Correlates of Technology-Assisted Adolescent Dating Violence and Abuse

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Abstract: Technology-Assisted Adolescent Dating Violence and Abuse (TAADV A) has recently been recognised as new form of violence. However, little is known about the potential risk factors for TAADV A victimisation/perpetration or whether they are similar to those identified for offline Adolescent Dating Violence and Abuse (ADV A). This paper therefore examines the potential correlates of TAADV A victimisation only and perpetration-victimisation (vs. not involved). Findings are reported based on 277 12-18 year old British adolescents who had dated in the last year and completed a series of questionnaires. Findings highlight that correlates associated with ADV A are also related to TAADV A (e.g. past ADV A and having friends with experience of dating violence), however avoidant attachment insecurity was related to male TAADV A, which has not been identified before. Differences were found in some significant correlates for males and females. The findings highlight implications for addressing TAADV A and ADV A through education and awareness about healthy relationships, while considering factors that are associated with TAADV A involvement in prevention and intervention efforts.

Keywords: technology-assisted adolescent dating violence, adolescent dating violence

1. Introduction

Technology-Assisted Adolescent Dating Violence and Abuse (TAADV A) consists of abusive behaviour perpetrated by an intimate partner that is instigated electronically such as repeated texting or posting sexual pictures of a partner online and may occur between a current or former dating partner [1]. Like offline partner violence, TAADV A may include psychological, emotional or sexual abuse as well as coercive and controlling behaviour, the difference being the method through which abusive behaviours are used (e.g. use of a mobile phone or texting, instant messaging, social networking sites, emails, web chats and blogs) [2]. Although research on the prevalence of offline Adolescent Dating Violence and Abuse (ADV A) and its correlates/risk factors is well established, particularly in studies conducted in the United States (US), and has been comprehensively reviewed [3-4], the correlates of TAADV A has only relatively recently been explored and is less advanced [5]. Research is therefore needed to explore whether factors identified as important in ADV A are also relevant to TAADV A, and whether and how such factors support theoretical explanations of ADV A and TAADV A in order to inform prevention and intervention efforts.

Theoretically, little is known about TAADV A as it is a relatively new phenomenon. Moreover, as a result of unique features of technology (e.g. the accessibility, availability and anonymity), theoretical explanations and risk factors for this type of violence may be different and require unique approaches to prevention and intervention. It has been found for example, that some adolescents only perpetrate dating violence by technology [6]. As there is currently no single theory to explain ADV A or TAADV A, more research in needed to build upon and develop knowledge of these issues and subsequent theoretical explanations of both ADV A and TAADV A. This paper therefore seeks to explore whether some factors that have been found to be important in ADV A are also associated with TAADV A using a sample of British adolescents. Furthermore, it seeks to examine the role of such potential risk factors in terms of their influence on TAADV A experience as a victim only and a perpetrator-victim. This was due to the nature of the sample used in the current study being categorised as being either (1) a victim only, (2) a victim and perpetrator or (3) not involved. Current literature regarding risk factors for ADV A and correlates for TAADV A, along with relevant theoretical perspectives is therefore used to inform the research questions and hypotheses for the current study.
1.1 Prevalence of ADVA and TAADV A

The nature and prevalence of ADVA has been well established and is documented in a comprehensive review of the literature [4]. For example, prevalence rates for victimisation in the United States (US) ranged from 6-48% for physical ADVA, 13-77% for psychological/emotional ADVA, and 7-13% for sexual ADVA in the studies reviewed [4]. The prevalence in the United Kingdom (UK) were: 9-25% for female and 12-32% for male physical victimisation, 32-72% for female and 27-51% for male psychological victimisation, and 3-41% for female and 3-16% for male sexual victimisation [7-10].

Prevalence rates for TAADV A are also notable, and have been reported to range from 13-64% for victimisation and 12-70.5% for perpetration in studies conducted in the US and Europe depending on the type of violence measured and the research design used [11-18]. For example, some studies look at TAADV A more broadly while others break this down in terms of individual behaviours. In addition, studies vary in their sample types, ages, the timeframe violence is reported on and whether participants are reporting on their current or recent relationship(s). Similar prevalence rates have been found among samples of young adults. For example, Borrajo et al [19] found that young people (aged 18-30) reported experience both direct aggression (14% victimisation and 10.6% perpetration) and controlling behaviour (75% victimisation and 82% perpetration) electronically. In the UK, four studies have acknowledged the role of technology in ADV A. For example, Barter et al [9] asked two questions about TAADV A finding that 12% of females and 4% of males reported that a partner had used mobile phones or the Internet to humiliate and threaten them and 42% of females and 29% of males reported that partners had frequently checked up on their movements by phone or text. Fox et al [20] asked one question which found that 17% of adolescents had been checked up on by a partner checking who they have phoned or sent messages to. Barter et al [10] found that 48% of females and 25% of males had experienced online emotional TAADV A consisting of six different behaviours. Stonard [21] examined 12 items measuring TAADV A behaviours and found that 73% of adolescents reported some form of TAADV A victimisation (68% males and 76% females) and 50% reported some form of perpetration (45% males and 53% females). Research has also found a high co-occurrence of TAADV A victimisation and perpetration [21-22]. These findings indicate that TAADV A is particularly prevalent in adolescent romantic relationships.

Importantly, psychological, controlling, physical and/or sexual ADV A has also been associated with TAADV A [13-15, 21]. Additionally, Facebook jealousy has been associated to offline ADV A in terms of being a significant mediator between Facebook use and ADV A [23]. Therefore there may be unique factors associated with technology use, in particular, social networking sites, that may result in relationship conflict that may then lead to adolescent involvement in ADV A. This suggests that the two types of violence are related and may have similar risk factors or correlates. However, some adolescents have been found to uniquely experience ADV A or TAADV A. For example, around two-thirds of adolescents reported exclusive TAADV A involvement in Stonard’s [21] study, meaning such experiences of dating violence may have unique risk factors or correlates.

1.2 Attachment theory and its relevance to TAADV A

Attachment has been used as a theoretical framework to explain the role of risk factors in ADV A and a theoretical framework for adult Intimate Partner Violence (IPV) [24-26]. The theory suggests that attachment styles are developed during infancy and characterise individuals, their attitudes and expectations about relationships throughout their life [22-28]. Attachment styles have been categorised as being secure, anxious-ambivalent, anxious-avoidant, and disorganised [29]. Bowlby (1984) theorised that poor experience of supportive relationships in childhood may result in fearful relationships in adulthood characterised by anxious and depressive problems [24]. Hazan and Shaver [25] found that more secure lovers described their love experiences as happy and trusting, while avoidant lovers were characterised by a fear of intimacy, and the anxious/ambivalent lover experienced love as involving obsession, extreme sexual attraction and jealousy. In relationships, this fear and emotional reaction (e.g. anxiety or anger) may occur when a relationship is endangered (i.e. risk of loss) and may have a positive function (e.g. to re-establish proximity). From an attachment perspective, when proximity is disrupted, feelings of anxiety, anger or sadness may trigger attachment behaviours designed to re-establish proximity [26]. Such feelings may lead to attempts to threaten or coerce a partner psychologically and physically [24].

