN    | XCNN    | KNN      | Epochs |
|------------|---------|---------|----------|--------|
| CCD-INID-V1| 32.28 s | 51.38 s | 7 min 53 s | 10     |
| Balot      | 71.46 s | 72.12 s | 171 min 2 s | 10     |
| DoH20      | 35.45 s | 72.91 s | 79 min 46 s | 10     |

We compare the computational time taken by RCNN and XCNN when training and detecting anomalies on the three datasets. We find that RCNN consistently takes lesser time than XCNN, but considering the size of the datasets, the computation time of XCNN does not increase proportionally as RCNN does.

When compared with KNN, we find that RCNN and XCNN were much more efficient. For the CCD-INID-V1 dataset, XCNN’s computational time was only 10.8% to that of KNN, and RCNN’s computation time was only 6.82% to that of KNN. For the Balot dataset, XCNN’s computation time was only 0.702% to that of KNN, and RCNN’s was just 0.696% to that of KNN. For the DoH20 dataset, XCNN used 1.52% amount of time of what KNN used while RCNN only used 0.74% amount of time to KNN. On average, that’s a 91.74% of reduction to computational resources for RCNN from KNN for all three datasets and a 86.98% reduction for XCNN from KNN.

From the experimental results we find that RCNN and XCNN perform extremely well when applied on anomaly detection but fail to get accurate predictions for attack-based detections. Even though more diverse approaches must be examined, we are able to show that our method is able to significantly reduce computational time by reducing significant features and maintain high detection rate with minimum false alarms when dealing with anomaly detection. This is significant especially when dealing with zero-day attacks, when the signature of new malicious traffic is unrecognizable.

6. Conclusions

In this research, we created a dataset using IoT networks with real smart sensors. The dataset mimics the real-world network behavior and attacks. We propose a DL-based hybrid lightweight model for anomaly detection and multi-attack classification. We combine two popular embedded feature selection methods, the RF and XGBoost, with the CNN to form the hybrid model. The model is used to elicit the most important features. A comparative analysis of performances is given when we apply our model with other traditional ML algorithms on three IoT-network-based datasets. While the proposed models fail to outperform the traditional ML algorithms for multi-attack classification, they outperform the traditional methods for cyber anomaly detection on all three IoT datasets.

We achieved AUC scores of 0.956 with a runtime of 32.28 s on CCD-INID-V1, 0.999 with a runtime of 71.46 s on Balot, and 0.986 with a runtime of 35.45 s on DoH20 using RCNN. We obtained AUC scores of 0.998 with runtime of 51.38 s on CCD-INID-V1, 0.999 with runtime of 72.12 s on Balot, and 0.999 with runtime of 72.91 s on DoH20 using XCNN. Compared to KNN, XCNN required 86.98% less computational time and RCNN required 91.74% less computational time to achieve equal or better accurate anomaly detections. Notably when experimenting on the Balot dataset, even though KNN got high scores, the training time was five times more to that of RCNN and XCNN and prediction time was 1000% to that of RCNN and XCNN. The low train time and low predict time is crucial for the deployment of our IDS. Our IDS can be placed at central server as well as resource-constrained edge devices. Our lightweight IDS require low retrain time and hence decreases reaction time to new attacks.

In the future, we plan to explore other avenues to reduce, select or extract features to achieve better attack-based detection for our IDS. In our first version of the dataset, we monitor the network behavior of IoT things in smart home and smart lab. The devices perform straightforward tasks to generate telemetry. However, we did not include multi-
faucet data such as a homeowner surfing internet on smart phone or a lab researcher gathering resource through browsers. In an effort to make our dataset more complete and more realistic, we plan to include more user behaviors and more use case scenarios in our next version.

**Author Contributions:** Conceptualization, Z.L., N.T., A.S. and K.R.; methodology, Z.L., N.T. and K.R.; software, Z.L. and A.S.; validation, Z.L., N.T. and A.S.; formal analysis, Z.L.; investigation, Z.L., N.T. and A.S.; resources, K.R. and X.Y.; data curation, Z.L., N.T. and A.S.; writing—original draft preparation, Z.L.; writing—review and editing, Z.L., K.R., M.S., X.Y. and A.Y.; visualization, Z.L., N.T. and A.S.; supervision, K.R.; project administration, Z.L. and K.R.; funding acquisition, K.R. All authors have read and agreed to the published version of the manuscript.

