



RESEARCH ARTICLE

The Sociology of Cybercrime: Causes and Prevention

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ABSTRACT

Cybercrime is best defined as any crime that is committed over the internet. Cybercrime has been an issue ever since the birth of the internet, dating back to as early as the 1980s. Technology currently plays a big part in people's lives, especially in this era of technology evolution, which has led to the ability of criminals to abuse technology for personal gain. The capability for someone to get questions or concerns answered immediately can make people feeling entirely comfortable on the internet when quite the opposite should be the case. Because of this, it is easier for cybercriminals to trick people into giving them credit card information, or other personal information that can be used for identity theft. One in ten people that are online are victims of cybercrime; the seriousness of cybercrime varies; some are minor crimes. Ninety percent of the 1.5 million cyberattacks that happened around the world in the 2013-2014 period were indicated to be coming from China. Legitimate websites can be hacked to enable the attacker to install malware onto the computer of a visitor of these websites. Malware can also be found on websites that contain illegal downloads such as music, movies, and software. Unfortunately, hackers have found a way to lock computers and files and then demand to be paid a fee to unlock these. There is an opportunity for people with a criminal psychology background to investigate these cases and potentially identify the cybercriminals. There are various ways a person can protect their computer from new malware by using more advanced firewalls or making some simple adjustments in their daily computer usage. However, this can be difficult when a person's computer operating system becomes outdated and is no longer supported by the vendor.

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1. INTRODUCTION

1.1. Introduction to the sociology of cybercrime

As technology continues to evolve with society and become more interconnected with it, certain drawbacks of this technology have been exposed (1-3). Crime on all fronts has been taken to a new, virtually invisible place on the Internet (4). Blanketed under the name cybercrime, this new form of crime is emerging as a major threatening issue on the global community (5). Cybercrime consists of a variety of criminal activities carried out using computers or the Internet (6-7). The ability of cybercrime to transcend boundaries and affect large numbers of individuals quickly has made it a popular venture for criminals (8). There are a number of steps users can take to prevent themselves from being victims of cybercrime, but as said earlier, it is quite a different animal than traditional crime and not everything can be caught (9-11).

Sociology is the study of human relationships and institutions (2). It examines the way society is organized and how people interact within that society (3). Technology has changed the way America, as well as the rest of the Earth, is composed (12). It has allowed an ever boisterous world to remain connected through computers (13). This connection offers many benefits, with the cost of being afforded to the criminal abyss that is the Interweb (14). Cybercrime is really not a technological issue; rather it is a societal issue as well (9). When examining all sides of the good old salt and silicon debate, one would typically look at ways to prevent oneself from being a victim (15). However, for a crime to exist, there must be a criminal to perform the crime (13). It stands to reason that the focus should also be on those that partake in the cybercrime (14). In order to get rid of, or at least decrease the amount of cybercrime, it is important to understand the people behind it (12). With this being said, cybercrime is essentially a social phenomenon, as most crimes are (15).

1.2. Key concepts and theoretical frameworks

The sociology of cybercrime is a rapidly expanding field that examines the social aspects of offending and victimization in cyberspace (16). This article delves into the causes of cyber offenses from a sociological perspective and presents strategies for their prevention (17). Key concepts and theoretical frameworks of relevance to the sociology of cybercrime are introduced (18). Several significant sociological traditions used to explain online behaviors that individuals or groups commit against the law or legal norms are illustrated (19). It is important to clarify the definitions of key terms to facilitate readability (20). Cybercrime, or computer crime and cybercriminal behavior, involves a broad field of illegal activities that utilize computer networks and digital devices to unlawfully acquire and distribute data, interferes with computer operations, executes fraud, and more (21-24).

The sociological study of cybercrime has closely followed developments in technology (14). Theoretical frameworks are applied to interpret and describe the motivations behind cyber offenses (25). Central ideas with regard to cybercrime based on sociological perspectives are postulated, linking theory to practice (26). Methods are delineated for how sociological analysis can help to prevent and counteract cybercriminal behavior (27). Interdisciplinarity in the sociology of cybercrime and its importance is underscored (28). Molecular criminology is detailed, focusing on the research branches pertinent to the sociology of cybercrime (29). The interdisciplinary cooperation of computer crime research is discussed, underscoring the importance of a robust theoretical ground (30). From this perspective, effective anti-cybercrime strategies are derived, with both policing priorities and the ways in which potential offenders can be addressed being examined (25). The recommendations are aimed at policymakers, law enforcement, criminal justice agencies, and e-safety organizations working to prevent and counteract cyber-related offenses (31).

