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**A MODEL FOR DIFFERENTIATING SCHOOL SHOOTERS CHARACTERISTICS**

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**Abstract**

*Purpose*

The current study aimed to explore the potential for developing a model for differentiating school shooters based on their characteristics (or risk factors) before the attack took place. *Design/methodology/approach*

Data on forty school shootings was compiled from the National School Safety Center’s Report on School Associated Violent Deaths (SAVD) and media accounts. Content analysis of the cases produced a set of 18 variables relating to offenders’ characteristics (or risk factors). Data were subjected to Smallest Space Analysis (SSA), a non-metric multidimensional scaling procedure.

*Findings*

Results revealed three distinct themes: Disturbed School Shooter, Rejected School Shooter, and Criminal School Shooter. Further analysis identified links between these themes with the family background of the offender.

*Research limitations/implications*

These findings have both significant theoretical implications in our understanding of school shooters and the crime in general. They offer potential for practical applications in terms of prevention and intervention strategies. A key limitation relates to the quality of data.

*Originality/Value*

This is the first study to develop a model for differentiating school shooter characteristics

*Keywords:* School Shootings, Multidimensional Scaling, School Violence, OffenderCharacteristics

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Although rare, the aftermath of a school shooting is devastating and raises many questions and efforts to understand this phenomenon, its causes, perpetrators and motivations. The media extravaganza that stems from these attacks has led to widespread myths about schools, pupils and the attackers themselves. Muschert (2007) suggested that media myths give rise to the juvenile ‘super-predator’. The media hurry to supply accounts of the incidents has led to many faulty assumptions and stereotypes of the perpetrators. Meanwhile, a number of researchers have attempted to produce an offender profile of a student capable of these acts, something that the FBI have cautioned against, as warning signs could be irrelevant and lead to unfairly labelling a student who may not pose any danger (O'Toole, 2000).

A number of studies have focused on factors relating to family environment, behavioural aspects of a perpetrator causing them to act out in such a destructive manner (Fritzon & Brun, 2005; Pittaro, 2007), and descriptions of the school environment that may have caused the perpetrator to act as they did. The FBI (2011) provide a list of warning signs to look for, and researchers have pointed out a number of different risk factors (Meadows, 2007). Others have looked closely into cases studies (Leary et al, 2003), focused on understanding the motivations of the offenders (Fritzon & Brun, 2005) or offence characteristics (Gerard et al, 2015). Fritzon and Brun (2005), attempting to understand the perpetrators motives and extreme acts of school-associated violence, developed a model of school-associated violent deaths applying action systems theory to the phenomenon of school violence while Gerard et al (2015) investigated 28 cases of school shooting incidents and developed a model of offence characteristics. While there have been attempts to understand the motivations of the offenders (Fritzon & Brun, 2005) and study the offence characteristics (Gerard et al, 2015) or even describe the offenders characteristics (i.e. Fritzon & Brun, 2005; Gerard et al, 2015), to the authors' knowledge, previous studies have not attempted to provide a model of offender characteristics which might be used to identify risk factors and develop

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prevention and intervention strategies. In addition, many of the studies on school associated violence include all types of incidents occurring in schools, whilst the focus of the present study is on ‘rampage’ school shootings only; the expressive, non-targeted attacks on school grounds.

**Characteristics (or risk factors) of a ‘rampage’ school shooter**

An overview of the literature identifies many diverse aspects, characteristics and risk factors associated with a rampage school shooter that act as triggers for aggressive behaviour.

Mental disorders have consistently been associated with aggressive behaviours among youths. Studies have found that offenders in school shooting incidents commonly show symptoms of depression (Verlinden et al, 2000; Harding, Mehta & Newman, 2003). Leary et al. (2003) looked at personality disorders, paranoia, low impulse control, lack of empathy and also sadistic behaviours and their association to lower thresholds for violence. McGee and DeBernardo (1999) studied the clinical features of a school shooter, looking at depression, suicidal tendencies and mixed personality disorders. They describe a school shooter suffering from depression as hypersensitive to criticism, likely to anticipate rejection and typically suspicious of others. Within cases they examined there was evidence that the perpetrators had contact with a mental health professional prior to the shooting incident, yet no risk was noted. Gerard et al. (2015), in their study, found that 71% of the 28 school shooters suffered from depression and 57% had a psychiatric history.

