



Cyber-bullying from a socio-ecological perspective: A review of evidence from cross-national data

Findings from EU Kids Online

Anke Görzig & Hana Macháčková

A socio-ecological framework of bullying



Ecological systems theory (Bronfenbrenner, 1977, 1979)

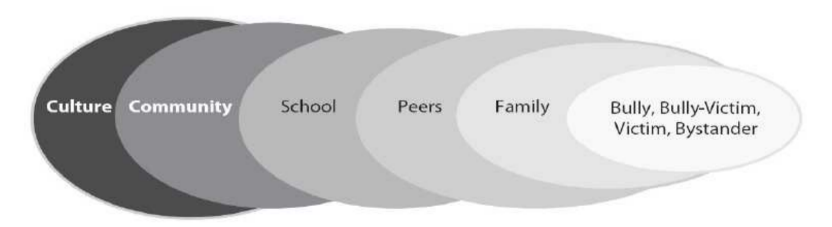
Human behaviour

Interaction of individuals and their wider social environment

Socio-ecological framework of bullying (Swearer & Espelage, 2011)

Bullying behaviour

Linked with factors on different levels of the environment



Source: Swearer, S. M., & Espelage, D. L. (2011). Expanding the social-ecological framework of bullying among youth: Lessons learned from the past and directions for the future. In D. L. Espelage & S. M. Swearer (Eds.), *Bullying in North American schools* (2nd ed., pp. 1–10). New York: Routledge.

A socio-ecological perspective on cyber-bullying



Links with different levels suggested by recent reviews

(Aboujaoude et al., 2015; Kowalski et al., 2014; Livingstone and Smith, 2014; Smith, 2015)

- Individual level
 - Age, gender
 - Psychological problems
 - Internet use
 - Perpetration, victimisation, online and offline bullying
- Social level
 - Vulnerable populations (e.g. children, sexual minorities)
 - Social support (parents, peers)
 - Positive school climate
- Cultural level
 - No findings so far...

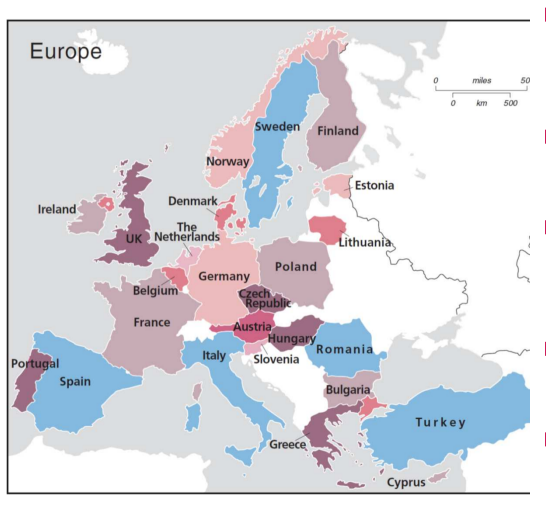


Aims:

- Apply the socio-ecological perspective in the context of cyberbullying
- Synthesise findings from the cross-national survey data of the EU kids online II project

EU Kids Online II: Surveying 'Europe'





- Random stratified sample: ~ 1000 9-16 year old internet users per country; total of 25142 internet-users, 25 countries
- Fieldwork in spring/summer 2010; child + parent interviews at home, face to face
- Questions validated by cognitive/pilot testing; self-completion for sensitive questions; care with research ethics
- Informed by national stakeholders and an international advisory panel
- Survey covered access, use, activities, risks (sexual images, sexual messages, bullying, meeting strangers), parental mediation, coping, vulnerability



METHOD

Procedure



Source: inclusion criteria

- Academic outputs available in January 2015 (e.g., scientific articles, presentations on conferences, or book chapters)
- Data on cyber/bullying from the EU kids online project
- English language

Coding

- Socio-ecological levels (individual, social and cultural)
- Specific factors for each level
- Two coders (authors)

Synthesis

- Socio-ecological level (individual, social and cultural)
- Specific factors for each level
- General patterns and conclusion

Defining Cyber-bullying



Saying or doing hurtful or nasty things to someone. This can often be quite a few times on different days over a period of time, for example. This can include:

- teasing someone in a way this person does not like
- hitting, kicking or pushing someone around
- leaving someone out of things

When people are hurtful or nasty to someone in this way, it can happen:

- face to face (in person)
- by mobile phones (texts, calls, video clips)
- on the internet (e-mail, instant messaging, social networking, chatrooms)

online bullying

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cyber-bullying

Cyber-bullying Roles



In the PAST 12 MONTHS...

