Juvenile Hackers: An Empirical Test of Self-Control Theory and Social Bonding Theory

Follow this and additional works at: http://vc.bridgew.edu/ijcic

Part of the Criminology Commons, Criminology and Criminal Justice Commons, Information Security Commons, and the Psychology Commons

Recommended Citation
Available at: http://vc.bridgew.edu/ijcic/vol1/iss1/5
Copyright © 2018 Sinchul Back, Sadhika Soor, and Jennifer LaPrade

This item is available as part of Virtual Commons, the open-access institutional repository of Bridgewater State University, Bridgewater, Massachusetts. Copyright © 8-2018 Sinchul Back, Sadhika Soor, and Jennifer LaPrade
Juvenile Hackers: An Empirical Test of Self-Control Theory and Social Bonding Theory

Sinchul Back*, Florida International University, U.S.A
Sadhika Soor, Florida International University, U.S.A
Jennifer LaPrade, University of Texas at Dallas, U.S.A

Key Words: computer hacking, juvenile, self-control, social bonding

Abstract:
In accordance with a similar growth in information technology, computer hacking has become a pervasive issue as a form of crime worldwide in recent years. Self-control theory and social bonding theory have frequently been employed to explain various types of crimes, but rarely to explore computer hacking. Drawing from Gottfredson and Hirschi’s (1990) self-control theory and Hirschi’s (1969) social bonding theory, the purpose of this study is to empirically examine the suitability of these two theories in explaining juvenile computer hacking offenses. The self-report survey data utilized for the present study was derived from middle school and high school students in the United States, Venezuela, Spain, France, Germany, Poland, Hungary, and Russia. The current study hypothesizes that hackers’ self-control and social bonding are significant predictors for the commission of computer hacking offenses. The findings of this study provide strong support for Gottfredson and Hirschi’s (1990) self-control theory. In addition, the findings can be interpreted as partially supportive of Hirschi’s (1969) social bonding theory. The authors conclude with a discussion on policy implications.

Introduction

Due to the advent of highly advanced information technologies (computer and network systems, internet, etc.), cybercriminals are able to easily leverage these cutting-edge technologies to commit computer hacking. Computer hacking is defined as a deviant act that is “analogous to the crime of trespass; it engages in a violation of a use restriction on the property that is committed by someone who has no right to access the property” (Brenner, 2010, pp. 50-51). According to former FBI Director James Comey and former Acting Assistant Attorney General for National Security Mary McCord (Department of Justice [DOJ], Office of Public Affairs, 2017), computer hacking and cybercrime are threats to the United States’ national security and prosperity. For example, four Russian cybercriminals hacked Yahoo’s systems to steal information from at least 500 million Yahoo accounts in 2014,
and a U.S. grand jury has indicted these hackers for computer hacking and economic espionage (DOJ, Office of Public Affairs, 2017). As another example of computer hacking, a hacker in Kentucky pleaded guilty to hacking a high school sports website and harassing and intimidating the website owner and others (DOJ, U.S. Attorney’s Office, 2017). Former U.S. President Barack Obama stated that the global cost of hacking was estimated around 1 trillion (Menn, 2013). According to the Center for Strategic and International Studies’ annual report (Simon, 2017), computer hacking incidents cause a 100 billion annual loss to the U.S. economy. In light of these incidents and damages, computer hacking has become a pervasive issue in the information era.

With that in mind, computer hacking has received considerable academic attention over the past decade, and issues of cybersecurity are highlighted by governments, international organizations, the private sector, and civil society (Bachmann, 2010; Hoffman, Rosenberg, Dodge, & Ragsdale, 2005). Scholars have strived to articulate the phenomenon of computer hacking and cybercriminal behaviors in the digital realm. A large body of research has focused on exploring hacker cultures, hackers’ characteristics, hackers’ perceptions, types of hackers, as well as hackers’ techniques (e.g., Bachmann, 2010; Chua & Holt, 2016; Jordan & Taylor, 1998; Steinmetz & Gerber, 2015; Turgeman-Goldschmidt, 2005; Turgeman-Goldschmidt, 2008; Yar, 2005; Zhang, Young, & Prybutok, 2008). In the field of criminology, Gottfredson and Hirschi’s (1990) general theory of crime and Hirschi’s (1969) social bonding theory are two criminological theories that have been used to explain a number of different crime types. Nevertheless, to date, few studies have empirically examined Gottfredson and Hirschi’s (1990) general theory of crime and Hirschi’s (1969) social bonding theory to explain the phenomenon of computer hacking. Thus, the present study seeks to provide an empirical test of the effect of low self-control and social bonding on juvenile computer hacking.