Suicidal ideation is another characteristic identified in many studies (Verlinden et al, 2000; Langman, 2009). Vossekuil et al (2002) found that 78% of the 41 offenders who carried out school-based attacks had either attempted suicide or expressed suicidal thoughts prior to the incident. Kidd and Meyer (2002) showed that six of the eight offenders they examined expressed suicidal intentions. Marano (1998) describes this behaviour as resorting

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to desperate measures, with feelings of depression and suicidal intentions, concluding that these perpetrators may feel like they have nothing left to lose by acting aggressively. Fritzon and Brun (2005) made reference to perpetrators with suicidal intentions. They describe this type of school shooter as having their emotional distress turned inward. The offender acts in such a way in order to change his/her internal state, with the most extreme form resulting in suicide.

Studies have also identified a link between bullying victimisation and violence in general (Pellegrini et al, 1999), as well as in school associated violent deaths (Anderson et al, 2001). Wike and Fraser (2009) found that offenders are often subjected to teasing, bullying or victimisation at some point prior to the incident. Similarly, Verlinden et al (2000) showed that across all nine cases they examined offenders had been teased and marginalised by peers, while Vossekuil et al (2000) found that 71% of their sample were bullied. In 80% of the 15 cases in Leary et al's (2003) study offenders were bullied and ostracised by their peers, and 54% of the offenders in Gerard et al's study (2015) were victimised.

Offenders in school shootings incidents are frequently considered loners (McGee & DeBernardo, 1999; Weisbrot, 2008). Gerard et al (2015) found that in their sample 43% of their offenders were considered loners. This sense of separatedness extends beyond the notion of the loner to include feelings of isolation, sadness, loneliness, not belonging and not fitting in (O'Toole, 2000).

The literature also includes numerous studies concerning children who murder and their interest in violent media (Anderson & Dill, 2000; Kidd & Meyer, 2002; Fritzon & Brun, 2005; Ferguson, 2008). This interest includes violent books, films, video games and television programs. The World Health Organisation world report on violence and health has stated that exposure to violence on television increases the likelihood of immediate aggressive behaviour and has an unknown effect in the longer term on serious violence. It has

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been hypothesised that violent media may reduce the perception of right and wrong, and encourage acting upon desires (Langman, 2009). Vossekuil et al (2002) found that 59% of the offenders in their study were interested in violent media (movies, video games, books or their own writing). A book that became relevant to a few cases of attacks such as Barry Dale Loukatis (Frontier middle school shooting) and Michael Carneal (Heath high school shooting) is Stephen Kings book *Rage*. The book is a fictional account of a student’s perspective of attacking their own school and holding his algebra classmates hostage. Both Loukatis and Carneal read this book before their attacks, with Loukatis quoting the book during his attack, saying, *“This sure beats algebra doesn’t it?”.* Ferguson (2008), reflecting on the literature of violent video games, claims that it is difficult to quantify ‘interest’ in violent media and concludes that video game exposure should be discarded as a facet of any profiles used for school shooters.

Leary and colleagues (2003) focused their research on the study of interpersonal rejection and the aggression that stems from this. They found evidence to support their hypothesis that school shootings may be provoked by real or imagined interpersonal rejection (for example a relationship ending). Leary *et al.* (2003) suggest three forms of rejection that can provoke aggressive and violent acts in schools: teasing, ostracism and romantic rejection. Guerra, Huesmann and Spindler (2003) support this notion that there can be an increase in aggression through a child’s acquired cognitive schemas depicting the world as a hostile place. Rejection may act as a proximal risk factor in individuals who already possess existing dynamic risk factors (Wike and Fraser, 2009). Gerard et al. (2009) found that 50% of the 28 offenders in their sample had experienced some form of rejection by an organisation or individual.