1.2.1 Risk factors/correlates that support the attachment theory

Studies have identified psychological adjustment and personal competency-related factors such as attachment anxiety and high sensitivity to interpersonal rejection (for females) as a risk factor for ADV A perpetration and/or victimisation [30-32]. These findings also support those found in research conducted with older adolescents and adults. For example, Creasey and Hesson-McInnis [33] found that older adolescents (M = 20 years old) with more insecure and anxious attachment styles were found to have more difficulties regulating emotions when distressed with romantic partners; be more likely to report more anger, sadness, and fear during their interactions with romantic partners; report less confidence in emotional regulation
during conflicts; and report more difficulties managing conflict. In a study of college students, Follingstad et al. [34] identified that while anxious attachment was not directly related to attempts to control one’s partner, this relationship was mediated by the partner’s angry temperament (i.e. anxious attachment was directly related to anger/angry temperament which was related to controlling behaviours). It has also been suggested that problematic combinations of anxiously attached females and avoidant males is associated with male perpetrated IPV in adults. [35-36]

Similar findings have also been found in research concerned with TAADV and violence within adult relationships. Wright [37] explored the links between parental and partner attachment and TAADV perpetration, finding that maternal avoidance had an indirect effect on TAADV that was mediated by anxious partner attachment insecurity. Reed et al. [38] found that higher levels of attachment anxiety were associated with more frequent perpetration of TAADV (defined as electronic intrusion). Furthermore, females reported higher levels of anxiety than males and reported more frequent TAADV. Reed et al. [39] identified that social media may create a ‘cycle of anxiety’ whereby social media plays a role in triggering relationship anxiety as well as being a tool to monitor a partner online in an attempt to alleviate anxiety. Reed, Tolman, and Safyer [39] similarly found that attachment anxiety was associated with electronic intrusion perpetration in a sample of young adults; in addition to finding that attachment avoidance was negatively associated with electronic intrusion perpetration for women. Qualitative research has also identified the role of anxious emotions and related obsessive and controlling behaviours within the context of young female adolescents’ (age 12-13) use of electronic communication technology in romantic relationships. [40]. Females were also reported to monitor their partner’s messages or Facebook accounts, demand passwords to accounts and delete female friends on Facebook due to jealousy or anxiety about a partner’s fidelity. Bhogal and Howman [41] also found that attachment anxiety was associated with higher levels of TAADV perpetration. Marshall et al. [42] also found that attachment anxiety was positively associated and attachment avoidance negatively associated with Facebook jealousy and surveillance (i.e. checking a romantic partner’s Facebook page) in a sample of adults. From the perspective of the attachment theory, anxious attachment insecurity appears to play a role in adolescent experiences of relationships by resulting in abusive, coercive and controlling behaviours in an attempt to maintain those relationships, while attachment avoidance may result in both increased or reduced likelihood of abusive, monitoring or controlling behaviour as a result of a desire for distancing within a relationship. As the role of attachment appears to be an influential factor in ADV and TAADV both theoretically and empirically, this study investigated whether adolescents involved in TAADV as a victim only or perpetrator-victim reported higher anxious and avoidant attachment insecurity than those not involved and whether this different for males and females.

1.3 Social learning theory and its relevance to TAADV

Social learning theory [43-45] can also be applied to explain several risk factors for ADV. The social learning theory posits that behaviour is learned and modelled or imitated by observing the behaviour of significant others. Akers [46] suggests the probability that people will engage in or imitate deviant behaviour is increased when they differentially associate with others who commit such behaviour, take on and support accepting attitudes towards the behaviour, and have received or anticipate a relatively greater reward for the behaviour through reinforcement. This reinforcement or reward might be social approval for imitating behaviours that are normalised within ones peer group. The peer context is theorised to provide adolescents with models and expectations about relationships including violence, which then influence adolescents own romantic relationship behaviours [47-48]. It has also been suggested that peer influences are most influential during adolescence [49], signifying the potential role of social learning perspective in adolescent experiences of relationships and those that include violence and abuse.

1.3.1 Risk factors/correlates that support the social learning theory

Risk factors within the peer and family context and those that are attitudinal in nature appear to be the strongest predictors of ADV that can support the social learning perspective [45], based on the number of studies to have identified such factors as important [31, 50-51]. For example, several studies have identified peer influences such as friend dating violence for females [50-52] and for both genders [53-55] as a risk factor for ADV victimisation and/or perpetration. As it has been suggested that peer influences are most important during adolescence [31, 49], particularly in terms of influencing relationship expectations [48], the peer context, including those peer relationships that include dating violence appears to be an important area that is influential in adolescents’ own experiences of ADV. From a social learning perspective, such unhealthy relationship behaviours within the peer context may become normalised as socially learned behaviour and come to be expected within dating relationships.

A recent study into the correlates of TAADV from a social learning perspective by van Ouytsel, Ponnet, and Walrave [17] found that the perceived social norms of peers, the endorsement of gender stereotypes, and having observed intrusive controlling behaviours by the father are positively related to adolescents’ perpetration of digital monitoring
behaviours. Similarly, norms for violence for boys against girls were a risk factor for TAADV A perpetration in Peskin et al. [56] study. However, peer dating violence perpetration was not significant [56]. As peer dating violence has been identified as particularly important for ADV A and provides support for the social learning theory, but has not been explored in depth as a correlate for TAADV A and whether the role of this factor is different for males and females, awareness of friend involvement in TAADV A victimisation and perpetration was examined as a correlate for TAADV A victimisation and perpetration-victimisation in the current study.

1.4 Other risk factors/correlates examined in this study

Four other factors were identified as important to examine as correlates of TAADV A victimisation/perpetration in the current study due to the empirical importance found in previous research and the potential relevance to the theoretical perspectives examined above: offline ADV A (in order to examine the association between ADV A and TAADV A), perceived relationship closeness, age, and age of dating partner.

1.4.1 Offline dating violence

Previous ADV A has been identified as a longitudinal risk factor for future experience of ADV A [57-59]. Furthermore, physical, psychological and sexual ADV A have been identified as correlates of TAADV A [11-12,13, 18, 60]. This is important in order to understand whether the risk factors for ADV A are similar to TAADV A or whether TAADV A should be considered as a unique form of violence with unique predictors, in addition to help inform effective prevention strategies and interventions based on such predictors and whether they are important in terms of TAADV A victimisation and/or perpetration. Controlling and physical ADV A was therefore examined in this study in order to confirm if these behaviours were associated with TAADV A victimisation and perpetration-victimisation.

1.4.2 Relationship closeness

Adolescents may vary in the frequency and intensity of their romantic relationships [61-62]. Females have also been found to express more attachment, care and a higher level of affective intensity in their relationships than males, in addition to reporting relationships that last longer [62]. Although, Connolly et al [61] did not find any gender differences in adolescents’ dating experience. Reed et al. [38] suggest that the relationship context is important to consider when investigating factors that influence TAADV A as it could influence likelihood for problematic relationship behaviours. It is possible that if adolescents have closer or more serious relationships, they may be more likely to experience ADV A or TAADV A within those relationships as a result of spending more time and commitment within those relationships. Another original contribution of this study was therefore to examine whether higher perceived relationship closeness was a correlate of TAADV A victimisation and perpetration-victimisation.

1.4.3 Age and age of dating partner

Although an increase in adolescents’ own age has been associated with physical and/or emotional ADV A [9], the role of age in TAADV A has been largely inconclusive. Perpetration of TAADV A has been negatively [13] and positively correlated with age for females [17] and both genders [17], as well as being found to be non-significant for TAADV A victimisation, perpetration and mutual TAADV A [22]. Therefore, the demographic variable of age was subsequently examined as a correlate for TAADV A victimisation and perpetration-victimisation for males and females in the current study.

Finally, having an older partner (i.e. more than one year older) has been identified as a correlate of physical and emotional ADV A victimisation for females and having a younger partner has been associated with emotional ADV A for males [9]. In addition, adolescents who report having older partners have been found to be more likely to experience ADV A (including online emotional abuse) [60]. Furthermore, adolescents reporting at least one older partner have been found to be more likely to report online and offline emotional (and sexual for males) dating violence perpetration [63]. Relative age of partner was also a significant predictor of TAADV A perpetration frequency for males in Reed et al.'s [38] study. However, when Peskin et al. [56] examined the age of a dating partner as a risk for TAADV A perpetration it was non-significant. Therefore, the age of a dating partner was also examined as a potential correlate of TAADV A victimisation and perpetration-victimisation for males and females in the current study.