...has **someone acted** in this kind of hurtful or nasty way **to you**?

...have you acted in a way that might have felt hurtful or nasty to someone else?



Cyber-<u>victim</u> Cyber-<u>bully</u>



Cyber-bully/victim

Cyberbullying: Risk and Harm



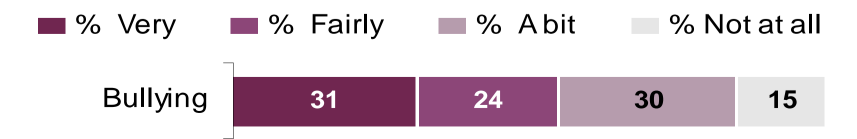
Risk

The occurrence of an event which is associated with a probability of harm.

Harm

Actual physical or mental damage as reported by the person concerned.

- Cyber-bullying
 - A. Risk: Being a victim (6%)
 - B. Harm: "How upset were you (if at all)?"



Individual level factors



Demographic variables

- Age
- Gender

Psychological factors

- Self-efficacy
- Sensation seeking
- Ostracism
- Psychological difficulties

Internet use and activities

- Time and location
- Platforms and devices
- Online activities
- Risky online activities
- Excessive internet use
- Online persona

Internet skills

- Digital skills
- Beliefs about internet abilities

Other risk experiences

A) Online risks

- Sending and receiving sexual messages
- Seeing sexual images
- Meeting new online contacts (online and offline)
- Personal data misuse
- Seeing negative user-generated content (NUGC)

B) Offline risks

- Missing school lessons
- Getting drunk
- Having sexual intercourse
- Getting in trouble at school
- Getting in trouble with the police

Offline bullying

- Bullying roles (i.e., victim, bully, bully/victim)
- Coping responses
- Harm

Social level factors



Social background

- Socio-economic status
- Use of a minority language at home
- Member of a discriminated against group
- Considered to have a disability (e.g. physical, mental health or learning disability)

Parental factors

- General worries concerning their child
- Awareness about their child's experience of cyberbullying
- Awareness about their child's experience of something upsetting online
- Awareness of their child's internet activities (reported by the young person)
- Use of the internet
- Confidence in using the internet

Mediation of internet use

- Active mediation of internet safety
- Active mediation of internet use
- Restrictive mediation
- Parental monitoring
- Technical mediation

Social support (who the young person talked to)

- Upon cyber-victimisation
- After a bothering incident

Cultural level factors



- Cross-national differences in prevalence
- Cross-national differences in associations
- Country-level variable aggregates and linkage with external indicators



RESULTS

Table 1: Factors associated with cyberbullying in research of EU Kids Online data by socioecological level.

Results

Level	Victimisation	Perpetration	Harm	
Individual	Gender (girls)	-	Gender (girls)	
	Age (older)	Age (older)	Daily internature (-)	
	Daily internet use Time spent online Platforms (SNS, IM)	Time spent online* Platforms (SNS)* Risky online activities* Internet ability beliefs* 'Online persona'*	Daily internet use (-) Platforms (SNS, IM)	
	Data misuse Viewing web content with suicide and self-harm Offline victimisation Cyberbullying Psychological difficulties Self-efficacy Sensation seeking Ostracism	Excessive internet use Viewing web content with self-harm Offline risks Offline bullying Cybervictimisation Psychological difficulties Self-efficacy Sensation seeking	Offline victimisation (-) Psychological difficulties Self-efficacy (-) Sensation seeking (-)	
Social	Socio-economic status (lower) Minority language spoken at home Member of a discriminated against group Disability present Parental worries Parental internet use Parental mediation: Restrictive (-)	home (-)	Socio-economic status (lower) Minority language spoken at home Member of a discriminated against group Disability present Parental worries Parental internet use (-) Parental mediation: Restrictive Internet safety Internet use (-) Technical	
Cultural	Cross-country variation in associations were shown for: Age Gender Psychological difficulties Self-efficacy Time spent online Risky online activities	Cross-country variation in associations were shown for: Risky online activities*	Country clusters : 'high use, high risk'(-)	
	Cyberbullying	Cybervictimisation		
	Association with a country's prevalence rate were shown for country aggregates of: Cyberbullying Attitudes towards equality (-) Religiosity (-) Crime rates Unnatural child deaths Mobile phone penetration	Association with a country's prevalence rate were shown for country aggregates of: Cybervictimisation		
Notes: If not indicated otherwise the direction of association is positive and the reference group consists of not				