Aggression can also stem from the familial lifestyles of the child (Shumaker & Prinz,

2000). McGee and DeBernardo (1999) state that although a family may appear superficially

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normal, they are quite often dysfunctional in many different aspects. They found that a rampage school shooter has more often than not been in the presence of divorce, separation and/or frequent episodes of highly charged emotions between parents. According to McGee and DeBernardo (1999) these children are also likely to have a large amount of anger among the family and a struggle for power in the household. Family criminality has also been identified in previous research; Gerard et al (2015) found that 14% of their sample had a history of family criminality. A child is also more likely to have aggressive outbursts where there is abuse in the home, criminal histories within the family and also where there is parental substance abuse (Lewis et al., 1988; McGee & DeBernardo, 1999; Shumaker & Prinz, 2000).

An issue that stands out in the research regularly is the focus on aggression and the association it may have with school associated violence. Anderson and Huesmann (2003) describe a school shooting as an act that is both premeditated aggression and violence at once. The use of a variety of weapons and those belonging to a family member is evident in many cases (Frizton & Brun, 2005; Wike & Fraser, 2009). According to McGee and DeBernardo (1999), the child develops a fascination with guns, bomb making, covert action, assassinations and media portrayals of real or fictional violence. This enthusiasm for weapons can be a part of the perpetrator’s planning, as school shootings are rarely impulsive, and therefore there may be clues to the planned attack. Langman (2009) identified that the student will give verbal threats that include vague warnings to classmates of what they are planning to do to them. Twemlow et al. (2002) noted that school staff have been blinded to prior warning communications of school shootings in the past decade. They argue that - in contrast to other school violence - school homicides involve the student giving many warning communications. Gerard et al. (2015) found that 61% of the school shooters in their sample had a history of violence and 43% had made threats and told others about their plans.

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Vossekuil et al (2002) showed that 31% displayed violent behaviour in the past and 27% had been arrested.

**The Present Study**

From reviewing the school shootings literature it is evident that there are a number of offender characteristics and/or risk factors that have consistently been identified. Canter (2004) uses the term 'theme' rather than 'type' to draw attention to the well-established finding in psychology that no form of individual variation ever allows the majority of people to be assigned to one of a set of pure types. Instead it is likely that the criteria that contribute to the themes, in this case the characteristics (or risk factors) of the perpetrator, will overlap to some extent. Empirical support for distinct themes will provide a firm basis for understanding the varieties of school shooters. Beyond this utility in enriching the theory of school shooting, such a model would have practical value for developing assessments of dangerousness and the implications of various forms of prevention and intervention.

The current study aims to explore the potential of developing a model for differentiating school shooters based on their characteristics before the attack took place. The first objective is to determine whether offender characteristics (or risk factors) can be distinguished into different themes and the second objective is to establish whether there is a relationship between these themes and the family background of an offender.

**METHOD**

***Sample***

The sample consisted of 40 school shooting cases dating from 1966 to 2012. The youngest offender was 13 years of age and the oldest was 23 years of age at the time the crime was committed. The mean age was 16.3 years (S.D.=2.11). Out of the 40 cases, 38 were

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committed by males and two by females. School shootings took place in seven different countries: United States of America (n=29), Germany (n=4), Canada (n=2), Brazil (n=2), Finland (n=1), Netherlands (n=1) and Argentina (n=1).

***Procedure***

Data were collected from the National School Safety Center’s Report on School Associated Violent Deaths (SAVD), news articles (e.g. *The New York Times, BBC, Fox News, CNN* and local newspapers), and secondary resources, such as published books and journal articles. All details were confirmed by at least two or more sources.

Cases were excluded if the perpetrator was not a pupil or previous pupil at the school at the time of the offence. Cases were also excluded if the location of the attack was not on the school grounds or on a non-school day. The sample included those identified as rampage shootings.

Adopting the content analysis approach used in numerous previous studies examining thematic distinctions between differing offenders (Canter and Fritzon, 1998; Salfati and Canter, 1999; Youngs and Ioannou, 2013; Ioannou & Oostinga, 2015), 18 variables on offender characteristics (or risk factors) were identified and coded dichotomously in terms of the presence or absence of each variable. Previous research has demonstrated that content analysis, any more refined than presence/absence dichotomies, is likely to be unreliable (Canter & Heritage, 1990; Canter & Ioannou, 2004). Full variable descriptions are given in the Appendix.