1.5 Summary

In summary, the current study aimed to extend our understanding of the correlates of TAADV A by examining the role of several factors that have been highlighted as empirically and theoretically important in ADV A and/or TAADV A as reviewed above. As some studies have identified risk factors for victimisation or perpetration only, as well as identifying gender differences in risk factors/correlates, while others have not explored gender, analyses were conducted separately for males and females and for victimisation and perpetration-victimisation separately. The research question addressed in this paper explored whether the following factors: anxious and avoidant attachment; awareness of friend experiences
of historical and current TAADVA victimisation and perpetration; controlling and physical ADVA victimisation and perpetration; relationship closeness; age; and age of dating partner were: (a) characteristics of those who engage in TAADVA, and (b) independent predictors of TAADVA victimisation or perpetration-victimisation. Two hypotheses were formulated to assess (a) the between groups (TAADVA victimisation, perpetration-victimisation, and none) differences on the 13 predictor variables and (b) examine the independent predictors of TAADVA victimisation and perpetration-victimisation. Hypothesis and analyses are conducted on TAADVA victims only and TAADVA perpetrator-victims vs. none due to low number of adolescents reporting experiences of TAADVA perpetration only.

1.6 Hypotheses

Specifically, it was expected that:

Hypothesis 1: There will be significant between groups (TAADVA victims only, perpetrator-victims, and none) differences on the 13 predictor variables such that those involved in TAADVA as a victim and/or perpetrator-victim will also report being insecurely attached (avoidant and anxious), having friends with experience of TAADVA (historical and current) victimisation and perpetration, having experience of controlling and physical ADVA victimisation and perpetration, higher perceived relationship closeness, being older, and having older dating partners.

Hypothesis 2: Attachment insecurity (avoidant and anxious), having friends with experience of TAADVA (historical and current) victimisation and perpetration, experience of controlling and physical ADVA victimisation and perpetration, higher perceived relationship closeness, being older, and having older dating partners will independently predict group membership as a TAADVA victim only or a perpetrator-victim vs. none.

2. Method

2.1 Participants

A total 469 British adolescents (52% female; 88% White British Ethnicity) aged between 12-18 years (M = 13.9 years; Median = 14 years; SD = 1.27) were recruited using opportunity and purposive sampling through schools, youth clubs and via snowballing in Central England. Data were collected in 2013-2014. Findings reported in this paper are limited to those adolescents (59%; n = 277) with past year dating relationship experience and who provided data for all of the variables used in the subsequent analysis. Respondents reported on their experiences with a current or past boyfriend or a girlfriend within the last 12 months.

2.2 Procedure

Ethical clearance was granted from Coventry University’s Research Ethics Committee. All secondary schools and youth clubs within the local area of the researcher and reasonable travel distance were contacted by phone and/or email. Gatekeeper consent was gained from three secondary schools and seven youth clubs. This included year 8-9 classes in the schools and a range of ages (12-18 years) within the youth clubs. Parents/guardians were informed about the research, its aims and the focus of the questionnaires by letter and consent for their child’s participation was sought using an opt-out procedure. Recruitment of adolescents was generally very high in schools and only three adolescents were opted out by their parents and one adolescent did not consent to take part across two of the schools. Adolescent consent rates within the youth clubs were lower than that in the schools, likely due to the more informal environment (exact figures were not recorded). Participants completed a series of pencil-and-paper questionnaires administered in the same way in each setting using the same introductions, instructions, delivered by the same person, with the same process.

2.3 Measures

2.3.1 TAADVA

The TAADVA victimisation and perpetration surveys each consisted of 12 abusive, threatening, monitoring or controlling TAADVA behaviours (e.g. insults; embarrassing or humiliating a partner; sharing a partner’s personal information or pictures; pressure to engage in unwanted sexting; and checking messages, contact histories or friend lists) that could be experienced via a range of electronic communication technologies (e.g. call, text, instant message, social networking site, picture message, video chat, email chatroom, website/blog) developed from a review of literature and an earlier pilot study (Stonard et al. [4] and Stonard et al. [40]). The full list of TAADVA behaviours asked about in the questionnaire is provided in the Appendix. Response options ranged in frequency from ‘never’, ‘at least once’, ‘monthly’, ‘fortnightly’, ‘weekly’, ‘daily’, to ‘hourly’ and the timeframe was the last 12 months. The data from the TAADVA victimisation questions were grouped together and recoded as categorical (e.g. no experience = 0 and yes experience = 1), as was done for the perpetration data.
2.3.2 Controlling ADV A

The Controlling Behaviors Scale [64] was used to measure past year controlling ADV A and consisted of 12 items for each victimisation and perpetration using four of the five original subscales which were aggregated (threats, intimidation, emotional abuse and isolation). Questions included for example, making threats to harm or leave a partner, humiliating or putting a partner down, and restricting the amount of time a partner spends with friends or family. Response options ranged from ‘never’, ‘hardly ever’, ‘sometimes’, ‘often’, to ‘very often’. The data from the controlling ADV A victimisation questions were grouped together and recoded as categorical (e.g. no experience = 0 and yes experience = 1), as was done for the perpetration data.

2.3.3 Physical ADV A

Fifteen items from each of the Victimisation and Perpetration in Dating Relationships Scales (VDRS/PDRS) [65] were used to measure past year physical ADV A (e.g. slapping, kicking, choking, punching and more serious behaviours such as assaulting with a weapon). Response options ranged from ‘never’, ‘1-3 times’, ‘4-9 times’, to ‘ten or more times’. The data from the physical ADV A victimisation questions were grouped together and recoded as categorical (e.g. no experience = 0 and yes experience = 1), as was done for the perpetration data.

2.3.4 Friend experience of TAADV A

A set of eight questions was devised to measure awareness of the number of friends with experience of historical and current TAADV A (two questions for each historical and current TAADV A victimisation and perpetration). These two questions represented non-sexual and sexual TAADV A behaviours. Response options ranged from ‘0 friends’, ‘1 friend’, ‘2 friends’, ‘3 friends’, to ‘more than 3 friends’. The friend TAADV A variables were combined into four variables based on whether this was awareness of friend experience of historical or current TAADV A victimisation or perpetration and responses were recoded as categorical (e.g. no awareness of friend experience = 0 and awareness of friend experience = 1).

2.3.5 Attachment

The 36-item Experiences in Close Relationships-Relationship Structures questionnaire [66] was used to measure global scores for anxious and avoidant attachment (including to a mother, father, friend and partner). Participants are asked to rate their responses on a seven point scale from ‘strongly disagree’ to ‘strongly agree’ to questions such as whether they discuss their problems and concerns with each person, whether they find it easy to depend on each person, and whether they fear these people may abandon them or not care for them. The first six items for each person make up the avoidant attachment scale whereby higher scores suggest that respondents are more securely attached. The last three items make up the anxious attachment scale where higher scores suggest that respondents are more insecurely attached. The Cronbach’s alpha score was α = .87 for the avoidant attachment scale and α = .91 for the anxious attachment scale for this study.

2.3.6 Relationship closeness

The final scale used was the 12-item Unidimensional Relationship Closeness Scale [67] regarding adolescents perceived relationship closeness (e.g. whether they think their relationship was close, whether they tell important personal things to their girlfriend or boyfriend, and whether they have a strong connection with their girlfriend or boyfriend) measured on a seven point scale from ‘strongly disagree’ to ‘strongly agree’. This 12-item measure’s Cronbach’s alpha score for this study was α = .96.

2.3.7 Other demographic questions

Respondents were also asked how old their current or most recent girlfriend/boyfriend was and to state their age within the demographic information section.

2.4 Analytical strategy

Data screening revealed that the data breached assumptions of linearity, homogeneity and/or Box’s test of normality. Descriptive frequencies of the 13 predictor variables for the categories of TAADV A group membership for males and females are summarised for contextual information. In order to answer the first hypothesis, the impact of group membership on the 13 predictor variables was examined using Kruskal-Wallis ANOVA or Chi-Square/Fisher’s Exact (FE) Tests depending on the type of predictor variable (e.g. continuous or categorical). Post hoc tests were then performed (e.g. Mann-Whitney U tests for the continuous variables) on significant findings. To test the second hypothesis, multinomial logistic regression was conducted to examine if any of these significant correlates of TAADV A independently predicted TAADV A group membership.