The following sections present an overview of computer hacking and other related issues. A review of the relevant literature, including both self-control theory and social bonding theory, is presented in order to elaborate on the topic of this study. This study then explains the methodology and data collection that are used to test our hypotheses. Lastly, a theoretical analysis of the results is provided to offer suggestions for future research and possible policy implications.

**Literature Review**

As computer hacking has become more prevalent, researchers have also increasingly studied computer hackers to explain this phenomenon. Before adding to this literature with the current study, it is important to review what we generally know about computer hackers. To provide a better understanding of hackers, we broadly explore the research on hackers, and motivations of hackers.

Over the past decade, several scholars have attempted to conduct research about hackers and hacking phenomenon using qualitative or quantitative studies. In the study of Craft(y)ness: An ethnographic study of hacking, Steinmetz (2015) established a grounded understanding of “the hacker” using ethnographic field research and content analysis. Similarly, Steinmetz and Gerber (2015) examined how hackers perceive the hacker, hacking phenomenon, law enforcement, and privacy by employing a content analysis of the US-based magazine 2600: The Hacker Quarterly. Chua and Holt (2016) conducted research on a cross-national examination of the techniques of neutralization to account for hacking behaviors among samples from colleges in the United States, Taiwan, and South Africa. They confirmed that there are “differences in the neutralizations and definitions associated with both hacking and malware use as well as regional influences on offending” (Chua & Holt, 2016, p. 534). Bachmann (2010) examined two personality characteristics commonly ascribed to hackers, and
they strived to reveal how these personality traits influence hacking activities. The findings of Bachmann’s study determined that two personality characteristics (rationality and risk propensity) have significant importance for the prediction of hacking-related outcomes. Using nine different measures, including digital piracy measures, three fraud measures, one spam variable, and one malware variable, Kigerl (2016) investigated K-means clustering with a sample of 190 countries. Kigerl asserted that nations can be broken into low cybercrime countries, non-serious cybercrime countries, advance fee fraud countries, and phishing-scam countries.

Some scholars specifically portrayed young people’s computer hacking (e.g., Bowker, 1999; DeMarco, 2001; Muncie, 1999; Verton, 2002; Yar, 2005). Initially, Yar (2005) explored a broad range of the existing literature regarding computer hacking to delineate juveniles’ disproportionate involvement in cyber delinquency. Sterling (1994) argued that most hackers start to commit computer hacking between ages 11-18, and their aspiration for committing hacking decreases by their early twenties. In line with Sterling’s assertion, Yar (2005) found that a period of inevitable psychological turmoil and crisis, as an adolescent, is a key factor that encourages juvenile hackers to engage in computer hacking. Hollin (2002) asserted that juvenile hackers tend to have a moral immaturity in which they are likely to behave upon their hedonistic impulses without considering rewards or losses from computer hacking. Similarly, DeMarco (2001) contended that an ethical deficit in a juvenile is strongly associated with the commission of computer-related crimes. Interestingly, Verton (2002) found that computer-addicted juvenile hackers are similar to juveniles who are addicted to marijuana, crack cocaine, and heroin.

**Motivations of Hackers**

An understanding of hackers’ motivations is important for the theoretical framework at hand. Low self-control and a diminished bond to conventional society may increase an individual’s propensity to engage in deviance. “Hacker culture” refers to a created underground community through which individuals with similar interests provide support, exchange skills, and network amongst one another (Turgeman-Goldschmidt, 2005). In this respect, hackers and their motivations should be understood within the context of a larger hacker culture, to which the hacker’s bond may be stronger than conventional bonds. Further, cybercrime is deviant in nature and hacking specifically contains severe security threats. Bachmann (2010) found that hackers have a higher propensity to engage in risky behaviors than the general population. Further research has established links between cybercrime and other indications of antisocial behavior (e.g., Bowker, 1999; DeMarco, 2001; Muncie, 1999; Verton, 2002; Yar, 2005). Given the empirical associations between low self-control and cybercrime (Hinduja & Ingram, 2008; Holt, Bossler, & May, 2012), it is useful to examine hacking motivations with such relationships in mind. As such, in studying the motivations of computer hackers, Shoemaker and Kennedy (2009) have suggested that there are six major motivations; 1) revenge, 2) exposure, 3) hacktivism, 4) ego, 5) monetary gain, and 6) entertainment, which encourage cybercriminals to commit computer hacking.

