

Central Lancashire Online Knowledge (CLoK)

Title	Pornography, sexual coercion and abuse and sexting in young people's intimate relationships: A European study
Type	Article
URL	https://clock.uclan.ac.uk/13319/
DOI	##doi##
Date	2016
Citation	Stanley, Nicky orcid iconORCID: 0000-0002-7644-1625, Barter, Christine orcid iconORCID: 0000-0001-5682-5333, Wood, Marsha, Aghtaie, Nadia, Larkins, Cath orcid iconORCID: 0000-0003-2999-6916, Lanau, Alba and Overlien, Carolina (2016) Pornography, sexual coercion and abuse and sexting in young people's intimate relationships: A European study. <i>Journal of Interpersonal Violence</i> , 33 (19). pp. 2919-2944. ISSN 0886-2605
Creators	Stanley, Nicky, Barter, Christine, Wood, Marsha, Aghtaie, Nadia, Larkins, Cath, Lanau, Alba and Overlien, Carolina

It is advisable to refer to the publisher's version if you intend to cite from the work. ##doi##

For information about Research at UCLan please go to <http://www.uclan.ac.uk/research/>

All outputs in CLoK are protected by Intellectual Property Rights law, including Copyright law. Copyright, IPR and Moral Rights for the works on this site are retained by the individual authors and/or other copyright owners. Terms and conditions for use of this material are defined in the <http://clock.uclan.ac.uk/policies/>

Journal of Interpersonal Violence

Pornography, sexual coercion and abuse and sexting in young people's intimate relationships: A European study

Journal:	<i>Journal of Interpersonal Violence</i>
Manuscript ID	JIV-15-342.R3
Manuscript Type:	Original Research
Keywords:	Dating Violence < Domestic Violence, Adolescent victims < Sexual Assault, Internet and Abuse

SCHOLARONE™
Manuscripts

Review

Pornography, sexual coercion and abuse and sexting in young people's intimate relationships: A European study

Introduction

The Internet has provided opportunities for young people to access and generate information without the mediation of adults and has exposed them to material that was previously subject to greater control and regulation when confined to printed and other formats. Sexual images including pornography are one such type of information and new technologies both allow anonymous and private access to this material and have the potential for it to be widely distributed, so rupturing privacy and intimacy. Hand held devices, particularly smart phones, are a key medium through which private information and images can be transformed into public knowledge. As the widespread nature of young people's exposure to pornography has become apparent, research that examines the impact of pornography on young people's behaviour and attitudes has developed. A number of studies have interrogated the relationship between viewing pornography and sexually aggressive attitudes or behaviour in young people and whilst some of these studies have been carried out on offender populations, others have involved young people in the general population. This research builds on this body of evidence. Undertaken with young people in schools in five European countries, it examines the relationship between regular use of online pornography and sexually abusive behaviour in intimate relationships and the analysis takes account of both gender and gender attitudes. The study also considers how these behaviours link to the sending and receiving of sexual images by young people and draws on findings from qualitative interviews to enrich understanding of quantitative data.

Current Debates and Evidence

Debates about pornography are rarely value free and Smith (2013) notes how contrasting attitudes have informed research and policy on pornography and sex education in the USA where sexual

1
2
3
4
5
6
7 conservatism has dominated the public arena and in Scandinavia where sexual liberalism is
8 predominant. Researchers such as Brown and L'Engle (2009) and Ybarra et al. (2014) argue that in
9 the USA conservative values have resulted in a decade of federally funded abstinence-only sex
10 education which has led to the Internet becoming a major source of information about sexual
11 behaviour for young people. However, a drive towards gender equality has focused attention on
12 violence towards women and girls and these two themes cut across such debates and emphasise the
13 need to prioritise the prevention of coercion and violence in intimate relationships.
14
15
16
17
18

19
20 Adolescence has been the target for much of the prevention work addressing violence and abuse in
21 intimate relationships and schools are the main setting for delivering such initiatives with
22 interpersonal violence addressed within sex education, in the form of dating violence programmes (in
23 the USA and Canada) or in the context of personal, social and health education (PSHE) in the UK
24 (Stanley et al, 2015). These classes can also be harnessed for research purposes. Yet research that has
25 aimed to elucidate the relationship between young people's exposure to pornography and violence and
26 abuse in their own interpersonal relationships is fraught with challenges. Studies have struggled to
27 keep pace with technological developments and while there is now a developing body of research that
28 addresses the role of mobile phones and social media in interpersonal abuse (Dake et al, 2012; Rice et
29 al, 2012; Ringrose et al, 2012; Zweig et al, 2013) there is little that examines how and whether this
30 form of abuse might be associated with use of pornography. The media through which pornography
31 are delivered and consumed have also changed rapidly with mobile phones now playing a significant
32 role so that young people can watch pornography in school and other public places as well as in the
33 more private setting of the home or bedroom (Rothman et al, 2014). Again, research has only
34 recently begun to address this increasing normalisation of pornography and its impact on young
35 people's relationships. Much of the research on the effects of pornography has been undertaken with
36 college students (Carroll et al, 2008; Morgan, 2011; Simons et al, 2012) with studies that focus on the
37 associations between exposure to pornography and sexually aggressive behaviour being more likely to
38 utilise offender populations (Alexy et al, 2009; Burton et al, 2010; Hunter et al, 2010). However, a
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

handful of studies, including some European studies, have utilised samples of adolescents drawn from the general population and these are discussed below.

A few non-systematic reviews exploring the impact of pornography on children and adolescents are available. Flood's review (2009) argued that pornography is particularly damaging for young people's attitudes and behaviour since its content is 'sexist and hostile towards women' (p387). He identified associations between frequent use or use of violent pornography and sexually aggressive attitudes among adolescent boys and argued for more research on young people's use of pornography including their production and exchange of sexualised images by mobile phone. Owens et al's (2012) review noted the mainstreaming of pornography and emphasised the increasing range and mobility of the means used to access it. They suggested that aspects of brain development in adolescence together with limited experience of intimate relationships may render young people particularly susceptible to adverse effects. A recent UK review (Horvath et al, 2014) discovered more evidence linking pornography use to perpetration of sexual aggression than was identified for a relationship between pornography and experience of victimisation. The reviewers found an association between exposure and access to pornography and aggressive behaviour in children and young people but concluded that the evidence was insufficiently strong to infer the direction of causality in this relationship.

Some large-scale studies of young people in the general population have examined the impact of pornography on coercive or abusive behaviour and these provide a useful context for this study. Bonino et al's (2006) survey of 14-19 year olds in Italian schools found that young people who used pornography were likely to establish relationships with their peers characterized by greater tolerance towards unwanted sexual behaviour. They reported a significant association between viewing pornographic films and videos and active harassment and perpetration of forced sex. Correlations were also found between viewing pornographic films and videos and having been sexually harassed or forced to have sex, especially for young women and younger adolescents. However, the survey completion rate seems to have been particularly low for boys and this study was undertaken before proliferation of smart phones made for widespread access to pornography via the Internet.