**Funding:** This work is supported by Cisco Systems, Inc. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of Cisco Systems, Inc.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Data is available with the approval from the Center for Cyber Defense at North Carolina A&T State University. Please contact zliu2@aggies.ncat.edu for further information.

**Conflicts of Interest:** The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

**References**

1. Khurpade, J.M.; Rao, D.; Sanghavi, P.D. A Survey on IOT and 5G Network. In Proceedings of the 2018 International Conference on Smart City and Emerging Technology (ICSCET), Mumbai, India, 5 January 2018; IEEE: New York, NY, USA, 2018; pp. 1–3.
2. Nespoli, P.; Márpol, F.G.; Vidal, J.M. Battling against cyberattacks: Towards pre-standardization of countermeasures. *Clust. Comput.* 2021, 24, 57–81. [CrossRef]
3. Othmana, Z.; Rahimb, N.; Sadiq, M. The Human Dimension as the Core Factor in Dealing with Cyberattacks in Higher Education. *Int. J. Innov. Creat. Chang.* 2020, 11, 1–19.

4. Gadirova, N. The Impacts of Cyberattacks on Private Firms’ Cash Holdings. Doctoral Dissertation, University of Ottawa, Ottawa, ON, Canada, 2021.
5. Putchala, M.K. Deep Learning Approach for Intrusion Detection System (ids) in the Internet of Things (iot) Network Using Gated Recurrent Neural Networks (gru). Master’s Thesis, Wright State University, Dayton, OH, USA, 2017.
6. Li, J.; Zhao, Z.; Li, R. Machine learning-based IDS for software-defined 5G network. *IET Netw.* 2017, 7, 53–60. [CrossRef]
7. Pushpam, C.A.; Jayanthi, J.G. Systematic Literature Survey on IDS Based on Data Mining. In Proceedings of the International Conference on Computer Networks and Inventive Communication Technologies, Coimbatore, India, 23–24 May 2019; Springer: Cham, Switzerland, 2020; pp. 850–860.
8. Mishra, P.; Pilli, E.S.; Varadharajan, V.; Tupakula, U. Intrusion detection techniques in cloud environment: A survey. *J. Netw. Comput. Appl.* 2017, 77, 18–47. [CrossRef]
9. Lee, S.K.; Bae, M.; Kim, H. Future of IoT networks: A survey. *Appl. Sci.* 2017, 7, 1072. [CrossRef]
10. Balaji, S.; Nathani, K.; Santhakumar, R. IoT technology, applications and challenges: A contemporary survey. *Wirel. Pers. Commun.* 2019, 108, 363–388. [CrossRef]
11. Hassija, V.; Chamola, V.; Saxena, V.; Jain, D.; Goyal, P.; Sikdar, B. A survey on IoT security: Application areas, security threats, and solution architectures. *IEEE Access* 2019, 7, 82721–82743. [CrossRef]
12. Galeano-Brajones, J.; Carmona-Murillo, J.; Valenzuela-Valdés, J.F.; Luna-Valero, F. Detection and mitigation of dos and ddos attacks in iot-based stateful sdn: An experimental approach. *Sensors* 2020, 20, 816. [CrossRef] [PubMed]
13. Liu, Z.; Yu, H. Ransomware’s origin, explosions, and its evolution. *Int. J. Adv. Electron. Comput. Sci.* 2018, 5, 2394–2835.
14. Tahaei, H.; Afifi, F.; Asemi, A.; Zaki, F.; Anuar, N.B. The rise of traffic classification in IoT networks: A survey. *J. Netw. Comput. Appl.* 2020, 154, 102538. [CrossRef]
15. Mohammad, M.; Al-Fuqaha, A.; Sourour, S.; Guizani, M. Deep learning for IoT big data and streaming analytics: A survey. *IEEE Commun. Surv. Tutor.* 2018, 20, 2923–2960. [CrossRef]