3. Results

The prevalence of TAADV A for males was as follows: victim only (25%), perpetrator only (2%), perpetrator-victim
(43%), and not involved (31%). For females this was: victim only (22%), perpetrator only (0%), perpetrator-victim (53%), and not involved (24%). Analysis of the 13 predictor variables in relation to TAADV is reported separately for males and females and for TAADV victim only and perpetrator-victim roles vs. none as a result of the small sample reporting TAADV perpetration only.

3.1 Between groups comparisons of the 13 predictor variables

3.1.1 Males

The findings for the 13 predictor variables for each TAADV group for males are summarised in Table 1a. As seen in Table 1a, there was a significant effect of TAADV by group (non-involved, victim, and perpetrator-victim) on six of the 13 predictor variables (avoidant attachment, age, having friends with experience of current TAADV victimisation, self-reported controlling ADVA victimisation and perpetration, and self-reported physical ADVA perpetration).

Mann-Whitney U tests were used to follow up the significant findings from the Kruskal-Wallis analyses of continuous variables (avoidant attachment and age) in order to determine where these differences were. A Bonferroni correction was applied meaning all effects are reported at a .03 level of significance. Avoidant attachment scores and the age of those not involved in TAADV did not significantly differ from TAADV victims only (Table 1b). This suggests that male TAADV victims and non-involved adolescents did not significantly differ in their avoidant attachment and age.

Avoidant attachment scores of those not involved in TAADV did significantly differ from TAADV perpetrator-victims (Table 1c). The age of those not involved in TAADV did not significantly differ from TAADV perpetrator-victims (Table 1c). This suggests that males with no experience of TAADV were more securely attached on the avoidant scale than TAADV perpetrator-victims who were more insecure. Moreover, TAADV perpetrator-victims did not significantly differ from those not involved in TAADV in terms of age.

Post hoc test were conducted to follow up the significant Chi-square and FE tests of the significant categorical variables (having friends with experience of current TAADV victimisation, self-reported controlling ADVA victimisation and perpetration and physical ADVA perpetration) to determine where these significant differences were. Post hoc analyses revealed non-significant differences between groups for the friend current TAADV victimisation and self-reported controlling ADVA perpetration variables. Post hoc analyses did however reveal significant between groups differences for the controlling ADVA victimisation variable, with males in the TAADV perpetrator-victim category being overrepresented in the controlling ADVA victimisation experience category ($z = 2.53, p = .01$); and the physical ADVA perpetration variable, with males in the TAADV perpetrator-victim category being overrepresented in the physical ADVA perpetration experience category ($z = 2.06, p = .04$). There was therefore significant association between TAADV perpetration-victimisation vs. none for three of the 13 predictor variables for males: avoidant attachment, controlling ADVA victimisation, and physical ADVA perpetration.

3.1.2 Females

The findings for the 13 predictor variables for each TAADV group for females are summarised in Table 2a. As seen in Table 2a, there was a significant effect of TAADV by group (non-involved, victim, and perpetrator-victim) on nine of the 13 predictor variables (relationship closeness, age, having friends with experience of historical and current TAADV victimisation and historical TAADV perpetration, self-reported controlling ADVA victimisation and perpetration and physical ADVA victimisation and perpetration).

Mann-Whitney U tests were used to follow up the significant findings from the Kruskal-Wallis analyses of continuous variables (relationship closeness and age) in order to determine where these differences were. A Bonferroni correction was applied meaning all effects are reported at a .03 level of significance. Perceived relationship closeness scores and the age of those not involved in TAADV did not significantly differ from TAADV victims only (Table 2b). This suggests that female TAADV victims and non-involved adolescents did not significantly differ in their perceived relationship closeness and age.

Perceived relationship closeness scores of those not involved in TAADV did not significantly differ from TAADV perpetrator-victims (Table 2c). The age of those not involved in TAADV did significantly differ from TAADV perpetrator-victim (Table 2c). This suggests that females with experience of TAADV as a perpetrator-victim were older than those not involved in TAADV. Moreover, TAADV perpetrator-victims did not significantly differ from those not involved in TAADV in terms their perceived relationship closeness.

Post hoc test were conducted to follow up the significant Chi-square and FE tests of the significant categorical variables (having friends with experience of historical and current TAADV victimisation, friend experience of historical TAADV perpetration, self-reported controlling ADVA victimisation and perpetration and physical ADVA victimisation and perpetration) to determine where these significant differences were. Post hoc analyses revealed non-significant
differences between groups for the friend historical TAADV A victimisation variable, with only those females in the TAADV A perpetrator-victim category approaching significance ($z = -1.92$, $p = .05$). If this were significant, this would suggest that female TAADV A perpetrator-victims were also more likely to report having friends with experience of historical TAADV A victimisation rather than not reporting this factor. Post hoc analyses did however reveal significant between groups differences for the other six variables. For example, females in the TAADV A victim only category were significantly underrepresented in the friends with current TAADV A victimisation experience category ($z = -2.19$, $p = .03$) and those in the TAADV A perpetrator-victim category were significantly overrepresented in the friends with current TAADV A victimisation experience category ($z = 2.32$, $p = .02$). Females in the TAADV A victim only category were also significantly underrepresented in the friends with historical TAADV A perpetration experience category ($z = -2.45$, $p = .01$) and those in the TAADV A perpetrator-victim category were significantly overrepresented in the friends with historical TAADV A perpetration experience category ($z = 2.40$, $p = .02$).

Females in the TAADV A not involved category were significantly underrepresented in the controlling ADV A victimisation experience category ($z = -3.46$, $p = .001$) and those in the TAADV A perpetrator-victim category were significantly overrepresented in the controlling ADV A victimisation experience category ($z = 3.49$, $p = .001$). Females in the TAADV A not involved category were also significantly underrepresented in the controlling ADV A perpetration experience category ($z = -2.19$, $p = .03$) and those in the TAADV A perpetrator-victim category were significantly overrepresented in the controlling ADV A perpetration experience category ($z = 2.76$, $p = .01$). Females in the TAADV A not involved and TAADV A victim only categories were significantly underrepresented in the physical ADV A victimisation experience category ($z = -2.10$, $p = .04$ and $z = -2.11$, $p = .04$ respectively) and those in the TAADV A perpetrator-victim category were significantly overrepresented in the physical ADV A victimisation experience category ($z = 2.80$, $p = .01$). Finally, females in the TAADV A victim only category were significantly underrepresented in the physical ADV A perpetration experience category ($z = -2.40$, $p = .02$) and those in the TAADV A perpetrator-victim category were significantly overrepresented in the physical ADV A perpetration experience category ($z = 2.00$, $p = .04$). Therefore, an increase in these factors appears to be related to TAADV A perpetration-victimisation only. There were therefore significant associations between the TAADV A groups for a total of seven of the 13 predictor variables for females: age, friend historical TAADV A victimisation, friend historical TAADV A perpetration, self-reported controlling ADV A victimisation and perpetration, and physical ADV A victimisation and perpetration.

### 3.2 Independent predictors of TAADV A victimisation and perpetration-victimisation

This section of analyses examined which of the previously identified significant correlates (three for males and seven for females) of TAADV A victimisation and perpetration-victimisation were the strongest independent predictors. The reference group was no experience of TAADV A.

