About McAfee Labs

McAfee Labs is one of the world’s leading sources for threat research, threat intelligence, and cybersecurity thought leadership. With data from millions of sensors across key threats vectors—file, web, message, and network—McAfee Labs delivers real-time threat intelligence, critical analysis, and expert thinking to improve protection and reduce risks.


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Introduction

Welcome back from summer vacation! While many were away, we’ve been busy.

Chris Young, Senior Vice President and General Manager of McAfee, was appointed by the White House to serve on the US Department of Homeland Security’s National Security and Telecommunications Committee, which provides industry-based analyses and recommendations to the President and executive branch on matters of policy and enhancements to national security and emergency preparedness telecommunications.

Just before this July’s Aspen Security Forum, McAfee released *Hacking the Skills Shortage: A Study of the International Shortage in Cybersecurity Skills*. The report follows up on the McAfee RSA keynote that highlighted the shortfall in the cybersecurity workforce. Researchers from the Center for Strategic and International Studies surveyed public and private IT decision makers in eight countries to quantify the cybersecurity workforce shortage and understand variances in cybersecurity spending, education programs, employer dynamics, and public policies. The study concluded with recommendations on how to improve in these areas to enhance global cybersecurity.
Also in late July, McAfee researchers joined with global law enforcement agencies to take down the control servers operating the Shade ransomware. Shade first appeared in late 2014, infecting users across Eastern and Central Europe through malicious websites and infected email attachments. In addition to assisting with the takedown, McAfee developed a free tool that decrypts files encrypted by this pernicious ransomware. You can learn more about Shade Ransomware and how to recover from it here. We also joined with Europol, the Dutch National Police, and Kaspersky Lab to launch the initiative No More Ransom, a cooperative effort between law enforcement and the private sector to fight ransomware. The No More Ransom online portal informs the public about the dangers of ransomware and helps victims recover data without having to pay ransom.

In the McAfee Labs Threats Report: September 2016, we explore two Key Topics:

- We discuss the hospital-specific challenges posed by ransomware, including legacy systems and medical devices with weak security, plus the life and death need for immediate access to information. We also analyze Q1 ransomware attacks on hospitals and discover that they were successful, related, and targeted attacks though relatively unsophisticated.
- In our second Key Topic, we explore machine learning and its practical application in cybersecurity. We explain the differences among machine learning, cognitive computing, and neural networks. We also detail the pros and cons of machine learning, debunk myths, and explain how machine learning can be used to improve threat detection.

These Key Topics are followed by our usual set of quarterly threat statistics.

And in other news...

We are running full throttle toward McAfee's FOCUS 16 Security Conference, November 1–3 in Las Vegas. McAfee Labs will contribute to the conference in many ways, from Breakout Sessions and TurboTalks to an interesting new effort, led by McAfee’s Foundstone professional services organization, to provide all-day, hands-on foundational security training. Come join us at the conference!

Every quarter, we discover new things from the telemetry that flows into McAfee Global Threat Intelligence. The McAfee GTI cloud dashboard allows us to see and analyze real-world attack patterns that lead to better customer protection. We have learned that McAfee product queries to McAfee GTI change with the seasons and as those products are enhanced. We are working to better characterize and anticipate those changes.

- McAfee GTI received on average 48.6 billion queries per day.
- McAfee GTI protections against malicious files showed a very different pattern. In Q2 2015, we noted a record high for the number of McAfee GTI protections against malicious files, with 462 million per day. That number plummeted to 104 million per day in Q2 2016.
- McAfee GTI protections against potentially unwanted programs showed a similar dramatic drop from a high in Q2 2015. In Q2 2016, we saw 30 million per day vs. 174 million per day in Q2 2015.
- McAfee GTI protections against risky IP addresses showed the highest number of protections seen in the last two years. In Q2 2016, we saw 29 million per day vs. 21 million per day in Q2 2015. The Q2 2016 figure more than doubled quarter over quarter.

—Vincent Weafer, Vice President, McAfee Labs
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September 2016

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Craig Schmugar
Rick Simon
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Executive Summary

**Crisis in the ER: ransomware infects hospitals**

Ransomware has been at the top of every security professional’s mind for the last few years. Unfortunately, ransomware is a simple, effective cyberattack tool used for easy monetary gain. During the past year, we have seen a shift in targets from individuals to businesses because the latter will pay higher ransoms. Recently, hospitals have become very popular targets of ransomware authors. In this Key Topic, we analyze Q1 ransomware attacks on hospitals and discover that they were successful, related, and targeted attacks though relatively unsophisticated. We also discuss the hospital-specific challenges concerning ransomware, including legacy systems and medical devices with weak security, plus the life and death need for immediate access to information.