16. Bay, S.D.; Kübler, D.; Pazzani, M.J.; Smyth, P. The UCI KDD Archive of Large Data Sets for Data Mining Research and Experimentation. *ACM SIGKDD Explor. Newsl.* 2000, 2, 81–85. [CrossRef]
17. Tavallaee, M.; Bagheri, E.; Lu, W.; Ghorbani, A. A Detailed Analysis of the KDD CUP 99 Data Set. In Proceedings of the 2009 IEEE Symposium on Computational Intelligence for Security and Defense Applications, Ottawa, ON, Canada, 8–10 July 2009.
18. Venkatraman, S.; Alazab, M. Research Article Use of Data Visualisation for Zero-Day Malware Detection. Secur. Commun. Netw. 2018, 2018, 1728303. [CrossRef]
19. Al-Hadhrami, Y.; Hussain, F.K. Real time dataset generation framework for intrusions detection systems in IoT. Future Gener. Comput. Syst. 2020, 108, 414–423. [CrossRef]
20. Anagnostopoulos, M.; Spathoulas, G.; Vianño, B.; Augusto-Gonzalez, J. Tracing Your Smart-Home Devices Conversations: A Real World IoT Traffic Data-Set. Sensors 2020, 20, 6600. [CrossRef] [PubMed]
21. Parmisano, A.; Garcia, S.; Erquiaga, M.J. A Labeled Dataset with Malicious and Benign IoT Network Traffic; Stratosphere Laboratory: Praha, Czech Republic, 2020.
22. Kunang, Y.N.; Nurmaini, S.; Triawan, D.; Suprapto, B.Y. Attack classification of an intrusion detection system using deep learning and hyperparameter optimization. J. Inf. Secur. Appl. 2021, 58, 102804.
23. Zarpeño, B.B.; Miani, R.S.; Kawakani, C.T.; de Alvarenga, S.C. A survey of intrusion detection in Internet of Things. J. Netw. Comput. Appl. 2017, 84, 25–37. [CrossRef]
24. Liu, Z.; Thapa, N.; Shaver, A.; Roy, K.; Yuan, X.; Khorsandroo, S. Anomaly Detection on IoT Network Intrusion Using Machine Learning. In Proceedings of the 2020 International Conference on Artificial Intelligence, Big Data, Computing and Data Communication Systems (icABCD), Durban, South Africa, 6–7 August 2020; IEEE: Red Hook, NY, USA, 2020; pp. 1–5.
25. Ghugar, U.; Pradhan, J. ML-IDS: MAC Layer Trust-Based Intrusion Detection System for Wireless Sensor Networks. In Computational Intelligence in Data Mining; Springer: Singapore, 2020; pp. 427–434.
26. Alhowaide, A.; Alsmadi, I.; Tang, J. PCA, Random-Forest and Pearson Correlation for Dimensionality Reduction in IoT IDS. In Proceedings of the 2020 IEEE International Internet of Things, Electronics and Mechatronics Conference (IEMTRONICS), Vancouver, BC, Canada, 9–12 September 2020; pp. 1–6. [CrossRef]
27. Mishra, P.; Varadharaajan, V.; Tupakula, U.; Pilli, E.S. A detailed investigation and analysis of using machine learning techniques for intrusion detection. IEEE Commun. Surv. Tutor. 2018, 21, 686–728. [CrossRef]
28. Xie, J.; Song, Z.; Li, Y.; Zhang, Y.; Yu, H.; Zhan, J.; Ma, Z.; Qiao, Y.; Zhang, J.; Guo, J. A survey on machine learning-based mobile big data analysis: Challenges and applications. Wirel. Commun. Mob. Comput. 2018, 2018, 8738613. [CrossRef]
29. Amanullah, M.A.; Habeeb, R.A.; Nasaruddin, F.H.; Gani, A.; Ahmed, E.; Nainar, A.S.; Akim, N.M.; Imran, M. Deep learning and big data technologies for IoT security. Comput. Commun. 2020, 151, 495–517. [CrossRef]
30. Sendak, M.; Elish, M.C.; Gao, M.; Futoma, J.; Ratliff, W.; Nichols, M.; Bedoya, A.; Balu, S.; O’Brien, C. “The human body is a black box” supporting clinical decision-making with deep learning. In Proceedings of the 2020 Conference on Fairness, Accountability, and Transparency, Barcelona, Spain, 23–30 January 2020; pp. 99–109.