***Analysis***

The data was analysed using SSA – I (Lingoes, 1973). Smallest Space Analysis allows a test of hypotheses concerning the co-occurrence of every variable with every other variable. In essence the null hypothesis is that the variables have no clear interpretable relationship to

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each other. Smallest Space Analysis is a non-metric multidimensional scaling procedure based upon the assumption that the underlying structure, or system of behaviour, will most readily be appreciated if the relationship between every variable and every other variable is examined.

Smallest Space Analysis (SSA) represents the co-occurrence of variables, in our present study offender characteristics (or risk factors), as distances in a geometrical space. The SSA program computes association coefficients between all variables. It is these coefficients that are used to form a spatial representation of items with points representing variables. The closer any two points are to each other on the spatial configuration, the higher their associations with each other. Similarly, the farther away from each other any two points are, the lower their association with each other.

A number of studies of criminal actions have found such MDS models to be productive (e.g., Canter & Heritage, 1990; Canter & Fritzon, 1998; Salfati, 2000; Ioannou & Oostinga, 2015). The particular power of SSA-I comes from its representation of the rank order of co-occurrence as rank orders of the distances in the geometric space (the use of ranks leads to it being considered non-metric MDS).

The measure of co-occurrence used in the present study was Jaccard’s coefficient. Jaccard’s coefficient calculates the proportion of co-occurrences between any two variables as a proportion of all occurrences of both variables. This has now become the standard coefficient used with this type of data since the initial Canter and Heritage (1990) study. Its great advantage is that it only calculates co-occurrence across recorded events. Any absence of activity is not used in the calculation. This means it only draws upon what was known to have happened and does not take account of what was not recorded to have happened. With this sort of data such lack of recording can be in error, whereas noting that something occurred is less likely to be inaccurate.

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To test hypotheses, an SSA configuration is visually examined to determine the patterns of relationships between variables and identify thematic structures. Offender characteristics (or risk factors) with similar underlying themes are hypothesised to be more likely to co-occur than those that imply different themes. These similarly themed offender characteristics (or risk factors) are therefore hypothesised to be found in contiguous locations, i.e. the same region of the plot. The hypothesis can therefore be tested by visually examining the SSA configuration. The coefficient of alienation (Borg & Lingoes, 1987) indicates how well the spatial representation fits the co-occurrences represented in the matrix. The smaller the coefficient of alienation is the better the fit, i.e. the fit of the plot to the original matrix. The most acceptable scores range between 0.15 and 0.24 (Donald, 1995). However, as Borg & Lingoes (1987) emphasise there is no simple answer to the question of how “good” or “bad” the fit is. This will depend upon a combination of the number of variables, the amount of error in the data and the logical strength of the interpretation framework. In summary, the SSA was used to explore the co-occurrences of offender characteristics (or risk factors) and allowed for the testing of the hypothesis that they can be differentiated into themes.

**RESULTS**

***Offender characteristics (or risk factors) in the present study***

The offender was male in 95% of the cases, while being 'bullied' occurred in 57.5% of the cases. Mental illness, weapon fascination and being a loner were present in about half of the sample (42.5%). In over a third of the cases there was evidence of offenders' violent writings (37.5%), the offender had expressed suicidal thoughts in the past (37.5%), and was playing violent video games and/or watching violent films prior to the shooting (35%). Almost 28% of the sample kept a journal, while 22.5% of the offenders were on medication due to mental health issues. One-fifth of the sample were at some point suspended or expelled from school

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and 17.5% of them suffered abused at home. Past suicide attempts, violent behaviour as well as past criminal convictions were evident in 15% of the cases. Five (12.5%) of the school shooters had experienced a recent relationship breakup while in four cases (10%) the offender planned and/or implemented the offence with another individual. Similarly, in four cases (10%) the offender was violent against his family in the past. All frequencies are presented in Table 1.

**INSERT TABLE 1 HERE**

***Smallest Space Analysis (SSA) of offender characteristics (or risk factors)***

Figure 1 shows the distribution of the 18 offender characteristics (or risk factors) for the 40 school shootings on the two-dimensional SSA. The coefficient of alienation of 0.24 indicates a reasonable fit of the spatial representation of the co-occurrences of the characteristics (or risk factors). The regional hypothesis states that items that have a common theme will be found in the same region of the SSA space. To test the hypothesised framework of school shooters characteristics, it was therefore necessary to examine the SSA configuration to establish whether different themes of offender characteristics (or risk factors) could be identified.