First, some hackers who want revenge tend to show destructive behavior to release their anger towards other online users or organizations (Choi, 2015; Shoemaker & Kennedy, 2009). According to Turgeman-Goldschmidt (2005), hackers can retaliate against their target by using malicious code attacks (Holt & Schell, 2010). For example, if a former employee of the organization has been terminated from his/her contract by an organization, he/she can access the organization’s network to set malicious code in order to destroy the organization’s computer/network systems or commit a data breach for monetary gain (Choi, 2015).
Second, hackers or hacker groups commit cybercrimes and cyberattacks to show off their expertise in cyber space and gain exposure (Choi, 2015; Shoemaker & Kennedy, 2009). In fact, they attack famous organizations in private sectors or government computer/network systems in hopes of maximizing media coverage of the attack.

Third, hacktivism (political purpose) is a significant factor, which can drive hackers to commit a crime. Hacktivism combines the term of “hack” with the term of “activism” (Choi, 2015). They are hackers with state-sponsorship or terrorism that demonstrate aggressive behavior to destroy their enemy’s infrastructure or critical computer/network systems that are directly connected with national security or their economic well-being. These types of hackers or hacker groups are generally motivated by ideologies of politics, religion or terrorism (Choi, 2015; Shoemaker & Kennedy, 2009).

Fourth, hackers can be motivated by ego, which may lead them to remain in a hacker subculture (Holt, 2016; Kigerl, 2016). Overcoming technical obstacles and creating advanced-level toolkits to solve the problems in hacker communities, hackers and hacker groups give them personal satisfaction because it makes them feel important and powerful (Holt, 2011). Also, hackers trespass and exploit the vulnerability of computer systems to boost their ego by using some types of hacking techniques (i.e., application layers, viruses, and DDoS attacks) (Choi, 2015).

Fifth, monetary gain can strongly drive hackers to commit a crime online. Usually, motivated hackers have the desire to gain profit through their skills to exploit individual online users, private sectors, and public sectors (Holt, 2011). Many hackers utilize phishing mailing, social engineering scams, password attacks, and ransomware scams in order to obtain valuable data and information they can use for financial gain. For example, a “Mafia Soldier” is a type of hacker driven by obtaining money, who generally works in organized crime groups (Choi, 2015; Shoemaker & Kennedy, 2009).

Sixth, entertainment is another significant motive that can make hackers actively engage in committing a crime in the cyber world. Hackers or hacking groups feel excited and have an adrenaline rush when attacking intended targets since “the final objective appears to be more playful than destructive” (Holt, 2011, p. 44; Kigerl, 2016). In other words, entertainment/excitement drives hackers to persistently implement exploitation and breach other users and the organizations’ assets online. In accordance with this view, juvenile hackers are more likely to commit computer hacking because juvenile hackers could have a higher propensity to engage in risky behaviors for their entertainment and excitement than the general population. Next, this study explores two theoretical frameworks – self-control theory and social bonding theory – and the applications of these two theories in the existing literature for both traditional crime and computer-related offenses.

**Self-Control Theory**

Gottfredson and Hirchi’s (1990) self-control theory, has become one of the dominant explanations of cybercrime (Agnew, 1991; Akers, 2013; Higgins, 2006; Holt, Bossler, & May, 2012). The theory assumes that all individuals are self-interested and inclined to commit a crime when the opportunity arises. It is self-control that inhibits the non-offender from engaging in delinquent behavior, while the offender’s low self-control causes the delinquent act to occur. Therefore, according to the theory, low self-control is the primary cause of all delinquent and criminal behavior across all cultures, places, and times. The theory assumes that rational individuals weigh the potential pleasure of an act against the potential pain of an act (Gottfredson & Hirschi, 1990; Meldrum, 2008; Schaefer, Vito, Marcum, Higgins, & Ricketts, 2015). In Gottfredson and Hirschi’s (1990) view, when the potential pleasure of an act outweighs the potential pain of an act, persons will choose pleasurable acts over painful acts.
Juvenile Hackers