**A crash course in security data science, analytics, and machine learning**

Machine learning is the action of automating analytics on systems that can learn over time. Data scientists use machine learning to solve problems, including those unique to IT security. Some analytics answer the questions “What happened?” or “Why did it happen?” Other analytics predict “What will happen?” or prescribe actions: “This is what we recommend because that will likely happen.” In this Key Topic, we explore machine learning and its practical application in cybersecurity. We explain the differences among machine learning, cognitive computing, and neural networks. We also details the pros and cons of machine learning, debunk myths, and explain how machine learning can be used to improve threat detection.
Key Topics

Crisis in the ER: ransomware infects hospitals

A crash course in security data science, analytics, and machine learning
Key Topics

Crisis in the ER: ransomware infects hospitals

—Joseph Fiorella and Christiaan Beek

Ransomware has been at the forefront of every security professional’s mind for the last few years. It is an effective cyberattack tool used for easy monetary gain and to disrupt business activities.

During recent years we have seen a shift in ransomware targets from individuals to businesses, which offer attackers larger monetary gains. Initially, business targets have been small to medium-sized organizations with immature IT infrastructures and a limited ability to recover from such an attack. Ransomware attackers know these victims will most likely pay the ransom.

This year, however, has highlighted the healthcare industry and, in particular, hospitals. While healthcare has suffered its fair share of data breaches in recent years, we see a shift in the approach attackers take and how they leverage easy-to-build ransomware toolkits to coax their victims into paying ransoms to restore their data. Instead of using complex data-exfiltration techniques to steal information and then sell it in dark markets, attackers employ toolkits to deliver ransomware and force their victims to pay immediately. The attackers benefit because they do not need to steal any data.

One leading example of this shift is a first-quarter attack against a group of hospitals, starting with one in the Los Angeles area. McAfee’s investigation into this group of attacks exposed several interesting characteristics that are not typically found in sophisticated attacks. Let’s take a look at some of these discoveries and dive deeper into why healthcare has become an easy target.

Why are hospitals an easy target for ransomware?

Professionals who operate and manage hospital IT systems and networks face several challenges. Many are dealing with infrastructures that are as dated as some aging air traffic control systems, with the same need to be operational at all times. IT staffers who are tasked with supporting these critical systems must deal with three major issues.

- Ensuring there is no disruption to patient care.
- Ensuring that hospitals are not susceptible to data breaches and keeping them out of the news.
- Supporting aging equipment running on antiquated operating systems.

Unfortunately, there is no panacea. The disruption of patient care from ransomware attacks can be significant. Recently, a Columbia, Maryland, health care provider was attacked and breached. When the attack hit, employees started noticing pop-up messages demanding ransom payments in the form of Bitcoins. In response, the provider shut down part of the network, which caused considerable disruption. Care providers were unable to schedule patient appointments or look up critical medical records. Services were interrupted between their network of clinics and hospitals.
Data breaches can have a long-lasting impact on health care providers. Patients often choose to receive care at hospitals based on the perceived level of service and the provider’s reputation. When hospitals are perceived in a bad light because of a ransomware attack, patients may choose alternatives and doctors may be enticed to practice elsewhere. Consequently, the financial impact can be significant both in the short term (to clean up from the attack) and in the long term (through the impact on reputation, leading to fewer patients).

Many hospitals struggle to integrate new technology with antiquated back-end systems and technologies, and their operating rooms run legacy operating systems that are responsible for patients’ lives. Some medical devices support only Windows XP because the hardware vendor or software provider is either no longer in business or has not kept up with requirements for newer technologies. Hackers know this, so medical devices have become easy targets for ransomware attacks.

A recent Ponemon Institute survey states that the most common cause of a healthcare organization’s breach is a criminal attack.

What was the root cause of the healthcare organization’s data breach? (More than one response permitted)

In the same study, health care organizations were asked to identify their greatest security concern. Their concerns coincide with what we observe. Many ransomware attacks we see have been the result of unintentional employee actions such as clicking a link or opening an attachment via email.
Security threats healthcare organizations worry about most (Three responses permitted)

- Employee negligence
- Cyber attackers
- Mobile device insecurity
- Use of public cloud services
- Malicious insiders
- Employee-owned mobile devices or BYOD
- Identity thieves
- Insecure mobile apps (eHealth)
- Process failures
- System failures
- Insecure medical devices
- Other


A combination of legacy systems with weak security, a lack of employee security awareness, a fragmented workforce, and the pressing need for immediate access to information has led the criminal underground to prey on hospitals.
In February 2016, a California hospital was hit by ransomware. The hospital reportedly paid $17,000 to restore its files and systems, suffering a downtime of five working days.

In many recent ransomware attacks against hospitals, unsuspecting employees received an email either with an attachment or a link that started the chain of events leading to a ransomware infection. One example of this type of attack uses the ransomware variant Locky. Locky removes shadow copies of files created by the Volume Snapshot Service to prevent administrators from restoring local system configurations from backups.

A significant challenge in hospitals is that this type of malware generally causes havoc not only on traditional computing devices. It can also infect medical devices such as those used in oncology departments or MRI machines. The protection and cleanup of these devices is generally more challenging than for standard workstations and servers. Most of these devices run legacy operating systems and in some cases do not support security technologies that are required to protect against advanced ransomware attacks. Furthermore, many of these devices are critical to patient care, so high uptime is critical.