1
2
3
4
5
6
7
8 Brown and L'Engle's (2009) longitudinal survey of nearly 1000 young people in the Southeast of the
9 USA who had an average age of 13.6 years at the first survey point and 15.6 years at follow-up
10 achieved a better gender balance in terms of response rates. When this study was undertaken, boys
11 were likely to view sexually explicit material on the Internet while girls were more likely to access it
12 through X-rated films. They found that use of sexually explicit material did not predict gender
13 attitudes among young men at follow-up although it was related to less progressive attitudes among
14 young women. Importantly, sexually explicit media use was found to be significantly related to
15 perpetration of sexual harassment by young men at follow-up.
16
17
18
19
20
21
22
23

24 Data from a national US survey of media use which included 1058 young people aged 14-21 showed
25 that rates of experiencing sexual harassment, coercion and rape were very much higher among young
26 people reporting greater exposure to sexual material (Ybarra et al, 2014). The analysis distinguished
27 between the different types of media used to access sexual material and the researchers reported a lack
28 of association between exposure to sexual material via the Internet and experience of sexual coercion.
29 However, this may be explained by their focus on victims' experiences rather than perpetration of
30 coercion or abuse and the absence of a gendered analysis in their account of interpersonal violence.
31
32
33
34
35
36
37

38 Large-scale surveys undertaken with an older group of young people (average age 18) in Norway and
39 Sweden confirm this picture of an association between frequent use of pornography and sexually
40 coercive behaviour. Kjellgren et al. (2010) found that young Swedish men who used sexually coercive
41 behaviour and those who had conduct problems were more likely to have watched pornography
42 frequently or to prefer violent pornography than the control group. Young women from Sweden and
43 Norway who used sexually coercive behaviour had also watched violent pornography significantly
44 more than the control group. They were more likely to have sold sex and to have peers who watched
45 violent pornography (Kjellgren et al., 2011).
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3
4
5
6
7 Another European study aimed to identify the mechanisms underpinning the relationship between
8 intentionally viewing pornography and negative attitudes toward sex. Peter and Valkenberg (2010)
9 drew on data from their three-stage study of 2,341 Dutch young people aged 13-20 to develop a
10 model that sought to understand whether young people's perceptions of pornography as realistic and
11 useful contributed to them developing instrumental attitudes to sex (that is, an understanding of sex as
12 primarily physical and casual rather than affectionate and relational) . They found that frequent use of
13 pornography led to perceptions of pornography as more realistic and socially useful and that these
14 perceptions contributed to more instrumental attitudes towards sex. Instrumental attitudes to sex are
15 not synonymous with abusive behaviour but this research is helpful in highlighting how young
16 people's perceptions of the realism and value of pornography may contribute to its effects.
17
18
19
20
21
22
23
24
25

26 The study reported here was funded by the European Commission's Directorate General Justice
27 Daphne III Programme. Building on earlier UK research that found that new technologies could act
28 to extend and intensify interpersonal violence and abuse (IPVA) in young people's relationships
29 (Authors, 2009a, Authors, 2010), the STIR (Safeguarding Teenage Intimate Relationships) study
30 aimed to explore young people's online and face-to-face experiences of IPVA in five European
31 countries: Bulgaria, Cyprus, England, Italy and Norway. These countries were selected to provide a
32 wide geographical and policy spread and to offer diversity in their levels of gender equality (see
33 European Institute for Gender Equality, 2013) as well as variations in young people's use of new
34 technologies (Livingstone et al, 2011). Study objectives included exploring the incidence and impact
35 of online and offline physical, emotional and sexual forms of violence and abuse in young
36 relationships and these findings are reported in depth elsewhere (Authors, 2015). Here, we aim to
37 explore whether regular viewing of online pornography represents a risk factor for perpetration of
38 sexual coercion and abuse in young people's intimate relationships. We also examine whether use
39 of pornography is associated with the sending and receiving of sexual images and messages between
40 intimate partners (known as 'sexting'). Qualitative findings are used to illuminate the relationship
41 between sexting and pornography.
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

Methods

The study took a mixed-methods approach and included a school-based survey and individual interviews with young people in all five countries. We aimed to achieve a mixed sample of schools serving more and less affluent populations and to exclude single sex schools. Recruitment was not straightforward and although in most countries recruitment was consistent with the framework established, a single sex boys' school was included in one country. We were however unable to achieve a random sample due to the difficulties in obtaining agreement from schools to participate. For example in Norway over 100 schools were approached but only 10 agreed. In Italy and Bulgaria similar issues were faced. A young people's advisory group was convened in each country to comment on all aspects of the study and these groups assisted with the design and wording of the survey and interview schedule and helped devise the vignettes which were used to stimulate discussion in the interviews (all material was translated into the appropriate language for each country). The schools included in the study wrote to parents requesting consent for young people to participate in the study and this was provided on an opt-out or opt-in basis according to the country where the survey was being completed. Young people gave their written and informed consent before completing the survey and an appropriately formatted leaflet made it clear that participation was voluntary, anonymous and confidential. The measures were included in a single paper survey that was professionally translated into the required languages. Care was taken to ensure that the language was consistent between the countries and the young people's group in each country assisted in ensuring that the lay-out, length and wording of the survey was young people friendly. Researchers administered the paper survey in 45 schools in the five countries and care was taken to ensure that students worked on the questionnaires individually and without being overseen. Those young people who chose not to complete the survey were given an alternative activity which was undertaken in the same place at the same time. Efforts were made to protect the confidentiality of these students and ensure that other students were not aware that they were completing an alternative activity. Ethical scrutiny and approval was provided by University of Bristol, school for Policy Studies Ethics Committee.

1
2
3
4
5
6
7 The survey incorporated questions about experiences of both perpetration and victimisation in relation
8 to different forms of IPVA and their impacts. The measures employed were based on previous studies
9 of young people's experiences of IPVA (Authors, 2009a; Radford et al, 2011) and were developed in
10 collaboration with the young people's advisory groups. The same measures, professionally translated
11 and checked for idioms with the relevant young people's advisory group, were used in all five
12 countries. Both face-to-face and online forms of coercion and abuse were addressed with a range of
13 questions employed to measure each form of abuse and responses were combined to produce an
14 overall measure for each form of abuse, below we detail the measures relevant to the analysis
15 presented here.

22 23 *Sexual Coercion and Abuse*

24
25 To explore experience of sexual coercion and abuse, young people were asked the following
26 questions: whether any of their partners had ever pressured them into kissing, touching or something
27 else; whether they had been physically forced into kissing, touching or something else; whether they
28 had been pressured into having sexual intercourse or physically forced into having sexual intercourse.
29 Perpetration was measured using the same set of behaviours but by asking whether the young person
30 had ever done these things to a partner. Questions were answered on a four-point scale: never, once, a
31 few times and often. Pressure was defined to include their partner saying things such as 'if you loved
32 me, you would do it' or threatening to end the relationship if they refused. Responses were combined
33 to give an incidence rate for each country so a range of coercive and abusive behaviours are included
34 in the overall rates reported.