(Higgins, 2006). They contend that self-control impacts the probability of crime; those individuals with lower levels of self-control are more likely to engage in the commission of a crime. Gottfredson and Hirschi (1990) argue that individuals with low self-control are characterized as being impulsive, insensitive, short-sighted, nonverbal, and risk-takers who prefer simple tasks. Through a meta-analysis, Pratt and Cullen (2000) found that low self-control increases involvement in criminal behavior in the physical world. In online settings, individuals with low self-control are more likely to engage in computer hacking or cybercrime. In support of this argument, Holt, Bossler, and May (2012) found that low self-control was significantly associated with the commission of hacking and other forms of cyberdeviance among a sample of juveniles. Marcum and associates (2014) also established a link between self-control and juvenile hacking. They found that low self-control is a significant predictor of online hacking behaviors, specifically Facebook account hacking and unauthorized website hacking (Marcum, Higgins, Ricketts, & Wolfe, 2014).

It is important to note that low self-control has been utilized to examine various types of cybercrime, including digital piracy (e.g., Higgins, Wolfe, & Marcum, 2008; Hinduja & Ingram, 2008; Higgins, 2006; Higgins & Wilson, 2006; Moon, McCluskey, & McCluskey, 2010), and cyber-interpersonal violence, such as cyberbullying and cyberstalking (e.g., Vazsonyi, Machackova, Sevcikova, Smahel, & Cerna, 2012; Bossler & Holt, 2010). However, despite the increasing number of studies using self-control theory principles to explain digital piracy or cyber-interpersonal violence, empirical research on computer hacking is still relatively scarce (Bossler & Holt, 2010; Holt & Schell, 2010). Thus, the current study seeks to investigate whether or not low self-control influences the likelihood of computer hacking.

Social Bonding Theory

Social bonding theory, as put forth by Hirschi (1969), asserts that antisocial behavior is a result of an individual’s weak ties to conventional society. Such ties are collectively referred to as the social bond, which is comprised of four elements, as outlined by Hirschi (1969). The first element, attachment, refers to the emotional ties an individual has with valued and significant others. The second element is a commitment, corresponding to an investment in conventional goals, such as academic or career aspirations. The third element of the social bond is that of involvement, which concerns the extent to which an individual participates in conventional activities. The final element, belief, refers to the acceptance of conventional norms and morals. Taken together, these four elements represent the social bond of Hirschi’s (1969) control theory. The stronger an individual’s bonds to society, the less likely he/she will be to deviate from societal norms. Social bonding theory contends that its four elements are interdependent, and the cumulative effect of the four said bonds is larger than their individual impacts (Hirschi, 1969). Further, if one of the four bonds deteriorates, the individual is at an increased likelihood of engaging in the antisocial behavior (Hirschi, 1969).

While self-control theory has been utilized to explain various types of crime, social bonding theory has rarely been used to investigate causal factors of cybercrime. In this regard, the existing literature has mainly focused on using social bonding to explain crimes in the physical world. For example, a number of empirical studies have supported the contention that weak social bonds contribute to an increased likelihood of engaging in delinquency (e.g., Agnew, 1991; Gentina & Singh, 2015; Huebner & Betts, 2002; Veenstra, Lindenberg, Tinga, & Ormel, 2010; Wiatrowski, Griswold, & Roberts, 1981; Yuksek & Solakoglu, 2016). Both Wiatrowski et al. (1981) and Agnew (1991) measured delinquency using self-report scales that asked participants about involvement in conventional crime, such as theft, assaults, and robbery. While Agnew (1991) ascertained that delinquent peer association, an element
outside of the social bond, had the greatest effect on delinquency, commitment to school nonetheless remained a significant predictive factor of delinquency. Correspondingly, Mesch (2009) found that the social bond elements of school attachment reduced the likelihood of regular cyber-pornography consumption among a sample of adolescents. Another study of adolescents by Chan and Wong (2015) found that weakened family attachment placed an individual at greater risk for bullying perpetration and bullying victimization. Furthermore, Hart and Mueller (2013) found that for both males and females, involvement in school-sponsored activities, as well as parental involvement, both had strong relationships to delinquency, suggesting the importance of time invested into pro-social activities. In line with this view of terrestrial crimes and social bonding, juvenile hackers’ social bonding with their parents and schools must be an important predictor of criminal behavior (i.e., computer hacking) in the virtual world. For example, Bae (2017) found that social bonds, as well as self-control, decreased the likelihood of hacking and other online deviant behaviors among a sample of youth. While self-control was a strong predictor of cybercrime, Bae (2017) found that parental attachment and appropriate parental supervision had a significant effect on the likelihood of engaging in hacking and other cybercrimes.