**Targeted ransomware attacks on hospitals**

In February 2016, early reports said that a California hospital was hit by ransomware and the hackers were asking a ransom of 9,000 Bitcoins, about US$5.77 million dollars. The hospital reportedly paid $17,000 in ransom to restore its files and systems, suffering a downtime of five working days.

Although multiple hospitals have been hit with ransomware, this attack, along with several other hospital attacks during the same period, was uncommon because the hospital was a victim of targeted ransomware.

**A different method in Q1 targeted attacks**

Ransomware is most often delivered by phishing, using emails with topics such as “Failed delivery” or “My resume” with attachments that download the ransomware. Another popular delivery method is the use of exploit kits, yet neither of these methods were employed in these Q1 targeted attacks on hospitals. Instead, the attackers found vulnerable instances of a JBoss web server.

Using the open-source tool JexBoss, hospital attackers scanned for vulnerable JBoss web servers and sent an exploit to start a shell on those hosts.

Ransomware attackers used an open-source tool to discover weaknesses in hospital systems.
Once the servers were infected, attackers used widely available tools to map the trusted network. Using batch scripts, the attackers launched commands on active systems. One of the commands deleted all volume shadow copies so that files could not be restored.

This batch script deletes all volume shadow copies so that files cannot be restored.

Unique in these attacks was that the command code was in batch files. In most of the ransomware families, commands are in the executable code. Why did the attackers separate commands and executable code? We believe that many security detections trigger on clear-text commands in executable code and have built signatures based on that behavior. It is likely that the attackers used this approach to bypass security measures.

The preceding script also shows that the file samsam.exe is copied to the target servers in the file list.txt. This particular ransomware family is known as samsam, samsa, Samas, or Mokoponi, depending on the evolution of the sample.

‘Honor’ among thieves

Shortly after the California hospital attack was reported, several malicious actors in underground forums reacted to these attacks. For example, one Russian speaker from a notorious hacker forum expressed his frustration, offering special wishes to the hackers that committed the attacks. In the Russian underground, there is an ethical “code of conduct” that places hospitals off limits, even if they are in countries normally targeted in their cybercrime campaigns and operations.

In another criminal forum specializing in Bitcoin trading, similar discussions took place and comments were made regarding the hospital attacks. The discussion went on for more than seven pages. Some examples below:

<table>
<thead>
<tr>
<th>Dumbest hackers ever , like they couldn't hack anything else . This kind of things will kill Bitcoin if they continue to do this</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Yes, this is pretty sad and a new low. These ransom attacks are bad enough, but if someone were to die or be injured because of this it is just plain wrong. The hospital should have backups that they can recover from, so even if they need to wipe the system clean it would result in only a few days of lost data, or data that would later need to be manually input, but the immediate damage and risk is patient safety.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Based on our code analysis, we do not believe that the Q1 hospital attacks were executed by the malicious actors we normally face in ransomware attacks or breaches. The code and attack was effective but not very sophisticated.</th>
</tr>
</thead>
</table>
### Hospital attacks in first half of 2016

<table>
<thead>
<tr>
<th>Date</th>
<th>Victim</th>
<th>Threat</th>
<th>Geo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/6/16</td>
<td>Hospital in Texas</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>1/6/16</td>
<td>Hospital in Massachusetts</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>1/6/16</td>
<td>Multiple hospitals in North Rhine-Westphalia</td>
<td>Ransomware</td>
<td>GER</td>
</tr>
<tr>
<td>1/6/16</td>
<td>2 hospitals</td>
<td>Ransomware</td>
<td>AUS</td>
</tr>
<tr>
<td>1/19/16</td>
<td>Hospital in Melbourne</td>
<td>Ransomware</td>
<td>AUS</td>
</tr>
<tr>
<td>2/3/16</td>
<td>Hospital</td>
<td>Ransomware</td>
<td>UK</td>
</tr>
<tr>
<td>2/3/16</td>
<td>Hospital</td>
<td>Ransomware</td>
<td>KOR</td>
</tr>
<tr>
<td>2/3/16</td>
<td>Hospital</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>2/12/16</td>
<td>Hospital</td>
<td>Ransomware</td>
<td>UK</td>
</tr>
<tr>
<td>2/12/16</td>
<td>Hospital</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>2/27/16</td>
<td>Health department in California</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>3/5/15</td>
<td>Hospital in Ottawa</td>
<td>Ransomware</td>
<td>CAN</td>
</tr>
<tr>
<td>3/21/16</td>
<td>Dentist's office in Georgia</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>3/16/16</td>
<td>Hospital in Kentucky</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>3/18/16</td>
<td>Hospital in California</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>3/22/16</td>
<td>Hospital in Maryland</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>3/23/16</td>
<td>Hospital</td>
<td>Malvertising</td>
<td>USA</td>
</tr>
<tr>
<td>3/25/16</td>
<td>Hospital in Iowa</td>
<td>Malware</td>
<td>USA</td>
</tr>
<tr>
<td>3/28/16</td>
<td>Hospital in Maryland</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>3/29/16</td>
<td>Hospital in Indiana</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>3/31/16</td>
<td>Hospital in California</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>5/9/16</td>
<td>Hospital in Indiana</td>
<td>Malware</td>
<td>USA</td>
</tr>
</tbody>
</table>
The Advanced Threat Research team of McAfee gathered both public and internal data to highlight known incidents related to hospitals in the first half of 2016.