31. Sun, J.; Tian, Z.; Fu, Y.; Deng, J.; Liu, C. Digital twins in human understanding: A deep learning-based method to recognize personality traits. Int. J. Comput. Integr. Manuf. 2020, 1–14. [CrossRef]
32. Zaman, S.; Karray, F. Lightweight IDS based on features selection and IDS classification scheme. In Proceedings of the 2009 international conference on computational science and engineering, Vancouver, BC, Canada, 29–31 August 2009; IEEE: Los Alamitos, CA, USA, 2009; Volume 3, pp. 365–370. [CrossRef]
33. Bai, A. Explainable AI: From black box to glass box. J. Acad. Mark. Sci. 2020, 48, 137–141. [CrossRef]
34. Lu, Y.Y.; Fan, Y.; Lv, J.; Noble, W.S. DeepPINK: Reproducible feature selection in deep neural networks. arXiv 2018, arXiv:1809.01185.
35. Aman1608. Available online: https://www.analyticsvidhya.com/blog/2020/10/feature-selection-techniques-in-machine-learning/ (accessed on 21 April 2021).
36. Chang, W.; Ji, X.; Xiao, Y.; Zhang, Y.; Chen, B.; Liu, H.; Zhou, S. Prediction of Hypertension Outcomes Based on Gain Sequence Forward Tabu Search Feature Selection and XGBoost. Diagnostics 2021, 11, 792. [CrossRef] [PubMed]
37. Zhang, W.; Wu, C.; Zhong, H.; Li, Y.; Wang, L. Prediction of undrained shear strength using extreme gradient boosting and random forest based on Bayesian optimization. J. Inf. Secur. Appl. 2020, 58, 1–29. [CrossRef]
38. Zhu, M. Construction of Quantization Strategy Based on Random Forest and XGBoost. In Proceedings of the 2020 Conference on Artificial Intelligence and Healthcare, Taiyuan, China, 23–25 October 2020; pp. 5–9.
39. Misir, R.; Mitra, M.; Samanta, R.K. A reduced set of features for chronic kidney disease prediction. J. Pathol. Inf. 2017, 8, 24.
40. Kondo, M.; Bezemer, C.P.; Kamei, Y.; Hassan, A.E.; Mizuno, O. The impact of feature reduction techniques on defect prediction models. Empir. Softw. Eng. 2019, 24, 1925–1963. [CrossRef]
41. Sheikh, N.U.; Rahman, H.; Vikram, S.; AlQahtani, H. A Lightweight Signature-Based IDS for IoT Environment. arXiv 2018, arXiv:1811.04582.
42. Khraisat, A.; Alazab, A. A critical review of intrusion detection systems in the internet of things: Techniques, deployment strategy, validation strategy, attacks, public datasets and challenges. Cybersecurity 2021, 4, 1–27. [CrossRef]
43. Dizzarević, J.; Carpio, F.; Jukan, A.; Masip-Bruin, X. A survey of communication protocols for internet of things and related challenges of fog and cloud computing integration. ACM Comput. Surv. (CSUR) 2019, 51, 1–29. [CrossRef]
44. Chen, Y.C.; Chang, Y.C.; Chen, C.H.; Lin, Y.S.; Chen, J.L.; Chang, Y.Y. Cloud-fog computing for information-centric Internet-of-Things applications. In Proceedings of the 2017 International Conference on Applied System Innovation (ICASI), Sapporo, Japan, 13–17 May 2017; IEEE: Piscataway, NJ, USA, 2017; pp. 637–640.
45. Dinh, T.; Kim, Y.; Lee, H. A location-based interactive model of internet of things and cloud (IoT-Cloud) for mobile cloud computing applications. Sensors 2017, 17, 489. [CrossRef]
46. Wang, T.; Zhang, G.; Liu, A.; Bhuiyan, M.Z.A.; Jin, Q. A secure IoT service architecture with an efficient balance dynamics based on cloud and edge computing. *IEEE Internet Things J.*, 2018, 6, 4831–4843. [CrossRef]