#### 3.2.1 Males

A multinomial logistic regression analysis was conducted in order to explore which of the previously significant predictor variables independently predicted TAADV A victimisation and perpetration-victimisation for male adolescents (Table 3). A test of the final model fit for males with the three factors was significant ($\chi^2(6)=28.407$, $p < .001$), suggesting that the model explains a significant amount of the original variability. Having experienced of physical ADV A perpetration independently significantly predicted whether male adolescents were a TAADV A victim only (OR = 5.82E-08, $p < .001$). Avoidant attachment and controlling ADV A victimisation did not significantly predict TAADV A victimisation only (Table 3). Avoidant attachment insecurity did however independently significantly predict whether adolescents were a TAADV A perpetrator-victim (OR = 0.51, $p < .05$), as did the controlling ADV A victimisation variable (OR = 0.22, $p < .05$). Physical ADV A perpetration did not independently predict TAADV A perpetration-victimisation (Table 3).

#### 3.2.2 Females

A multinomial logistic regression analysis was conducted in order to explore which of the previously identified variables of interest independently predicted TAADV A group membership (victim and perpetrator-victim) for females (Table 4). A test of the final model fit with the seven factors was significant ($\chi^2(14)=87.539$, $p < .001$), suggesting the model explains a significant amount of the original variability. Only the controlling ADV A victimisation variable independently significantly predicted whether female adolescents were a TAADV A victim only (OR = 0.05, $p < .001$). The other six factors were non-significant: age; friend current TAADV A victimisation; friend historical TAADV A perpetration; controlling ADV A perpetration; physical ADV A victimisation; and physical ADV A perpetration (Table 4). Three of the seven factors independently significantly predicted whether female adolescents were a TAADV A perpetrator-victim: controlling ADV A victimisation (OR = 0.03, $p < .001$); physical ADV A victimisation (OR = 0.10, $p < .05$); and physical ADV A perpetration (OR = 13.36, $p < .05$). The other four variables were non-significant: age; friend current TAADV A...
victimisation; friend historical TAADV perpetration; and controlling ADVA perpetration (Table 4).

3.2.3 Post-hoc power analysis

A post-hoc power analysis was conducted based on the alpha size (0.05), effect size (.5), and sample size of the multinomial logistic regression models. This medium to large effect size is recommended by Cohen [69]. Post-hoc power analysis revealed that the achieved power for the significant independent predictors for males were as follows: physical ADVA perpetration (100%) for the TAADVA victim only category, and avoidant attachment (95%) and controlling ADVA victimisation (100%) for the TAADV perpetration-victim category, well within the suggested acceptable level of power of at least 80% [69]. The post-hoc power analysis for the non-significant predictors ranged from 44%-82%. For females, the achieved power for the significant independent predictors were: controlling ADVA victimisation (100%) for the TAADVA victim only category, and controlling ADVA victimisation (100%), physical ADVA victimisation (100%) and physical ADVA perpetration (100%) for the TAADVA perpetrator-victim category. The post-hoc power analysis for the non-significant predictors ranged from 0%-100%.

4. Discussion

This paper aimed to explore whether risk factors identified as being related to ADVA were also correlates of TAADVA victimisation and perpetration-victimisation, and whether these factors independently predicted TAADVA victimisation and perpetration-victimisation. It was theorised that risk factors that support the attachment (such as avoidant and anxious attachment) and social learning theoretical perspectives (such as awareness of friend experiences of dating violence), that have been identified as important in explaining ADVA perpetration/victimisation would also be related to adolescent experience of TAADVA perpetration/victimisation. These factors were chosen to examine due to their potential theoretical importance, potential for influencing prevention and intervention, and due to there being few studies regarding these potential influences in terms of TAADVA and type of TAADV involvement for males and females. In addition, other variables thought to be risk factors for ADVA such as experiencing past ADVA, perceived relationship closeness, age, and age of dating partner were examined to see if they were related to TAADVA due to a gap in literature exploring these factors based on TAADVA victimisation and perpetration-victimisation for males and females, particularly these latter three factors.

The first hypothesis tested whether there was a significant between groups (TAADVA victims only, perpetrator-victims, and none) difference on the 13 predictor variables examined and expected that those involved in TAADVA will also report more attachment insecurity (avoidant and anxious), having friends with experience of TAADVA (historical and current) victimisation and perpetration, having experience of controlling and physical ADVA victimisation and perpetration, higher perceived relationship closeness, being older, and having older dating partners. This was partially supported. Male TAADVA perpetrator-victims were more likely than those not involved to report more avoidant attachment insecurity in addition to self-reported experiences of controlling ADVA victimisation and physical ADVA perpetration. Female TAADVA perpetrator-victims were more likely than those not involved to report awareness of friend experiences of current TAADVA victimisation and historical TAADVA perpetration, self-reported experience of controlling and physical ADVA victimisation and perpetration, and were older in age. Females who were TAADVA victims only were less likely than those not involved to report having friends with current experience of TAADVA victimisation and historical experience of TAADVA perpetration, and self-reported experience of physical ADVA perpetration.

The finding that avoidant attachment insecurity was a correlate for male TAADVA perpetration-victimisation, is in contrast to previous research with young adults/adults that found attachment avoidance was negatively associated with TAADV A [42, 39]. However avoidant attachment has been related to adult/young adult IPV victimisation [70] and perpetration [71]. It is interesting that anxious attachment was not significant, considering research has found this factor to be associated with ADVA [30, 32] and TAADV A [41, 38, 37]. Drawing on the attachment theory perspective, it may be that avoidant male adolescents use TAADVA to distance themselves from a partner or become victims due a partner’s wish to pursue closeness within the relationship, a partner that may be more anxiously attached, as has been found in research with adults in terms of adult IPV [72, 36]. More research is needed on the role of anxious and avoidant attachment in TAADVA, particularly attachment avoidance as a limited research has explored this with adolescents making this finding in the current study a novel contribution to understanding the role of attachment in TAADVA for males.

The finding that friend dating violence was a correlate for female TAADVA supports previous research on the role of friend ADVA as a risk factor for ADVA [50-52]. However, this is in contrast to research that found this factor to be important for both males and females [53-55]. Thus, peer TAADVA may be an important factor in shaping female adolescents’ expectations about relationships including TAADVA. This lends support to the social learning perspective
as having friends with experience of TAADVA may influence female adolescents’ own expectations and normalisations of what relationships should be like. The use of violence may be observed, learned and reinforced within the peer group meaning such relationship behaviours are considered acceptable. It is possible that female adolescents may discuss their relationships more than boys or that friends have a greater influence as role models however further research would be needed to explore this. Another possibility is that having been involved in TAADVA may mean that female adolescents are more likely to discuss such experiences with friends whom may have then disclosed their experiences of TAADVA. Future longitudinal research could help to clarify this influence.

These findings highlight that controlling and physical ADVA victimisation and/or perpetration and TAADVA was experienced in combination by adolescents with a dual role of TAADVA experience (i.e. perpetrator-victim) within the last 12 months. This confirms that found in previous studies. However, this is the first study to explore adolescents’ experience of these factors in terms of the experience of victimisation and perpetration-victimisation combined. These findings confirm that TAADVA and ADVA are connected, but causal relationships cannot be concluded.

The finding that being older was associated with TAADVA for females also supports previous research with regards to ADVA and TAADVA. It is interesting that the age difference of adolescents’ dating partner variable was not significant, contrary to Barter et al.’s recent study that found that having an older dating partner was associated with ADVA including online emotional abuse. Nevertheless, these findings highlight that some predictors found to be associated with ADVA are also relevant to TAADVA, in particular, as a perpetrator-victim.

