

Abstract

Cybersecurity incidents have become the norm of the day as there is hardly a day without news of a breach or discovery of illegally obtained data on the dark web. This is despite the presence of large amounts of data collected by various devices that are used in the protection of data in information systems. With this high volume of network data that is available through several logging systems, human analysts become overwhelmed to manually analyze the data. Even though the data flagged by the monitoring devices is what is thought to be malicious, a great portion of this data is comprised of false positives. Most of the time these analysts are cybersecurity professionals with little data analytics/science knowledge. If analysts with data analytics/science knowledge are used, they will usually have little cybersecurity knowledge. To aid with finding insights as well as problematic issues from the data, there is an increasing use of data mining/data science, machine learning, deep learning, and artificial intelligence methods. The users of these methods should therefore be knowledgeable of both data analytics/science and cybersecurity concepts and methods. In this paper we will look at how using data analytics techniques can aid in the analysis of cybersecurity data by performing a comparison of dimensionality reduction techniques, and of clustering techniques on some cybersecurity datasets.

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1 Introduction

The rapid advance of computer and communication technology has resulted in a vast amount of data being created and consumed at a rate that is unprecedented. This has created the phenomenon known as ‘Big Data’ commonly identified by the four V’s namely volume, variety, velocity, and veracity. This in turn has resulted in vast amounts of traffic moving in our computer networks. Cybercriminals are also not left behind. They are embracing the new and smart technologies with the same or even more determination than the rest of society. This has been made possible and hard to fight due to the sophistication, coordination, and determination of Advanced Persistent Threats (APTs). APTs are difficult to detect, to prevent, and to remove.

There are now many devices and systems that help in the protection of computer and information systems, and these devices produce vast amounts of monitoring information through logging systems. Most of the flagged data consists of false positives. "The biggest problem in cybersecurity is not better endpoint detection but how to enable the analyst to keep pace with the sheer volume of alerts being generated" [1]. There is also an acute shortage of skilled cybersecurity professionals worldwide, according to the (ISC)² Blog post [2], the cybersecurity skills shortage is nearing 3 million. This shortage means that cybersecurity professionals are overwhelmed and cannot cope with the current workload. These are all sources of vulnerabilities. "The complexity and scale of digital infrastructure has rendered rules-based methods almost ineffective in their ability to detect attacks and hence presents a big challenge" [3]. "Machine learning outperforms human analysts when it comes to recognizing and predicting specific patterns due to the analysts reliance of manual investigation and decision-making" [4].

These are some of the reasons motivating researchers to elevate the need for incorporating new smart technologies like artificial intelligence. "Security researchers believe they can utilize attack pattern recognition or detection methods to provide protection against future" attacks [4]. "By developing systems that utilize artificial intelligence (AI) and machine learning, researchers expect to create very sophisticated defense models that use new technologies like big data, pattern mapping and matching, cognitive computing, and deep learning methods that simulate the way human mind works" [5].

Already many organizations are using AI to help them in their cybersecurity efforts where AI and ML can provide insights that would otherwise be impossible for humans to achieve alone. "Intelligent decision-making utilizing machine learning technology to achieve automation has become possible" [4].

But cybercriminals are not left behind as AI is already being used for nefarious ends by hackers and other cybercriminals [6]. Whether it is DDoS attacks, ransomware, social engineering or some other kind of malware, cyber criminals are using AI to spread the threat faster and target more vulnerable machines and individuals. "Generative AI tools

enable cybercriminals to automate and scale their attacks, taking a task that used to require five minutes and turning it into five seconds. Making matters worse, ChatGPT and other tools make it nearly impossible to differentiate between real emails and malicious ones, as it eliminates the telltale signs of an attack like grammar mistakes and spelling errors" [7]. This is another challenge with cybersecurity that requires the use of sophisticated methods to counter them. The challenge is that cybercriminals are human beings with intelligence who are aware of the advances in technology and the opportunities that advanced technology presents and are working hard to defeat our systems by using the same tools that are available to defenders to enhance their capabilities.

In this paper we will first provide an overview of cybersecurity data science based on literature review in section 2. Since usually cybersecurity data will be multidimensional and its visualization can be a challenge, a comparison of various dimensionality reduction techniques will be conducted and followed by a comparison of clustering techniques. Both these techniques are compared using two cybersecurity datasets in section 3. We finally end with the conclusion in section 4.

2 Cybersecurity Data Science

2.1 OSI, TCP/IP Protocols and the Protocol Data Unit (PDU)

In any communication system we have a communication model (Fig.1) that represents the exchange of data between two entities. Data can be exchanged between two devices (sender and receiver) via some form of transmission medium such as a wire cable.

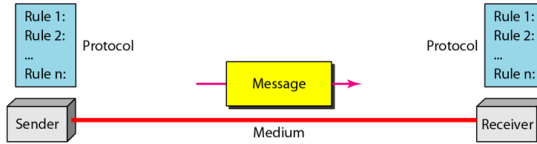
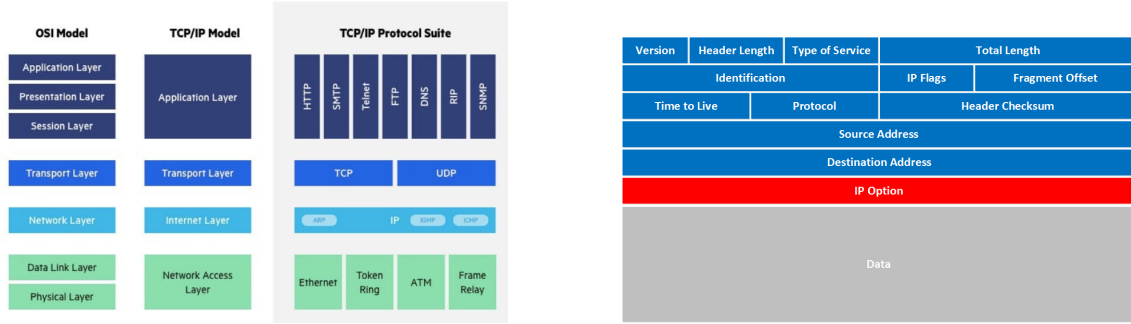


Figure 1: Communication Model

There are five components of data communication namely sender, receiver, message, transmission medium, and the protocol. The network protocol is defined as "an established set of rules that determine how data is transmitted between different devices in the same network" [8]. These protocols have a layered architecture. There are two network protocols that are mainly in use, and these are the TCP/IP model suite and the OSI reference model, Fig 2(a).

When data is moving between the layers, headers are added/removed to the data and a protocol data unit (PDU) is formed from the process. This process of adding/removing

headers/trailers from as the PDU travels between the layers is known as encapsulation/de-encapsulation. The information contained in the headers is very important as it represents what and how each PDU is behaving as it moves within the network. The packet is the network layer PDU, Fig. 2(b).



(a) OSI vs TCP/IP Model. . Source: [9]

(b) IPv4 Packet

Figure 2: Network protocols and IPv4 packet

2.2 Computer Networking and the Internet

Computer Networking is defined as "... refers to interconnected computing devices that can exchange data and share resources with each other. These networked devices use a system of rules, called communications protocols, to transmit information over physical or wireless technologies" [10]. There are three main types of computer networks, and these are local area networks (LANs), wide area networks (WANs), Fig.3, and the internet. LANs interconnect end devices in an area that is small while WANs interconnect end devices that are in a wide area. The Internet is an interconnection of worldwide networks.

There are two main types of computer network architectures, client-server architecture and peer-to-peer architecture. In the client-server architecture, we have a dedicated computer that serves other computers by fulfilling their requests such as to access the web, to retrieve a file, or to print a file. This computer is known as the server and the other computers are known as clients. Clients do not communicate directly with each other. In a peer-to-peer architecture there is no dedicated server, but each computer can act as either a server or client depending on the process that it is handling. Peers request services from and provide services to each other.

2.3 Risk in Information Systems and Cyberattacks

Stallings presents NIST's definition of computer security as "the protection afforded to an automated information system in order to attain the applicable objectives of preserving the integrity, availability, and confidentiality of information system resources (includes

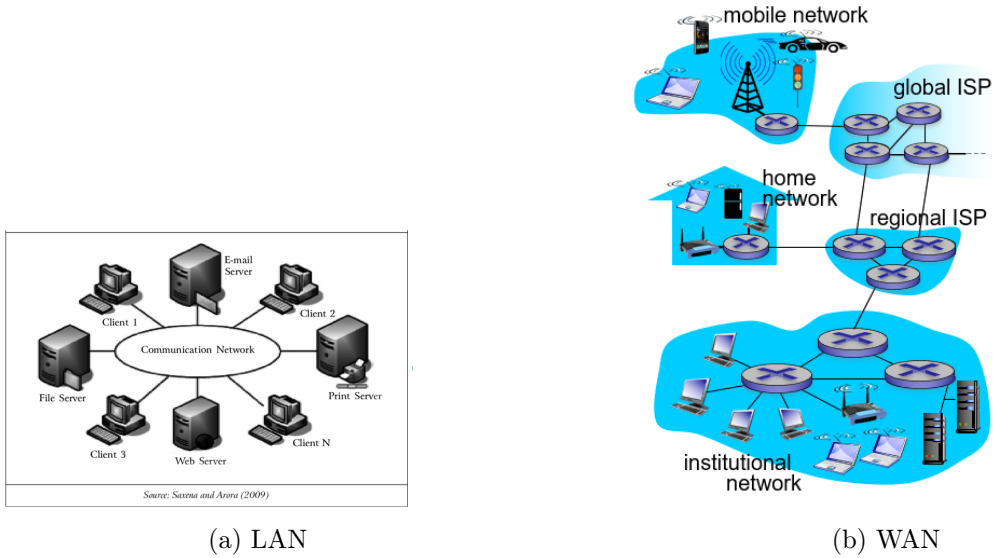


Figure 3: Types of networks

hardware, software, firmware, information/data, and telecommunications)" [11]. The three concepts of confidentiality, integrity, and availability in computer security are commonly referred to as the CIA triad. Confidentiality deals with authorization, integrity deals with maintaining unaltered information from send to receiver, and availability means that information and its resources can always be accessed when needed.

According to [12], information security is, broadly, the practice of securing your data, no matter its form, and cybersecurity is a subset of information security that deals with protecting an organization's internet-connected systems from potential cyberattacks; moreover, network security is a subset of cybersecurity that is focused on protecting an organization's IT infrastructure from online threats.



Figure 4: Information security vs. cybersecurity vs. network security. Source: [13]

Every information system will have vulnerabilities and threats. Vulnerabilities are weaknesses within the system and threats are activities that represent a possible danger to the system. Having a threat that matches a vulnerability presents a risk to the system. If the threat manages to exploit the weakness, then loss of confidentiality, integrity, and

availability is experienced.

To protect our system, we need to identify the risks in our system and decide on what action to take. The action taken might be one of the four: accept the risk, mitigate/reduce the risk, transfer the risk, or avoid the risk. Since there is a lot of data involved, analyzing the data can be one of the most important ways of aiding in the protection of our systems. But too much data can also overwhelm the human analysts who are responsible for the protection of our systems.

NIST defines a cyberattack as any kind of malicious activity that attempts to collect, disrupt, deny, degrade, or destroy information system resources or the information itself [14]. Thus, a cyberattack is any activity that compromises the confidentiality, integrity, and availability of information systems.

Social Engineering	Malware	Password Attacks	Denial of Service	Advanced Persistent Threats	Database/browser/Software	Mobile Ad hoc networks	Cyberphysical systems
Phishing	Virus	Brute force	Distributed denial of service	Hactivism	SQL injection	Byzantine	Covert
Baiting	Spyware	Dictionary	Botnet	Commodity threat	Logic bomb	Blackhole	Resilient control
Quid Pro Quo	Worms		Buffer overflow	Cyber espionage	Cross-site scripting	Flood rushing	Replay
IVR or Vishing or Phone Phishing	Adware		Teardrop	Indirect attack	Man in the Middle	Byzantine wormhole	
Eavesdropping	Rootkits		Smurf		Tampering	Byzantine overflow network overflow	
Spoofing	Key logger		Physical			Blue snarfing	
Direct Access	Backdoors		Exploits			Blue jacking	
Identity theft	Trojan horses		Privilege escalation				
Repudiation Attack	Ransomware						

Figure 5: Types of cyberattacks.