43 44 *Experiences of sending and receiving sexual images/messages or 'sexting'*

45
46 The survey asked respondents whether they'd ever sent a sexual message or picture to a partner/ ex-
47 partner by text, phone or via social networking sites; answers were provided on the four-point scale
48 described above. Closed questions were asked to discover why they did this, how it
49 made them feel and whether the picture had been shared and, if so, how that had made them feel.

50
51 Questions were asked in respect of whether they had received a sexual message or picture from an ex-
52
53
54
55
56
57
58
59
60

1
2
3
4
5
6
7 partner and in addition to measuring frequency on the four-point scale, respondents were asked if they
8 had requested the message/picture, if it had been shared with others and why.
9

10 *Gender Equality*

11
12 Three questions were designed to measure attitudes to gender equality:

- 13 • For the most important job it is better to choose a man instead of women.
- 14 • Women lead men on sexually and then complain about the attention they get.
- 15 • It is sometimes acceptable for a man to hit women if she has been unfaithful.

16
17
18
19
20
21
22 Respondents indicated their level of agreement on a five-point Likert scale and were allocated a score
23 reflecting their levels of agreement with these statements; the higher the score the more negative the
24 gender attitude. Total scores were categorised into three groups to obtain groups that were sufficiently
25 large to enable further analysis while providing a good representation of the data: Group 1 (scored 3-
26 6); Group 2 (scored 6-9); Group 3 (scored 10-15). Group 1 held the least negative attitudes (ie.
27 strongly disagreed with all three statements) and Group 3 the most negative gendered attitudes (ie.
28 agreed with at least one statement).
29
30
31
32
33
34

35 *Use of Pornography*

36
37 Two questions using simple yes/no answers addressed use of pornography. The first asked whether
38 the young person regularly watched online pornography and the second whether they had ever been
39 pressurised into watching online pornography by a partner. This was a lengthy survey and the time
40 available in class for completion was limited so it was not possible to provide respondents with a
41 detailed definition of the term 'pornography'; consequently, their responses utilise a self-defined
42 concept of pornography. However, consultations with the young people's groups in all countries on
43 the survey design and wording revealed that young people had common understandings of what
44 constituted online pornography.
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3
4
5
6
7 Data entry was undertaken by the research team in each country using SPSS and the data sets were
8 brought together for analysis. Descriptive statistics including cross-tabulations were run for each
9 country. It was not possible to construct a random sample which therefore limits our ability to
10 extrapolate our findings to the general population of young people in each country. However, this is
11 the first large scale comparative survey that has collected information on IPA in young people's
12 relationships and therefore constitutes a unique and important source of information despite its
13 limitations. Chi-square tests were used to identify gender effects in each country and standardized
14 residuals were checked and are reported where relevant (see Table 6). We used multivariate analyses
15 to explore further the relationship between boys' use of sexual coercion and its relationship to regular
16 viewing of pornography and the findings are reported below in Table 7. This analysis was confined to
17 boys' use of sexual coercion since less than 8% of girls in all countries reported using sexually
18 coercive behaviour. Logistic regression includes known predictors of sexual coercion (Authors 2009a;
19 Maxwell, Robinson & Post 2003), along with watching pornography and sending and receiving text
20 messages.
21
22
23
24
25
26
27
28
29
30

31 *Qualitative Interviews*

32 We aimed to recruit interview participants who had experience of IPVA in their own relationships.
33 Young people were identified for interview from counselling services in schools, from youth camps
34 and workshops for young people or from specialist services including those working with IPVA.
35 Some of those interviewed may also have completed the survey. A semi-structured interview schedule
36 that included the opportunity to discuss and comment on short vignettes was utilised and the
37 interviews were recorded and transcribed with participants' consent. While a total of 100 interviews
38 were completed across all five countries, 91 of these interviews were included in the analysis as not
39 all those recruited proved to have had direct experience of IPVA. A Framework approach (Spencer,
40 Ritchie & O'Connor, 2003) was used for data analysis to ensure that comparable issues were
41 identified and understood in context. This involved constructing a framework of main themes and
42 sub-themes derived from previous research in this field (Authors 2009b), coding interviews against
43 these themes and entering relevant passages of text from each interview into the framework.
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

The Survey Sample

In total, 4,564 young people aged 14-17 completed the survey across the five countries. Mean ages of the respondent groups did not differ greatly by country and ranged from 14.73 years in England to 15.29 years in Italy.

The majority (72%) reported having had a boyfriend or girlfriend and the likelihood of this increased with age. Most young people (96%) had had a partner of the opposite sex and 4% (n= 124) had had a same-sex partner. The findings reported here are based on the 3,299 young people who said they had been in a relationship. Table 1 shows these respondents by country, gender and age. Fewer participants were recruited in Cyprus reflecting the country's smaller population.

Table 1: Sample of Young People in 5 Countries who had had a Relationship by Gender and Age.

Insert Table 1

Findings

Viewing and Being Pressured into Watching Online Pornography

As shown in Table 2, regular viewing of online pornography was reported by between 19 and 30 per cent of young people across all five countries. However, in line with other research findings in this field (Horvath et al 2014), boys reported very much higher rates of exposure. There was some variation in rates between countries with the lowest rate for boys found in England (39%) and the highest in Cyprus (59%). The questionnaire asked about *regular* viewing of online pornography and this may be a partial explanation for the very low rates among girls which ranged from 3% in Cyprus and England to 8% in Bulgaria. However, given the ubiquity and accessibility of online pornography, viewing that is frequent and therefore presumably intentional and sustained seems more likely to interact with attitudes and behaviour than that which is occasional and perhaps unintentional and brief.

Table 2: Young People Regularly Watching Online Pornography by Country and Gender

Insert Table 2

Livingstone et al's (2011) European survey of 9-16 year olds found that older children were very much more likely to have viewed pornography than the youngest children however, some young people we interviewed reported that their interest in watching ~~viewing~~ pornography reduced once they were themselves engaged in sexual relationships and that this was something younger adolescents did. The survey data only showed significant differences by age for boys in Italy and Norway (no young people over 16 completed the survey in England). In Italy, there was a discernible pattern of the proportions of boys in each age group who regularly viewed online pornography reducing from 35% of 14 year olds to 20% of 17 year olds. In contrast in Norway, the proportion of boys watching pornography online increased from 21.5% at age 14 to 31% at age 16 and then fell sharply away to 9% at age 17 although the small sample size for this sub-group (31) demands caution in interpreting this result.