47. Tawalbeh, L.A.; Muheidat, F.; Tawalbeh, M.; Quwaider, M. IoT Privacy and security: Challenges and solutions. *Appl. Sci.* 2020, 10, 4102. [CrossRef]

48. Meidan, Y.; Bohadana, M.; Mathov, Y.; Mirsky, Y.; Breitenbacher, D.; Shabtai, A.; Elovici, Y. N-BaloT: Network-based Detection of IoT Botnet Attacks Using Deep Autoencoders. *IEEE Pervasive Comput.* 2018, 17, 12–22. [CrossRef]

49. MontazeriShatoori, M.; Davidson, L.; Kaur, G.; Lashkari, A.H. Detection of DoH Tunnels using Time-series Classification of Encrypted Traffic. In Proceedings of the 9th IEEE Cyber Science and Technology Congress, Calgary, AB, Canada, 17–22 August 2020.

50. Di Mauro, M.; Galatro, G.; Liotta, A. Experimental Review of Neural-based approaches for Network Intrusion Management. *IEEE Trans. Netw. Serv. Manag.* 2020, 17, 2480–2495. [CrossRef]

51. Kim, A.; Park, M.; Lee, D.H. AI-IDS: Application of deep learning to real-time Web intrusion detection. *IEEE Access* 2020, 8, 70245–70261. [CrossRef]

52. Ravikumar, G.; Singh, A.; Babu, J.R.; Govindarasu, M. D-IDS for Cyber-Physical DER Modbus System-Architecture, Modeling, Testbed-based Evaluation. In Proceedings of the 2020 Resilience Week (RWS), Salt Lake City, UT, USA, 19–23 October 2020; IEEE: Piscataway, NJ, USA, 2020; pp. 153–159.

53. Yang, H.; Chen, Y. Research on IDS Data Fusion Model Based on DS Evidence Theory. In Proceedings of the 2012 International Conference on Convergence Computer Technology, Daejeon, Korea, 23–25 August 2012; pp. 286–289.

54. Li, W.; Dai, Y.X.; Lian, Y.F.; Feng, P.H. Context sensitive host-based IDS using hybrid automaton. *J. Softw.* 2009, 20, 138–151. [CrossRef]

55. Bakhsh, S.T.; Alghamdi, S.; Alsemmeari, R.A.; Hassan, S.R. An adaptive intrusion detection and prevention system for Internet of Things. *Int. J. Distrib. Sens. Netw.* 2019, 15. [CrossRef]

56. Maldonado, S.; López, J. Dealing with high-dimensional class-imbalanced datasets: Embedded feature selection for SVM classification. *Appl. Soft Comput.* 2018, 67, 94–105. [CrossRef]

57. Lu, M. Embedded feature selection accounting for unknown data heterogeneity. *Expert Syst. Appl.* 2019, 119, 350–361. [CrossRef]

58. Liu, H.; Zhou, M.; Liu, Q. An embedded feature selection method for imbalanced data classification. *IEEE/CAA J. Autom. Sin.* 2019, 6, 703–715. [CrossRef]

59. Chen, Z.; He, N.; Huang, Y.; Qin, W.T.; Liu, X.; Li, L. Integration of a deep learning classifier with a random forest approach for predicting malonylation sites. *Genom. Proteom. Bioinform.* 2018, 16, 451–459. [CrossRef]

60. Thapa, N.; Liu, Z.; Kc, D.B.; Gokaraju, B.; Roy, K. Comparison of Machine Learning and Deep Learning Models for Network Intrusion Detection Systems. *Future Internet* 2020, 12, 167. [CrossRef]

61. Maleki, N.; Zeinali, Y.; Naiki, S.T.A. A k-NN method for lung cancer prognosis with the use of a genetic algorithm for feature selection. *Expert Syst. Appl.* 2021, 164, 113981. [CrossRef]

62. Rahman, M.A.; Muniyandi, R.C. An enhancement in cancer classification accuracy using a two-step feature selection method based on artificial neural networks with 15 neurons. *Symmetry* 2020, 12, 271. [CrossRef]

63. Mourad, M.; Moubayed, S.; Dezube, A.; Mourad, Y.; Park, K; Torreblanca-Zanca, A.; Torrecilla, J.S.; Cancilla, J.C.; Wang, J. Machine learning and feature selection applied to SEER data to reliably assess thyroid cancer prognosis. *Sci. Rep.* 2020, 10, 1–11. [CrossRef] [PubMed]

64. Haq, A.U.; Li, J.P.; Saboor, A.; Khan, J.; Wali, S.; Ahmad, S.; Ali, A.; Khan, G.A.; Zhou, W. Detection of Breast Cancer Through Clinical Data Using Supervised and Unsupervised Feature Selection Techniques. *IEEE Access* 2021, 9, 22090–22105. [CrossRef]

65. Malhi, A.; Gao, R.X. PCA-based feature selection scheme for machine defect classification. *IEEE Trans. Instrum. Meas.* 2019, 68, 113981. [CrossRef]

66. Song, F.; Guo, Z.; Mei, F. Feature selection using principal component analysis. In Proceedings of the 2010 International Conference on System Science, Engineering Design and Manufacturing Informatization, Nanjing, China, 20–23 October 2019; IEEE: Los Alamitos, CA, USA, 2020; Volume 1, pp. 27–30.