Janeja provided a consolidation of cyberattacks (Fig.5) based on the general characteristics of the attacks into the following eight major categories: *social engineering* – relies on understanding the social interactions of the individual and trying to gain access to user credentials; *malware* – includes a broad range of software threats that exploit various network, operating system, software, and physical security vulnerabilities to spread malicious payloads to computer systems. It is a class of attacks that install a malware, such as virus, spyware, Trojans, ransomware etc.; Many forms of malicious code take advantage of zero-day vulnerabilities, security flaws discovered by *password attacks* – that focus on getting user credentials either through brute force or by checking the passwords against a dictionary of words; *denial of services (DoS)* – that occur when malicious users tend to block legitimate traffic by sending too many requests to a server; *advanced persistent threats (APTs)* – perpetrated through coordinated long-term attacks and mostly originate from organization or state actors with long-term interests in the assets on the hacked system; *database/browser software* – caused due to bugs in the software such as in the case of a SQL

injection attack where the front-end user form can be used to initiate a query request to the back-end database; *mobile ad hoc networks* – where information flow is disrupted; and *cyberphysical systems* – attacks such as replay attack , where valid data are sent maliciously but repeatedly with the intent to cause delay or block traffic [15].

A type of malware that has become very common nowadays is called *ransomware*. It is a type of malware that weaponizes cryptography where once a system has been infected with malware, critical data on the systems drives is encrypted and rendered inaccessible to users. The attackers will be the only ones having the encryption key and will demand payment, ransom, to be paid before access can be granted to the owners [16].

Zero-day attack is considered as the term that is used to describe the threat of an unknown security vulnerability for which either the patch has not been released or the application developers were unaware [17].

The main steps of attacks include Information Gathering, Attack and Penetrate, Local Information Gathering, Privilege Escalation, Pivoting, and followed by Cleanup. Information Gathering involves the gathering of relevant information about the target network including active IP addresses, operating systems, and available services. Using the information gathered, the attacker then launches remote exploits on the victim system. An exploit is software that takes advantage of a vulnerability. Once the attacker has successfully penetrated the system, they can then collect local information from within the compromised system. In the privilege step, the attacker tries to obtain high level privileges like administrator privileges. If successful, the high-level privileges can allow the attacker to run malicious code from within the system. The last step in an attack is to try and clean up so that there is as little trails as possible and thus make it difficult to be traced [18].

2.4 Data Storage and Sources of Cybersecurity Data

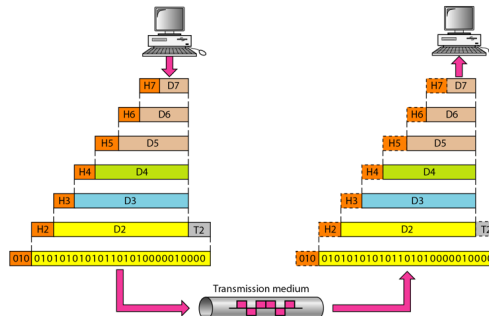


Figure 6: Data exchange using OSI model

From Figure 6, we see that a message exchanged between two devices will undergo various processes and will move through different layers regardless of whatever network architecture

is used. The initial message that is sent through the Application Layer is broken into manageable segments in a process known as segmentation. These segments consisting of raw data (payload) are combined with headers and/or trailer as they travel down the architecture and this process is known as encapsulation until they are sent as binary digits (bits) in the Physical Layer. These bits are transmitted through various transmission mediums until they reach their destination. Once they reach the next device, the bits are combined into a frame at the Data Link Layer and each header/trailer is removed and the PDU checked for further instructions. The process of removing the header/trailer as the PDU goes up the architecture is known as de-encapsulation.

All along its journey, the data passes through various devices that keep track of details in the PDU. This provides opportunities for end-to-end data collection. The information collected is very useful and enables the analysis of the system.

Verma and Marchette provided a list of cybersecurity datasets that are typically collected to be network traffic data, malware data, static and dynamic information, phishing data, obfuscated commands, authentication logs, audit logs, event logs, VPN logs, suspicious domain names, and CVE: Common Vulnerabilities and Exposures [19]. The above data sources can be viewed as raw payload data, network topology data, access control data, and vulnerability data. Payload data consists of the actual message (data) being exchanged and together with header and/or trailer information (control information) make up the PDU. When permission is granted to access payload data, it can be used in multiple ways, such as to discover an individual user's behavior, the presence of malwares in the payloads, and other security threats that can be detected based on the actual content of the payload" [15]. Payload data can be accessed by packet sniffer tools like Wireshark and Snort. A network logical topology can be represented as graph with end point being represented by vertices. "Network traffic data dump can be used to generate the communication graph of all exchanges taking place over the network" [20]. We can analyze how certain vulnerabilities are affecting different systems over by using vulnerability data from the National Vulnerability Database provided by NIST [21].

The collected data can be analyzed individually though combining various data sources can provide some great insights using data mining methods.

2.5 Data Mining/Science, Machine Learning, Deep Learning and Artificial Intelligence

The terms data analytics, data mining, data science, machine learning (ML), deep learning (DL), and artificial intelligence (AI) are often used loosely and interchangeably.

So, what is Artificial Intelligence or AI? The term Artificial Intelligence was coined by John McCarthy in 1955 [22]. Shank identified two goals of AI, namely he identified the primary goal of AI as to build an intelligent machine, and the second goal as to find out about the

nature of intelligence [23]. Xin et al wrote the following in describing AI and ML, "It is a branch of computer science that seeks to understand the essence of intelligence and to produce a new type of intelligent machine that responds in a manner similar to human intelligence"The pioneer of ML, Arthur Samuel, defined ML as 'a field of study that gives computers the ability to learn without being explicitly programmed' [24]. Thus, DL is a subset of ML which in turn is a subset of AI. See Fig 7.

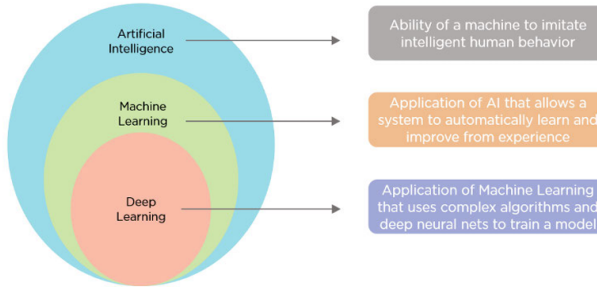


Figure 7: AI/ML/DL

The difference between data analytics and data mining is given as, "Data analytics is the process of interpreting data to find trends and patterns. On the other hand, data mining is the process of extracting valuable information from a large dataset." [25]. Cleveland coined the term data science when proposing an action plan to enlarge the technical areas of statistics that focuses on the data analyst [26]. In August of the same year, 2001, Breiman published a paper highlighting the two cultures present in the statistical modeling world. The cultures were presented as the data modeling culture that assumes that data are generated by a stochastic model and the algorithmic modeling culture that considers the data mechanism as complex and unknown [27]. It was argued that in defining data science clarity depended on whether one intended to imply an academic field or research field, profession, organizational management paradigm, or commercial marketing umbrella [3]. Data science is an interdisciplinary field that uses scientific methods, processes, algorithms, and systems to extract knowledge and insights from many structural and unstructured data. Drew Conway's Data Science Venn Diagram (Fig. 8) is usually used to show the interrelationships of the skills required in data science.

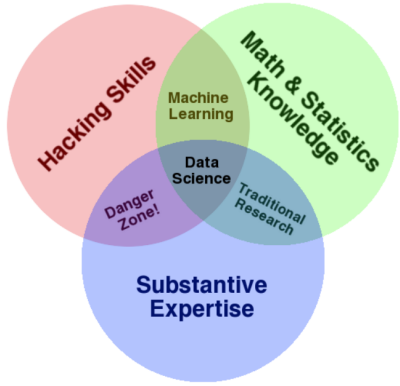


Figure 8: Drew Conway’s Data Science Venn Diagram

[28] provided descriptions of data mining tasks with the tasks mainly grouped into two major categories of predictive tasks and descriptive tasks. Predictive tasks have the objective of predicting the value of a particular attribute based on other attributes. The objective of descriptive tasks is to derive patterns (correlations, trends, clusters, trajectories, and anomalies) that summarize the underlying relationships in the data. The core data mining tasks are: *Predictive modeling* - refers to the task of building a model for the target variable as a function of the explanatory variables and can be grouped into two: *classification* – used for discrete target variables, and *regression* – which is used for continuous target variables; *Association analysis* - is used to discover patterns that describe strongly associated features in the data; *Cluster analysis* – seeks to find groups of closely related observations so that observations that belong to the same cluster are more similar to each other than observations that belong to other clusters; and *Anomaly detection* – is the task of identifying observations whose characteristics are significantly different from the rest of the data [29].

Classification is part of data mining / machine learning technique that is also known as supervised learning. In supervised learning the algorithm learns from instances that have a known target variable. The following are types of classification techniques: decision trees and their ensemble variants (bagging, boosting, random forests, etc.), nearest neighbor classifiers, naïve bayes classifiers, logistic classifiers, support vector classifiers, Bayesian networks, etc. Clustering, association mining, and anomaly detection methods are unsupervised learning methods as they do not need the target variable to be known. They are algorithms that train data that has no response attribute.

Machine/deep learning classification methods include artificial neural networks (ANNs), deep learning, generative adversarial networks. Deep Learning methods include Deep neural networks, convolutional neural networks (CNNs), recurrent neural networks, gated recurrent unit (GRU), long-short term memory (LSTM), and bidirectional RNN (BRNN). Nat-

ural language processing (NLP), transformers, text processing, sentiment analysis, hidden Markov models, transfer learning, reinforcement learning, generative adversarial networks (GAN) are some of the advanced methods that are finding use in cybersecurity.

Data analytics has the following steps: ingesting, cleaning, visualization and exploratory analysis, feature extraction and selection, modeling, evaluation, and inference [30].

2.6 Application of Data Mining Methods in Cybersecurity

"Cybersecurity data science is a research or working area existing at the intersection of cybersecurity, data science, and machine learning or artificial intelligence, which is mainly security data focused, applies machine learning methods, attempts to quantify cyber-risks or incidents, and promotes inferential techniques to analyze behavioral patterns in security data. It also focuses on generating security response alerts, and eventually seeks to optimize cybersecurity solutions, to build automated and intelligent cybersecurity systems" [31]. Lu's definition of cybersecurity data science uses the three sections of Drew Conway's Data Science Venn Diagram but with the substantive expertise section being narrowed down to cybersecurity expertise [13].

Looking at data science through the machine learning lens, we have supervised and unsupervised learning. Supervised learning was the first area that machine learning was used in cybersecurity in intrusion detection. "Classification methods have been applied for numerous security challenges including scanning, profiling, intrusion detection (host-based, network-based, or hybrid), malware detection, spam detection and phishing detection (email, URLs, or websites)" [29]. "Association rule mining has been used for intrusion detection, malware detection, and stepping-stone detection; clustering has been used for malware, and anomaly detection has been used for intrusion detection and detecting spear phishing" [32]. Association rule mining and clustering are known as unsupervised learning since they do not require knowledge or presence of the target to train.

The future of cybersecurity will be impacted by increasing prominence of cyberphysical systems, AI (especially generative AI), and the potential disruption caused by quantum computing.