As can be seen in Figure 1, visual examination of the SSA plot confirmed that it can be partitioned into three distinct regions or themes: Disturbed School Shooter, Rejected School Shooter and Criminal School Shooter.

**INSERT FIGURE 1 HERE**

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*Disturbed School Shooter*

As it can be seen from Figure 1 there is a region that contains a number of offender characteristics (or risk factors) concerned with emotional and/or mental health problems. Nine variables characterise this theme: offender being on medication and/or receiving therapy due to mental health issues (5), offender suffering from a diagnosed mental disorder (6), offender was playing violent video games and/or watching violent films (7), offender was bullied at school (8), offender was male (9), offender had suicidal thoughts evidenced in conversation, writings or drawings (10), there was evidence of offender's violent writings and/or drawings (11), offender was a loner without many friends and/or socially excluded (12) and offender kept a journal (13).

These variables indicate that school shooting emerges out of the person's self-destructive emotions. An expressive style of offending where the internal source results in acts whose purpose is to destroy oneself. A history of mental illness, suicidal thoughts and violent media and writings strongly correlate. Bullying at school may be the result of the offender being a loner or appearing 'strange' preoccupied with his own thoughts. A case example illustrating this theme is student Dylan Klebold who, accompanied by classmate Eric Harris, entered their high school shooting staff and students. There was evidence of both Dylan and Eric's violent writings, mental illness as well as an influence from gothic culture. The items forming this theme have a Cronbach's α of .73 which is quite high given that the material is collected from media sources with all their inherent unreliabilities and thus lends support to regarding these items as forming a scale.

Further analysis looking into the relationship of the theme to family background revealed that those offenders who lived with their grandparents scored higher in this theme (*M*=7.50, *SD*=2.12) than those who did not live with their grandparents (*M*=3.79, *SD*=2.20) and this difference was significant *t*(38) = -2.332, p < .05. Furthermore, a significant

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difference was found *t*(38) = -3.143, p < .001, with offenders with a history of family suicide scoring higher in this theme (*M*=8.50, *SD*=.71) than those without a history of family suicide (*M*=3.74, *SD*=2.11).

*Rejected School Shooter*

In the top right-hand section of the plot, four variables form a distinct theme: offender experienced a recent relationship breakup resulting in feelings of rejection (1), offender made suicide attempt in the past (2), offender was physically and/or psychologically abused at home (3) and offender was suspended or expelled from the school (4).

Here the school shooting may be used by the offenders to send a message to those individuals who hurt or excluded them. It is seen as a direct means of affecting a person significant to the school shooter and as a device the offender may use to achieve focused revenge. The 'rejected' label is derived from the fact that all these variables express a real or imagined interpersonal rejection. A case illustrating this theme is Robert Butler Jr. who entered his school and shot two members of staff. He then drove a mile away from the school grounds and shot himself. Butler had been recently suspended from school for driving his vehicle in the football field. The variables in this theme give a Cronbach's α of .69. Further analysis revealed that offenders who were either adopted or lived with foster parents (*M*=3.00, *SD*=.00) scored higher in this theme than those who didn't (*M*=.53, *SD*=.95) and these results were statistically significant *t*(38) = -3.633, p < .001. The rejected school shooter was also found to have a history of family criminality *t*(38) = -3.378, p < .01 and parental drug and/or alcohol abuse *t*(38) = -2.268, p < .05.

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*Criminal School Shooter*

In the bottom of the SSA plot, five variables together form a second theme: offender had a fascination with weapons (14), offender had past convictions (15), offender was violent in the past (16), offender was violent in the past against family members (17), offender planned and/or implemented the offence with another individual (18). Taken together these variables indicate an emphasis to a criminal's behaviour and can be seen as representing general criminality. Here we have an offender who has a history of offending and past violent behaviour and school shooting is seen as part of a generalised criminal activity.

A case illustrating this theme is Andrew Douglas who entered his school accompanied by Mitchell Schott Johnson and shot at staff and students. Andrew had a reasonably stable upbringing, which also included a fascination for weapons, which was introduced to him at a young age. The variables in this theme give a Cronbach's α of .58 which is quite low but may be a consequence in part of the low frequencies of some of these items. A summary of the three scales derived from their Cronbach's α is given in Table 2. No statistically significant relationships were found between this theme and family background.

