Methodological note

Intimate partner violence in Europe: design and methods of a multinational study

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\textbf{A R T I C L E  I N F O}

\begin{itemize}
\item Article history: 
Received 12 December 2012
Accepted 15 March 2013
Available online 3 May 2013
\end{itemize}

\textbf{Keywords:}
Intimate partner violence
Methods
Multi-centre study
Men
Women
Europe

\textbf{A B S T R A C T}

\textbf{Objective:} To describe the design, methods, procedures and characteristics of the population involved in a study designed to compare Intimate Partner Violence (IPV) in eight European countries.

\textbf{Methods:} Women and men aged 18–65, living in Ghent-Belgium (n = 245), Stuttgart-Germany (n = 546), Athens-Greece (n = 548), Budapest-Hungary (n = 604), Porto-Portugal (n = 635), Granada-Spain (n = 138), Östersund-Sweden (n = 592), London-United Kingdom (n = 571), were sampled and administered a common questionnaire. Chi-square goodness of fit and five-age strata population fractions ratios for sex and education were computed to evaluate samples’ representativeness.

\textbf{Results:} Differences in the age distributions were found among women from Sweden and Portugal and among men from Belgium, Hungary, Portugal and Sweden. Over-recruitment of more educated respondents was noted in all sites.

\textbf{Conclusion:} The use of a common research protocol with the same structured questionnaire is likely to provide accurate estimates of the general population IPV frequency, despite limitations in probabilistic sampling and restrictions in methods of administration.

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\textbf{La violencia de pareja en Europa: diseño y métodos de un estudio multinacional}

\textbf{R E S U M E N}

\textbf{Objetivo:} Describir el diseño, los métodos, los procedimientos y las características de la población participante en un estudio diseñado para comparar la violencia de pareja íntima en ocho países.

\textbf{Método:} Formaron parte de la muestra mujeres y hombres (18–65 años de edad), residentes en Ghent-Bélgica (n = 245), Stuttgart-Alemania (n = 546), Atenas-Grecia (n = 548), Budapest-Hungria (n = 604), Porto-Portugal (n = 635), Granada-España (n = 138), Östersund-Suecia (n = 592) y Londres-Reino Unido (UK) (n = 571). Se les administró un cuestionario común. Se calcularon la prueba de chi al cuadrado de bondad de ajuste y razones de fracciones poblacionales de cinco estratos de edad, según sexo y nivel educativo, con la finalidad de evaluar su representatividad.

\textbf{Resultados:} Se encontraron diferencias en las distribuciones de edad en las mujeres de Suecia y Portugal, y en los hombres de Bélgica, Hungría, Portugal y Suecia. Ha habido un exceso de reclutamiento de encuestados con un nivel educativo más alto en todos los países.

\textbf{Conclusiones:} Un protocolo común de investigación con el mismo cuestionario estructurado puede proporcionar estimaciones precisas de la frecuencia de violencia de pareja íntima en la población general, a pesar de las limitaciones existentes en la creación de muestras probabilísticas y en los métodos de administración.

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\textbf{Introduction}

In Europe, there is no comprehensive investigation designed to estimate the size and impact of intimate partner violence (IPV) on the health status of adult men and women residing in different
countries, applying common standardized measurement methods and assessing both victimisation and perpetration.

To address such gaps, we designed a cross-sectional community study aiming to estimate IPV prevalence, identify its determinants and health consequences, based on samples of adult men and women from eight European countries.

The current paper presents and discusses the design and methods of the DOVE project (Domestic Violence against Men/ Women in Europe) and describes the study population characteristics in the participating centres.

Methods

Population

We targeted the general population aged 18–65 living in eight cities: Ghent—Belgium; Stuttgart—Germany; Athens—Greece; Budapest—Hungary; Porto—Portugal; Granada—Spain; Östersund—Sweden; London—United Kingdom (UK). Assuming an expected IPV prevalence of 15% and 3.0% of relative precision, size of samples was determined as 544 (272 women) for each centre. Samples were proportionally stratified according to age and sex, based on national Statistics Institutes data for resident population in 2008. Non-institutionalized national citizens or documented migrants residing in the participating cities were eligible.

Sampling procedures

Registry-based sampling was used in Spain, Belgium, Germany and Sweden and random-route was used in Greece and Hungary. In Portugal, two strategies were used: registry-based sampling and random-digit-dialling. The UK also resorted to two sampling strategies: registry-based and a via-public approach.

Participants selected through registries were sent an invitation letter with a project summary. Data collection took approximately 9 months and was completed in May 2011.