The attack surface for organizations created by cyberphysical systems is massive, and it is continually increasing and changing [33], and has simply become unmanageable. Cyberphysical systems can be categorized into two categories of industrial control systems (ICS) and Internet-of-Things (IoT) that have contributed to this. ICS is a form of computer-mangement device that controls industrial processes and machines, also known as *operational technology*. It is comprised of supervisory control and data aquisition (SCADA) systems, distributed control systems (DCS), and programmable logic controllers (PLC). *Smart devices* are a range of devices that offer the user a plethora of customization options, typically through installing apps. IoT is a class of smart devices that are internet-connected

in order to provide automation, remote control, or AI processing to appliances or devices. Industrial Internet of Things (IIoT) is a derivative of IoT that focuses more on industrial, engineering, manufacturing, or infrastructure level oversight, automation, management, and sensing [34].

Adversarial machine learning is a subfield of machine learning in which the robustness of machine learning models is investigated using synthetic attacks. It includes three broad categories: adversarial examples, adversarial training, and adversarial generation [35]. AI generated attacks are used by both the attackers and the defenders.

Quantum computing will provide unparalleled computational power to tackle complex optimization problems and simulate quantum-resistant cryptographic protocols. This could lead to stronger defenses but with unfortunate consequences if the technology is acquired first by APTs. The various ways that blockchain technology could be used in cybersecurity are; protecting private messaging, IoT security, protecting DNS and DDoS, decentralizing medium storage, the provenance of computer software, cyber-physical infrastructure verification, and preventing unauthorized access to data while in transit [33].

3 Exploratory Data Analysis (EDA) through Dimensionality Reduction and Clustering Analysis in Cybersecurity

3.1 Overview

Since most of the datasets will have more than two variables (features) i.e. they are multivariate datasets, it is almost impossible to visualize them in more than three dimensions. Therefore, there is need to reduce the dimension of the data, i.e. transforming the data from a high-dimensional space to a low-dimensional space, and the procedures involved are known as dimensionality reduction techniques. Dimensionality reduction plays an important role in data science, being a fundamental technique in both visualization and pre-processing for machine learning to avoid the curse of dimensionality [36].

Clustering can be described as finding instances whose feature values are most similar and grouping them together. The goal of cluster analysis is to group objects or individuals into homogeneous clusters such that objects or subjects in a given cluster are more similar to one another than objects or subjects in a different cluster [37].

3.2 Datasets Used

The datasets that have been analyzed in this project are NSLKDD [38] and UNSW-NB15 [39]. Both are synthetic network traffic datasets generated through simulations.

NSL-KDD data set has forty two features including one target feature *label*. The forty one features are of different data types. The target feature has forty different attack types,

levels. They can be grouped in two different ways. The first one categorizes them into representing whether the network packet was from normal traffic or it was an attack. The attack records are further classified into four subcategories according to the nature/type of the attacks namely Denial of Service (DoS), Probe, User to Root(U2R), and Remote to Local (R2L). Probe or surveillance is an attack that tries to get information from a network. U2R is an attack that starts off with a normal user account and tries to gain access to the system or network, as a super-user (root). The attacker attempts to exploit the vulnerabilities in a system to gain root privileges/access. R2L is an attack that tries to gain local access to a remote machine. An attacker does not have local access to the system/network and tries to "hack" their way into the network [40].

UNSW-NB15 data set has forty four features including two target features, One is the main feature that categorizes the network traffic into normal or malicious. A the second is the feature where the attack records are further classified into ten categories with nine of them being subcategories according to the nature/type of the attacks. These subcategories are *Fuzzers*, *Analysis*, *Backdoors*, *DoS*, *Exploits*, *Generic*, *Reconnaissance*, *Shellcode* and *Worms*. Fuzzing is when malicious hackers try to find vulnerabilities. *Fuzzers* attempt to cause a program or network to be suspended by feeding it randomly generated data. *Analysis* contains different attacks of port scan, spam, and html files penetrations. *Backdoors*, a technique in which a system security mechanism is bypassed stealthily to access a computer or its data. *Exploits*, when the attacker knows of a security problem within an operating system or a piece of software and leverages that knowledge by exploiting the vulnerability. *Generic* - a technique that works against all block ciphers (with a given block and key size), without consideration about the structure of the block-cipher. *Reconnaissance* - Contains all strikes that can simulate attacks that gather information. *Shellcode* - A small piece of code used as the payload in the exploitation of software vulnerability. *Worms* - Attacker replicates itself in order to spread to other computers. Often, it uses a computer network to spread itself, relying on security failures on the target computer to access it [39].

3.3 Data Preprocessing

Frequently, most data collected will not be in a format or form that can be analyzed right away. Some of the data quality issues might be missing values, outliers, duplicate data, features that have different scales and ranges etc. Therefore, data needs to be cleaned and transformed when necessary. Another issue is that most of the algorithms easily work with numerical data as their input data and not categorical data. Categorical data requires some transformation.

For cybersecurity data, most of the network data is captured from the monitoring systems and therefore the problem of missing data is uncommon. But the data mostly consists of mixed data type features. We have some features that are nominal, logical, and numerical. And the nominal data type are very important as they collect the type of protocol and

service used in addition to the state of the flags in the PDU which can lead to the determination of cyberattack types. To enable the nominal features to be analyzed together with the numerical feature several approaches are available. We can transform the nominal features into numerical features by transforming the categories into factors that have numerical values, we can transform the nominal features through one-hot encoding with dummy variables, similarity measures like the Gower distance [41], and FAMD [42]. The Gower distance works by computing the different data types using different metrics with numerical using distance measures like the Manhattan distance and nominal using the Dice coefficient [43]. The numerical features were standardized to have mean 0 and variance 1.

3.4 Dimensionality Reduction

There are two main approaches to dimensionality reduction: projection and manifold learning. Manifold-learning methods attempt to find a sub-space in which the high-dimensional distances can be preserved [44]. In projection, every data point in a high-dimensional space is projected onto a lower-dimensional space in such a way that distances between points are approximately preserved. There are various techniques employed in dimensionality reduction and they can be categorized into two namely linear and nonlinear dimensionality reduction methods [45]. The various methods can be used according to the different use cases as needed but usually linear methods preserve global structures and nonlinear methods do better representing local structures. Some of the linear methods are principal components analysis (PCA), correspondence analysis and multiple correspondence analysis (CA/MCA), principal coordinate analysis (PCoA) which is also known as classical (metric) multidimensional scaling (cMDS) while the nonlinear methods are nonmetric multidimensional scaling (nMDS) [46][42] , isometric feature mapping (ISOMAP) [47], neighbor embedding techniques like the t-distributed stochastic neighbor embedding (t-SNE) [48], and uniform manifold approximation and projection (UMAP) [36]. Some of the methods were originally designed for numerical data types (PCA) while others for nominal/qualitative/categorical data (CA/MCA). CA is a graphical way to represent associations in two-way contingency tables [49]. Therefore, transformation of categorical data through methods like one-hot encoding might be required when working with data that has nominal data. Computing distance/similarity matrices can also be utilized for methods that accept numerical input data only. Mixed data types can be used with methods like UMAP and Factor Analysis for Mixed Data (FAMD) [50]. FAMD involves applying PCA on numerical data and MCA on categorical data and combines the results by weighing variable groups [45].

PCA, FAMD, t-SNE, UMAP, MDS, and ISOMAP are the dimensionality reduction methods that were compared on the two cybersecurity datasets, UNSW-NB15 and NSL-KDD.

3.4.1 Comparison of Dimensionality Reduction Methods

PCA is a linear method that projects high-dimensional data onto a lower dimensional space. The new variables formed, known as principal components, are uncorrelated linear combinations of the original variables that maximize variance in the data or minimize the sum of squared errors. Essentially, the principal components are the eigenvectors computed from the covariance (correlation) matrix of the data. It uses singular value decomposition to get matrices of eigenvalues and eigenvectors. PCA can be used to identify patterns and to reduce the dimensions of the data.

$$J(\mathbf{W}) = \frac{1}{m} \sum_{i=1}^m \|\mathbf{x}^{(i)} - \mathbf{W}\mathbf{z}^{(i)}\|_2^2$$

FAMD uses PCA and MCA concepts in reducing the dimensions of data that has both numerical and categorical types. It works by trying to maximize the variance of the numerical variables and the projected inertia on the categorical variables. Let the data be The data include \mathbf{K} quantitative variables $k = 1, \dots, K$ and \mathbf{Q} qualitative variables $q = 1, \dots, Q$. z is a quantitative variable. Let $r(z, k)$ be the correlation coefficient between variables k and z : and $\eta^2(z, q)$ the squared correlation ratio between variables z and q . For PCA, we are trying to maximize the squared correlation coefficient

$$\sum_k r^2(z, k)$$

and in MCA we trying to maximize the squared correlation ratio

$$\sum_q \eta^2(z, q)$$

leading to maximizing

$$\sum_k r^2(z, k) + \sum_q \eta^2(z, q)$$

in FAMD [51] [42].

MDS is a technique whose purpose is to visualize similarity/dissimilarity in high-dimensional data. cMDS is a linear technique while nMDS is a nonlinear technique. Metric/classical MDS satisfies the triangle inequality while nMDS uses ranks and thus preserves the order of the distances. MDS techniques attempt to preserve the pairwise distances $d(i, j)$ of the input space in the output space to the greatest possible extent. It aims to find a projection

of the data that minimizes the difference between the distances in the original space and distances in the lower-dimensional space. MDS uses gradient descent to minimize the stress function that best preserves the pairwise distances between the data points.

Metric/Classical MDS (cMDS) objective function:

$$\text{Stress} = \sqrt{\sum_{i < j} (d_{ij} - \hat{d}_{ij})^2}$$

\hat{d}_{ij} are the fitted distances in the lower dimension that minimizes the stress function which is essentially a residual sum of squares and measures the goodness of fit.

Non-metrix MDS (MDS) objective function:

$$\text{Stress} = \sqrt{\frac{\sum_{i < j} (d_{ij} - \delta_{ij})^2}{\sum_{i < j} d_{ij}^2}}$$

δ_{ij} are the fitted distances that are in a strictly ascending order in the lower dimension that minimizes the stress function. That is in rank order.

ISOMAP, which can be viewed as an extension of MDS as it uses cMDS in its final step, seeks a lower-dimensional embedding that maintains geodesic distances between all points. It has three steps:i - construct a neighborhood graph; ii - compute shortest path by estimating geodesic distances between all points on the manifold; and iii - constructing a d-dimensional embedding. The final step applies classical MDS to the matrix of graph distances $D_G = d_G(i, j)$, constructing an embedding of the data in a d-dimensional Euclidean space Y that best preserves the manifold's estimated intrinsic geometry. The coordinate vectors y_i for points in Y are chosen to minimize the cost function: [47]

$$\mathbf{E} = \|\tau(D_G) - \tau(D_Y)\|_{L^2}$$

D_Y is the matrix of Euclidean distances in the lower dimensional space Y that minimizes the geodesic distances. The τ operator converts distances to inner products, and $\|\mathbb{A}\|_{L^2}$ is the L^2 norm or the largest absolute singular value of matrix \mathbb{A} .

t-SNE is a nonlinear method whose purpose is to visualize high-dimensional data in lower dimensions. It converts similarities between data points to joint probabilities and tries to minimize the Kullback-Leibler (KL) divergence between the joint probabilities of the low-dimensional embedding and the high-dimensional data. t-SNE has two main steps. The first step involves constructing a probability distribution over pairs of high-dimensional objects in a way where similar data points are assigned a higher probability and dissimilar data points get lower probabilities. Similarities are represented by conditional probabilities

where for point x_i , the conditional probability for data point x_j , $p_{j|i}$, is higher if the points are closer and lower for widely separated data points. The joint probabilities in the higher dimension are normal distributions. The next step involves defining joint distributions in the lower-dimensional space where the distributions are student t distributions. Gradient descent is then used to minimize the KL divergence between the probability distributions in the higher and lower dimensional space. [48]:

$$J(\mathbf{Y}) = \sum_i KL(P_i || Q_i) = \sum_i \sum_j p_{ij} \log \left(\frac{p_{ij}}{q_{ij}} \right)$$

Following the comparison in the next section, UMAP was the dimensionality reduction method that outperformed the other methods. We will then finally look at UMAP [36] and describe its properties and how it works.