Survey participants were also asked if they had ever been pressured to watch online pornography by their partner. Table 3 shows that the numbers reporting this form of pressure were low in most countries but were somewhat higher in Bulgaria. In Bulgaria, Cyprus and Italy, boys consistently reported higher rates than girls. This unexpected finding may be a consequence of the way in which gender relations are conceptualised in these countries which are rated low on European gender equality scales (European Institute for Gender Equality 2013). It is possible that in these countries, boys may be more likely to resort to traditional gender scripts and to claim that they were 'forced' to watch pornography by a partner's refusal to engage in sexual activity. Boys and girls in Bulgaria and boys in Italy who watched pornography regularly were more likely to say they had been pressured to do so by partners ($p < .001$), but no significant association was found for other countries.

Table 3: Young People Reporting being Pressured to watch Online Pornography by a Partner**Insert Table 3**

Experiences of Sexual Coercion and Abuse and Association with Pornography

Table 4 shows particularly high rates of experience of sexual coercion and abuse for girls in England, Italy and Norway with most of this taking the form of being pressured into intimate touching or sexual intercourse rather than being physically forced. Rates for experiencing sexual coercion and abuse were higher for boys than for girls in Italy, Bulgaria and Cyprus but this needs to be understood in the context of a discernible overlap between victimisation and perpetration for these groups of boys: half of male sexual victims in Bulgaria (54%) and Cyprus (51%) and nearly three-quarters in Italy (70%) also reported using sexual violence against a partner (for further discussion see Authors under review). Perpetration of sexual coercion and abuse was considerably higher among boys with rates being particularly high in England and Italy, a picture that was consistent with that reported by victims. Again, boys were more likely to report using pressure rather than force, but it was noticeable that rates for both types of sexual coercion and abuse were particularly high in Italy where 34% of boys acknowledged that they had pressured a partner into kissing, intimate touching or intercourse and 17% of boys admitted to forcing a partner into kissing, intimate touching or intercourse.

Table 4: Gender and Incidence Rates for Experiencing and Perpetrating Sexual Coercion and Abuse

Insert Table 4

Sending and Receiving Sexual Images and Association with Pornography

Sexting is a relatively recent and therefore under-researched phenomenon among young people and we were interested to explore its overlap with IPVA and pornography. Although there was little difference in young people's access to mobile phones, substantial variations existed between countries in relation to sending and receiving sexual images and messages. Between 6% and 44% of young women and 15% to 32% of young men said they had sent a sexual image/message (defined as naked or nearly naked pictures or messages which talked about having sex) to a partner. Similar proportions of young women (between 9% and 49%) and a slightly higher proportion of young men (20% to 47%)

1
2
3
4
5
6 reported receiving a sexual image/message from a partner. In all countries, this was often a reciprocal
7 activity, as approximately two-thirds of young people who had sent an image/message had also
8 received one. The highest rates for both sending and receiving were in England and the lowest in
9 Cyprus. This is interesting in light of the finding reported above that England had the lowest rates of
10 boys reporting that they regularly watched online pornography while Cyprus had the highest. Those
11 young people who had experienced IPVA were twice as likely to have sent or received a sexual
12 image/message as those who had not experienced IPVA ($p < .001$ in all countries).
13
14
15
16
17
18
19

20
21
22 All young people were asked to identify how they felt about sending or receiving a sexual
23 image/message and were offered a series of options where they could select more than one of:
24 upset/unhappy; scared/frightened; bad about yourself; angry; loved/wanted/fancied; humiliated; no
25 effect. Many participants (41% to 87% of young women and 75% to 91% of young men) reported
26 only an affirmative impact. Girls in England and Norway were more likely to report a negative
27 impact and this was likely to be associated with the message or image having been shared with other
28 people. Sixty-one per cent of girls in England and 47% in Norway who reported a negative impact of
29 sending a sexual image/message said that the message was shared. This compared to 21% of girls in
30 England and 15% in Norway of those who reported an affirmative only impact who said that the
31 sexual image/message was shared ($p < .001$) (for a fuller discussion see Authors 2015).
32
33
34
35
36
37
38
39
40
41

42 Table 5 reports on the percentage of young people who had sent or received a sexual image according
43 to whether they had regularly consumed pornography. This confirms that regular viewing of online
44 pornography was associated with a significantly increased probability of having sent sexual
45 images/messages for boys in all countries except Cyprus where sexting was generally limited and for
46 girls in Bulgaria and Norway (numbers were too low in other countries to report significance). Since
47 most of those young people who reported sending sexual images/messages also received them, it is
48 not surprising that viewing online pornography was also significantly associated with receiving sexual
49
50
51
52
53
54
55
56
57
58
59
60

Formatted: Space After: 8 pt

1
2
3
4
5
6
7 images/messages for boys in all countries but Cyprus. For girls, viewing online pornography was
8 significantly associated with receiving sexual images/messages in Bulgaria, England and Italy.
9

10
11 **Table 5: Regular Use of Online Pornography and Sending and Receiving Sexual Images or**
12 **Messages**

13
14 **Insert Table 5**

15
16
17 There was also a significant relationship between being pressured by a partner to watch online
18 pornography and sending and receiving online images or messages for boys ($p < .001$) and girls ($p < .05$)
19 in Bulgaria and for boys (sending $p < .05$; receiving $p < .001$) and girls (sending $p < .001$; receiving
20 $p < .001$) in England, for boys in Italy ($p < .001$), for boys and girls sending images or messages in
21 Norway ($p < .05$) and for Norwegian boys only in respect of receiving messages or images ($p < .001$).
22
23
24 In other countries, numbers were too small to achieve significance.
25
26
27

28
29 **Young People's Views and Experiences**

30
31 The qualitative interviews completed with 67 young women and 24 young men aged between 13 and
32 19 years, selected on the grounds that they had experienced abuse in their interpersonal relationships,
33 were useful in understanding the association between regular use of pornography and sending sexual
34 images. These interviews often involved allowing the young person to tell their own story of
35 experiences of abuse and this meant that questions were not always asked consistently across the five
36 countries. In reporting findings, we have therefore identified key themes relevant to the issue of
37 sexting and pornography rather than providing exact counts of respondents.
38
39
40
41
42
43
44

45 Several young people identified similarities between pornography and sexting and described them as
46 interchangeable experiences. Sexting was described as 'normal' by many of those interviewed and
47 was, like pornography, argued to be a 'safe' means of relieving sexual tension. When asked why
48 people like to look at naked pictures on their phones, this young women replied:
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3
4
5
6
7 *'Sexual frustration...or they can't get a girlfriend and they're bored of watching porn'*

8 (Bethany, 15, UK)

9
10
11 Another young woman drew parallels between sending a sexual image and participating in a
12 pornographic photo shoot:
13

14
15
16
17 *'...unless I want to go on the cover of Playboy next year, I would never send a picture like*
18 *that to my boyfriend'. (Sophia, 18, Bulgaria)*