The second hypothesis tested whether those variables that were previously significant in the between groups comparisons independently predicted group membership as a TAADVA victim only or a perpetrator-victim vs. none, and was also partially supported. Having experience of physical ADVA perpetration significantly and independently predicted being a TAADVA victim only for males in the multinomial logistic regression analysis. This may suggest that males who have been abusive physically to a partner then become victims of TAADVA in retaliation, or perhaps are abusive physically in response to TAADVA victimisation. Furthermore, avoidant attachment insecurity and controlling ADVA victimisation significantly predicted male TAADVA perpetration-victimisation. Although casual relationships cannot be confirmed, this highlights the association between TAADVA and ADVA experiences. These findings also suggest that male adolescents who score more securely on the avoidant attachment measure may be more open and less distant in their relationships, meaning there is less need to monitor or control a partner or to be monitored or controlled themselves. On the other hand, more avoidant adolescents may use violence to distance oneself from intimacy or as a result of poor relationship functioning. Being more avoidant in relationships may suggest an avoidance of relationships altogether, or this could mean that (potentially more preoccupied) partners of avoidant males pursue information, for example, by monitoring messages to learn information about their partner or in an attempt to get closer resulting in TAADVA. This would reflect that found in research with adults by Doumas et al. whereby the combination of avoidant males with anxiously attached female partners was associated with male perpetration of IPV. Again, it is surprising that only avoidant attachment was significant and for males only, given the findings from previous research where it was found that females expressed awareness of or personal experiences of anxious, obsessive and controlling feelings or behaviours within the context of romantic relationships. Similarly, research with adults has found a relationship between anxious attachment and IPV victimisation and/or perpetration, however, this was not this case in this study with adolescents.

For females, experience of controlling ADVA victimisation significantly independently predicted TAADVA as a victim only, suggesting an overlap between controlling ADVA victimisation and TAADVA victimisation. This confirms the overlap of experiences of offline and technology-assisted non-physical dating abuse victimisation. Controlling victimisation, and physical ADVA victimisation and perpetration also significantly and independently predicted experience of TAADVA as a perpetrator-victim, signifying that not only is there an overlap between ADVA and TAADVA victimisation, but this was also related to TAADVA perpetration. It is possible that TAADVA perpetration may have been carried out in response or retaliation to offline ADVA victimisation, however longitudinal research is needed to confirm this. In addition, it appears that TAADVA perpetration-victimisation is experienced alongside controlling ADVA victimisation and physical ADVA victimisation and perpetration as a wider repertoire of abuse. These findings can help inform typologies of TAADVA and ADVA in order to develop future theoretical explanations and preventative strategies.

4.1 Implications

The findings from this paper highlight several important theoretical implications that can inform future research. First, the finding that avoidant attachment insecurity independently predicted TAADVA as a perpetrator-victim for males is noteworthy and requires further examination. For example, it is not known whether this relationship between avoidant attachment and TAADVA is a result of male adolescents’ avoidant attachments with parents, partners and
friends collectively as a result of the global anxious attachment measure, or whether certain aspects of this variable are more strongly related to self-reported TAADV A. Further exploration of this factor could help to inform both theoretical explanations of TAADV A and prevention efforts that address unhealthy attachments and relationship behaviours. It would be useful to examine the role attachment in TAADV A and ADV A in more detail including any notable gender differences. Although significant gender differences in the prevalence of attachment styles and its association with adult IPV has not been found\cite{42}, the role of attachment anxiety and avoidance in TAADV A and ADV A may be different for males and females based on the findings of this study. As anxious attachment was not statistically significant like it has been found in previous research regarding ADV A\cite{30,32} and TAADV A\cite{37,41}, it would be useful to explore other psychological adjustment and personal competency-related factors rather than attachment directly such as jealousy or sensitivity to interpersonal rejection\cite{71}. Future research should consider such personal and relational factors that may be linked with attachment and their potential direct and indirect associations with TAADV A, particularly considering recent findings regarding the role of social media-related jealousy and TAADV A\cite{45}. Other interesting avenues of research could build on the findings of Fox and Warber\cite{77} that attachment style predicted relational uncertainty and electronic surveillance, and the findings of Marshall et al\cite{42} that anxiety was positively associated, and avoidance negatively associated with Facebook jealousy and surveillance. Additionally, it would be interesting to explore whether the effect of attachment varies in terms of its influence on TAADV A and ADV A. The initial significant finding regarding relationship closeness for females may also provide a promising line of further inquiry as a main effect or as a moderator or mediator with other factors such as attachment.

The finding that friend TAADV A was associated with female TAADV A perpetration-victimisation raises important theoretical insights into the influence of peers, the role of social learning and the potential development of attitudes that tolerate TAADV A as normal behaviour within adolescent romantic relationships. This finding can help to inform future theoretical explanations of TAADV A and identifies the peer context as a potentially important avenue for raising awareness of unhealthy relationships. The finding also highlights the potential role of peers as attachment figures and role models in the development of relationship expectations. Further research that explores the role of situational factors such as peer influences in addition to attachments to friends, partners and parents as a potential mediating factor may also prove an interesting line of enquiry to assess the significance of these attachments, peer role models, and personal relationship functioning.

Finally, the finding that controlling and physical ADV A was related to self-reported TAADV A highlights and confirms the overlap between ADV A and TAADV A and a need to consider online and offline forms of violence when attempting to explain and manage violence in adolescent romantic relationships. As there is a connection between ADV A and TAADV A and their correlatives, this needs to be recognised in future prevention and intervention efforts. It is likely that for many adolescents, TAADV A is an extension of ADV A as a result of the availability of more tools to abuse and control a partner. Adolescents’ may perpetrate or experience ADV A initially and then become a victim or perpetrator of TAADV A as technology allows a partner to abuse when they are apart as well as when together in person. Technology might be used as an additional method of abuse, control or coercion. Likewise, a partner may be abusive or controlling via technology and then progress to also being abusive or becoming a victim in person. Further longitudinal research could explore which type of abuse is experience/used first and explore how this then progresses to other types of abuse. Experience of both ADV A and TAADV A may represent a more harmful impact if abusive and controlling behaviour is experienced in both contexts. Subsequently, when one type of abuse is identified as being present, practitioners should look for signs of the other.

Despite this overlap, the nature and impact of TAADV A that is experienced exclusively may need to be treated uniquely in policy and practice. For example, the role of avoidant attachment has not been identified as a risk factor for ADV A like anxious attachment has. However avoidant attachment has been related to adult offline partner violence\cite{70,71}. Therefore, TAADV A may represent a preferred method to abuse or control a partner from a distance for those with avoidant representations of attachments. Future research should continue to expand our understanding on the similarities and differences between each type of dating violence in order to develop our awareness, theoretical explanations and subsequent appropriate policy and practice responses.

Several implications for policy and practice are raised from the findings in this paper. These findings highlight a need for prevention and intervention efforts to address attachment avoidance (for males). In addition, education regarding healthy relationships, ADV A/TAADV A awareness, managing conflict and relationship functioning would prove useful. Education that addresses such issues in the peer context may be effective in changing attitudes towards ADV A/TAADV A and encouraging healthy relationships, help-seeking and bystander intervention. There has been evidence to suggest that bystander initiatives show promise for changing social norms towards domestic and sexual violence and prevention at universities particularly in the US\cite{78}, such approaches may also prove useful in school settings to help challenge
attitudes accepting of ADVA and TAADV A and to encourage disclosures, reporting and help-seeking. School settings and other organisations and cyberspaces that young people attend and interact with each other are an ideal place to integrate interventions. Practitioners should also be mindful of the different roles of involvement (i.e. victim and/or perpetrator) adolescents may have in TAADV A and the influencing factors involved with its nature and management. Furthermore, prevention and intervention efforts should take into account that factors associated with TAADV A may differ for males and females. For example, friend TAADV A was particularly important for females while avoidant attachment was associated with TAADV A for males.

It is important to consider both offline ADVA and TAADV A in future prevention and intervention efforts in order to address all forms of violence that adolescents may experience and be affected by. Although UK government policy has recently acknowledged 16-17 year olds in its definition of domestic violence [79], this does not specifically detail the role of technology in TAADV A, or the evidence that young people under the age of 16 may be a victim and/or perpetrator of TAADV A or ADVA. The UK government has demonstrated its commitment to tackling violence against women and girls at a national and international level [80-81], yet more needs to be done to address this not only in terms of defining this in policy but also addressing it through compulsory education and raising awareness publically to challenge cultural and social acceptance of ADVA and TAADV A. The current study provides a deeper understanding of the relatively unexplored issue of TAADV A and its correlates that can be used to help inform such strategies.