UMAP is a manifold learning technique for dimension reduction whose design decisions were all grounded in a solid theoretic foundation and not derived through experimentation with any particular task focused objective function according to [36]. It is based on manifold learning techniques and ideas from topological data analysis. The algorithm is based on three assumptions:

1. The data is uniformly distributed on a Riemannian manifold;
2. The Riemannian metric is locally constant; and
3. The manifold is locally connected.

At a high level, UMAP works by constructing a high-dimensional graph representation of the data and then optimizes a low-dimensional graph representation to be as structurally similar as possible.

UMAP makes use of fuzzy topological representation through the topological structure of simplicial sets. Simplicial complexes are a means to construct topological spaces out of simple combinatorial components. Simplices are some simple building blocks. A simplicial complex is a set of simplices glued together along faces. Simplicial sets which are purely combinatorial, have a nice category theoretic presentation, and can generate a much broader class of topological spaces. A fuzzy topological representation of a dataset can be defined that provides a single fuzzy simplicial set as the global representation of the manifold formed by patching together the many local representations [17]. This is a brief theoretical view of UMAP.

From a computational view, a fuzzy simplicial complex is a representation of a weighted graph. This makes UMAP a k-neighbor-based graph algorithm. It has two major steps namely graph construction and graph layout (optimization). High-dimensional graph construction involves the building of a fuzzy simplicial complex which is a representation of

weighted k-neighbor graph. In the second step, a low-dimensional weighted graph is constructed and through a force directed graph layout algorithm optimizes the edge-wise cross-entropy between the high-dimensional weighted graph and the low-dimensional weighted graph. This ensures that the low-dimensional graph is as similar as possible to the high-dimensional graph.

UMAP uses binary cross-entropy as a cost function and optimization of the embedding is achieved through minimization of the fuzzy set cross entropy. The final major component of UMAP.

$$\begin{aligned}
C((A, \mu), (A, \nu)) &= \sum_{a \in A} \mu(a) \log \left(\frac{\mu(a)}{\nu} \right) + (1 - \mu(a)) \log \left(\frac{1 - \mu(a)}{1 - \nu} \right) \\
&= \sum_{a \in A} \mu(a) \log(\mu(a)) + (1 - \mu(a)) \log(1 - \mu(a)) - \sum_{a \in A} \mu(a) \log(\nu(a)) \\
&\quad + (1 - \mu(a)) \log(1 - \nu(a)) \\
&= - \sum_{a \in A} \mu(a) \log(\nu(a)) + (1 - \mu(a)) \log(1 - \nu(a))
\end{aligned}$$

Approximate stochastic gradient descent algorithm using probabilistic edge sampling and negative sampling minimizes the third line as all terms with μ which is constant as it represents the original high-dimensional representation are dropped. Nearest-Neighbor-Descent algorithm is used for efficient approximate k-nearest-neighbor computation and stochastic gradient descent (SGD) for efficient optimization.

UMAP has two main parameters namely n_neighbors and min_dist. n_neighbors controls the balance between local and global structure in the final projection. Low values concentrate on local structure and high values look at the larger neighborhood. The minimum distance between points in the low-dimensional space, min_dist, controls how tightly UMAP is allowed to pack points together. Low values produce much more tightly packed embeddings. High values pack points more loosely and focuses on broad structure.

3.4.2 Evaluation of Dimensionality Reduction Methods

Initially, we tried to use the entire data sets NSL KDD (148717) and USNW-NB15 (257673) with the dimensionality reduction methods. MDS and ISOMAP had runtime issues. NSL KDD data set sizes were gradually reduced and ISOMAP produced an output at n=120,000. Even at n=75,000 we were unable to have output from MDS in a reasonable timeframe.

We then had a visual comparison of the five methods at n=75,000. UMAP produced a better output for the NSL KDD dataset and followed by ISOMAP while ISOMAP performed better

for the UNSW-NB15 dataset and followed by ISOMAP see appendices A - D. ISOMAP had the longest runtime while PCA had the shortest runtime. Fig 9 shows the runtimes of the dimensionality reduction methods.

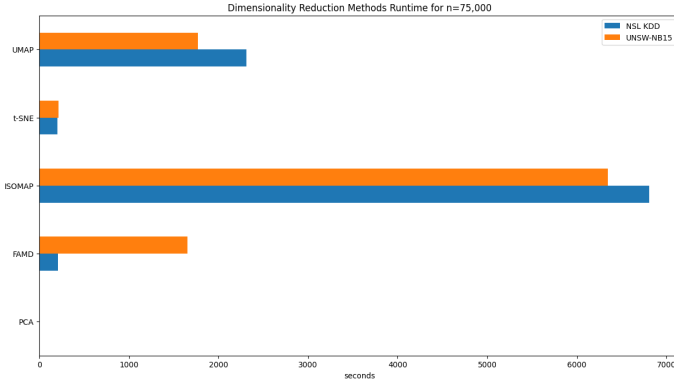


Figure 9: Dimensionality reduction methods runtimes.

Using the whole datasets, NSL KDD (148717, 41) and UNSW-NB15 (257000, 44), both ISOMAP and MDS were unable to produce outputs due to runtime issues. UMAP not only captured the most information as can be seen by how the different attacks are grouped together but it also performed better in terms of time and memory. MDS was the worst performing in terms of memory and time. Even after adding multiple processing python library *dask* and access to high-performance computing resources with 364GB RAM and 40 cores, the whole dataset could not be processed. MDS has time and space complexity of $O(n^3)$.

UMAP preserved both local and global structures, had acceptable runtime, no major memory issues, scalable to large data sets, and well-separated and fairly interpretable groupings (high visualization quality). Fig 10 shows the UMAP output for the full NSL KDD and UNSW-NB15 datasets. ISOMAP came second in capturing the most information but had scalability issues.

3.5 Cluster Analysis

"In the area of cybersecurity, cyber-attacks like malware stay hidden in some way, including changing their behavior dynamically and autonomously to avoid detection. Clustering techniques can help to uncover the hidden patterns and structures from the datasets, to identify indicators of such sophisticated attacks" [17].

Once we have decided on the dimensionality reduction method that serves us well, there is need to extract the data points that belong to individual groups so that they can be investigated. As we have seen from the above visualizations that some attacks were nicely

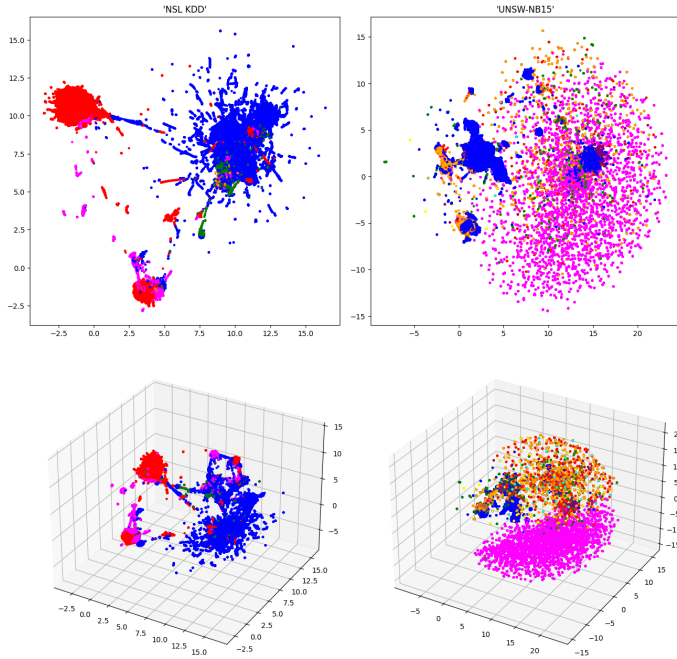


Figure 10: 2D and 3D UMAP outputs for the NSW KDD and UNSW-NB15 data sets.

grouped, investigating data points by group might expedite in discovering attacks on our network. UMAP so far does not have a method that can directly export the data points by group. The deficiency of UMAP and ISOMAP dimensionality reduction methods is that you cannot directly extract the data points from the groupings in the lower dimensional space. So, even though the techniques fairly grouped the data points into well separated groups, it will be impossible to analyze the network packets per group and determine if they are from malicious or normal traffic. One way to do that would be to use clustering algorithms and assign labels to the clusters. This is possible if the clusters formed are almost the same as the groups found with the dimensionality reduction techniques. But this is rarely the case.

We, therefore need to assign labels to our data. There are two ways of performing clustering analysis in this scenario. The first method is to use the original dataset or a pre-computed proximity matrix as the input to the clustering algorithm. The other way is to use the reduced, lower dimensional output of the dimensionality reduction technique as the input to the clustering algorithm.

We begin by distinguishing between partitioning and clustering. In partitioning, every data point is assigned a label while in clustering some data points might not be assigned a label. Methods like DBSCAN and HDBSCAN do not partition as points determined to be noise

are not assigned a cluster.

The main types of clustering techniques are prototype-based techniques that cluster instances by some prototype like a proximity measure, density-based techniques that try to form clusters by separating regions of high density from regions of low density, and graph-based methods that use a proximity graph with each node being a data point and each edge being a weight that is a proximity measure between the two data points [28]. Examples of proximity (prototype) are k-means, k-prototypes, Gaussian Mixture Model (GMM). Examples of density-based methods include DBSCAN, HDBSCAN, OPTICS, SNN Density-based, DENCLUE. And graph-based methods include hierarchical measures (MIN, MAX, Average), CURE, CHAMELEON, BIRCH, and spectral clustering.

In choosing a clustering algorithm, the following factors must be taken into account as different algorithms perform differently: shape of the clusters (whether they are round, circular, spherical, or arbitrary), size (whether they are large, small, or varying), density (whether they are sparse, dense, or varying), whether we have nested/embedded clusters, and whether noise or outliers are present, and how large is our data set. Another area is whether the algorithm requires user-input of parameters like the number of clusters, etc. Most clustering algorithms suffer from the problems of difficult parameter selection, insufficient robustness to noise in the data, and distributional assumptions about the clusters themselves [52]. Algorithms that require user-specified parameters like number of clusters rely on domain knowledge about the number of clusters that are expected.

3.5.1 Comparison of Clustering Methods

k-means is a proximity-based technique whose objective function can depend on the proximity measure used, and for Euclidean measure the objective is to minimize the sum of squared errors (SSE):

$$\text{SSE} = \sum_{i=1}^k \sum_{\mathbf{x} \in C_i} \|\mathbf{x} - \mu_i\|^2$$

The error is the distance to the nearest cluster center, $\text{dist}^2(C_i, X) = \|\mathbf{x} - \mu_i\|^2$. The centroid, C_i , which is usually the mean, μ_i of the i^{th} cluster is defined as [28]:

$$\mathbf{c}_i = \frac{1}{m_i} \sum_{x \in C_i} \mathbf{x}$$

It works by iteratively assigning data points to their closest centroid and updating the centroid of the new clusters until either convergence or threshold being reached. It is a simple and fast algorithm that scales easily to with large datasets but has limitations with non-globular shaped custers and clusters with varying sizes and densities. The basic K-means algorithm:

Step	Description
1	Select K points as initial centroids.
2	repeat.
3	Form K clusters by assigning each point to its closest centroid.
4	Recompute the centroid of each cluster.
5	until Centroids do not change.

Table 1: K-means algorithm

GMM is a prototype method that is similar to k-means but instead of selecting and updating centroids, model parameters are chosen. An iterative process then follows where each data point is assigned a probability of belonging to each distribution and then assigned to the cluster (distribution) where they have the highest probability. If the mixture model is Gaussian, the expectation-maximization algorithm can be used. It is usually useful when you have clusters that are overlapping, no clear-cut boundaries, as as each point is assigned a probability of belonging to each cluster. Can be slow to converge and can get stuck in local minima if initialization was unlucky.

$$\mathcal{L}(\boldsymbol{\theta}|\mathbf{X}) = \sum_{i=1}^n \log \left(\sum_{k=1}^K \pi_k \mathcal{N}(\mathbf{x}_i | \boldsymbol{\mu}_k, \boldsymbol{\Sigma}_k) \right)$$

The objective is to maximize this log-likelihood function with respect to the parameters θ , using the Expectation-Maximization (EM) algorithm.