In a longitudinal study examining the suitability of self-control theory and social bonding theory in explaining crime, Wright and colleagues (1999) found that individuals with low self-control had weakened bonds to school, less work successes, and diminished family ties (Wright, Caspi, Moffitt, & Silva, 1999). Wright’s (1999) research contended that even when controlling for low self-control, social bonds remained a significant predictor of criminal behavior. Li (2004) found that among the social bonds, belief had the strongest impact on crime. Low self-control, however, had a more prominent effect on crime than the social bonds, but the cumulative effect of the social bonds produced a more robust impact on crime than self-control independently (Li, 2004). Overall, similar to the literature assessing low self-control and social bonds to explain crime in the physical and digital realm, the current study attempts to reveal whether or not low self-control and social bonding are associated with computer hacking among juveniles from eight countries.

Present Study

Some scholars argue that traditional criminological theories, occasionally, would not be suitable to explain cybercrime if terrestrial and virtual crimes were substantially different (Bossler & Burruss, 2012; Wall, 2007). Thus, if the current study can apply traditional criminological theories to explain crime in the digital realm, it will be beneficial to provide support for the literature. In light of this benefit, the purpose of this study is to empirically test whether both self-control and social bonding theories can be used to explain computer hacking. In addition, this study aims to explore the characteristics of each country’s juvenile hackers, notably the effect of self-control and social bonding factors on computer hacking. Using responses from a nonrandom sample of 18,985 adolescents from eight countries, this study investigates these expectations. As a result, the current study contributes to theoretical examinations of cybercrime using self-control and social bonding theories. Furthermore, it will assist in revealing the characteristics of eight countries’ (USA, Venezuela, Spain, France, Germany, Poland, Hungary, and Russia,) juvenile hackers. Unlike most physical crimes, computer hacking offenders can potentially cause damage anywhere in the world; therefore, it is important to study computer hackers on an international scale. To fill in gaps of the existing literature, the following hypotheses are evaluated in the present study:

Hypothesis 1: Higher levels of low self-control will increase computer hacking.

Hypothesis 2: Higher levels of parent attachment will decrease computer hacking.
Hypothesis 3: Higher levels of attachment to parental supervision will decrease computer hacking.

Hypothesis 4: Higher levels of involvement will decrease computer hacking.

Hypothesis 5: Higher levels of school attachment will decrease computer hacking.

**Methods**

**Data**

The cross-sectional data utilized in this study are derived from the second International Self-Report Delinquency Study (ISRD-2), a large international collaborative project investigating adolescent deviant behaviors, including computer hacking (ISRD, n.d.). The ISRD-2 indicates that the data collection was completed in 31 countries (grouped by geographical regions such as Asia, Europe, North America, and Latin America). In line with this data collection, China was the only Asian country in the dataset; however, none of the data related to Chinese juvenile hackers exists in the dataset. Participants in the self-report survey were 68,507 students from grades 7, 8 and 9 between the ages of 12 – 15 years old. The surveys were administered between 2005 and 2007 to random samples in the classrooms by researchers or teachers. An average of approximately 2,100 students were surveyed per country, most by using pencil and paper interview (PAPI), however computerized surveys were used in three countries (Finland, Switzerland, and Denmark). In each country, data collectors used a stratified random selection technique to ensure classrooms from metropolitan areas, mid-size cities, and small towns were equally represented in the final sample.

For this study, researchers opted to examine responses from students in eight countries—the United States, Venezuela, Spain, France, Germany, Poland, Hungary, and Russia. This is because these eight countries recently have been ranked and represented as the top 20 nations by count: perpetrators of cybercrime, as declared by several sources: 1) the Annual Internet Crime Reports published in partnership with the Internet Crime Complaint Center (IC3) and the Federal Bureau of Investigation (FBI), and 2) global cyber-threat reports by multinational cybersecurity companies such as Kaspersky Lab, and Norse (Cyberthreat real-time map, 2018; Internet Crime Complaint, 2009, 2010, 2011; Real-time visibility into global cyberattacks, 2018). The breakdown of the number of students surveyed by countries is as follows: 2,400 students were surveyed from the United States, 2,322 from Venezuela, 1,789 from Spain, 3,022 from France, 3,478 from Germany, 1,458 from Poland, 2,203 from Hungary, and 2,313 from Russia. This resulted in a total of 18,985 students for the sample size of this study. The United States data came from students in four states—Illinois, Massachusetts, New Hampshire, and Texas.