From this data, it is clear that most attacks on hospitals are related to ransomware. Some, but not all, of these attacks were targeted.

### How profitable is ransomware?

In the case of the Q1 targeted attacks on hospitals (samsam), we discovered a multitude of Bitcoin (BTC) wallets that were used to transfer ransom payments. After further researching the transactions, we learned that the amount of ransom paid was around $100,000.

In one underground forum, a developer's offering of ransomware code illustrates how much ransom has been generated by purchasers. The developer provides screenshots showing ransom transaction totals and proof that the ransomware code is not being detected.

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**Key Topics**

<table>
<thead>
<tr>
<th>Date</th>
<th>Victim</th>
<th>Threat</th>
<th>Geo</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/16/16</td>
<td>Hospital in Colorado</td>
<td>Ransomware</td>
<td>USA</td>
</tr>
<tr>
<td>5/18/16</td>
<td>Hospital in Kansas</td>
<td>Malware</td>
<td>USA</td>
</tr>
</tbody>
</table>

McAfee discovered that a related group of Q1 targeted attacks on hospitals generated about $100,000 in ransom payments.
McAfee learned the ransomware author and distributer received BTC189,813 during the campaigns, which translates to almost $121 million. Of course, there are costs associated with these crimes such as renting botnets and purchasing exploit kits. Nonetheless, the current balance is around $94 million, which the developer claims to have earned in only six months.

These campaigns illustrate the kind of money that can be made—quickly—through ransomware attacks.

Reviewing the publicly known information related to the hospital ransomware attacks in the preceding table, we conclude that most victims did not pay the ransom. However, hospitals known to be targeted by samsam did appear to pay. The amounts of ransom payments varied. The biggest direct costs were from downtime (lost revenue), incident response, system recovery, audit services, and other cleanup costs. In the reports we reviewed, health care providers were at least partially down for five to 10 days.

Policies and procedures

The most important step to protect systems from ransomware is to be aware of the problem and the ways in which it spreads. Here are a number of policies and procedures hospitals should follow to minimize the success of ransomware attacks:

- Have a plan of action in the event of an attack. Know where critical data is located and understand if there is a method to infiltrate it. Perform business continuity and disaster recovery drills with the hospital emergency management team to validate recovery point and time objectives. These exercises can uncover hidden impacts to hospital operations that otherwise do not surface during normal backup testing. Most hospitals paid the ransom because they had no contingency plans!

- Keep system patches up to date. Many vulnerabilities commonly abused by ransomware can be patched. Keep up to date with patches to operating systems, Java, Adobe Reader, Flash, and applications. Have a patching procedure in place and verify if the patches have been applied successfully.

- For legacy hospital systems and medical devices that cannot be patched, mitigate the risk by leveraging application whitelisting, which locks down systems and prevents unapproved program execution. Segment these systems and devices from other parts of the network using a firewall or intrusion prevention system. Disable unnecessary services or ports on these systems to reduce exposure to possible entry points of infection.
• Protect endpoints. Use endpoint protection and its advanced features. In many cases, the client is installed with only default features enabled. By implementing some advanced features—for example, “block executable from being run from Temp folder”—more malware can be detected and blocked.

• If possible, prevent the storage of sensitive data on local disks. Require users to store data on secure network drives. This will limit down time because infected systems can simply be reimaged.

• Employ antispam. Most ransomware campaigns start with a phishing email that contains a link or a certain type of attachment. In phishing campaigns that pack the ransomware in a .scr file or some other uncommon file format, it is easy to set up a spam rule to block these attachments. If .zip files are allowed to pass, scan at least two levels into the .zip file for possible malicious content.

• Block unwanted or unneeded programs and traffic. If there is no need for Tor, block the application and its traffic on the network. Blocking Tor will often stop the ransomware from getting its public RSA key from the control server, thereby blocking the ransomware encryption process.

• Add network segmentation for critical devices required for patient care.

• “Air gap” backups. Ensure backup systems, storage, and tapes are in a location not generally accessible by systems in production networks. If payloads from ransomware attacks spread laterally they could potentially affect backed-up data.

• Leverage a virtual infrastructure for critical electronic medical records systems that are air gapped from the rest of the production network.

• Perform ongoing user-awareness education. Because most ransomware attacks begin with phishing emails, user awareness is critically important. For every 10 emails sent by attackers, statistics have shown that at least one will be successful. Do not open emails or attachments from unverified or unknown senders.

To learn how McAfee products can help protect against ransomware in hospitals, [click here](#).
A crash course in security data science, analytics, and machine learning

—Celeste Fralick

As adversaries become more devious by embracing new methods to disrupt our security, everyone in the business of protecting IT systems and networks should have a rudimentary understanding of data science because that is where the future of IT security is headed. You may have heard terms such as analytics, big data, or machine learning. Although you may not be a data scientist or a statistician, a brief introduction to these terms can be useful.