Step	Description
1	Select an initial set of parameters.
2	repeat.
3	Expectation Step For each object, calculate the probability that each object belongs to each distribution..
4	Maximization Step Given the probabilities from the Expectation step, find the new estimates of the parameters that maximize the expected likelihood.
5	until The parameters do not change or a specified threshold is reached.

Table 2: Expectation-Maximization algorithm

A hierarchical clustering is a recursive partitioning of a dataset into successively smaller clusters. In turn hierarchical clustering can further be divided into agglomerative and divisive. Agglomerative clustering is a bottom-up approach starting with all data points being recognized as individual cluster merging them as we go up the tree. Divisive clustering

is a top-down approach starting with with data points being included in one cluster and splitting the clusters as we go down the tree.

We will look at three types of agglomerative hierarchical clustering namely Single (MIN), Complete (MAX), and Average. These techniques have a fairly general algorithm that mainly differs according to how the proximity measures are used to merge the clusters. Single clustering merge clusters based on the closest single points. It minimizes distance between closest points. Complete clustering merge clusters based on the farthest points. It minimizes maximum distance. Average merge clusters based on the average distance between points. It minimizes average distance. Merging decisions in agglomerative clustering are final.

Step	Description
1	Compute the proximity matrix, if necessary.
2	repeat .
3	Merge the closest two clusters.
4	Update the proximity matrix to reflect the proximity between the new cluster and the original clusters.
5	until Only one cluster remains.

Table 3: Basic Agglomerative Hierarchical Clustering algorithm

A data point cannot be assigned another cluster once it has been assigned one. Interpretability and the ability to cluster arbitrary shapes are some of the advantages. Lack of scalability with large datasets, sensitivity to excessive noise and outliers, non-reversibility once a decision has been are some of its weaknesses.

Spectral clustering was designed to clustering problems that have non-convex clusters like concentric circles [53]. Spectral clustering takes a spectral graph partitioning approach by using the top eigenvectors of a matrix derived from the distance between points simultaneously [54]. A similarity graph is created with nodes representing data points and edges connect them if the similarity is positive or greater than zero. The similarity graph is sparsified by removing edges below a threshold. Sparsification can be achieved by setting many low-similarity (high-disimilarity) values to zero. An adjacency matrix of the similarity graph is the matrix of edge weights $\mathbf{W} = w_{ii'}$. The diagonal matrix \mathbf{D} , is a diagonal matrix whose diagonal elements are the sum of the weights of the edges connected to a node where $d_i = \sum_{i'} w_{ii'}$. The graph Laplacian matrix can be defined as

$$\mathbf{L} = \mathbf{D} - \mathbf{W}$$

Using eigendecomposition, we have

$$\mathbf{L} = \mathbf{V}\Lambda\mathbf{V}^{-1}$$

where \mathbf{V} is an $n \times n$ with columns being eigenvectors of \mathbf{L} and Λ being the diagonal matrix with its diagonal elements being the eigenvalues of \mathbf{L} . In short, the eigenvectors of the graph Laplacian matrix contain information that can be used to partition the graph into its underlying components [28]. Spectral clustering looks for k eigenvectors corresponding to the smallest eigenvalues of \mathbf{L} . K-means clustering is then used to cluster the eigenvectors to extract clusters.

Step	Description
1	Create a sparsified similarity graph \mathbb{G} .
2	Compute the graph Laplacian for \mathbb{G}, \mathbf{L} .
3	Create a matrix \mathbf{V} from the first k eigenvectors of \mathbf{L} .
4	Apply K-means clustering on \mathbf{V} to obtain the k clusters.

Table 4: Spectral Clustering algorithm

Spectral clustering has the following advantages: ability to cluster varying size and arbitrary shape clusters including non-linearly separable clusters like concentric clusters, and it is also robust to noise and outliers. Computational complexity, $O(n^3)$ and memory requirements can be challenges for large data sets unless sparsification is implemented.

Balanced Iterative Reducing and Clustering using Hierarchies (BIRCH) incrementally and dynamically clusters incoming multi-dimensional metric data points to try to produce the best quality clustering with the available resources (i.e., available memory and time constraints) [55]. Clustering Feature (CF) and CF Tree are the two central concepts used in BIRCH for incremental clustering. A Clustering Feature is a triple summarizing the information that we maintain about a cluster. A cluster can be thought of as a set of data points, but with only the CF vector stored as summary. This CF summary is not only efficient because it stores much less than all the data points in the cluster, but also accurate because it is sufficient for calculating all the measurements that we need for making clustering decisions in BIRCH. A CF tree is a height-balanced tree with two parameters: branching factor B and threshold T . The CF tree is a very compact representation dataset. Birch has two main steps: Building the CF tree and global clustering. It ideal for very large datasets.

The main advantage of BIRCH is that it was designed to deal with very large datasets where resources like memory are minimal. It can scale easily and is memory efficient. It is also robust to noise. Lack of interpretability, non-convex or irregularly shaped clusters, and the need to tune parameters are some of the challenges.

Density-based Spatial Clustering of Applications with Noise (DBSCAN) is a density-based method that was designed to solve the problem when users lack domain knowledge about the number of clusters that might exist, when clusters have arbitrary shapes, and when the datasets are large [56]. DBSCAN is based on the notion of data points being labeled as

Step	Description
1	Load the data into memory by creating a CF tree that summarizes the data.
2	(Optional, if needed in 3) Build a smaller CF tree.
3	Perform global clustering.
4	(Optional and offline) Cluster refining - using the centroids of the clusters produced in Phase 3 as seeds, the data points are redistributed to their closest seed to obtain a set of new clusters.

Table 5: BIRCH Clustering algorithm

either a core point, border point, or noise point. It has two main parameters *epsilon* and *minPts*. *epsilon* is the distance (radius) from a point that is specified in order for points within this radius to be considered inside the core. *minPts* is the minimum number of points within *epsilon* that are required for it to be considered a core.

Step	Description
1	Label all points as core, border, or noise points.
2	Eliminate noise points.
3	Put an edge between all core points within a distance <i>Eps</i> of each other.
4	Make each group of connected core points into a separate cluster.
5	Assign each border point to one of the clusters of its associated core points.

Table 6: DBSCAN algorithm

The parameters *epsilon* and *minPts* are global values with the same values used for all clusters. *epsilon* is a distance-based threshold while minimum number of points is a density-based threshold. Smaller *epsilon* can miss sparse density clusters while large *epsilon* can potentially merge two high density clusters.

DBSCAN has the following advantages: robust to outliers and noise, can handle arbitrary shapes and sizes, it is scalable to large data sets, and it does not require specification of the number of clusters. Main disadvantage is its inability to cluster when clusters are have varying densities.

Ordering Points To Identify the Clustering Structure (OPTICS) is a clustering algorithm based on density reachability and core distances. It does not explicitly produce clusters but creates an augmented ordering of the dataset representing its density-based clustering structure. This ordering contains information that is equivalent to the density-based clusterings corresponding to a broad range of parameter settings. This addresses DBSCAN's weak-

ness of failing to find clusters when their densities are varying. The developers of OPTICS, which was developed by the same team that developed DBSCAN, defined core distance and reachability distance. The OPTICS algorithm generates the augmented cluster-ordering consisting of the ordering of the points, the reachability-values and the core-values [57]. A reachability plot can be produced by combining reachability distances and data set ordering.

OPTICS has the following strengths: automatically detects clusters of arbitrary shape and size in the dataset without requiring prior knowledge of the number of clusters, through its augmented ordering of points, it can detect clusters of varying densities. It is robust to noise and outliers. Weaknessses are its memory and computational requierements the datset is large. High-dimensional data can also pose a challenge.

Step	Description
1	Calculate reachability distances.
2	Build the reachability plot
3	Extract cluster hierarchies.
4	Identify core points and clusters.
5	Set the MinPts parameter and extract the clusters.

Table 7: OPTICS algorithm

The Chameleon algorithm's key feature is that it accounts for both interconnectivity and closeness in identifying the most similar pair of clusters. It uses an approach that does not depend on a static, user-supplied model and can automatically adapt to the internal characteristics of the merged clusters. Chameleon uses a dynamic modeling framework to determine the similarity between pairs of clusters by looking at their relative interconnectivity (RI) and relative closeness (RC). CHAMELEON takes into account features intrinsic to the clusters [58].

The algorithm has two stages: a graph-partitioning algorithm to cluster the data items into several relatively small sub clusters, and an algorithm to find the genuine clusters by repeatedly combining these subclusters using the concepts of Rrelative interconnectivity and relative closeness. Relative interconnectivity between clusters is their absolute interconnectivity normalized with respect to their internal interconnectivities. Absolute interconnectivity between clusters C_i and C_j in terms of edge cut is the sum of the weight of the edges that straddle the two clusters. The two stages are preceded by a preprocessing step that produces a graph representation of the data using the k-nearest neighbor graph approach.

$$RI(C_i, C_j) = \frac{EC(C_i, C_j)}{\frac{1}{2}(EC(C_i) + EC(C_j))}$$

Relative closeness is between a pair of clusters is the absolute closeness normalized with respect to the internal closeness of the two clusters. Absolute closeness of clusters is the

average weight of the edges that connect vertices in C_i to those in C_j .

$$\mathbf{RC}(\mathbf{C}_i, \mathbf{C}_j) = \frac{\bar{S}_{EC}(\mathbf{C}_i, \mathbf{C}_j)}{\frac{m_i}{m_i+m_j}\bar{S}_{EC}(\mathbf{C}_i) + \frac{m_j}{m_i+m_j}\bar{S}_{EC}(\mathbf{C}_j)}$$

The main advantage of CHAMELEON algorithm is that it adapts to the local intrinsic characteristics of the clusters and thereby able to form clusters that have varying shapes, sizes, and densities. It is robust to noise and outliers. Like other hierarchical methods, once a decision is made, it cannot be undone.

Step	Description
1	Build k-nearest neighbor graph.
2	Partition the graph using a multilevel graph partitioning algorithm
3	repeat .
4	Merge the clusters that preserve the cluster self-similarity with respect to relative interconnectivity and relative closeness.
5	until No more clusters can be merged.

Table 8: Chameleon algorithm

Shared nearest neighbor density based clustering (SNN density-based) combines the concepts of shared nearest neighbor similarity and density-based clustering. This method was developed to deal with the limitations faced with clustering high dimensional data. It also takes into account variations in density. Shared nearest neighbor similarity is the number of shared neighbors as long as the two objects are on each other's nearest neighbor lists [59]. Using this similarity measure, density at a data point is defined as the sum of the similarities of a point's nearest neighbors [60]. SNN density combined with DBSCAN creates SNN Density-based clustering.

Step	Description
1	Compute the SNN similarity graph.
2	Apply DBSCAN with user-specified parameters eps and minPts.

Table 9: SNN density-based algorithm

Strengths are that it can handle high-dimensional data, robust to noise and outliers, and can handles varying sizes, shapes, and densities. Time complexity of $O(n^2)$, and splitting true clusters or joining separate clusters are some of its weaknesses.

Following the comparison in the next section, HDBSCAN [61] [62] was the clustering method that performed better in many areas than the other methods. We will briefly look at HDBSCAN [52] and describe its properties and how it works. HDBSCAN was mainly developed

to improve on the main weakness of DBSCAN that is it does not perform well when clusters have varying densities. OPTICS was an improvement to DBSCAN and introduced the reachability graph as a solution to the varying densities problem. HDBSCAN is an improvement over OPTICS. Both OPTICS and HDBSCAN are density-based hierarchical clustering algorithms.