1.3. Social causes of cybercrime

Cybercrime, although rather a nascent phenomenon in most European countries, is in a number of respects neither a new, nor a specific crime (32). Against this background, six aspects of the discursive construction of cybercrime are pointed out, that pose problems for 'serious' criminology, reduce policy options within the criminal justice system, as well as distort the wider societal understanding of a rapidly escalating form of delinquent behavior (33-35). These myths and misleading assumptions about the nature of cybercrime are illustrated by data drawn from a research examining cybercrime offending and victimization in Slovenia (36). It is argued that both public in everyday consciousness about the cybercrime are embedded in paths that are quite congruent with the 'production of knowledge'. If 'reality' is routinely constructed through crime statistics and other crime records, the less developed is a criminalistic (knowledge) infrastructure, the fewer facts are available that could serve as a basis for relevant policy formation and effective interventions (37-42). However, this does not preclude that particular forms of cyber delinquency are not only 'criminally loaded' in a more conventional, legal sense, but that some people's everyday life is substantially affected by the negative consequences of this particular form of victimization (43-47).

1.3.1. Structural explanation of cybercrime

Many respectably aspects of criminal activities, deviation and delinquency can more successfully be understood through the social structures, on one side, and social learning, on the other. Society is not limited to an aggregate of individuals, but consists of stratification and classes with different opportunities and constraints (38). Many of the behaviors that are generally regarded as crime or deviant are no more than reactions to the society that is being observed, rather than pathological in themselves (48). Such behavior is held to be quite normal under particular circumstances or in particular environments, and should not be considered as deviant or criminal (49). In relation to these understandings of criminality it is thought that the cyber society, i.e. the Internet and the online social networks, holds important keys in explaining a form of criminality that has, thus far, failed to be understood and represented in (sub-)culture bound theories of crime and deviance (50). Therefore, delinquency of power, ethic business practices and warfare, the new technology and international corporatism, the preventative state and penal expansion, forms of social learning and moral panic, and the experiences of peer (cyber) bullying are examples of debates, awareness and phenomena revealing that the mainstream discipline may need to revise its concepts, act in a more coordinational stance with other sciences and examine the newly emerging social, political and cultural circumstances characterizing late modernity (51-54).

1.4. Prevention strategies and interventions

Cybercrime is a socially embedded phenomenon with multiple and interacting causes and consequences (55). Drawing on key criminological and sociological theories, this article provides an overview of the current state of knowledge about the social causes of cybercrime (56). The discussion is organized in four sections, the first which details the scope, impact, and definition of cybercrime; the second section examines why people commit cybercrimes; the third, what the consequences of cybersecurity breaches are to individuals, organizations, and broader political economies (57). Finally, drawing on these insights, the article concludes by examining suitable prevention strategies and interventions that can be deployed by individuals, organizations, and governments (58-60).

People commit cybercrime for a range of reasons, including financial gain, anger, retaliation, and thrill seeking (61). The costs of cybercrime are also extensive covering emotional, financial, and broader social ramifications (62). This has led a number of countries to consider introducing strict legislation, such as mandatory breach notification laws, to improve organizational compliance (63). Technology solutions are also playing an increasingly significant role, including encryption, tokenization, multi-factor authentication, firewalls, and intrusion detection and prevention systems (64). Yet, the effectiveness of these systems is often offset by “the human factor” and a lack of awareness about how cybersecurity threats work and permeate within organizations (65). Furthermore, cybercrime requires different stakeholders working together to create a robust defense, suggesting a multimodal prevention and intervention approach will be the most effective move forward (65).

Many prevention programs and initiatives exist aimed at cybersecurity awareness and education; these have emerged from organizations like (66). The effectiveness of such prevention programs and initiatives often takes on a twofold approach, changing broader organisational and cultural practices while fostering responsible online behavior (67). Recommendations for cyberbullying prevention and intervention are provided from the perspective of key Western Canadian stakeholders, including among students, parents, teachers, school counsellors, and healthcare professionals (68-75).

1.5. Conclusion

As the essays illustrate, a sociological perspective is fundamental to a comprehensive understanding of cybercrime (76). The sociological imagination commands that the structure of society and the wider socio-cultural landscape be systematically accounted for in any discussion of the challenges of cybercrime and strategies for its containment (77). Cybercrime is not a static phenomenon; it is thoroughly embroiled in the rapidly changing social environment provided by contemporary information society (78). More than just a backdrop, society is integrally related to the commission of cybercrime and the responses to it (79). This is manifest in the particular social causes of cyber offenses, the ways particular societies either facilitate or thwart cybercrime, the demands and

possibilities posed by global societal developments, and in the complex and often unintended consequences of interventions that are themselves socially situated (80). A variety of social factors – economic, legislative, criminological, and technological – have facilitated and presented challenges to the control of cybercrime (81). A comprehensive understanding of cybercrime must take into account these factors and engage with them at a societal level in order to develop viable means of reducing cyber offenses (31). A sociological lens is crucial to a full appreciation of the nature and prevalence of cybercrime, and it provides the most robust means to combat cybercrime and protect those most at risk of cyber victimization (55).

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