Notes: If not indicated otherwise the direction of association is positive and the reference group consists of no involved youth.



⁽⁻⁾ indicates negative associations.*indicates factors for which the reference group was offline bullying.

The absence of listed factors either indicates that there was no research output or no association has been found. More complex patterns of factors and factors with ambivalent research results are not included in the table. Please refer to the corresponding paper sections for details.



KEY FINDINGS

Victimisation

Vulnerability and Resilience



	Risk	Harm
Gender	girls	girls
Internet use (child, parent, country)	higher	lower
Psychological difficulties	higher	higher
Sensation seeking	higher	lower
Self-efficacy	higher	lower
Social disadvantage (low SES, minority, discriminated)	higher	higher
Restrictive mediation	lower	higher

Vulnerability Resilience

girls

Internet use

Psychological difficulties

Sensation seeking

Self-efficacy

Social disadvantage

Less restrictive mediation 18

Victimisation

Coping Responses



Generally...

- Fewer passive responses
 (e.g., hope problem would go away, stop using internet)
- More active responses
 (e.g., trying to fix problem, talk to someone)

....were associated with...

- Higher self-efficacy
- Higher digital skills
- Lower psychological difficulties

→Less vulnerability to harm online (Livingstone et al., 2011)

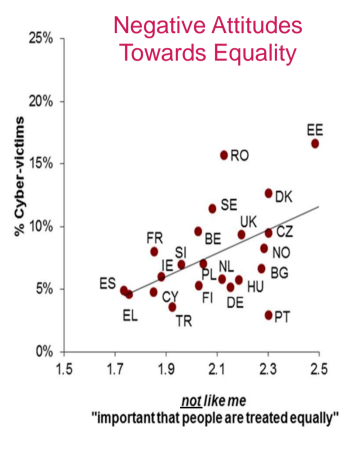
Victimisation, perpetration, online, offline...

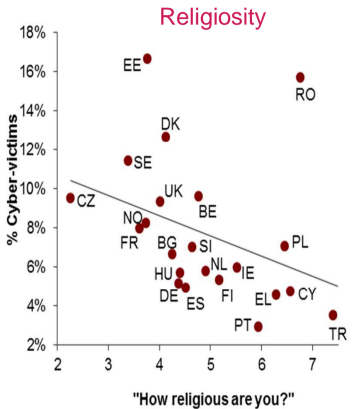


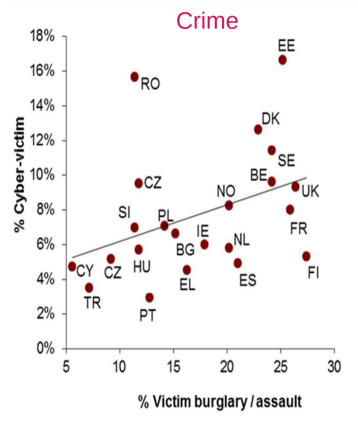
- Victimisation and Perpetration go hand-in-hand
 - Strongly associated (e.g., 60% of bullies have been bullied)
 - Correlates are generally similar
 - Exceptions cyberbullies (as opposed to victims) showed higher:
 - online activities
 - digital skills
 - internet ability beliefs
- Cyberbullying is generally associated with other risks
 - Other online risks (e.g., sexting, meeting "strangers")
 - Other offline risks (e.g., school problems, alcohol use)
 - Offline bullying