The HDBSCAN algorithm has the following steps:

Step	Description
1.	Compute the core distance w.r.t. $mpts$ for all data objects in X .
2.	Compute an MST of G_{mpts} , the Mutual Reachability Graph.
3.	Extend the MST to obtain MSText, by adding for each vertex a “self edge” with the core distance of the corresponding object as weight.
4.	Extract the HDBSCAN hierarchy as a dendrogram from MSText: <ol style="list-style-type: none"> For the root of the tree assign all objects the same label (single “cluster”). Iteratively remove all edges from MSText in decreasing order of weights (in case of ties, edges must be removed simultaneously): <ol style="list-style-type: none"> Before each removal, set the dendrogram scale value of the current hierarchical level as the weight of the edge(s) to be removed. After each removal, assign labels to the connected component(s) that contain(s) the end vertex(-ices) of the removed edge(s), to obtain the next hierarchical level: assign a new cluster label to a component if it still has at least one edge, else assign it a null label (“noise”) [69].

Table 10: HDBSCAN clustering algorithm

Step 1 involves the computation of core distances for every data point with respect to the minimum number of samples. The distance between a data point and its k^{th} nearest neighbor is computed.

$$d_{\text{core}}(x_p) = d(x_p, x_*)$$

The mutual reachability distance of two points, x_p and x_q is

$$d_{\text{mr}}(x_p, x_q) = \max\{d_{\text{core}}(x_p), d_{\text{core}}(x_q), d(x_p, x_q)\}$$

We can then construct a mutual reachability graph defined for a fixed choice of `min_samples` by associating each sample with a vertex of the graph, and thus edges between points are the mutual reachability distance between them.

Step 3 involves constructing of a minimum spanning tree (MST) which is equivalent to Single Linkage Clustering and a hierarchical clustering is obtained. At this point we are dealing with distance-based clustering.

Step 4 involves pruning the clustering tree into a condensed tree. To switch to density-based approach, we need to use density parameters which can be estimated by $\lambda = \frac{1}{\epsilon}$. Varying the value of λ extracts clusters at those density values.

Step 5 involves extracting a flat clustering tree with the optimal flat clustering being one that maximizes the persistence score (stability) over chosen clusters, subject to the constraint that clusters must not overlap. If the set of clusters is C_1, C_2, \dots, C_n then we wish to select $I \subseteq 1, 2, \dots, n$ to maximize

$$\sum_{i \in I} \sigma(C_i)$$

subject to the constraint that, for all $i, j \in I$ with $i = j$, we have

$$C_i \cap C_j = \emptyset$$

The constraint not only prevents clusters to overlap but it also prevents nested clusters from being selected.

The stability of a cluster, $\sigma(C_i)$, is the sum of the range of λ values for points in a cluster.

$$\sigma(C_i) = \sum_{X_j \in C_i} (\lambda_{max,C_i} C_i(X_j) - \lambda_{min,C_i} C_i(X_j))$$

3.5.2 Evaluation of Clustering Methods

Initially, the following methods were considered for investigation: k-means, k-prototypes, GMM, hierarchical measures (MIN, MAX, Average), CURE, CHAMELEON, BIRCH, spectral clustering, DBSCAN, SNN Density-based, DENCLUE, and DBSCAN. DENCLUE, CURE and CHAMELEON were dropped because a readily available implementation was not found. Spectral clustering, OPTICS, average, and complete for UNSW-NB15 were dropped as they either had memory issues even with access to high-performance computing resources with 364GB RAM and 40 cores. k-prototypes method was not used when a decision was made to use the reduced data. SNN had runtime issues and was also dropped from the investigation.

We first tried to perform clustering using the Gower matrix as input as had proximity measures for mixed data types. But since the matrix was either 148517 X 148517 or 257673 X 257673, RAM was easily consumed. It was then decided that the data in low dimension would be used. The UMAP with 3 components was then used as the input to the clustering algorithms.

Performing a visual inspection revealed that HDBSCAN was able to pick both small and large groups in the NSL KDD dataset. It was also able to distinguish dense groupings from sparse groupings in the UNSW-NB15 dataset. See Fig 11. The first and third rows are the

UMAP output with colored by attack types. The second and fourth rows are the HDBSCAN outputs for the respective datasets. Cluster evaluation metrics were inconclusive. For the comparison of the cluster output see see appendices E-H.

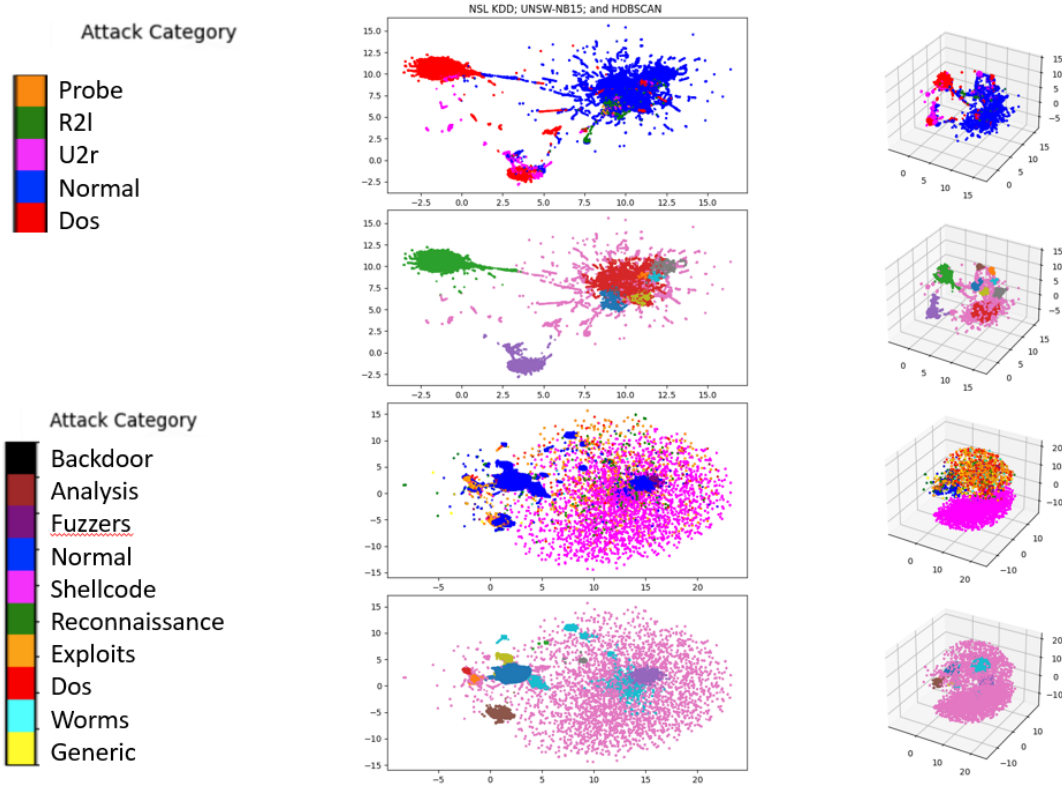


Figure 11: 2D and 3D HDBSCAN outputs for the NSW KDD and UNSW-NB15 data sets.

NSL KDD Clustering		n_samples 148517, n_features 3						UNSW-NB15 Clustering		n_samples 257673, n_features 3					
		Internal Evaluation Metrics			External Evaluation Metrics					Internal Evaluation Metrics			External Evaluation Metrics		
		Silh	CHI	DBI	ARI	AMI	Compl			Silh	CHI	DBI	ARI	AMI	Compl
k-means		0.627	361536.639	0.653	0.359	0.390	0.323	k-means		0.470	169100.817	0.887	0.191	0.355	0.314
Average		0.692	242307.475	0.587	0.364	0.402	0.355	Single		-0.182	196.730	0.905	-0.006	0.013	0.178
Complete		0.564	247649.877	0.721	0.346	0.381	0.315	GMM		0.438	150617.444	0.940	0.201	0.365	0.323
DBSCAN		-0.111	1042.166	1.027	0.041	0.107	0.278	DBSCAN		-0.364	508.856	0.913	-0.002	0.029	0.188
HDBSCAN		0.622	117506.749	1.206	0.303	0.390	0.293	BIRCH		0.280	21893.812	1.378	0.198	0.309	0.269
OPTICS		0.269	41870.398	0.722	0.432	0.430	0.501	BIRCH		0.373	98620.247	1.025	0.213	0.339	0.330
BIRCH		0.560	290185.196	1.014	0.251	0.374	0.300								
GMM		0.620	339042.620	0.670	0.359	0.384	0.318								

silh - silhouette score, CHI - Callinski score, DBI - David Bouldin score
sARI - adjusted rand score, AMI - adjusted mutual information, Compl - completeness_score

silh - silhouette score, CHI - Callinski score, DBI - David Bouldin score
sARI - adjusted rand score, AMI - adjusted mutual information, Compl - completeness_score

(a) NSL KDD

(b) UNSW-NB15

Figure 12: Clustering evaluation metrics

4 Conclusion

For visualization purposes of cybersecurity data that is usually high-dimensional, there is need to use dimensionality reduction methods. UMAP was the method that came out the best. To cluster the data, HDBSCAN performed better. In choosing a dimensional reduction method, one should look at how the chosen method preserves both local and global structure of the data. In choosing a clustering method the following should be taken into account: size, shape, density, noise and outliers, and the size of the dataset. Noise and outliers are very important in cybersecurity as the anomalies usually indicate a cyberattack therefore one should avoid methods that discard noise. Knowing the essentials of both cybersecurity and data analytics would help practitioners to efficiently analyze data and design and implement tools that can help in protecting information systems. Knowing how the various algorithms work can help in choosing the best candidate algorithms to test without wasting time on trying all the available algorithms before finding one that works best.