67. Li, S.; Harner, E.J.; Adjeroh, D.A. Random KNN feature selection-a fast and stable alternative to Random Forests. *BMC Bioinform.* 2011, 12, 450. [CrossRef] [PubMed]

68. Tahir, M.A.; Bouridane, A.; Kurugollu, F. Simultaneous feature selection and feature weighting using Hybrid Tabu Search/K-nearest neighbor classifier. *Pattern Recognit. Lett.* 2007, 28, 438–446. [CrossRef]

69. Chen, J.; Huang, H.; Tian, S.; Qu, Y. Feature selection for text classification with Naïve Bayes. *Expert Syst. Appl.* 2009, 36, 5432–5435. [CrossRef]

70. Zhang, M.L.; Peña, J.M.; Robles, V. Feature selection for multi-label naive Bayes classification. *Inf. Sci.* 2009, 179, 3218–3229. [CrossRef]

71. Cheng, Q.; Varshney, P.K.; Arora, M.K. Logistic regression for feature selection and soft classification of remote sensing data. *IEEE Geosci. Remote Sens. Lett.* 2006, 3, 491–494. [CrossRef]

72. Bursac, Z.; Gauss, C.H.; Williams, D.K.; Hosmer, D.W. Purposeful selection of variables in logistic regression. *Source Code Biol. Med.* 2008, 3, 1–8. [CrossRef] [PubMed]

73. Kursa, M.B. Robustness of Random Forest-based gene selection methods. *BMC Bioinform.* 2014, 15, 8. [CrossRef] [PubMed]

74. Cai, Z.; Xu, D.; Zhang, Q.; Zhang, J.; Ngai, S.M.; Shao, J. Classification of lung cancer using ensemble-based feature selection and ensemble learning methods. *Mol. BioSyst.* 2015, 11, 791–800. [CrossRef]
75. Lin, R.H.; Pei, Z.X.; Ye, Z.Z.; Guo, C.C.; Wu, B.D. Hydrogen fuel cell diagnostics using random forest and enhanced feature selection. *Int. J. Hydrogen Energy* **2020**, *45*, 10523–10535. [CrossRef]

76. Niu, D.; Wang, K.; Sun, L.; Wu, J.; Xu, X. Short-term photovoltaic power generation forecasting based on random forest feature selection and CEEMD: A case study. *Appl. Soft Comput.* **2020**, *93*, 106389. [CrossRef]

77. Yao, R.; Li, J.; Hui, M.; Bai, L.; Wu, Q. Feature Selection Based on Random Forest for Partial Discharges Characteristic Set. *IEEE Access* **2020**, *8*, 159151–159161. [CrossRef]

78. Hsieh, C.P.; Chen, Y.T.; Beh, W.K.; Wu, A.Y.A. Feature Selection Framework for XGBoost Based on Electrodermal Activity in Stress Detection. In *Proceedings of the 2019 IEEE International Workshop on Signal Processing Systems (SiPS)*, Nanjing, China, 20–23 October 2019; IEEE: Red Hook, NY, USA, 2020; pp. 330–335.

79. Zhanshan, L.; Zhaoeng, L.I.U. Feature selection algorithm based on XGBoost. *J. Commun.* **2019**, *40*, 101.

80. Shi, X.; Wong, Y.D.; Li, M.Z.F.; Chat, C. Accident risk prediction based on driving behavior feature learning using CART and XGBoost (No. 18-06270). In *Proceedings of the Transportation Research Board 97th Annual Meeting*, Washington, DC, USA, 7–11 August 2018.

81. Zheng, H.; Yuan, J.; Chen, L. Short-term load forecasting using EMD-LSTM neural networks with a Xgboost algorithm for feature importance evaluation. *Energies* **2017**, *10*, 1168. [CrossRef]

82. Kasongo, S.M.; Sun, Y. Performance Analysis of Intrusion Detection Systems Using a Feature Selection Method on the UNSW-NB15 Dataset. *J. Big Data* **2020**, *7*, 1–20. [CrossRef]

83. Hasan, M.A.M.; Nasser, M.; Ahmad, S.; Molla, K.I. Feature selection for intrusion detection using random forest. *J. Inf. Secur.* **2016**, *7*, 129–140. [CrossRef]

84. Gharaee, H.; Hosseinzand, H. A new feature selection IDS based on genetic algorithm and SVM. In *Proceedings of the 2016 8th International Symposium on Telecommunications (IST)*, Tehran, Iran, 27–28 September 2016; pp. 139–144.

85. Sharafaldin, I.; Lashkari, A.H.; Ghorbani, A.A. Toward Generating a New Intrusion Detection Dataset and Intrusion Traffic Characterization. In *Proceedings of the 4th International Conference on Information Systems Security and Privacy (ICISSP)*, Madeira, Portugal, 22–24 January 2018.