**Measures**

**Dependent variable.** The commission of computer hacking is the dependent variable for this study. The computer hacking measure is based on the computer hacking measure used by Holt, Bossler, and May (2012), and Marcum et al. (2014), and Udris (2016). The respondents were asked, “Did you do hacking during the last 12 months?” The item scale for the dependent variable was dichotomously coded (0 = no experience, 1 = experience) to measure hacking offenses among adolescents.

**Independent variables.** There are five independent variables used in this study. The five independent variables were: 1) low self-control, 2) attachment to parents, 3) attachment to parent supervision, 4) involvement, and 5) school attachment. Each independent variable in this study was
created through factor analysis. The first is a measure of low self-control (Cronbach’s Alpha = .785). A risk-taking subscale was utilized to measure self-control levels (Grasmick, Tittle, Bursik, & Arneklev, 1993). The respondents were presented with the statements: “I like to test myself every now and then by doing something a little risky,” “Sometimes I will take a risk just for the fun of it,” and “Excitement and adventure are more important to me than security.”

Next, the nine items of the social bonding scale were comprised of four subscales: 1) attachment to parents (two items: “How do you usually get along with your father?” and “How do you usually get along with your mother?”), 2) attachment to parental supervision (two items: “Do your parents usually know who you are with when you go out?” and “When you go out at night do your parents generally tell you at what time you have to be back?”), 3) involvement (two items: “How often do you and your parents do something together, such as movies, hike, sporting event?” and “How many days a week do you usually eat the evening meal with your parents?”), and 4) school attachment (two items: “If I had to move, I would miss my school,” and “I like my school”). Scale descriptions for each confirmatory factor analysis are as follows: attachment to parent (Cronbach’s Alpha = .627), attachment to parental supervision (Cronbach’s Alpha = .95), involvement (Cronbach’s Alpha = .562), and school attachment (Cronbach’s Alpha = .695).

Control variables. Three control variables are included in the analyses: gender, birth place, and city size. To measure gender, the respondents were asked: “Are you male or female?” The item for gender is coded (0 = female, 1 = male). To address birth place, the respondents were asked: “Were you born in this country?” The item for birth place is coded (0 = born in another country, 1 = born in this country). To measure city size, the respondents were asked: “What is your city code?” The item for city size is coded (1 = small, 2 = medium, 3 = large).

### Table 1. Descriptive Statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Model 1 (USA)</th>
<th>Model 2 (Venezuela)</th>
<th>Model 3 (Spain)</th>
<th>Model 4 (France)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>Hacking experience</td>
<td>0.03</td>
<td>0.17</td>
<td>0.06</td>
<td>0.25</td>
</tr>
<tr>
<td>LSC</td>
<td>3.28</td>
<td>1.04</td>
<td>2.03</td>
<td>0.89</td>
</tr>
<tr>
<td>ATC to parents</td>
<td>1.41</td>
<td>1.12</td>
<td>1.28</td>
<td>1.06</td>
</tr>
<tr>
<td>ATC to parental supervision</td>
<td>6.24</td>
<td>0.96</td>
<td>1.84</td>
<td>0.87</td>
</tr>
<tr>
<td>ATC to school</td>
<td>4.11</td>
<td>0.99</td>
<td>3.04</td>
<td>0.89</td>
</tr>
<tr>
<td>Involvement</td>
<td>1.72</td>
<td>1.07</td>
<td>1.16</td>
<td>1.11</td>
</tr>
<tr>
<td>Gender</td>
<td>0.52</td>
<td>0.50</td>
<td>0.49</td>
<td>0.50</td>
</tr>
<tr>
<td>Birth place</td>
<td>0.96</td>
<td>0.20</td>
<td>0.99</td>
<td>0.08</td>
</tr>
<tr>
<td>City size</td>
<td>1.80</td>
<td>0.75</td>
<td>2.26</td>
<td>0.96</td>
</tr>
</tbody>
</table>

### Analytic Strategy

Prior to modeling the associations between low self-control, social bonding, and computer hacking offense, the possibilities of multicollinearity among the predictor variables were explored. Tolerance and variance inflation factor statistics demonstrate that multicollinearity is not problematic to execute the current study. Multivariate logistic regression is the proper statistical technique for investigating the effects of low self-control and social bonding on the likelihood of juvenile delinquency for computer hacking due to the nature of the binary dependent variable.
Juvenile Hackers Back, Soor, and LaPrade