4.2 Limitations and future directions

As with any research the findings should be considered within the context of its limitations, however, these limitations highlight opportunities for future research. Data collected with self-report surveys is subject to response bias. For example, participants may reply in a socially desirable direction or not wish to disclose personal information about TAADV A or ADVA victimisation/perpetration. Simon et al. [82] suggest that gender differences in prevalence reports could be due to sex differences in the willingness of adolescents to report ADVA, which is likely to be influenced by the perceived social acceptability of violence. As such, the authors argue that females may be less willing to disclose victimisation and males less willing to disclose perpetration due to the notion that male violence is less socially acceptable. Another limitation is that it is not known whether respondents were reporting on a current or past dating relationship or multiple relationships within the last 12 months. Furthermore, the study is cross-sectional meaning causal relationships cannot be determined. Additionally, as data collection for the study was conducted during 2013-14, technology use by adolescents may have changed (e.g. smartphone ownership, the apps used by adolescents etc.), which may affect the experience of TAADV A. Although the power analyses suggested the sample size was adequate, the sample was fairly small and future research should try to replicate the results using a larger sample. Finally, demographic questions were not asked regarding the adolescents sexual orientation or whether they had any disability, which future research should consider. Despite this, this paper offers unique contributions to our understanding of correlates of TAADV A and whether factors thought to be associated with offline ADVA can also be applied to TAADV A. Future research can draw on these findings, limitations and implications to advance our knowledge of TAADV A and its risk factors further.

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**Appendix**

TAADVA questionnaire behaviour items (repeated for victimisation and perpetration)
1. Insulting, mean or hurtful personal comments e.g. called you names, put downs etc.
2. Comments or acts that were intended to embarrass, humiliate or shame you e.g. spreading rumours
3. Shared or distributed private or personal information/images/videos etc.
4. Threatening comments or behaviours that were intended to threaten harm, intimidate or bully you
5. Been contacted to check on you and ask you where you are, what you are doing and who you are with.
6. Asked or pressured you to engage in sexual acts or to send messages/pictures that you did not want.
7. Been sent sexual or inappropriate messages/pictures etc. that you did not want.
8. Checked your messages, contact histories or friend lists/networks
9. Demanded your passwords to check messages, contact histories or friend lists/networks
10. Deleted or removed contacts or friends or ex-partners
11. Made you feel afraid not to respond to a call, text, message etc.
12. Prevented you from using electronic communication technology or from talking to others

Tables

Table 1a. Between group comparisons on 12 predictor variables for males (n = 106-112)

| Predictor                  | None          | TAADV A Victim Only | TAADV A Perp-Vict | Kruskal-Wallis / X² or FE |
|----------------------------|---------------|---------------------|-------------------|--------------------------|
| Anxious attachment         | 2.46 (1.99)   | 2.09 (1.19)         | 2.49 (1.33)       | H(2, 106)=5.55, p =.28   |
| Avoidant attachment        | 4.97 (0.94)   | 4.50 (0.87)         | 4.33 (1.01)**     | H(2, 106)=8.18, p =.02*  |
| Relationship closeness     | 4.43 (1.37)   | 4.39 (1.62)         | 5.02 (1.32)       | H(2, 112)=4.77, p =.09   |
| Age                        | 13.89 (1.39)  | 13.61 (0.74)        | 14.63 (1.75)      | H(2, 112)=8.55, p =.01**  |
| Friend historical TAADV A victim | 37 (13)      | 46 (13)             | 47 (23)           | X(2, 112)=0.91, p =.64, Cramer’s V =.09 |
| Friend current TAADV A victim | 17 (6)       | 0 (0)               | 16 (8)            | FE(112)= 6.28, p =.04 , Cramer’s V =.22* |
| Friend historical TAADV A perpetra | 17 (6)       | 7 (2)               | 18 (9)            | X(2, 112)= 1.90, p =.39, Cramer’s V =.13 |
| Friend current TAADV A perpetra | 11 (4)       | 4 (1)               | 14 (7)            | FE(112)= 2.07, p =.37, Cramer’s V =.14 |
| Controlling ADVA victim    | 12 (4)        | 7 (2)               | 42 (20)**         | X(2, 109)=15.19, p =.001, Cramer’s V =.33*** |
| Controlling ADVA perpetra  | 18 (6)        | 21 (6)              | 44 (21)           | X(2, 109)=7.45, p =.02, Cramer’s V =.26* |
| Physical ADVA victim       | 12 (4)        | 29 (8)              | 31 (15)           | X(2, 109)=4.13, p =.13, Cramer’s V =.20 |
| Physical ADVA perpetra     | 0 (0)         | 4 (1)               | 17 (8)*           | FE(108)=7.66, p =.01, Cramer’s V =.28** |
| Age of dating partner (older) | 3 (1)        | 11 (3)              | 12.5 (6)          | FE(110)=2.35, p =.33, Cramer’s V =.15 |

Note: *Significant at the .05 level; **.01; ***.001 (2-tailed)

Table 1b. Post hoc Mann-Whitney comparisons between TAADV A victims and non-involved males

| Predictor                  | NoneMdn | Non Range | VictimMdn | VictimRange | Mann-Whitney U | z-score | p-value | Effect size(r) |
|----------------------------|---------|-----------|-----------|-------------|----------------|---------|---------|----------------|
| Avoidant attachment        | 5.00    | 3.25-6.96 | 4.54      | 3.00-6.42   | 322.50         | -1.828  | .068    | -0.24          |
| Age                        | 14.00   | 12.00-18.00 | 13.50    | 13.00-16.00 | 458.50         | -0.473  | .636    | -0.06          |

Note: *Significant at the .03 level (2-tailed) Bonferroni corrected

Table 1c. Post hoc Mann-Whitney comparisons between TAADV A perpetrator-victims and non-involved males

| Predictor                  | NoneMdn | None Range | Perp-Vic Mdn | Perp-Vic Range | Perp-Vict-Perp | Mann-Whitney U | z-score | p-value | Effect size(r) |
|----------------------------|---------|------------|--------------|----------------|----------------|----------------|---------|---------|----------------|
| Avoidant attachment        | 5.00    | 3.25-6.96 | 4.19         | 2.67-6.67     | 483.00         | -2.744  | .006*   | -0.31          |
| Age                        | 14.00   | 12.00-18.00 | 14.00    | 12.00-18.00  | 634.50         | -2.123  | .034    | -0.23          |

Note: *Significant at the .03 level (2-tailed) Bonferroni corrected
Table 2a. Between group comparisons on the 13 predictor variables for females (n = 147-156)