86. Han, K.; Wang, Y.; Zhang, C.; Li, C.; Xu, C. Autoencoder inspired unsupervised feature selection. In *Proceedings of the 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, Calgary, AB, Canada, 15–20 April 2018; IEEE: Piscataway, NJ, USA, 2018; pp. 2941–2945.

87. Wang, S.; Ding, Z.; Fu, Y. Feature selection guided auto-encoder. In *Proceedings of the AAAI Conference on Artificial Intelligence*, San Francisco, CA, USA, 4–10 February 2017; Volume 31.

88. Sakurada, M.; Yairi, T. Anomaly detection using autoencoders with nonlinear dimensionality reduction. In *Proceedings of the MLSDA 2014 2nd Workshop on Machine Learning for Sensory Data Analysis*, Gold Coast, QLD, Australia, 2 December 2014; pp. 4–11.

89. Roopak, M.; Tian, G.Y.; Chambers, J. An intrusion detection system against ddos attacks in iot networks. In *Proceedings of the 2020 10th Annual Computing and Communication Workshop and Conference (CCWC)*, Las Vegas, NV, USA, 6–8 January 2020; IEEE: Piscataway, NJ, USA, 2020; pp. 0562–0567.

90. Zhong, M.; Zhou, Y.; Chen, G. Sequential model based intrusion detection system for IoT servers using deep learning methods. *Sensors* **2021**, *21*, 1113. [CrossRef]

91. Xie, M.; Hu, J. Evaluating host-based anomaly detection systems: A preliminary analysis of adfa-ld. In *Proceedings of the 2013 6th International Congress on Image and Signal Processing (CISP)*, Hangzhou, China, 16–18 December 2013; Volume 3, pp. 1711–1716.

92. Shurman, M.; Khrais, R.; Yateem, A. DoS and DDoS Attack Detection Using Deep Learning and IDS. *Int. Arab J. Inf. Technol.* **2020**, *17*, 655–661.

93. Sharafaldin, I.; Lashkari, A.H.; Hakak, S.; Ghorbani, A.A. Developing Realistic Distributed Denial of Service (DDoS) Attack Dataset and Taxonomy. In *Proceedings of the IEEE 53rd International Carnahan Conference on Security Technology*, Chennai, India, 1–3 October 2019.

94. Chundi, J.; Rao, V.G. Role of feature reduction in intrusion detection systems for wireless attacks. *Sensors* **2021**, *21*, 241–246.

95. Kolia, C.; Kambourakis, G.; Stavrou, A.; Gritzalis, S. Intrusion Detection in 802.11 Networks: Empirical Evaluation of Threats and a Public Dataset. *IEEE Commun. Surv. Tutor.* **2016**, *18*, 184–208. [CrossRef]

96. Pal, M. Random forest classifier for remote sensing classification. *Int. J. Remote Sens.* **2005**, *26*, 217–222. [CrossRef]

97. Chen, T.; He, T.; Benesty, M.; Khotilovich, V.; Tang, Y.; Cho, H. Xgboost: Extreme gradient boosting. R Package Version 0.4-2. 2015. Available online: [https://cran.r-project.org/web/packages/xgboost/index.html](https://cran.r-project.org/web/packages/xgboost/index.html) (accessed on 11 May 2021).

98. Wang, B.; Fan, S.D.; Jiang, P.; Zhu, H.H.; Xiong, T.; Wei, W.; Fang, Z.L. A Novel Method with Stacking Learning of Data-Driven Soft Sensors for Mud Concentration in a Cutter Suction Dredger. *Sensors* **2020**, *20*, 6075. [CrossRef]