Table 1. Descriptive Statistics (Continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Model 5 (Germany)</th>
<th>Model 6 (Poland)</th>
<th>Model 7 (Hungary)</th>
<th>Model 8 (Russia)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>Hacking experience</td>
<td>0.05</td>
<td>0.22</td>
<td>0.06</td>
<td>0.25</td>
</tr>
<tr>
<td>LSC</td>
<td>1.99</td>
<td>0.92</td>
<td>2.89</td>
<td>0.96</td>
</tr>
<tr>
<td>ATC to parents</td>
<td>6.58</td>
<td>0.93</td>
<td>4.35</td>
<td>1.02</td>
</tr>
<tr>
<td>ATC to parental supervision</td>
<td>1.50</td>
<td>1.10</td>
<td>1.08</td>
<td>1.06</td>
</tr>
<tr>
<td>ATC to school</td>
<td>9.02</td>
<td>0.93</td>
<td>2.71</td>
<td>1.03</td>
</tr>
<tr>
<td>Involvement</td>
<td>1.15</td>
<td>1.00</td>
<td>1.98</td>
<td>1.05</td>
</tr>
<tr>
<td>Gender</td>
<td>0.51</td>
<td>0.50</td>
<td>0.46</td>
<td>0.49</td>
</tr>
<tr>
<td>Birth place</td>
<td>0.98</td>
<td>0.13</td>
<td>0.99</td>
<td>0.10</td>
</tr>
<tr>
<td>City size</td>
<td>3.00</td>
<td>0.00</td>
<td>1.94</td>
<td>0.85</td>
</tr>
</tbody>
</table>

Table 2. Logistic regression models for juvenile hacking

<table>
<thead>
<tr>
<th>Predictors</th>
<th>Model 1 (USA)</th>
<th>Model 2 (Venezuela)</th>
<th>Model 3 (Spain)</th>
<th>Model 4 (France)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>b</td>
<td>S.E</td>
<td>Exp</td>
<td>b</td>
</tr>
<tr>
<td>LSC</td>
<td>0.64***0.16</td>
<td>1.80</td>
<td>0.42***0.11</td>
<td>1.52</td>
</tr>
<tr>
<td>ATC to parents</td>
<td>-0.11</td>
<td>0.11</td>
<td>0.89</td>
<td>-0.07</td>
</tr>
<tr>
<td>ATC to parental supervision</td>
<td>-0.14</td>
<td>0.14</td>
<td>0.86</td>
<td>-0.24*</td>
</tr>
<tr>
<td>ATC to school</td>
<td>-0.18</td>
<td>0.13</td>
<td>0.82</td>
<td>-0.01</td>
</tr>
<tr>
<td>Involvement</td>
<td>-0.02</td>
<td>0.13</td>
<td>0.97</td>
<td>-0.05</td>
</tr>
<tr>
<td>Gender</td>
<td>1.07**</td>
<td>0.33</td>
<td>2.90</td>
<td>0.51*</td>
</tr>
<tr>
<td>Birth place</td>
<td>-0.71</td>
<td>0.56</td>
<td>0.48</td>
<td>-1.06</td>
</tr>
<tr>
<td>City size</td>
<td>0.17</td>
<td>0.19</td>
<td>1.10</td>
<td>0.02</td>
</tr>
</tbody>
</table>

N 2400 2322 1789 3022

Nagelkerke R-Square .12 .06 .12 .13

Results

Table 2 presents the multivariate logistic regression analysis results. As predicted, the results show that self-control and social bonding factors are significant. Specifically, we find support for our expectation that Gottfredson and Hirschi’s low self-control increases the likelihood of computer hacking by 80% (USA: b = 0.64, Exp(b) = 1.80), 52% (Venezuela: b = 0.42, Exp(b) = 1.52), 37% (Spain: b = 0.31, Exp(b) = 1.37), 81% (France: b = 0.59, Exp(b) = 1.81), 85% (Germany: b = 0.61, Exp(b) = 1.85), 83% (Poland: b = 0.60, Exp(b) = 1.83), 86% (Hungary: b = 0.62, Exp(b) = 1.86), and 46% (Russia: b = 0.38, Exp(b) = 1.46). In other words, juveniles with low self-control are more likely to engage in computer hacking and results show this is the case in all eight countries, across a diverse global sample.