Why? Because as more devices are connected and the volume of data increases, analytics—if it is not already—will become the primary approach to disrupt adversaries. Automation will need to analyze yottabytes ($10^{24}$ bytes) of data. To stay ahead of threats and predict vulnerabilities, we should all have a basic understanding of the fundamental security building block of data science.

What is data science?

Data science is the confluence of math, statistics, hardware, software, domain (or market segment), and data management. Data management is the general term to understand the ebb and flow of the data we gather throughout our software and hardware architectures, as well as governance of that data, policies (such as privacy requirements) applied to that data, storage and security of that data, and mathematical boundary conditions, to name just a few. Data management is as important as the algorithm itself.

Let’s start with the definition of a mathematical function, an algorithm, and a model. A mathematical function is what we learned in primary school, such as $a + b = c$. An algorithm is a mathematical formula, such as a standard deviation or an average, that analyzes data to discover insights about the data. A model represents characteristics (or features) that a data scientist examines. A model provides an understanding about the process and its interactions with other variables. It can often predict what is expected to happen. Weather reporters routinely use models to predict the weather; Nate Silver (author of *Signal and the Noise: Why So Many Predictions Fail and Some Don’t*) employed models to predict Barack Obama’s victory in the presidential election.

Data scientists typically apply mathematical algorithms and models to solve problems—such as detecting an attack before it happens or stopping ransomware before it takes over a computer network. Most data scientists focus on specific areas of expertise. Those areas include image processing, natural language processing, statistical process control, predictive algorithms, design of experiments, text analytics, visualization and graphing, data management, and process monitoring. (See the following graphic.) If a data scientist is trained in the basics of statistics, the development and application of an algorithm can be translated from one expertise to another.
What’s the difference between a statistician and a data scientist? Most statisticians will tell you there is none if the data scientist has a statistical foundation. However, with the combination of big data, the Internet of Things, and 24/7 connectivity, the emergence of data scientists has taken the statisticians out of the “back room” and placed them front and center in product development. Creating unique and use-case–based analytics—the scientific process of transforming data into business insight—allows the statistician and the data scientist to impact business in an exciting new way. This works particularly well with security product development.

**Know the basic terms**

<table>
<thead>
<tr>
<th>What a data scientist needs to know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math</td>
</tr>
<tr>
<td>Statistics</td>
</tr>
<tr>
<td>Software/hardware</td>
</tr>
<tr>
<td>Data management</td>
</tr>
<tr>
<td>Domain</td>
</tr>
</tbody>
</table>

**Definition of Analytics**

The scientific process of transforming data into insight for making better decisions.

**Some Specialty Areas of Analytics**

- Data mining
- Data monitoring
- Complex event processing
- Image processing (e.g., MRI)
- Textual (e.g., social media)
- Design of experiments
- Visualization (e.g., graphing)
- Forecasting
- Optimization
- Business analytics
- Natural language processing
- Machine learning
- Cognitive computing

A general definition, with some examples of specialties, of what a data scientist needs to know.

**How has data science evolved?**

The typical stages of analytics start with *descriptive* and evolve additively to *diagnostic, predictive,* and *prescriptive*. Descriptive and diagnostic analytics answers the questions “what happened?” and “why did it happen?” Predictive analytics, which builds on descriptive and diagnostic, answers the question “what will happen?” and prescriptive analytics, which builds on predictive analytics, states “this is what is recommended because that will happen.”

Descriptive and diagnostic analytics can be reactive or proactive. (That’s "proactive," not “predictive.”) The advantage of proactive is that something has already happened and you know what to do to fix it. Many times this
proactive “decision tree” can be used later in the prescriptive stage. Descriptive and diagnostic analytics can also simply be reporting. Many security vendors embrace descriptive and diagnostic analytics, with proactive responses applied when an adversary challenges the system.

In the evolution of analytics, we have experienced Analytics 1.0, in which statisticians were kept in the back room and problems arrived over the transom. Descriptive and diagnostic analytics were prevalent and analytics were not an integral part of the business. The security industry, as a whole, typically performs descriptive and diagnostic analytics extremely well, including rules-based decision trees. Security vendors need to keep doing this well, as a layered approach is instrumental in providing effective security coverage.

As connectivity grew and the capabilities of microprocessors evolved, “big data” emerged around 2010 to give us Analytics 2.0. The title of data scientist became popular and managing voluminous data from a variety of sources challenged software architectures. While predictive and prescriptive analytics were certainly available (as they were in Analytics 1.0), the prevalence of descriptive and diagnostic analytics continue to be applied as security solutions evolve.

Most security companies are quickly moving to Analytics 3.0; industry advertisements and literature already cite predictive analytic studies and applications. The following graphic depicts the general state of analytics in the security industry, with a continuum from Analytics 1.0 to 3.0.