19
20
21 A number of participants emphasised that sending sexual pictures was 'common' and 'normal', even
22 when such transactions had gone wrong for them:
23

24
25
26
27 *It's just a game...many people do it...I liked it but thought it was going to stay secret! I would*
28 *never have thought he would use it against my will. (Serena, 17, Italy)*

29
30
31 As with pornography, exchanging sexual images was seen as a form of flirting or sexual stimulation:
32
33 'to feel sexy' (Female, 16). It was also, like pornography described as a safe substitute for sex:
34

35
36
37
38 *'it shouldn't be a problem if you do it [sex] via Skype for example, but if you do it for real...*
39 *well, that's another story... you could get pregnant... and you have to find the place (laughs).*
40
41 (Laura, 17, Italy)

42
43
44
45 However, it was also evident that the exchange of sexual images was understood as reproducing
46 negative features of pornography including control and, when images were shared, humiliation:
47

48
49
50
51 *'A boy would want a naked photo of a girl to prove something to himself (or others), for*
52 *example that she was in a way under his control and there was nothing she would not do for*
53 *him'. (Asya, 18, Bulgaria)*
54

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

'To punish someone or get even in some inappropriate way - for example a guy can try to punish a girl for breaking up with him by sharing her naked photos' . (Nadia, 18, Bulgaria)

The gendered nature of the harm inflicted on reputation by sharing photos was clearly articulated and was described as particularly damaging in more traditional or religious communities:

If a naked picture of mine goes around the web, no problem... for a girl it is different... her reputation would be in trouble... (Carlo, 17, Italy)

Pornography and Gender Attitudes

Young people's gender attitudes were measured using three questions with respondents' level of agreement recorded on a five point scale. The three questions addressed equality in the workplace, sexual behaviour and IPVA. Respondents were allocated a score that reflected their levels of agreement with these statements and their scores were categorised into three groups: positive, neutral and negative attitudes. In all countries, boys were significantly more likely than girls to hold more negative gender attitudes. Since gender appears to play a key role in mediating use of pornography and pornography tends to depict sexist attitudes, we were interested to explore the relationship between its use and gender attitudes. The number of girls regularly watching online pornography was too small in most countries for a meaningful exploration of the relationship between exposure to pornography and gender attitudes in girls but Table 6 shows that, in all five countries, boys who regularly watched online pornography were significantly more likely to hold negative gender attitudes, as evidenced by standardized residuals. It was particularly notable that boys who watched pornography regularly were very much more likely than those who did not to agree with the attitudes statement on sexual violence which was worded: 'Women lead men on sexually and then complain about the attention they get'.

Table 6: Boys' Regular Use of Online Pornography and Gender Attitudes

1
2
3
4
5
6
7 Insert Table 6
8

9 **Pornography, Sexual Coercion and Sexual Images**

10 The relationship between boys' consumption of pornography and sexual coercion and abuse was
11 examined using logistic regression. The results are reported in Table 7. Logistic regression included
12 known predictors of sexual coercion, along with watching pornography and sending and receiving
13 sexual images. In the regressions, age, doing well at school (protective factor) and having a younger
14 partner (risk factor) were included, reflecting previous findings on mediating factors for IPVA
15 (Authors 2009b). They were not statistically significant in the model but were retained as controls. .
16 In order to maximize sample size, the regression was run on a pooled sample and country dummies
17 introduced as controls. Previous analyses indicated that the predictors of sexual violence did not
18 substantially vary across countries. Results are presented as odds ratios, values above 1 indicate the
19 variable is associated with increased risk of being a perpetrator of sexual coercion, while values below
20 1 indicate the opposite. Both regularly watching pornography (OR=2.2) and sending (OR=2.8) or
21 receiving (OR=1.9) sexual images or messages were associated with increased probability of being a
22 perpetrator of sexual coercion. Negative gender attitudes were also positively associated with sexual
23 coercion amongst boys.
24
25
26
27
28
29
30
31
32
33
34
35

36 **Table 7: Logistic Regression. Dependent variable: Being a Perpetrator of Sexual Coercion and**
37 **Violence (males)**

38 **Insert Table 7**
39
40

41 **Discussion**

42 This research has some limitations. It was not possible to construct a random sample in each country
43 and the cross-sectional design of the study restricts our ability to identify causal relationships.
44 Designing a survey which met cultural expectations of research in schools across five different
45 European states meant that we were not able to collect comparable data on race, religion and ethnicity
46 in all countries. Moreover, the limited space and time available for survey completion in schools
47 meant that we were unable to explore the frequency or nature of regular viewing of online
48 pornography in the survey and there may have been considerable variation in the type and amount of
49
50
51
52
53
54
55

1
2
3
4
5
6
7 viewing subsumed in the category 'regularly viewed online pornography'. However, to our
8 knowledge, this is the first large European survey to explore the relationship between pornography,
9 sexual coercion and abuse and sexting in young people.
10

11
12
13 The picture that emerges from the data is complex but it is reinforced by the emerging body of
14 research evidence in this field. First, this study was in line with other research in finding that among
15 this pan-European group of adolescents aged 14 to 17, it was predominantly boys who were viewing
16 online pornography on a regular basis. Horvath et al (2013) have suggested that girls' viewing of
17 pornography may increase as they get older but the number of girls who reported regularly using
18 pornography was too small for us to compare rates between age groups for girls.
19
20
21
22
23

24
25
26 Most young people were not coerced into viewing pornography by their partners and it therefore
27 seems that these regular viewers of pornography were in the main choosing to do so. Other research
28 has found that, when asked directly, adolescents, particularly boys, normalise their viewing of
29 pornography and report positive benefits including access to information about sexual performance
30 and sexual stimulation (Rothman et al, 2014; Lofgren-Mårtenson and Månsson, 2010). However,
31 while boys might focus on the benefits, this research identified a clear association between regular
32 viewing of online pornography and perpetration of sexual coercion and abuse by boys. Although we
33 lack evidence concerning the direction of causality in this relationship, this is consistent with the
34 picture that is developing from research with young people in the general population (Flood, 2009;
35 Kjellgren et al., 2010; 2011).
36
37
38
39
40
41
42
43
44

45
46 Viewing pornography was also associated with sending and receiving sexual images and messages
47 and, since both girls and boys engage in 'sexting', in some countries in our study this was true of girls
48 as well as boys. Few other studies have explored this association but Romito and Beltramini's (2015)
49 survey of over 700 older Italian teenagers found that both young men and young women who took or
50 took part in sexual photos were significantly more likely to be exposed to violent or degrading
51 pornography. 'Sexting' can be conceptualised as a process whereby young people produce their own
52
53
54
55