Further, the results provide partial support for our expectation that the elements of social bonding have a link with juvenile computer hacking. First, Table 2 shows that adolescents from Venezuela, Spain, France, Germany, Poland, and Hungary with a strong attachment to parental supervision are less likely to engage in computer hacking. They demonstrate that attachment to parental supervision reduces the likelihood of computer hacking by 22% (Venezuela: b = -0.24, Exp(b) = 0.78), 16% (Spain: b = -0.16, Exp(b) = 0.84), 24% (France: b = -0.26, Exp(b) = 0.76), 86% (Germany: b = 0.62, Exp(b) =...
Juvenile Hackers Back, Soor, and LaPrade

There are clear policy implications to this study. Because computer hacking can potentially cause great damage internationally by negatively impacting infrastructures, voting systems, businesses,
schools, private data, and much more, it is important to find ways to reduce the likelihood that offenders will engage in such behavior. As the results of this study show, increasing self-control and social bonds in juveniles across all cultures can possibly reduce future computer hacking.

Gottfredson and Hirschi (1990) argue that for a person to have high levels of self-control, it must be instilled early in life—ideally before the age of 8-years-old. Furthermore, they argue that effective parenting tactics are the key to self-control, which they say include parents monitoring their children's behavior, recognizing when their children are engaged in the deviant behavior, and providing appropriate and loving guidance to correct that behavior. They support programs designed to provide early education and effective child care, along with programs that target dysfunctional families and seek to improve juvenile supervision. Additionally, Hirschi and Gottfredson (2001) argue for two-parent families to increase monitoring and guidance to children, as well as programs to prevent teen pregnancy. Early childhood intervention programs targeting at-risk children and families (e.g. to teach effective parenting) have proven to be successful in reducing future delinquency in children (Augimeri, Walsh, Donato, Blackman, & Piquero, 2017; Manning, Smith, & Homel, 2013; Olds, 2012; Piquero et al., 2016). Our results indicate that similar programs can also be used to potentially reduce future computer hacking worldwide.

Furthermore, Hirschi and Gottfredson (2001) argue that increased penalties for people with low self-control may not have a significant effect, because offenders with low self-control do not generally consider the long-term consequences of their actions. Instead, they are more impulsive and concerned with short-term rewards. However, increasing supervision or the certainty of being caught in the short-term could reduce offending in those with low self-control, since that would make computer hacking less likely to provide the immediate gratification they seek.

Although not as prevalent, our results also demonstrate that low social bonds can be a predictor of future computer hacking, which also has policy implications. Programs have been developed to increase social bonds in young children with some promising results, although more research must be done (Hawkins, Kosterman, Catalano, Hill, & Abbott, 2005; Brown, Catalano, Fleming, Haggerty, & Abbott, 2005). Many of the same parent training programs that can increase self-control in children can also potentially increase attachment to parents and parent supervision.

Limitations and conclusion

As with any study, there are limitations to these results. First of all, the data is self-report data, which provides both benefits and potential problems. The benefits include uncovering delinquent behavior not found in official data, especially regarding juvenile populations, and assessing self-control and social bond measures. However, we cannot say with absolute certainty that all the juveniles in the sample were truthful or able to accurately self-assess some of the measures, such as those related to self-control. Secondly, although the sample size is relatively large, we do not know if these results are generalizable for most juvenile hackers, especially when exploring it on a worldwide scale. We also cannot say with certainty that these eight countries are representative of the international juvenile hacking population. And, finally, there could be confounding factors not accounted for in this analysis that may better predict juvenile computer hacking. Despite these limitations, this is still a valuable study and contributes to the literature on self-control, social bonds, and juvenile computer hacking.

Computer hacking has become a pervasive criminal issue worldwide, targeting critical infrastructures, voting systems, private data, and academic institutions, potentially costing billions of dollars in damages worldwide. Self-control theory and social bonding theory have frequently been employed to
explain various types of crimes, but rarely to explore computer hacking. This study contributes to the literature by empirically testing the general theory of crime (self-control) and social bonding theory in relation to a sample of 18,985 middle and high school students in eight diverse countries around the world. The results indicate that low self-control is a strong predictor of worldwide juvenile computer hacking, with social bonds also being a predictor, although not as consistently. Therefore, the findings of this study provide strong support for Gottfredson and Hirschi’s (1990) self-control theory and partial support of Hirschi’s (1969) social bonding theory.

References


---

International Journal of Cybersecurity Intelligence and Cybercrime, Vol. 1, Iss. 1, Page. 40-55, Publication date: August 2018.
Juvenile Hackers