**INSERT TABLE 2 HERE**

***Testing the framework - Distribution of cases across themes***

Although the SSA indicates that the offender characteristics (or risk factors) can be classified in terms of three psychologically meaningful themes, it does not classify the offenders themselves. In order for the model of school shooter characteristics to be meaningful it is important to examine whether it is actually possible to classify individual cases as belonging to one of the three themes outlined. Therefore, ach of the 40 cases in the dataset was

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individually examined to ascertain whether it could be assigned to a particular theme on the basis of the variables which occurred during each case. Every case was given a percentage score for each of the three major themes, reflecting the proportion of Disturbed, Rejected, and Criminal School Shooter. The criterion for assigning a case to a particular theme was that the dominant theme had a greater number of offender characteristics (or risk factors) present than the sum of the other two themes. The percentage of intratheme occurrences was used rather than the actual number of occurrences, because the actual total number of offender characteristics (or risk factors) in each theme varied. This method of classification was also employed by Canter & Fritzon (1998), Salfati & Canter (1999), Youngs & Ioannou, (2013) and Ioannou & Oostinga (2015). A case was considered to be non-classifiable if it contained less than a third of the variables in any theme or if it contained equal numbers of variables from more than two themes or simply when there was no predominant theme.

Using this system (see Table 3), a total of 90% (36 out of 40 cases) could be classified as pure types either exhibiting a dominantly Disturbed, Rejected, or Criminal theme. Breaking these 36 cases down, it could be seen that in 24 (60%) cases could be classified as Disturbed, nine (22.5%) cases Rejected and only three (7.5%) cases Criminal. Four cases (10%) could not be classified. These results would seem to suggest that the regions as revealed by the SSA (see Figure 1) are a very good representation of distinct psychologically meaningful themes of offender characteristics (or risk factors).

**INSERT TABLE 3 HERE**

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**DISCUSSION**

The present study explored the potential of developing a model of differentiating school shooters based on their characteristics. Three very distinct psychologically meaningful themes were identified: the Disturbed School Shooter, the Rejected School Shooter and the Criminal School Shooter. Most of the cases fell clearly within one of the three themes, highlighting the importance of differentiating among offender characteristics (or risk factors) and allowing the integration of a number of previously identified characteristics and risk factors in the literature.

The most dominant theme, evident in 60% of the cases was the Disturbed School Shooter. Offender characteristics (or risk factors) in this region were concerned with emotional and/or mental health problems. School shooting emerged out of a person's self destructive emotions. A history of mental illness, being on medication and/or receiving treatment due to mental health issues, suicidal thoughts, being bullied, being a loner and evidence of keeping a journal, violent media and violent writings strongly correlate. Mental disorders (McGee and DeBernardo, 1999; Verlinder et al, 2000; Harding, Mehta & Newman, 2003; Leary et al, 2003; Gerard et al, 2015), suicidal thoughts (Marano,1998; Verlinden et al, 2000; Kidd and Meyer, 2002; Vossekuil et al, 2002; Fritzon and Brun, 2005; Langman, 2009), victimisation (Pellegrini et al, 1999; Verlinden et al, 2000; Vossekuil et al; 2000; Anderson et al, 2001; Leary et al, 2003; Wike and Fraser, 2009; Gerard et al, 2015), being a loner (McGee & DeBernardo, 1999; Weisbrot, 2008), interest in violent media and writings (Anderson & Dill, 2000; Kidd & Meyer, 2002; Vossekuil et al, 2002; Fritzon & Brun, 2005; Ferguson, 2008; Langman, 2009) have all been identified by previous research and clearly are associated with the Disturbed School Shooter. Further analysis showed that offender characteristics (or risk factors) in this region have a significant relationship to the family

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background of the offender. Offenders who lived with their grandparents and those with a history of family suicide scored higher in this theme.