Analytics 3.0 moves the focus to predictive and prescriptive analytics, and these analytics (along with descriptive and diagnostic) are an inherent way of doing business for companies. Most security companies have not yet reached Analytics 3.0, but have focused their efforts on predictive solutions for malware, ransomware, and nefarious robot networks. We expect that most security vendors will deploy Analytics 3.0 by 2020.
Machine learning

Machine learning is the action of automating analytics that use computers to learn over time. Although machine learning can be applied to descriptive and diagnostic analytics, it is typically used with predictive and prescriptive algorithms. Clustering or classification algorithms can be learned and applied to incoming data; these algorithms can be considered diagnostic. Should the incoming data be used for a predictive algorithm (for example, ARIMA: autoregressive integrated moving average or SVM: support vector machine), the algorithm learns over time to assign data to a certain cluster or class, or to predict a future value, cluster, or class.

Assigning or predicting assumes that the algorithm has been “taught” how to learn—that is where the first challenges arise. As with all analytics, framing the problem is critical. Understanding how the resulting analytics will help solve the problem; the variables, inputs, and outputs of the process; and how the solution will drive a healthy business are critical to know up front. Next, insuring that all data are properly cleaned and processed will take about 80% of the total analytic development time. This is a time-consuming step, yet key in identifying outliers, improper readings, and how typical trends of the data are behaving. Domain experts can often underestimate how much time cleaning and processing can take.

Once framing the problem and cleaning and processing the data are complete, we are ready to perform statistical analyses of the data. These include simple steps such as distribution, standard deviation, skewness, and kurtosis, as these collectively will help determine whether linear or nonlinear data is involved, as well as whether to apply normalization or transformations. These last terms help the data scientist change the data or its scale in a consistent manner to fit a particular model. The mathematics can often be very complicated.

Completing these steps helps the data scientist develop the models for the classification and system evaluation section of machine learning. The type of data available and problem the data scientist is trying to solve help determine which models to select. This is, by far, the most challenging question a data scientist asks: How do I know which model to choose? Simply put, the data will help determine the model. But the data scientist should try at least three to five models to find the best fit. At this point the pressure from domain experts is usually strong to quickly reach a conclusion; however, the model selection is very critical to meeting customers’ needs and insuring the data fit the model accurately, precisely, and repeatedly.

At this point, the data is segregated into a training set and a validation set. The training set (about 80% of the total) provides the predicted relationships with the data, while the validation (or “test”) set (about 20%) insures the strength of the data. It is important to understand the relationship between the two because “overfitting”—a method of unreasonably squishing the data to fit the model—can occur if the training model fit is better than the validation model fit. “Model fit,” in this case, can include analytic calculations such as the R value, generalized R value, and root-mean-square error. It is critical to try a number of models as well as tweak the variables within these models (such as the type of transformation) to get the best model fit.
Terms associated with machine learning

The term **big data**, which became popular around 2010, has now given way to the new buzzword **machine learning**. Machine learning uses automation to learn relationships, especially predictive and prescriptive analytics. Implemented correctly, the analytic can periodically or continuously learn as new data arrives. A number of other terms have arisen lately that relate to machine learning. (See table, page 34.) Let’s look into three: neural networks, deep learning, and cognitive computing.
Neural networks, or neural nets, are a type of machine learning and “deep learning” algorithm. There are many types of neural nets, which emulate the neuronal function of the brain with a number of hidden layers, transformations, and nodes. Often the neural net may have a cross-validation algorithm applied within it, folding itself over and over again, followed by a logarithmic, Gaussian, or a tanh transformation to yield categories of true negative, true positive, false negative, and false positive. In the past, neural nets have proven rather costly in time and processing power, but with new advances in CPUs, graphics processors, field-programmable gate arrays, and memory, neural nets are once again considered a strong machine learning analytic tool with many varieties to select from.

Neural nets are considered a type of deep learning algorithm often associated with artificial intelligence and applied to such things as self-driving cars, image recognition, and textual interpretation and association using natural language processing. Complex algorithms, including ensemble algorithms—a number of algorithms used together to reach a conclusion—are part of deep learning. Deep learning typically includes the application of memory (for example, what has happened before), reasoning (if this, then that), and attention to current and predicted data.

Cognitive, or neuromorphic, computing is another type of machine learning and deep learning. The computing is fairly complex, with heavy lifting of integral mathematics. Cognitive computing typically involves self-learning analytics that mimic the brain as well as human behavior and reasoning. Cortical algorithms, an n-dimension feed-forward and feed-backward analytic, can be considered neuromorphic computing because of the similarities the algorithmic processes have with the human brain and its neurons.