1
2
3
4
5
6
7 pornography and some of the young people interviewed perceived a commonality between sending
8 sexual images and online pornography. Although sexting was associated with regular viewing of
9 pornography in some countries, it was also notable that rates of sexting were very low in Cyprus,
10 which had the highest rates for boys' regular use of pornography, while high rates of sexting were
11 found in England which had the lowest rates for boys regularly using pornography. This suggests that
12 sexting may have the potential to replace pornography viewing among boys and it may be that sexual
13 images which are personalised and where young men feel that they have played a part in generating
14 them and can claim some ownership have greater value.
15
16
17
18
19

20
21
22 While sexting, like pornography, was normalised, young people interviewed were also able to identify
23 ways in which the exchange of sexual messages and images could be informed by some of the abusive
24 values and attitudes that underpin pornography. Sexting also appeared to be associated with
25 perpetration of sexual coercion and violence and, where it is used to exert control or abuse (Authors
26 2015), it may constitute a means whereby those young people who use sexual violence in face-to-face
27 relationships extend this behaviour into the online realm. Sexual relations have always been a site
28 where abuse and harm can be experienced but new technologies have provided platforms where
29 sexual activity takes place in real time and is then recorded. The risks for young women's reputations
30 are heightened when sexual activity is performed online because the Internet constitutes a permeable
31 barrier between public and private space and because perceptions of public displays of sexual
32 behaviour are heavily gendered. However, in a context where pornographic images have entered the
33 mainstream through advertising, pop music and entertainment, sexting is normalised and not
34 associated with adverse effects for many young people in the general population. Approaches and
35 interventions which seek to prevent the harms associated with the exchange of sexual images and
36 messages need to take account of this.
37
38
39
40
41
42
43
44
45
46
47
48
49

50 Negative gender attitudes among boys overlapped with regular use of online pornography and we
51 would argue that pornography is both underpinned by and perpetuates gender inequality. Preventive
52 interventions in IPVA need to address this potent relationship between pornography, gender attitudes
53
54
55

1
2
3
4
5
6
7 and abusive behaviour in boys. Increasingly, boys are being identified as a key target for IPVA
8 prevention (see Katz et al, 2011 and Miller et al, 2012). [Author's 2015] review of preventive
9 interventions in IPVA which focused on school-based dating violence programmes reported strong
10 arguments from experts involved in developing and evaluating these programmes for targeting work
11 on boys as the main perpetrators of IPVA.
12
13
14

15 16 17 **Conclusion**

18 The relationships identified by this large-scale European survey between regular exposure to online
19 pornography and abusive behaviour in intimate relationships support Livingstone et al's (2011)
20 conclusion that encountering pornography online constitutes a common but serious risk for young
21 people. While some researchers and young people themselves have argued that viewing pornography
22 offers an approach to learning about sex that assists their own sexual performance and that this is not
23 addressed by formal sex education (Rothman et al, 2014; Smith, 2013), pornography's value as a tool
24 for sex education is undermined by its sexism and misogyny which have the potential to inform
25 sexually coercive and abusive behaviour in young men. Whilst most young people described their
26 experience of sexting as affirmative, there was also some evidence from interviews with young people
27 who had experienced IPVA that sexual images and messages could be used to inflict humiliation and
28 control in ways that reproduced the values of pornography.
29
30
31
32
33
34
35
36
37
38
39

40 Attempts to regulate and restrict children's and young people's exposure to pornography are likely to
41 have limited effectiveness in view of the widespread normalisation of pornography and the ease of
42 access which new technologies provide (Bryant, 2009). Rather, sex and relationships education
43 should be attempting to foster critical approaches, aiming at promoting an understanding of
44 pornography which acknowledges its lack of congruence with lived experience and the gendered
45 attitudes which inform its scripts. This is particularly important in the light of Peter and Valkenberg's
46 (2010) finding that the perceived realism of pornography mediates its impact on sexual behaviour.
47
48
49
50
51

52 Young people are informed and active consumers of a wide range of media and both IPVA prevention
53
54
55

and sex education should draw on that expertise to encourage analytic and gendered understandings of pornography and its uses.

References

- Alexy, E.M., Burgess, A.W., & Prentky, R.A. (2009). Pornography use as a risk marker for an aggressive pattern of behavior among sexually reactive children and adolescents. *Journal of the American Psychiatric Nurses Association*, 14(6), 442-53.
- Authors 2009a
- Authors 2009b
- Authors 2010
- Authors 2015
- Authors 2015
- Bonino, S., Ciairano, S., Rabaglietti, E. & Cattelino, E. (2006). Use of pornography and self-reported engagement in sexual violence among adolescents. *European Journal of Developmental Psychology*, 3, 265–288.
- Brown, J. D. & L'Engle, K. L. (2009). X-Rated sexual attitudes and behaviors associated with U.S. early adolescents' exposure to sexually explicit media. *Communication Research*, 36 (1), 129-151.
- Bryant, C. (2009). Adolescence, pornography and harm. *Trends & issues in crime and criminal justice*, 368, February 2009. Canberra: Australian Institute of Criminology.
- Burton, D. L., Leibowitz, G. S., & Howard, A. (2010). Comparison by crime type of juvenile delinquents on pornography exposure: The absence of relationships between exposure to pornography and sexual offense characteristics. *Journal of Forensic Nursing*, 6(3), 121–129.
- Carroll, J. S., Padilla-Walker, L. M., Nelson, L. J., Olson, C. D., Barry, C. M. & Madsen, S. D. (2008). Generation XXX: Pornography acceptance and use among emerging adults. *Journal of Adolescent Research*, 23(1), 6–30.
- Dake, J.A., Price, J.H., Maziarz, L. & Ward, B. (2012). Prevalence and correlates of sexting behaviour in adolescents. *American Journal of Sexuality Education*, 7, 1–15.

1
2
3
4
5
6
7 European Institute for Gender Equality (2013) *Gender equality index report*. Italy: European Institute
8 for Gender Equality.

9
10 Flood, M. (2009) The harms of pornography exposure among children and young people. *Child Abuse*
11 *Review*, 18(6), 384–400.

12
13 Horvath, M.H.A., Alys, L., Massey, K., Pina, A., Scally, M. & Adler, J. R. (2013). "Basically... porn
14 is everywhere". *A rapid evidence assessment on the effect that access and exposure to pornography*
15 *has on children and young People*. Children Commissioner's Office: London. Retrieved from
16 http://www.childrenscommissioner.gov.uk/content/publications/content_667

17
18 Hunter, J. A., Figueredo, A. J., & Malamuth, N. M. (2010). Developmental pathways into social and
19 sexual deviance. *Journal of Family Violence*, 25,141–148.

20
21 Katz J, Heisterkamp HA, Fleming WM. (2011). The social justice roots of the Mentors in Violence
22 Prevention model and its application in a high school setting. *Violence Against Women*, 17(6), 684-
23 702.

24
25 Kjellgren, C., Priebe, G., Svedin, C.G., Mossige, S. & Langstrom, N. (2011). Female youth who
26 sexually coerce: Prevalence, risk, and protective factors in two national high school surveys. *Journal*
27 *of Sexual Medicine*, 8, 3354–3362.