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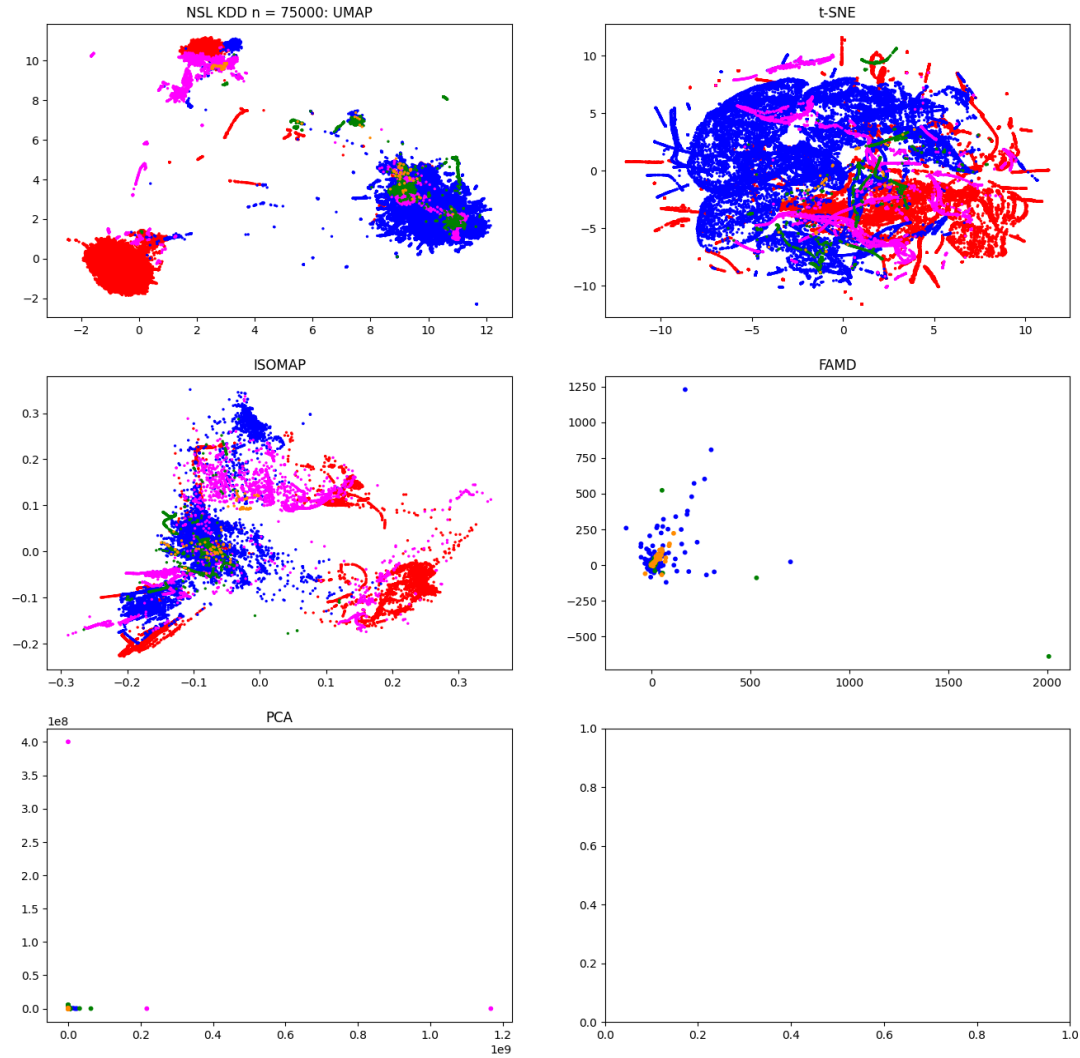
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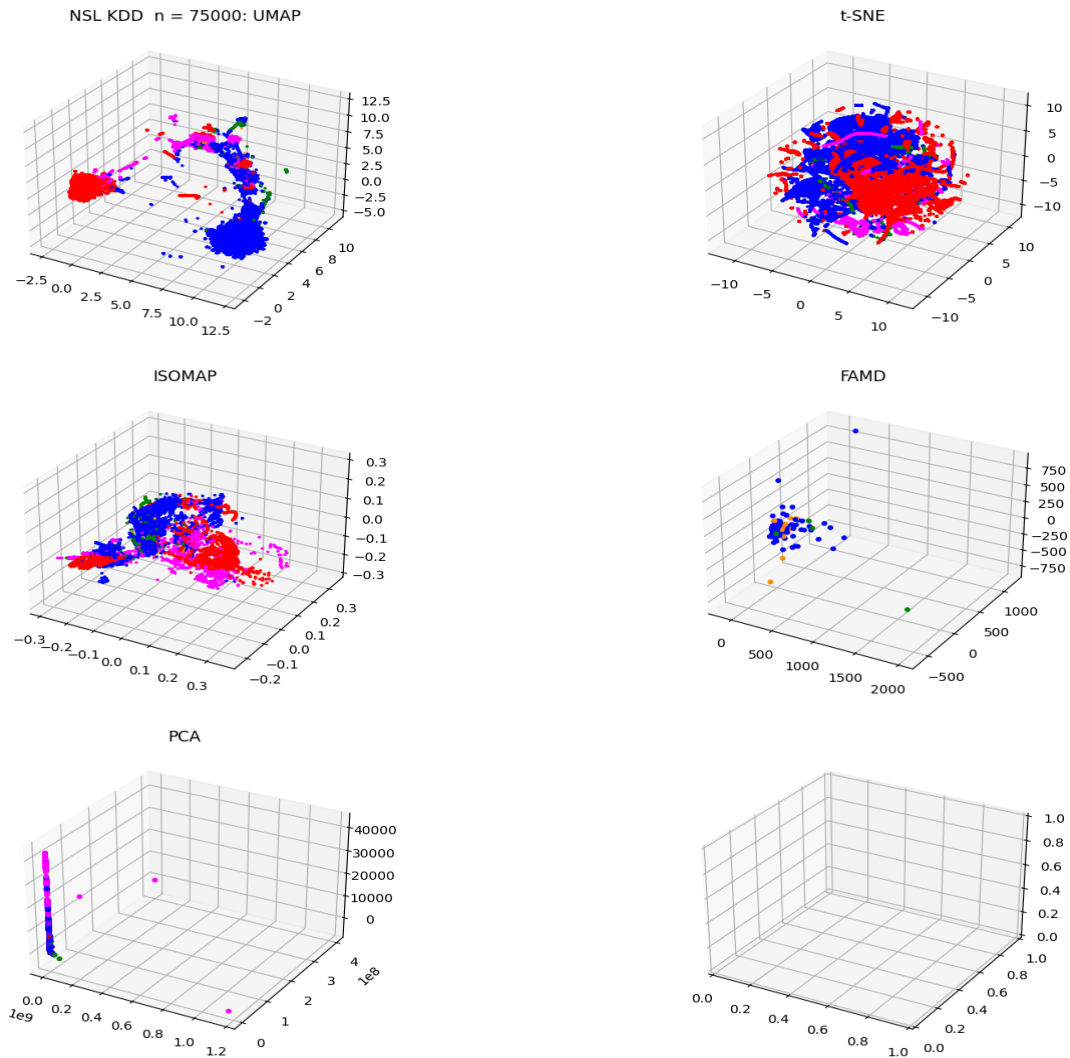
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A Appendix

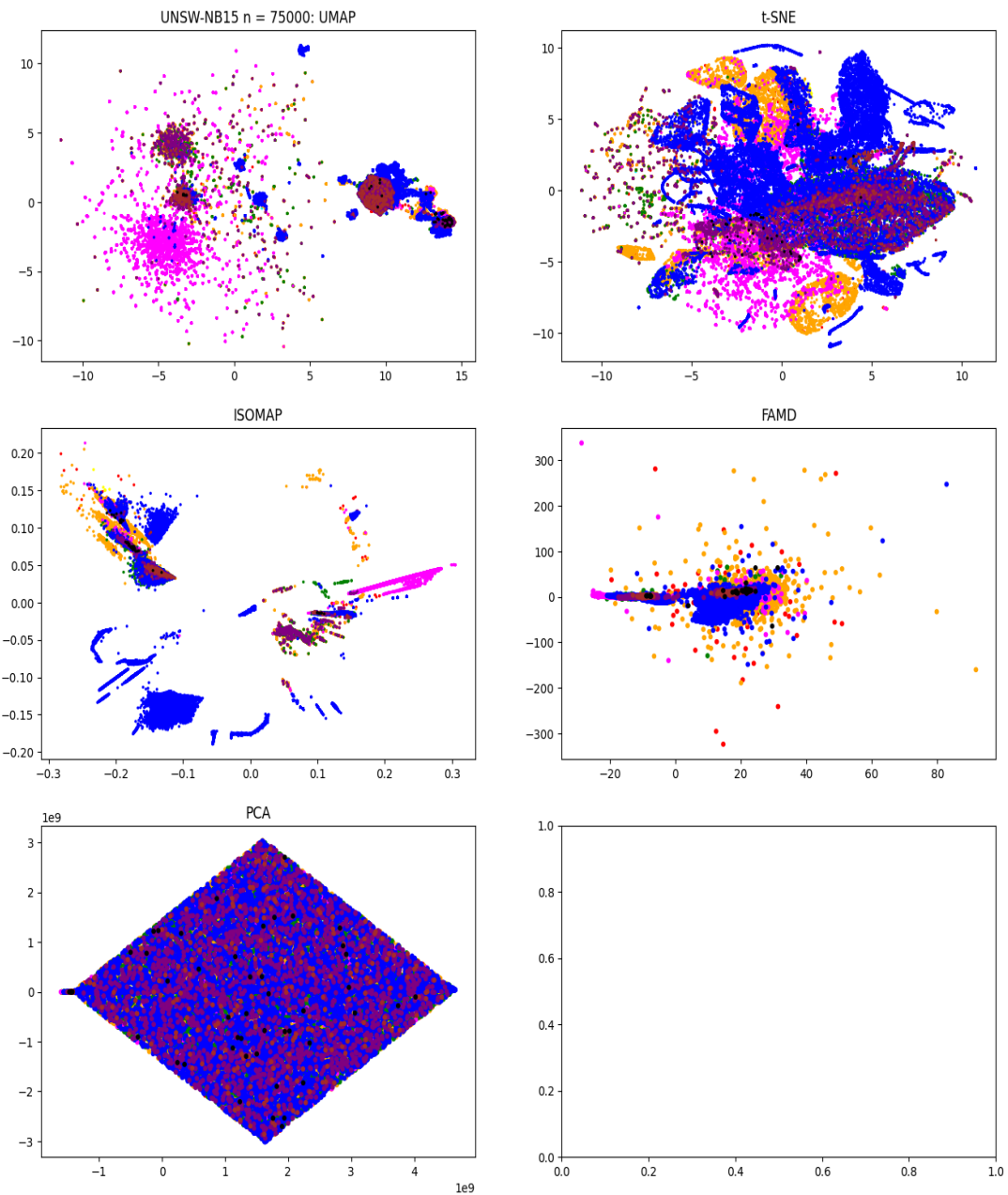
A.1 NSL KDD n=75,000, 2D dimensionality reduction outputs