Each of these machine learning applications have to consider several elements:

- Where the data will be gathered and computed.
- Which raw data is needed and whether sampling can be applied.
- The cost of bandwidth and latency to the customer in time, money, and resources (including people, hardware, and software).
- Where the periodic or (preferably) continuous learning will occur.
- Where, how, and when the data will be stored.
- How often the model will have to be recalculated due to changing customer processes, metadata, or governance policies.
Know the basic terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Learning</td>
<td>Automated analytics that learn over time. Often applied to more complex (predictive and prescriptive) algorithms.</td>
</tr>
<tr>
<td>Neural Networks</td>
<td>Loosely based on neuronal structure of brain, uses layers with mathematical transformations and previous data to learn good vs. bad data.</td>
</tr>
<tr>
<td>Deep Learning</td>
<td>Algorithms that are often associated with artificial intelligence (AI), e.g., self-driving cars, image recognition, and natural language processing. Typically uses neural networks and other complex algorithms. Memory, reasoning, and attention are key attributes.</td>
</tr>
<tr>
<td>Cognitive Computing</td>
<td>Typically self-learning systems that apply an ensemble of complex algorithms to mimic human-brain processes.</td>
</tr>
</tbody>
</table>

Myths of analytics and machine learning

Analytics and machine learning cannot solve every problem. It is important to approach each knowing that the development of machine learning algorithms often takes time and concerted effort. This is also true for the maintenance of the machine learning algorithm, and the periodic postdevelopment review of algorithms is critical to the long-term success of machine learning analytics.

Let's review specific myths of analytics and of machine learning. (See the following two graphics.)

We have already noted some of the myths of analytics, but they bear repeating. Remember, analytics cannot be done quickly and with one model. It takes time to clean, process, and select three to five models to determine if you have selected the right model (validation to the customer's use case) and have designed the model correctly (verification that the math and model fit are correct).

Analytics are not always the panacea we might hope for. Although many logistical challenges can be solved by analytics, many others cannot. Remember the phrase “lies, damned lies, and statistics”; often the model is good but it does not solve the problem because the correct features (statistically important variables) were not identified. To that point, insure the data scientist has a rudimentary understanding of statistics. When the analyst states “x and y are correlated,” ask which correlation coefficient was used and whether the data is normal. Sometimes, the answer may surprise you; the data scientist may need to bone up on basic statistics.
### Key Topics

#### Myths of analytics

<table>
<thead>
<tr>
<th>Myth</th>
<th>Fact</th>
</tr>
</thead>
<tbody>
<tr>
<td>It can be done quickly.</td>
<td>Framing the problem and cleaning/prepping the data takes time and insight.</td>
</tr>
<tr>
<td>Analytics solve all your problems.</td>
<td>It may be a logistical issue or poor management that cannot be solved with analytics.</td>
</tr>
<tr>
<td>The results of analytics are always right.</td>
<td>See “Signal and the Noise: Why So Many Predictions Fail and Some Don’t” by Nate Silver.</td>
</tr>
<tr>
<td>You don't have to know statistics to do analytics.</td>
<td>Statistical acumen is key to setting up and interpreting data correctly.</td>
</tr>
<tr>
<td>Cleaning and prepping data for analysis are easy tasks. Sometimes you don't even have to do it!</td>
<td>Outliers or spurious data may skew your results.</td>
</tr>
<tr>
<td>An analytic tool can automate the analysis so you don't have to understand the math.</td>
<td>Many tools make assumptions about applied algorithms. Learn the math first.</td>
</tr>
</tbody>
</table>

Data scientists should not blindly use an automated tool (for example, JMP, RapidMiner, Hadoop, or Spark), without understanding what lies behind the automation, particularly the mathematics and its limitations. Challenge the data scientist!

Source: McAfee and Microsoft, 2017.
### Myths of machine learning

<table>
<thead>
<tr>
<th>Myth</th>
<th>Fact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine learning is devoid of human intervention.</td>
<td>Humans must still prepare, clean, model and assess data sets long term.</td>
</tr>
<tr>
<td>Machine learning can produce results from any data in any situation.</td>
<td>Unstructured data is notoriously challenging and can lead to inaccuracies.</td>
</tr>
<tr>
<td>Machine learning is scalable in all cases.</td>
<td>Some machine learning algorithms are better suited for larger data sets.</td>
</tr>
<tr>
<td>Machine learning is plug-n-play.</td>
<td>There are many machine learning algorithms to train and each model must be validated. Selecting the right data set and model takes insight and time.</td>
</tr>
<tr>
<td>Machine learning is always predictive.</td>
<td>There are machine learning algorithms that only classify and do not predict.</td>
</tr>
<tr>
<td>Machine learning is hack proof.</td>
<td>If we can build it, hackers can build something better. Sequential learning and complex algorithms help!</td>
</tr>
</tbody>
</table>

As general analytics have myths, so does machine learning. Machine learning is not a “one size fits all” approach and requires the same cleaning, processing, and model building as analytics prior to its automation. Models are not always scalable from small to big data; small data’s distribution may not be normal while big data’s distribution may be, calling for different models than its smaller counterpart. Machine learning is also implemented and left to fend for itself while the next challenging problem arises; yet process change, feature differences, or the integrity of the data (from reboots, new connections, etc.) can impact the accuracy of the machine learning algorithm. Therefore, always convene postproduction analytic reviews to insure the model is still learning correctly and the ingress and egress of data is appropriate.
What to look for in security data science, analytics, and machine learning

Every industry can apply analytics and machine learning to solve problems: The challenge is doing them correctly and repeatedly. In security, for example, products should have extremely high accuracy to protect users and ensure any false positives and false negatives do not encumber the business or consumer. Data scientists supporting the product should be plentiful, knowledgeable, and striving for optimization. This optimization should not only be in the form of model building and machine learning applications, but of any supporting hardware as well. Libraries with integrated performance primitives, math kernel libraries, and data analytics acceleration libraries are important building blocks covering all stages of data analysis that optimize both hardware and software.