Cultural level factors









OR =
$$3.21$$

VPC = 4.7%
($\chi 2(1) = 5.49$; p < .05)

$$r = -.36$$
; $p = .08$

$$OR = 0.84$$
 $VPC = 4.9\%$
 $(\chi 2(1) = 4.96; p < .05)$

$$r = .39; p = .05$$

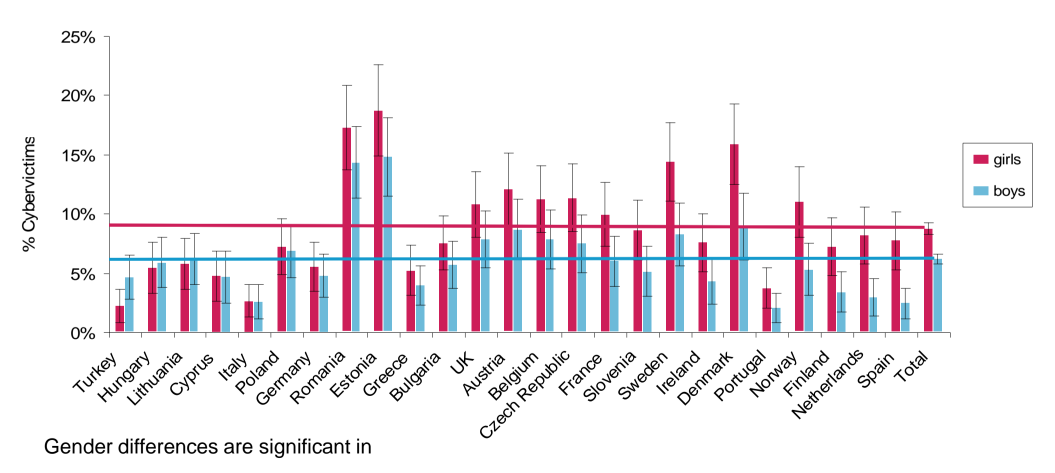
OR =
$$1.03$$

VPC = 5%
($\chi 2(1) = 4.57$; p < $.05$)

Gender differences by country



Cyberbullying victims by country and gender



Sweden, Denmark, Norway, the Netherlands and Spain

Note: Data are weighted.

Conclusions



- Vulnerability/resilience factors useful for prevention and intervention
- Integrated strategies for online and offline bullying
- Consideration of individual, social and cultural background
- Some predictors of risks are also predictors of resilience and not harm (e.g., use and self-efficacy)
- Some youth are more vulnerable than others
- Policy initiatives should focus on those likely to experience harm:
 - Girls, younger children
 - Psychological and social disadvantaged
- Increase youth digital skills, coping and resilience
 - Address socio-demographic groups differentially
 - Offer online opportunities
- Consistency of findings suggests cyberbullying and correlates are for the most part universal
- Cultural variation needs more exploration and theoretically driven analyses





THANK YOU!

Görzig, A. & Machackova, H. (2015). Cyberbullying from a socio-ecological perspective: A contemporary synthesis of findings from EU Kids Online.

Media@LSE Working Paper #36.

London, UK: London School of Economics and Political Science.

Görzig, A. & Machackova, H. (in press). Cyberbullying in Europe: A review of evidence from crossnational data. In M. Wright (Ed.),

A Social- Ecological Approach to Cyberbullying. Hauppauge, NY: Nova Science Publishers.



CYBERBULLYING IN EUROPE: A REVIEW OF EVIDENCE FROM CROSS-NATIONAL DATA

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INTRODUCTION

Involvement in bullying has been shown to result from a complex interplay between individuals and their wider social environment. Many researchers stressed the need to understand the role of factors on different socio-ecological levels, including parents and family, teachers and school socio-ecological revers, incrouning patients and annually contexts, as well as factors at the environment, institutional and community contexts, as well as factors at the environment, insuranous and community contexts, as went as assents at the national and cultural levels (Festl & Quandt 2013; Swearer & Doll 2001; Swearer & Espelage 2004). Recognizing that human behavior (e.g., bullying) has multiple causal factors and multiple outcomes, Swearer and Espelage (2004; 2011) used Bronfenbrenner's ecological systems theory (Bronfenbrenner 1977; Bronfenbrenner 1979) as a starting point to create a