|                              | None M (SD) / % (n) | TAADV A Victim Only M (SD) / % (n) | TAADV A Perp-Vict M (SD) / % (n) | Kruskal-Wallis / X^2 |
|------------------------------|---------------------|-----------------------------------|----------------------------------|---------------------|
| Anxious attachment          | 2.16 (0.98)         | 2.30 (1.34)                       | 2.69 (1.34)                      | H(2, 147)=4.13, p = .13 |
| Avoidant attachment         | 5.07 (1.05)         | 4.70 (0.85)                       | 4.55 (0.91)                      | H(2, 147)=5.74, p = .06  |
| Relationship closeness      | 4.41 (1.14)         | 4.22 (1.22)                       | 4.79 (1.46)                      | H(2, 152)=7.34, p = .03* |
| Age                         | 13.82 (1.27)        | 13.66 (1.08)                      | 14.53 (1.36)**                   | H(2, 156)=15.90, p = .000*** |
| Friend historical TAADV A victim | 34 (13)           | 43 (15)                           | 69 (57)                          | X(2, 156)=14.95, p = .001, Cramer’s V = .31*** |
| Friend current TAADV A victim | 13 (5)              | 6 (2)*                            | 36 (30)*                         | X(2, 156)=14.95, p = .001, Cramer’s V = .32*** |
| Friend historical TAADV A perpetrator | 13 (5)             | 3 (1)**                           | 35 (29)*                         | X(2, 156)=17.05, p = .000, Cramer’s V = .33*** |
| Friend current TAADV A perpetrator | 5 (2)              | 3 (1)                             | 14.5 (12)                        | X(2, 156)=14.95, p = .001, Cramer’s V = .33*** |
| Controlling ADVA victim     | 8 (3)***            | 25 (8)                            | 72.5 (58)***                     | X(2, 150)=50.51, p = .000, Cramer’s V = .58*** |
| Controlling ADVA perpetrator | 26 (10)*            | 27 (9)                            | 74 (60)***                      | X(2, 152)=33.94, p = .000, Cramer’s V = .47*** |
| Physical ADVA victim        | 8 (3)*              | 6 (2)*                            | 40.5 (32)**                     | X(2, 149)=22.16, p = .000, Cramer’s V = .39*** |
| Physical ADVA perpetrator   | 13 (5)              | 0 (0)*                            | 27.5 (22)*                      | X(2, 150)=12.52, p = .002, Cramer’s V = .29** |
| Age of dating partner (older) | 19 (7)              | 29 (10)                           | 32.5 (27)                       | X(2, 154)=2.11, p = .35, Cramer’s V = .12 |

Note: *Significant at the .05 level; **.01; ***.001 (2-tailed)

Table 2b. Post hoc Mann-Whitney comparisons between TAADV A victims and non-involved females

|                                | None Mdn | None Range | Victim Mdn | Victim Range | Mann-Whitney U | z-score | p-value | Effect size (r) |
|--------------------------------|----------|------------|------------|--------------|----------------|---------|---------|-----------------|
| Relationship closeness         | 4.08     | 1.58-6.25  | 4.42       | 1.25-6.25    | 577.50         | -0.412  | .681    | -0.05           |
| Age                            | 14.00    | 12.00-18.00| 13.00      | 12.00-18.00  | 614.00         | -0.606  | .545    | -0.07           |

Note: *Significant at the .03 level (2-tailed) Bonferroni corrected

Table 2c. Post hoc Mann-Whitney comparisons between TAADV A perpetrator-victims and non-involved females

|                                | None Mdn | None Range | Perp-Vic Mdn | Perp-Vic Range | Perp-Vic-PerpMdn Mdn | Perp-Vic-PerpMdn Range | Mann-Whitney U | z-score | p-value | Effect size (r) |
|--------------------------------|----------|------------|-------------|---------------|----------------------|------------------------|----------------|---------|---------|-----------------|
| Relationship closeness         | 4.08     | 1.58-6.25  | 5.08        | 1.00-7.00     | 1127.00              | -1.835                 | .067           | -0.17   |         |                 |
| Age                            | 14.00    | 12.00-18.00| 14.00       | 12.00-18.00   | 1085.00              | -2.842                 | .004*          | -0.26   |         |                 |

Note: *Significant at the .03 level (2-tailed) Bonferroni corrected

Table 3. Multinomial Logistic regression of correlates for TAADV A experience for males (n =105). Reference group is no experience of TAADV

| Model | B (SE) | Wald’s X^2 | p-value | Lower | EXP(B) | Upper |
|-------|--------|------------|---------|-------|--------|-------|
| TAADV A Victim Only            |        |            |         |       |        |       |
| Intercept                      | 18.47  | 1.96       |         | 1     | 1.03   |       |
| Avoidant Attachment           | -0.53  | 0.28       | .063    | 0.34  | 0.59   | 1.03  |
| Controlling ADVA Victim        | 0.50   | 0.92       | 0.29    | 0.27  | 1.64   | 10.04 |
| Physical ADVA Perpetrator      | -16.66 | 1.15       | 209.85  | .000**| 5.82E-008| 5.54E-007|
| TAADV A Perpetrizer-Victim     |        |            |         |       |        |       |
| Intercept                      | 22.54  | 1.48       |         | 1     | 1.43E-008| 1.43E-008|
| Avoidant Attachment           | -0.68  | 0.28       | .013*   | 0.29  | 0.51   | 0.87  |
| Controlling ADVA Victim        | -1.50  | 0.66       | 0.024*  | 0.06  | 0.22   | 0.82  |
| Physical ADVA Perpetrator      | -18.06 | 0.00       | -       | 1.43E-008| 1.43E-008| 1.43E-008|

Note: R^2=.24 (Cox & Snell), .27 (Nagelkerke). Model χ^2(6)=28.41, *p<.05,**p <.001

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Table 4. Multinomial Logistic regression of correlates for TAADVA experience for females (n =149). Reference group is no experience of TAADVA

|                                | B (SE) | Wald’s X² | P value | Lower 95% CI | Upper 95% CI | EXP(B) |
|--------------------------------|--------|-----------|---------|--------------|--------------|--------|
| **TAADVA Victim Only**         |        |           |         |              |              |        |
| Intercept                      | -15.93 (3.97) | 0.27      | 0.603   | 0.55         | 0.88         | 1.41   |
| Age                            | -0.13 (0.24)  | 0.14      | 0.21    | 0.12         | 0.89         | 0.45   |
| Friend Current TAADVA Victim   | 0.11 (1.05)  | 0.12      | 0.257   | 0.35         | 4.17         | 49.46  |
| Friend Historical TAADVA       | 1.43 (1.26)  | 1.43      | 0.001   | 0.13         | 49.46        | 49.46  |
| Friend Historical TAADVA       | 0.11 (1.05)  | 0.11      | 0.372   | 0.48         | 1.83         | 7.31   |
| Friend Historical TAADVA       | 1.43 (1.26)  | 1.43      | 0.02    | 0.22         | 2.97         | 2.97   |
| Physical ADVA Victim           | -2.92 (1.08) | 7.28      | 0.001   | 0.01         | 0.45         | 0.45   |
| Physical ADVA Perpetrator      | 0.62 (0.70)  | 0.62      | 0.48    | 1.83         | 7.31         | 7.31   |
| Controlling ADVA Victim        | -1.54 (1.34) | 1.34      | 0.24    | 0.11         | 2.13         | 5.13   |
| Controlling ADVA Perpetrator   | 19.81 (0.00) | -         | -       | 400150507.7  | 400150507.7 | 400150507.7 |
| **TAADVA Perpetrator-Victim**  |        |           |         |              |              |        |
| Intercept                      | -0.51 (3.00) | 0.51      | 0.13    | 0.14         | 1.98         | 1.98   |
| Age                            | 0.30 (0.20)  | 0.30      | 0.13    | 0.14         | 1.98         | 1.98   |
| Friend Current TAADVA Victim   | -0.81 (0.78) | -0.81     | 0.78    | 0.24         | 0.11         | 2.13   |
| Friend Historical TAADVA       | 0.10 (0.78)  | 0.10      | 0.24    | 0.11         | 2.13         | 2.13   |
| Friend Historical TAADVA       | 0.10 (0.78)  | 0.10      | 0.24    | 0.11         | 2.13         | 2.13   |
| Physical ADVA Victim           | -3.59 (0.97) | 13.61     | 0.000***| 0.00         | 0.19         | 0.19   |
| Physical ADVA Perpetrator      | -0.31 (0.63) | 0.31      | 0.21    | 0.74         | 2.53         | 2.53   |
| Controlling ADVA Victim        | -2.33 (1.10) | 4.45      | 0.035*  | 0.01         | 0.10         | 0.10   |
| Physical ADVA Perpetrator      | 2.59 (1.14)  | 2.59      | 0.023*  | 1.43         | 13.36        | 124.70 |

Note: R²=.44 (Cox & Snell), .51 (Nagelkerke). Model χ²(14)=87.54, p <.001. * p<.05, ** p < .01, ***p < .001