Endpoint detection and management with cloud support maximizes machine learning and predictive algorithms, with the utmost consideration of the user’s bandwidth constraints. Consider routine data model updates and leading-edge analytic applications. For example, combating ransomware (with its 200% increase since January 2015) today should be at the forefront of security technology development, with cognitive computing and novel artificial intelligence approaches within striking distance, ready to deploy soon.

Understanding the basics of analytics and machine learning as well as what data scientists do is helpful in comprehending business risk and increasing the overall health of the business (such as return on investment, customer satisfaction, growth, velocity, etc.). Identify the solution with significant data science resources and innovative research to back it up, with several security options to select from that suit the business needs of today and tomorrow. Although this has been only a crash course, be proactive in learning data science. Select the best security solution with state-of-the-art analytics and optimized hardware to detect and stop increasingly sophisticated threats.
Threats Statistics

Malware
Web Threats
New malware increased for the fourth sequential quarter. The number of new malware samples in Q2 is the second highest ever tallied.

The number of samples in the McAfee Labs malware “zoo” now totals over 600 million. The zoo has grown 32% over the past year.
The number of new mobile malware samples was the highest ever recorded in Q2.

Total mobile malware has grown 151% over the past year.

Source: McAfee Labs, 2016.
Regional Mobile Malware Infection Rates in Q2 2016
(percentage of mobile customers reporting infections)

Global Mobile Malware Infection Rates
(percentage of mobile customers reporting infections)

Source: McAfee Labs, 2016.
New Mac OS malware dropped by 70% this quarter due to diminished activity from a single adware family, OSX.Trojan.Gen.

**New Mac OS Malware**

![New Mac OS Malware Chart]

- Q3 2014: 30,000
- Q4 2014: 25,000
- Q1 2015: 20,000
- Q2 2015: 15,000
- Q3 2015: 10,000
- Q4 2015: 5,000
- Q1 2016: 0
- Q2 2016: 20,000

Source: McAfee Labs, 2016.

**Total Mac OS Malware**

![Total Mac OS Malware Chart]

- Q3 2014: 40,000
- Q4 2014: 30,000
- Q1 2015: 20,000
- Q2 2015: 10,000
- Q3 2015: 0
- Q4 2015: 2,000
- Q1 2016: 90,000
- Q2 2016: 80,000

Source: McAfee Labs, 2016.
The growth of new ransomware samples continues to accelerate. The number of new ransomware samples was the highest ever recorded in Q2.

Total ransomware has grown 128% year over year.
After a four-quarter successive decline, new malicious signed binary samples are once again on the rise.

Source: McAfee Labs, 2016.

Source: McAfee Labs, 2016.
New downloader Trojans are responsible for the more than 200% increase in Q2. These threats are used in spam campaigns, such as those delivered through the Necurs botnet. Read about the return of macro malware in the McAfee Labs Threats Report: November 2015.

Total macro malware grew 39% in the past quarter.
The number of new suspect URLs has now dropped for five successive quarters.

Web Threats

New Suspect URLs

![New Suspect URLs Chart](chart_url)

Source: McAfee Labs, 2016.

New Phishing URLs

![New Phishing URLs Chart](chart_url)

Source: McAfee Labs, 2016.
New Spam URLs

Source: McAfee Labs, 2016.

Global Spam and Email Volume (trillions of messages)

Source: McAfee Labs, 2016.
This quarter a new contender appeared in our Top 10 list of email spam botnets: Necurs, which is both a malware family name and spam botnet identification. With a massive infrastructure, Necurs delivers Locky ransomware and Dridex campaigns from millions of infected machines around the world. An interruption in early June slowed the volume of these campaigns, but we have observed a return in activity and expect continued spamming of ransomware in Q3. Overall botnet volume increased by about 30% in Q2.

Wapomi, which delivers worms and downloaders, increased by 8% in Q2. Last quarter’s number two, Muieblackcat, which opens the door to exploits, fell by 11%.
Denial-of-service attacks gained 11% in Q2 to move into first place. Browser attacks dropped by 8% from Q1.
About McAfee

McAfee is one of the world’s leading independent cybersecurity companies. Inspired by the power of working together, McAfee creates business and consumer solutions that make the world a safer place. By building solutions that work with other companies’ products, McAfee helps businesses orchestrate cyber environments that are truly integrated, where protection, detection and correction of threats happen simultaneously and collaboratively. By protecting consumers across all their devices, McAfee secures their digital lifestyle at home and away. By working with other security players, McAfee is leading the effort to unite against cybercriminals for the benefit of all.

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