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THE LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE







The Relevance of Cross-national and Cross-regional Contexts to Youth' Cyber-bullying Involvement

Findings from EU Kids Online

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A socio-ecological framework of bullying



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.



Cyber-bullying in Context





Identifying contextual factors: Social inequality



Social Dominance Theory (cf. Pratto, Sidanius, & Levin, 2006)

- Power imbalances originates from multiple levels (e.g., cultural policies and practices, individual relations)
- → Bullying interrelated with power differences within society at large?

Individuals' cyber-bullying victimisation

- Poorer <u>psychological</u> outcomes, quality of <u>social</u> relationships and/or social inequality
- Being <u>disabled</u> or from a <u>discriminated</u> against group
- Being from a family which had relatively <u>low socio-economic</u> status or used <u>minority languages</u> at home

(Aboujaoude et al., 2015; Cappadocia, Craig & Pepler, 2013; Görzig, 2011; Livingstone, Görzig & Ólafsson, 2011 Tippett & Wolke, 2014; Whittle, Hamilton-Giachritsis, Beech, & Collings, 2013)

Contextual factors linked with social inequality



Economic performance

- Inequality between contexts, i.e. relative wealth

Life expectancy

- Inequality within contexts
- Represents psychological and social differences

Crime rates

- Linked with social inequality on neighbourhood to national levels

Population Density (urbanicity)

- Increased levels of factors mentioned above
 - (i.e., community violence, poverty and life expectancy)





To investigate....

...the <u>role of cultural contexts</u> on the regional and national levels to explain the prevalence of <u>cyberbullying victimisation</u>.

- a. Whether smaller, <u>regional level contexts</u> might be more relevant than the country level
- b. Socio-structural contextual explanatory factors that are connected with social inequality (e.g., crime rates, economic performance, life expectancy, population density)
- c. Explanatory factors are similar to those for traditional bullying victimisation



METHOD

Individual level data: EU Kids Online II





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
- Survey covered access, use, activities, risks (sexual images, sexual messages, bullying, meeting strangers), parental mediation, coping, vulnerability
- → Cyber- and face-to-face bullying victimisation

Contextual level data: European Social Survey (ESS)





Bi-annual

- 2002, 2004, 2006, 2008, 2010...
- Number of countries vary by round
- effective sample size: 1500 per country
- Attitudes, socio-demographic, economic, health, education...

Contextual level Variables



Economic performance

- GDP per capita at current market prices in Euros (source: Eurostat)

Life expectancy

 Average number of years that a newborn is expected to live if current mortality rates apply (source: Global Health Observatory)

Crime rates

- "Have you or a member of your household been the victim of a burglary or assault in the last 5 years?"
- Aggregated across countries and regions

Population Density (urbanicity)

Average number of inhabitants per km² (source: Eurostat)

Linking European Regions: NUTS....



Nomenclature of Territorial Units for Statistics



ESS Round 5 (2010), NUTS 2

- Italy: 2012, Romania: 2008
- UK: population density, life expectancy (2012), NUTS1
- France: life expectancy (2012)
- Germany: NUTS1
- GDP: Greece, Finland, Romania (2009)

- Unavailable contextual data: Austria, Cyprus, Estonia, Ireland, Lithuania, Slovenia, Turkey
- 18 countries, 179 regions
- 15,813 participants (49.5% female; Age: M = 12.43 years, SD = 2.28)



FINDINGS

Hierarchical multilevel logistic Regressions:

Hierarchical model in 3 Steps

- 1. No contextual predictors (controls: age, gender, SES)
- 2. Regional predictors (crime, GDP, life expectancy, populat
- 3. National predictors (crime, GDP, life expectancy, populati

Regional level predictors explain:

- No regional variation (0.1.%)

1/3rd of the national variation
(2.4% of 6.6%)

Cyber-victimisation

Model	Step 1	Step 2	Sten 3
Regional level	3.8%	3.7%	3.6%
Country level	6.6%	4.2%	3%
$\chi^{2}_{(4)}$		11.15(4)*	5 641

Face-to-face victimisation

Model	Step 1	Step 2	Step 3
Regional level			
Country level			
$\chi^{2}(4)$			

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Face-to-face victimisation

Model	Step 1	Step 2	Step 3
Regional level	3.6%	3.6%	2.5%
Country level	4.5%	3.0%	2.5.
$\chi^{2}_{(4)}$		9.73(4)*	ערד

Regional level predictors explain:

- No regional variation (0%)
- 1/3rd of the national variation (1.5% of 4.5%)

Hierarchical multilevel logistic Regressions: Cyber- and face-to-face bullying Victimisation



Regression – Step 1 (regional predictors only) (Scale: odds Ratios-1; controls: age, gender, SES)





CONCLUSIONS

Conclusions: Contextual factors



Economic performance (inequality between contexts)

- Higher GDP more cyber victims
 - Competitive society?
 - Technology access & use?

Life expectancy (inequality within contexts)

- Higher life expectancy – less bullying (cyber- and face-to-face)

Crime rates

- More crime - more bullying (cyber- and face-to-face)

Population Density (urbanicity)

- Higher density fewer cyber victims
 - Urban areas: diversity, less stigma?
 - Rural areas: if access, more use?

General Conclusions



Country and regional level contexts

- \rightarrow Regional variance is lower than differences between countries
 - Investigation of smaller, more communal regions or neighbourhoods
 - Variation in size/population of regions between countries
- Regional predictors explain 1/3rd of cross-country differences
 - \rightarrow Social inequality between regions related to cross-national differences
 - National policies might impact on regional influences

Social inequality

100

90

80

70

60

50

40

30

20

- Relation between contextual level social inequalities and bullying in general
 - Mixed findings for GDP and population density

Contextual levels explain 10% of variation in cyberbullying

Selected regional social inequality indicators explain one quarter (2.4%)





COUNTRY LEVEL



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THANK YOU!

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