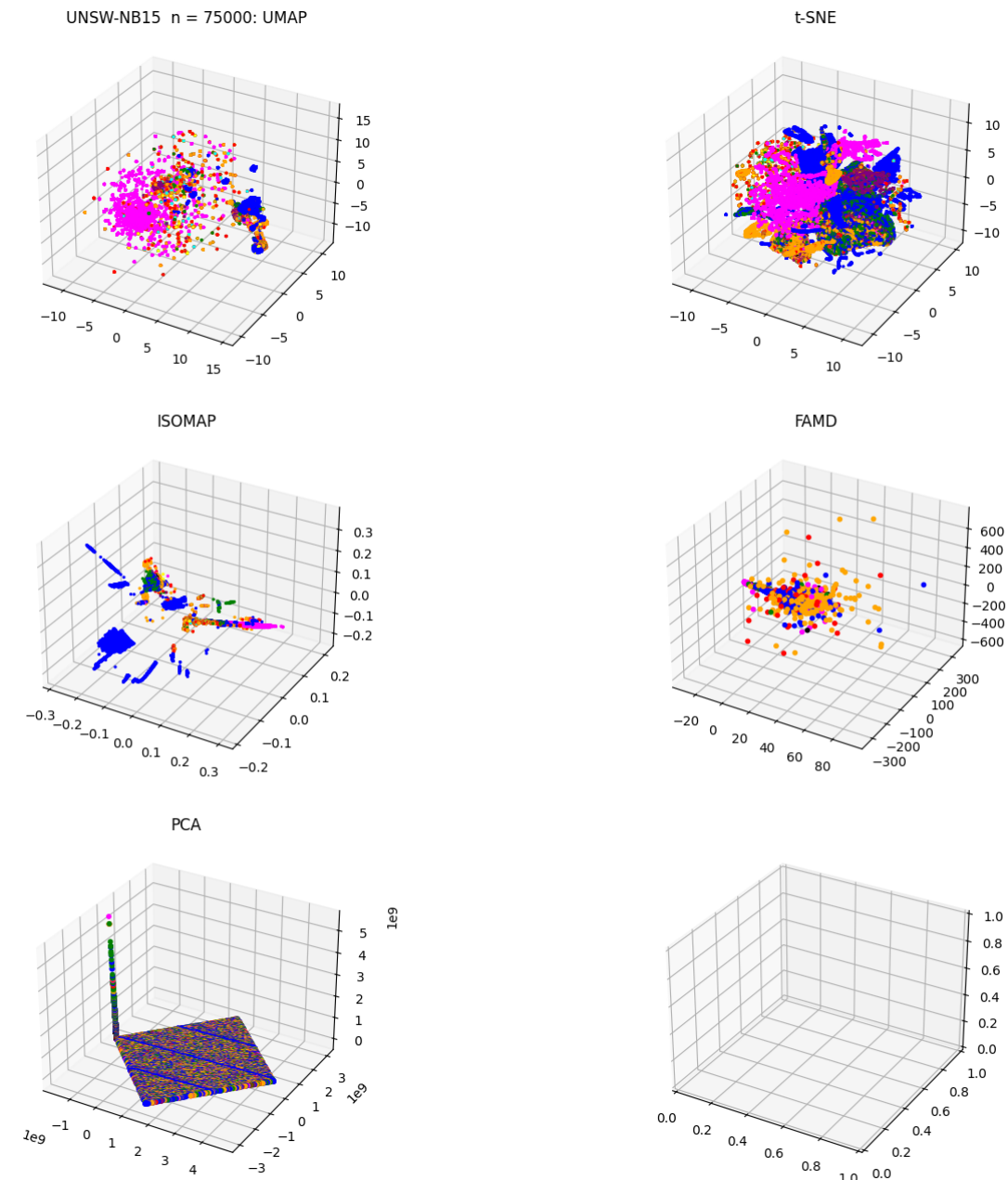
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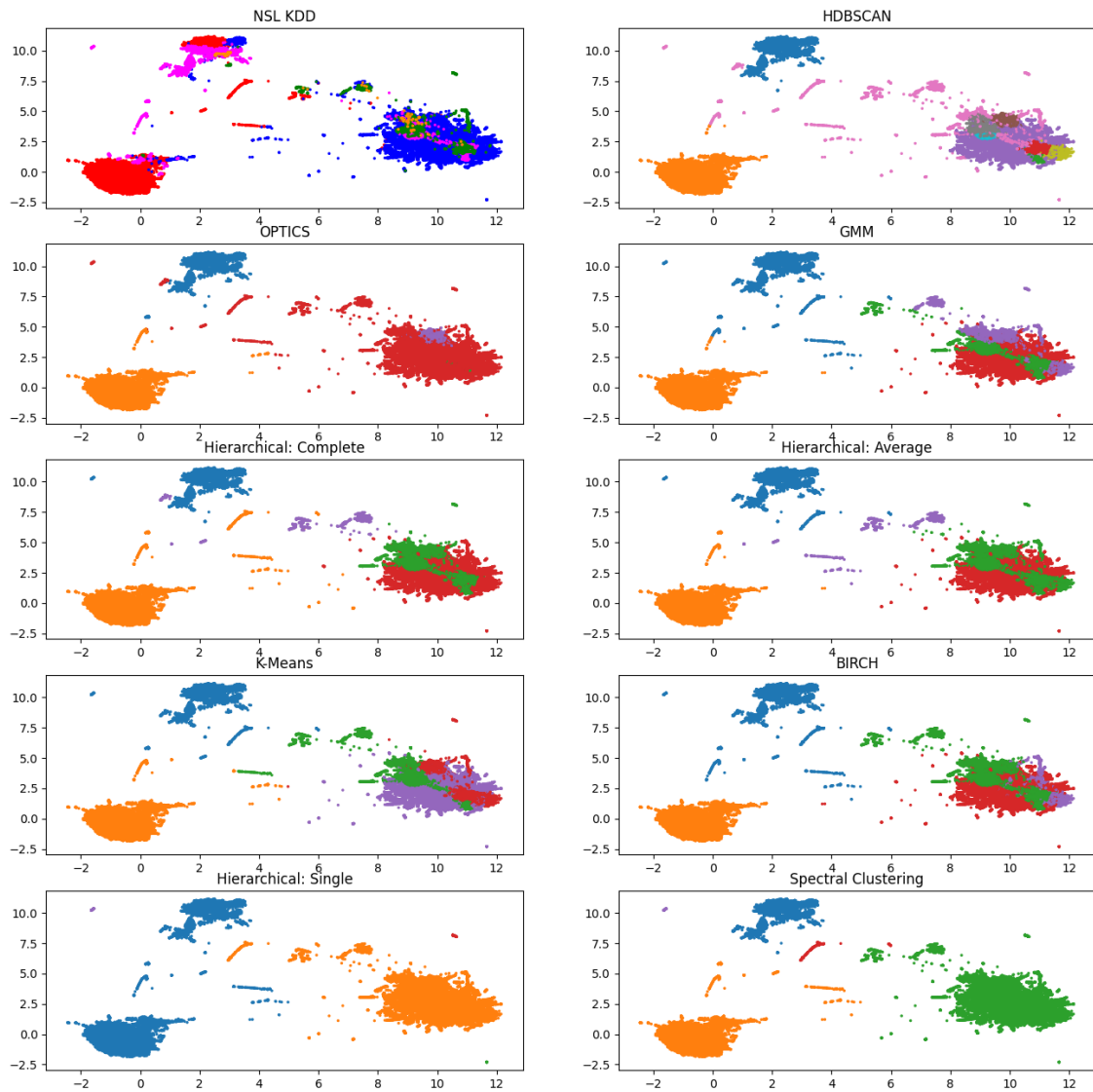
A.3 UNSW-NB15 n=75,000, 2D dimensionality reduction outputs



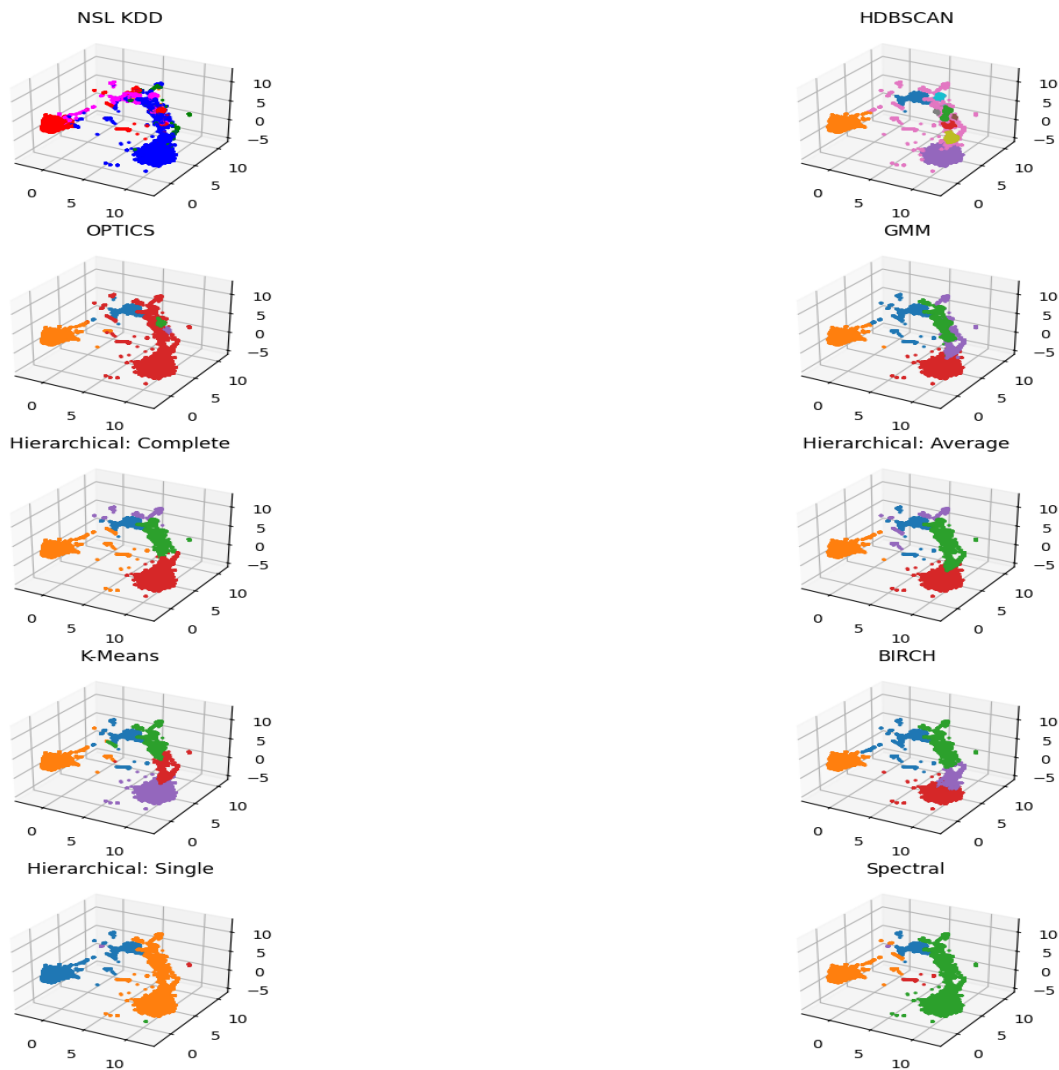
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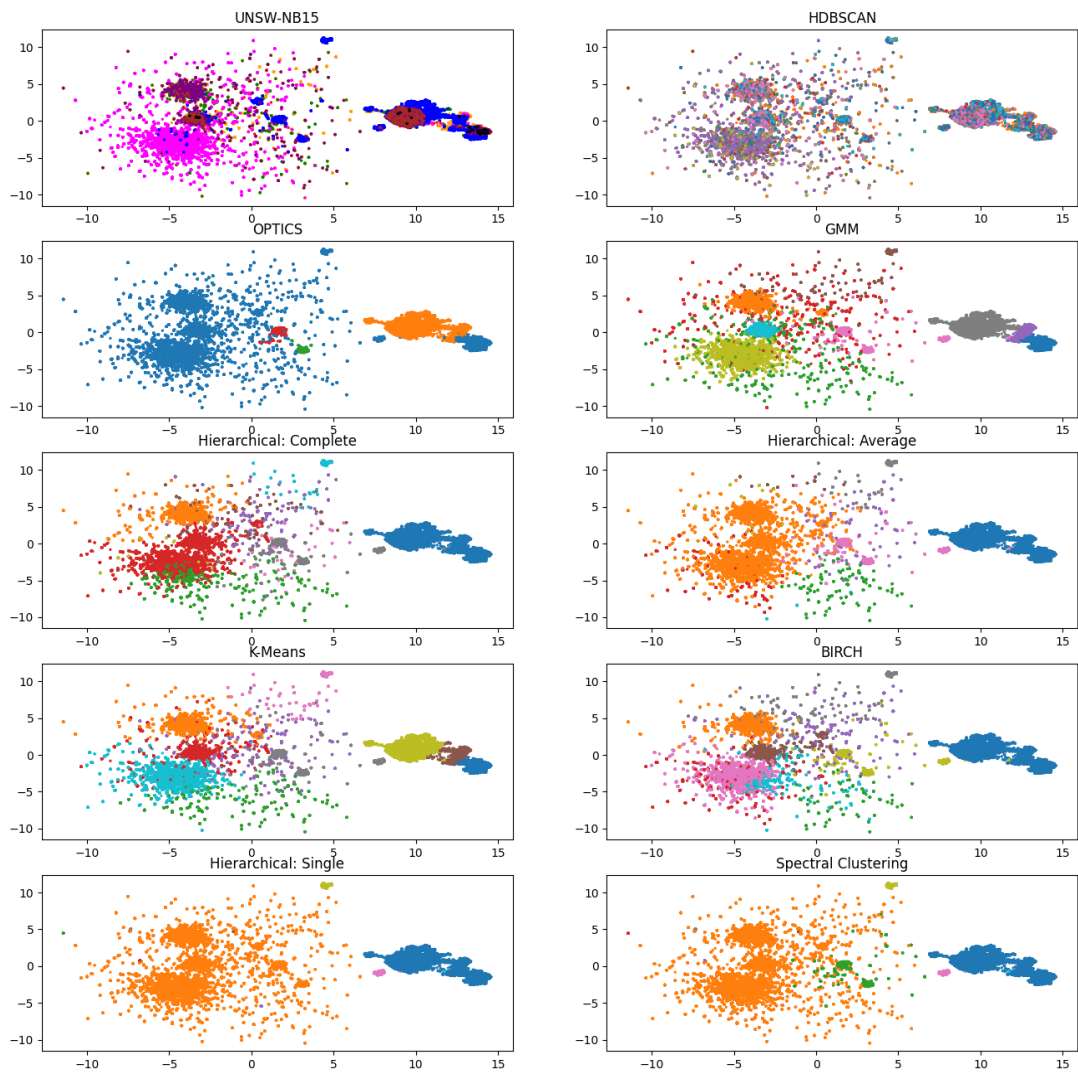
A.5 NSL KDD n=75,000, 2D clustering outputs



A.6 NSL KDD n=75,000, 3D clustering outputs



A.7 UNSW-NB15 n=75,000, 2D clustering outputs



A.8 UNSW-NB15 n=75,000, 3D clustering outputs