28
29 Kjellgren, C., Priebe, G., Svedin, C.G. & Langstrom, N. (2010). Sexually coercive behavior in male
30 youth: Population survey of general and specific risk factors. *Archives of Sexual Behavior*, 39, 1161–
31 1169.

32
33 Livingstone, S., Haddon, L., Görzig, A. & Olafsson, K. (2011). *Risks and safety on the internet: The*
34 *perspective of European children. Full findings*. London: LSE/EU Kids Online.

35
36 Lofgren-Mårtenson, L., and Månsson, S.A. (2010). Lust, love, and life: a qualitative study of Swedish
37 adolescents' perceptions and experiences with pornography. *Journal of Sex Research*, 47(6), 568-79.

38
39 Miller, E., Tancredi, D.J., McCauley, H.L., Decker. M.R., Virata, M.C., Anderson, H.A ... Silverman,
40 J.G. 2012). "Coaching boys into men": a cluster-randomized controlled trial of a dating violence
41 prevention program. *Journal of Adolescent Health* 2012, 51(5), 431-8.

- 1
2
3
4
5
6
7 [Maxwell, C.D., Robinson, A.L., Post, L.A. \(2003\). The nature and predictors of sexual victimization](#)
8 [and offending among adolescents](#). *Journal of Youth and Adolescence*, 32(6) 465–477.
- 9
10
11 Morgan, E. (2011). Associations between young adults' use of sexually explicit materials and their
12 sexual preferences, behaviors, and satisfaction. *Journal of Sex Research*, 48(6), 520–530.
- 13
14 Owens, E.W., Behun, R., J., Manning, J. C. & Reid, R.C. (2012). The impact of internet pornography
15 on adolescents: A review of the research. *Sexual Addiction & Compulsivity: The Journal of Treatment*
16 *& Prevention*, 19 (1-2), 99-122.
- 17
18 Peter, J., & Valkenburg, P.M. (2010) Processes underlying the effects of adolescents' use of sexually
19 explicit internet material: The role of perceived realism. *Communication Research*, 37(3): 375-399.
- 20
21 Rice, E., Rhoades, H., Winetrobe, H., Sanchez, M., Montoya, J., Plant, A. & Kordic, T. (2012).
22 Sexually explicit cell phone messaging associated with sexual risk among adolescents. *Pediatrics*,
23 130, 667–673.
- 24
25 Ringrose, J., Gill, R., Livingstone, S. & Harvey, L. (2012). *A qualitative study of children, young*
26 *people and 'sexting': A report prepared for the NSPCC*. London: NSPCC.
- 27
28 Romito, P. & Beltrami, L. (2015). Factors associated with exposure to violent or degrading
29 pornography among high school students. *The Journal of School Nursing*, 31(4), 280-290.
- 30
31 Rothman, E, M., Kaczmarzky, C., Burke, N., Jansen, E. & Baughman, A. (2014). "Without Porn ... I
32 Wouldn't Know Half the Things I Know Now": A qualitative study of pornography use among a
33 sample of urban, low-income, black and Hispanic youth. *Journal of Sex Research*, published online:
34 28 Oct 2014. Retrieved from <http://dx.doi.org/10.1080/00224499.2014.960908>
- 35
36 Simons, L.G., Simons, R.L., Lei, M.K. & Sutton, T.E. (2012). Exposure to harsh parenting and
37 pornography as explanations for males' sexual coercion and females' sexual victimization. *Violence*
38 *and Victims*, 27(3), 378-95.
- 39
40 Smith, M. (2013). Youth viewing sexually explicit material online: Addressing the elephant on the
41 screen. *Sexuality Research and Social Policy*, 10(1), 62-75.
- 42
43 Spencer, L., Ritchie, J. & O'Connor, W. (2003). Carrying out qualitative analysis. In J. Ritchie & J.
44 Lewis (Eds), *Qualitative research practice*. Sage: London.
- 45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

Ybarra, M.L., Strasburger, V.C. & Mitchell, K.J. (2014). Sexual media exposure, sexual behavior, and sexual violence victimization in Adolescence. *Clinical Pediatrics*, 53(13), 1239–1247.

Zweig, J.M., Dank, M., Lachman, P. & Yanner, J. (2013) *Technology, teen dating violence and abuse and bullying*. Washington: Urban Institute.

For Peer Review

Pornography, sexual coercion and abuse and sexting in young people's intimate relationships: A European study - Tables

Table 1: Sample of Young People in 5 Countries who had had a Relationship by Gender and Age.

	Bulgaria	Cyprus	England	Italy	Norway
Gender					
Female	69% (313)	79% (272)	74% (401)	82% (293)	53% (272)
Male	69% (335)	79% (233)	70% (323)	89% (565)	58% (270)
Total	69% (648)	79% (505)	72% (724)	87% (858)	55% (542)
Missing	9	0	4	2	7
Age					
14	58% (186)	70% (92)	64% (228)	81% (168)	53% (145)
15	69% (124)	69% (109)	76% (433)	86% (312)	49% (189)
16	78% (240)	86% (147)	83% (67)	88% (293)	63% (183)
17	75% (101)	88% (157)	0	96% (80)	72% (31)
Total	69% (651)	79% (505)	100% (728)	100% (853)	55% (548)
Missing	6	0	0	7	1

Table 2: Young People Regularly Watching Online Pornography by Country and Gender

Country	Regularly watch online pornography %(n)		
	Female	Male	Total
Bulgaria ^a	8 (37)	44 (207)	27 (244)
Cyprus ^b	3 (9)	59 (168)	28 (177)
England ^c	3 (15)	39 (172)	19 (187)
Italy ^d	5 (17)	44 (273)	30 (290)
Norway ^e	6 (31)	48 (218)	26 (249)

^a $X^2(1)=150.888, p < .001$, ^b $X^2(1)242.714, p < .001$, ^c $X^2(1)167.086, p < .001$

^d $X^2(1)=202.576, p < .001$, ^e $X^2(1)=220.974, p < .001$

Table 3: Young People Reporting Ever being Pressured to watch Online Pornography by a Partner

Country	Pressured by a partner to watch pornography %(n)		
	Female	Male	Total
Bulgaria ^a	10% (28)	18% (55)	14% (83)
Cyprus ^b	2% (5)	9% (18)	5% (23)
England ^c	8% (28)	5% (14)	7% (42)
Italy ^d	n<5	8% (41)	5% (44)
Norway ^e	4% (11)	4% (9)	4% (20)

^a $X^2(1)=9.282, p < .05$, ^b $X^2(1)=10.818, p < .001$, ^c not significant, ^d $X^2(1)=15.906, p < .001$, ^e not significant

Table 4: Gender and Incidence Rates for Experiencing and Perpetrating Sexual Coercion and Abuse