99. Samat, A.; Li, E.; Wang, W.; Liu, S.; Lin, C.; Abduwuaiyi, J. Meta-XGBoost for hyperspectral image classification using extended MSER-guided morphological profiles. *Remote Sens.* **2020**, *12*, 1973. [CrossRef]
101. Mehmood, F.; Ullah, I.; Ahmad, S.; Kim, D.H. A Novel Approach towards the Design and Implementation of Virtual Network Based on Controller in Future IoT Applications. *Electronics* 2020, 9, 604. [CrossRef]
102. Google. Available online: [https://developer.android.com/studio](https://developer.android.com/studio) (accessed on 11 May 2021).
103. Nate Ebel. Available online: [https://medium.com/goobar/androidthings-hello-rainbow-hat-ab218e9bbd6a](https://medium.com/goobar/androidthings-hello-rainbow-hat-ab218e9bbd6a) (accessed on 11 May 2021).
104. Raspberry Pi. Available online: [https://www.raspberrypi.org/](https://www.raspberrypi.org/) (accessed on 11 May 2021).
105. Google. Available online: [https://developer.android.com/things](https://developer.android.com/things) (accessed on 11 May 2021).
106. NFStream. Available online: [https://www.nfstream.org/](https://www.nfstream.org/) (accessed on 11 May 2021).
107. Al-Sarawi, S.; Anbar, M.; Alieyan, K.; Alzubaidi, M. Internet of Things (IoT) communication protocols. In Proceedings of the 2017 8th International conference on information technology (ICIT), Amman, Jordan, 17–18 May 2017; pp. 685–690.
108. Naik, N. Choice of effective messaging protocols for IoT systems: MQTT, CoAP, AMQP and HTTP. In Proceedings of the 2017 IEEE international systems engineering symposium (ISSE), Vienna, Austria, 11–13 October 2017; pp. 1–7.
109. Alavi, S.A.; Rahimian, A.; Mehran, K.; Ardestani, J.M. An IoT-based data collection platform for situational awareness-centric microgrids. In Proceedings of the 2018 IEEE Canadian Conference on Electrical & Computer Engineering (CCECE), Quebec, QC, Canada, 13–16 May 2018; pp. 1–4.
110. Zhong, C.L.; Zhu, Z.; Huang, R.G. Study on the IoT architecture and gateway technology. In Proceedings of the 2015 14th International Symposium on Distributed Computing and Applications for Business Engineering and Science (DCABES), Guiyang, China, 18–24 August 2015; pp. 196–199.
111. Blanco-Novoa, Ó.; Fraga-Lamas, P.; A Vilar-Montesinos, M.; Fernández-Caramés, T.M. Creating the internet of augmented things: An open-source framework to make iot devices and augmented and mixed reality systems talk to each other. *Sensors* 2020, 20, 3328. [CrossRef]
112. Cruz-Piris, L.; Rivera, D.; Marsa-Maestre, I.; De La Hoz, E.; Velasco, J.R. Access control mechanism for IoT environments based on modelling communication procedures as resources. *Sensors* 2018, 18, 917. [CrossRef] [PubMed]
113. Dipsis, N.; Stathis, K. A RESTful middleware for AI controlled sensors, actuators and smart devices. *J. Ambient Intell. Hum. Comput.* 2019, 11, 2963–2986. [CrossRef]
114. Noura, M.; Atiquzzaman, M.; Gaedke, M. Interoperability in internet of things: Taxonomies and open challenges. *Mob. Netw. Appl.* 2019, 24, 796–809. [CrossRef]
115. Imperva. Available online: [https://www.imperva.com/learn/ddos/slowloris/](https://www.imperva.com/learn/ddos/slowloris/) (accessed on 11 May 2021).
116. Stone, B.; Cohen, N. Social networks spread defiance online. *New York Times*, 15 June 2009; 15.
117. Double Octopus. Available online: [https://doubleoctopus.com/security-wiki/threats-and-tools/address-resolution-protocol-poisoning/](https://doubleoctopus.com/security-wiki/threats-and-tools/address-resolution-protocol-poisoning/) (accessed on 24 May 2021).
118. ISEA. Available online: [https://infosecawareness.in/concept/arp-spoofing/system-admin](https://infosecawareness.in/concept/arp-spoofing/system-admin) (accessed on 24 May 2021).
119. Cloudflare. Available online: [https://www.cloudflare.com/learning/ddos/udp-flood-ddos-attack/](https://www.cloudflare.com/learning/ddos/udp-flood-ddos-attack/) (accessed on 24 May 2021).
120. Bat_09. Available online: [https://bat0san.medium.com/tryhackme-hydra-walkthrough-2202a6806b74](https://bat0san.medium.com/tryhackme-hydra-walkthrough-2202a6806b74) (accessed on 24 May 2021).
121. Network Security. Available online: [https://www.networxsecurity.org/members-area/glossary/a/asterisk.html](https://www.networxsecurity.org/members-area/glossary/a/asterisk.html) (accessed on 24 May 2021).
122. Mirsky, Y.; Doitshman, T.; Elovici, Y.; Shabtai, A. Kitsune: An ensemble of autoencoders for online network intrusion detection. *arXiv* 2018, arXiv:1802.09089.
123. Lemaitre, G.; Nogueira, F.; Aridas, C.K. Imbalanced-learn: A python toolbox to tackle the curse of imbalanced datasets in machine learning. *J. Mach. Learn. Res.* 2017, 18, 559–563.