The second theme, evident in 12.5% of the cases was the Rejected School Shooter. Here the school shooting may be used by the offenders to send a message to those individuals who hurt or excluded them. It is seen as a direct means of affecting a person significant to the school shooter and as a device the offender may use to achieve focused revenge. The 'rejected' label is derived from the fact that all these variables express a real or imagined interpersonal rejection. The offender made a suicide attempt in the past, he/she was physically and/or psychologically abused at home, was suspended or expelled from the school and experienced a recent relationship breakup resulting in feelings of rejection. Rejection has been identified in previous studies (Guerra, Huesmann & Spindler, 2003; Leary et al., 2003; Gerard et al, 2009) and it has been suggested that it may act as a proximal risk factor in individuals who already possess existing dynamic risk factors (Wike and Fraser, 2009).

Leary *et al.* (2003) found evidence to support that a school shooting can be provoked by real or imagined interpersonal rejection, for example a relationship ending. The school shooting can be seen/may be used by the offenders to send a message to those individuals who hurt or excluded them (Newman, 2004). This is further strengthened by the fact that significant relationships were identified between this theme and the offender being either fostered or adopted, had a family member with a criminal history and parents with drug or alcohol issues. Research has shown that a child is also more likely to have aggressive outbursts where there is abuse in the home, criminal histories within the family and also where there is parental substance abuse (Lewis et al., 1988; McGee & DeBernardo, 1999; Shumaker & Prinz, 2000).

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The final rarer theme, evident in only 7.5% of the cases, is one where school shooting is seen as part of a generalised criminal activity. Here we have an offender who has a fascination with weapons, past criminal convictions, has been violent in the past, has been violent against family members and who planned and/or implemented the offence with another individual. The Criminal School Shooter represents general criminality and a violent past which has been identified in previous research (Vossekuil et al, 2002; Gerard et al, 2015). The enthusiasm for weapons can be a part of the perpetrators planning. No statistically significant relationships were found between this theme and family background.

To the authors' knowledge this is the first attempt to differentiate offender characteristics (or risk factors) of school shooters. The present paper provides preliminary support for a model of school shooter characteristics. These findings have both significant theoretical implications in our understanding of school shooters and of the crime in general, and the potential for practical applications in terms of prevention and intervention strategies. It is important to note that caution should be exercised when interpreting the current findings in order to avoid the labelling of individuals as being potentially violent. A more predictive model wherein certain offender characteristics could be taken as indicative of the potential for violence should be approached with care. Many authors have cautioned against such an attempt of this kind (Mulvey and Cauffman, 2001; Fritzon and Brun, 2005). This research should be used as a basis for understanding the psychological functions of the prior characteristics and risk factors, especially in the case of those who either surrender or do not manage to commit suicide, towards a more informed approach to clinical intervention.

Although the present study identified a model for differentiating school shooter characteristics a number of limitations should be noted. The findings are based upon secondary data and media reports. Media are able to manipulate information to speed up the

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process of reporting accounts of the incident. Those portrayals of the incidents can lead to faulty assumptions and stereotyping of the perpetrators. Certain details that are omitted from media reports, due to a possible lack of public interest, could be essential to empirical studies. Kidd and Meyer (2002) state that the use of the media to gain this information may be a limitation as there may be details that can be misreported as a result of strict deadlines for reporters. Future research should seek to overcome this limitation. Studies would benefit from using data from other sources, as well as from conducting interviews with family members and school shooters who survived after the attacks. In addition, caution should be exercised when one refers to characteristics (or risk factors) such as loner, violent media, rejection as they are difficult to quantify, we do not know how many young people have experienced them and in what degree and they are generally derived from third-party accounts that may be biased and inaccurate or incomplete.

Studies within this area of research are heavily weighted on the sample size that is used. Within the present study the sample size consisted of 40 cases, which was the number of cases that met the inclusion criteria. Although the literature in the area of rampage school shooters is heavily publicised, these incidents are still very rare. The current study aimed to include as many cases as possible that could be defined as a rampage school shooting and met the inclusion criteria. By increasing the sample size of this study the inclusion criteria would have needed to be expanded. This would have taken the current research in a different direction. While the present study included cases from around the world, cultural and gun law differences were not taken into account. Future studies should take into account cultural differences as well as the countries’ laws concerning weapons.