Country	Gender	Experience of Sexual Coercion	Perpetration of Sexual Coercion
		and Abuse	and Abuse
		% (n)	% (n)
Bulgaria	Female	21 (66)	7 (21)
	Male	25 (82)	17 (55)
	Chi-square	Not significant	$X^2(1)=15.171, p < .001$
Cyprus	Female	17 (46)	3 (9)
	Male	19 (43)	15 (34)
	Chi-square	Not significant	$X^2(1)=21.254, p < .001$
England	Female	41 (161)	n<5
	Male	14 (45)	22 (7)

	Chi-square	$X^2(1)=60.728, p < .001$	$X^2(1)=13.506, p < .001$
Italy	Female	35 (102)	7 (20)
	Male	39 (219)	37 (205)
	Chi-square	Not significant	$X^2(1)=85.970, p < .001$
Norway	Female	28 (76)	4 (10)
	Male	9 (23)	14 (6)
	Chi-square	$X^2(1)=32.526, p < .001$	Not significant

Table 5: Regular Use of Online Pornography and Sending and Receiving Sexual Images or Messages

Country	Regularly viewed online pornography	Girls who had sent a sexual image/message	Boys who had sent a sexual image/message	Girls who had received a sexual image/message	Boys who had received a sexual image/message
Bulgaria	Yes	68% (23)	46% (70)	77% (27)	51% (77)
	No	21% (56)	14% (23)	29% (75)	23% (35)
	Chi-square	$X^2(1)=34.343, p < .001$	$X^2(1)=36.990, p < .001$	$X^2(1)=32.020, p < .001$	$X^2(1)=26.723, p < .001$
Cyprus	Yes	n<5	17% (24)	n<5	22% (30)
	No	5% (12)	10% (8)	8% (21)	16% (12)
	Chi-square	Not significant	Not significant	Not significant	Not significant
England	Yes	69% (9)	40% (69)	77% (10)	58% (84)
	No	43% (165)	24% (39)	48% (182)	37% (60)

	Chi-square	Not significant	X ² (1)=10.309,p <.001	X ² (1)=4.239,p <.05	X ² (1)=14.222,p <.001
Italy	Yes	67% (10)	35% (91)	67% (10)	48% (122)
	No	13% (36)	16% (47)	16% (43)	25% (74)
	Chi-square	X ² (1)=30.446,p <.001	X ² (1)=28.018,p <.001	X ² (1)=24.421,p <.001	X ² (1)=30.217,p <.001
Norway	Yes	59% (13)	33% (44)	52% (11)	45% (59)
	No	31% (77)	16% (20)	36% (87)	24% (29)
	Chi-square	X ² (1)=7.071, p <.05	X ² (1)=8.992, p <.05	Not significant	X ² (1)=11.678,p <.001

Table 6: Boys' Regular Use of Online Pornography and Gender Attitudes

	Gender Attitudes	Regularly view online pornography	Don't regularly view online pornography	Total
Bulgaria^a	Positive attitude	43% (29)	57% (39)	100% (68)
Std Residuals		-2	.2	
	Neutral attitude	35% (70)	65% (130)	100% (200)
Std Residuals		-2.0*	1.8	
	Negative attitude	55% (108)	45% (90)	100% (198)
Std Residuals		2.1*	-1.9	
	Total	44% (207)	56% (259)	100% (466)
Cyprus^b	Positive attitude	35% (8)	65% (15)	100% (23)
Std Residuals		-1.5	1.8	
	Neutral attitude	51% (73)	49% (71)	100% (144)

1				
2				
3	Std Residuals	-1.3	1.5	
4				
5	Negative attitude	74% (87)	26% (31)	100% (118)
6				
7	Std Residuals	2.1*	-2.5*	
8				
9	Total	59% (168)	41% (117)	100% (285)
10	<hr/>			
11	England^c			
12	Positive attitude	25% (31)	75% (95)	100% (126)
13				
14	Std Residuals	-2.5*	2.0*	
15				
16	Neutral attitude	39% (93)	61% (146)	100% (239)
17				
18	Std Residuals	.1	-.1	
19				
20	Negative attitude	60% (48)	40% (32)	100% (80)
21				
22	Std Residuals	3.1*	-2.4*	
23				
24	Total	39% (172)	61% (273)	100% (445)
25	<hr/>			
26	Italy^d			
27	Positive attitude	31% (48)	69% (108)	100% (156)
28				
29	Std Residuals	-2.5*	2.2*	
30				
31	Neutral attitude	40% (134)	60% (202)	100% (336)
32				
33	Std Residuals	-1.1	1.0	
34				
35	Negative attitude	70% (91)	30% (39)	100% (130)
36				
37	Std Residuals	4.5*	-4.0*	
38				
39	Total	44% (273)	56% (349)	100% (622)
40	<hr/>			
41	Norway^e			
42	Positive attitude	33% (40)	67% (81)	100% (121)
43				
44	Std Residuals	-2.4*	2.3*	
45				
46	Neutral attitude	50% (128)	50% (127)	100% (255)
47				
48	Std Residuals	.5	-.4	
49				
50	Negative attitude	66% (50)	34% (26)	100% (76)
51				
52	Std Residuals	2.2*	-2.1*	
53				
54	Total	48% (218)	52% (234)	100% (452)

^a $X^2(2)=15.497, p<.001$; ^b $X^2(2)=20.257, p<.001$; ^c $X^2(2)=25.870, p<.001$; ^d $X^2(2)=49.085, p<.001$;

^e $X^2(2)=20.935, p<.001$,

* $<.05$

Table 7: Logistic Regression. Dependent variable: Being a Perpetrator of Sexual Coercion and Violence (males)

	B	S.E.	Wald	df	Sig.	Exp(B)
Age (ref: 14 years)			.485	3	.922	
15	.055	.205	.071	1	.790	1.056
16	-.038	.212	.032	1	.859	.963
17	-.121	.287	.179	1	.672	.886
Does well at school	-.138	.163	.718	1	.397	.871
Younger partner	-.016	.178	.008	1	.929	.984
Gender attitudes (ref: Positive)			21.420	2	.000	
Neutral	.285	.220	1.679	1	.195	1.330
Negative	.973	.241	16.222	1	<.001	2.645
Views Porn	.793	.163	23.535	1	<.001	2.210
Sent sex messages	1.045	.205	26.123	1	<.001	2.844
Received sex messages	.623	.197	10.003	1	.002	1.865
Country (ref: Bulgaria)			165.883	4	<.001	
Cyprus	.064	.285	.050	1	.824	1.066
England	-1.166	.316	13.600	1	<.001	.312
Italy	1.563	.217	52.028	1	<.001	4.772
Norway	-1.214	.359	11.433	1	.001	.297
	-3.276	.323	102.551	1	<.001	.038
Nagelkerke R2	0.351					
Sample size	1546					