The present study is only the first step in the development of the current model notably through the identification of the variations of offender characteristics. The results of this study contribute to a theoretical understanding of the offender characteristics. The fact that

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the majority of the cases could be classified according to the framework is a validation of the hypothesis that offenders who commit school shootings can be differentiated according to their characteristics (or risk factors). The study can form the basis for clinical intervention grounded on the recognition of risk factors in the background of the youths and early recognition of signs of psychological distress, dysfunction and feelings of rejection. While the study does not address prevention methods directly, it does provide a good framework for them.

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**APPENDIX**

**Variable Content Dictionary**

1. **Relationship breakup -** offender experienced a recent relationship breakup resulting infeelings of rejection.
2. **Past suicide attempt -** offender made suicide attempt in the past.
3. **Abused at home -** Offender was physically abused at home.
4. **Suspension-expulsion -** offender was recently suspended or expelled from the school.
5. **Medication -** offender was on medication due to mental health issues.
6. **Mental illness -** offender was suffering from a diagnosed mental disorder.
7. **Violent media -** offender was playing violent video games and/or watching violent films.
8. **Bullied -** Offender was bullied at school.
9. **Male -** Offender was male
10. **Suicidal thoughts -** offender had suicidal thoughts evidenced in conversation, writings ordrawings.
11. **Violent writings -** there was evidence of offender's violent writings and/or drawings.
12. **Loner** - offender was a loner without many friends and/or socially excluded.
13. **Journal** - offender kept a journal.
14. **Weapon fascination -** there was evidence that offender had a fascination with weapons.
15. **Past convictions** - offender had past convictions.
16. **Past violent behaviour** - offender was violent in the past.
17. **Violence against family -** offender was violent in the past against family members.
18. **Multiple offenders –** planned and/or implemented the offence with another individual.

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**Table 1.** Frequencies of variables

|  |  |  |
| --- | --- | --- |
| **Offender Characteristics** | **N** | **%** |
| **(or risk factors)** |  |  |
|  |  |  |
| Male | 38 | 95 |
| Bullied | 23 | 57.5 |
| Mental illness | 17 | 42.5 |
| Weapon fascination | 17 | 42.5 |
| Loner | 17 | 42.5 |
| Suicidal thoughts | 15 | 37.5 |
| Violent writings | 15 | 37.5 |
| Violent media | 14 | 35 |
| Journal | 11 | 27.5 |
| Medication | 9 | 22.5 |
| Suspension-expulsion | 8 | 20 |
| Abused at home | 7 | 17.5 |
| Past convictions | 6 | 15 |
| Past suicide attempt | 6 | 15 |
| Past violent behaviour | 6 | 15 |
| Relationship breakup | 5 | 12.5 |
| Multiple offenders | 4 | 10 |
| Violence against family | 4 | 10 |

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**Figure 1**: Two-dimensional Smallest Space Analysis (SSA) plot of school shootercharacteristics (or risk factors) with regional interpretation (coefficient of alienation= 0.24)

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**Table 2:** Scales of offender characteristics (or risk factors) themes (with Alpha if itemdeleted in parentheses)

|  |  |  |  |
| --- | --- | --- | --- |
|  | Disturbed | Rejected | Criminal |
|  |  |  |  |
|  | medication (.71) | relationship break up (.69) | weapon fascination (.60) |
|  | mental illness (.69) | past suicide attempt (.47) | past convictions (.32) |
|  | violent media (.69) | abused at home (.65) | past violent behaviour (.54) |
|  | bullied (.66) | suspension-expulsion (.68) | violence against family (.54) |
|  | male (.72) |  | multiple offenders (.58) |
|  | suicidal thoughts (.70) |  |  |
|  | violent writings (.72) |  |  |
|  | loner (.72) |  |  |
|  | journal (.70) |  |  |
|  |  |  |  |
|  | α =.73 | α =.69 | α =.58 |
|  |  |  |  |

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**Table 3.** Distribution of cases across themes

|  |  |
| --- | --- |
| **Theme** | **Number of Cases** |
|  |  |
| Disturbed | 24 (60%) |
|  |  |  |
| Rejected | 9 | (22.5%) |
|  |  |  |
| Criminal | 3 | (7.5%) |
|  |  |  |
| Non-classifiable | 4 | (10%) |
|  |  |  |

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