Random sample lists were obtained through city’s municipal registries in Belgium (n = 2720), Spain (n = 2176) and Germany (n = 3077), through electoral registry in Portugal (n = 1990) and UK (n = 4720) and through state person address registry in Sweden (n = 1996).

Additionally, in Porto we used random-digit dialling of Porto city landlines (n = 10623 calls) and in the UK participants were approached in public settings (n = 1280).

In Belgium, Portugal and Germany, after sending invitation letters, participants were called to schedule an interview. In Greece, random route sampling was based on stratification of four major regions of the Greater Municipality Area of Athens according to geographical proximity of municipalities and similar socioeconomic structure. In Hungary, streets were selected from localities in Budapest. An adapted Leslie Kish Key was used for participant selection.

Assessment tool

The assessment tool comprised a range of existing validated scales and questions designed specifically for this study. It included information on socio-demographics, intimate relationships, physical and mental health, use of medication, past-year health care use. The following scales were included: WHO-AUDIT – Alcohol Use Disorders Identification Test,2 Short Form (SF-36) Health-Related Quality of Life Questionnaire,3 Hospital Anxiety and Depression Scale (HADS),4 Multidimensional Scale of Perceived Social Support (MSPSS),5 and Post-Traumatic Stress Symptoms Scale.6 IPV was assessed with the Revised-Conflict Tactics Scales (CTS2),7 and violence-associated factors were examined with the Controlling Behaviours Scale–Revised8 and seven items assessing exposure to child abuse.

The tool was piloted using convenience samples in each city (n = 89 total pilot sample) and the study protocol was approved by local Research Ethics Committees.

Method of administration

Questionnaires were administered by face-to-face interviewing for all sections, except for the IPV sections, which was self-administered for ethical reasons. As a last alternative option, questionnaires could be mailed in all countries if participants were otherwise unreachable. The only variation of administration occurred in Sweden, where questionnaires were posted to identified participants with a pre-paid envelope for return as per this ethics committee’s request.

The WHO ethical and safety guidelines9 for the conduct of this type of research were considered by all centres and a study manual was produced in accordance. Interviewer training included presentation of the projects’ aims, detailed explanation of survey tool, role-playing involving scenarios related to introducing the interview, dealing with difficult participants and sensitive situations, research ethics and safety during fieldwork involving handling of reported/witnessed IPV incidents and a crisis-intervention protocol. The voluntary character of participation was emphasized and, although written informed consent was obtained by all face-to-face interviewed participants, no link between signed consents and questionnaires existed.

Necessary steps were taken by interviewers to ensure that the interview took place in a confidential and safe manner, meaning that only the trained interviewer and interviewee were present in the private setting during the completion of the questionnaire. In case a third person was present and refused to leave, the interviewer would have explained that, according to the study’s objectives, he/she could not carry out the interview and would have tried to re-schedule it to another day and/or place. Questionnaires were administered at participants’ home (Greece, Hungary), university premises (Belgium) or either places (Portugal, Germany). In the UK, university premises and pre-selected public locations (with private spaces) were used.

Statistical analysis

To assess national samples representativeness, chi-square goodness of fit tests were used to compare the proportions of participants with each city population. Also, Population Fractions (PFs) by age and sex were computed for each country, using the corresponding reference city population provided by the national statistics institutions for 2008. PF was defined as the number of persons responding in each age-sex group divided by the number of persons with the same characteristics according to the available data. Population fraction ratios (PFRs, ratio of men’ to women’ PF) were estimated for each country. PFRs greater than 1 indicate an “excess” of men in the sample, while an excess of women is indicated by PFRs lower than 1.

Participants’ educational level was categorized to match International Standard Classification of Education (ISCED) into two categories: primary to secondary corresponding to ISCED levels 0–4 (pre-primary, primary, basic, secondary and post-secondary non-tertiary education), and university corresponding to ISCED levels 5 to 6 (tertiary). These were compared with the corresponding reference country population as available in Eurostat10 for 2009. PFs by age and education were computed for each country, so as PFRs for education. An “excess” of participants with education
Statistics impossible by to

Results country's assumed was
eral and contributions conducted ining

However, the phone. or past exposure. In the country, was conducted in the

statistics delays obtaining results from the Spanish team experienced that the ethic committee allowed and those interviewed in the

results and response rates in our sample. Since information on participants was not collected in some cases, it was even impossible to obtain due to the sampling procedures. However, a comparison of character-

istics is a statistical power. Therefore, it must be noted that the cross-country design of the project allowed for the recruitment of participants from different sources, within the same country, was effective for the interview data, which resulted in poor recruitment rates. Nevertheless, the probabilistic sampling approach based on random and Belgian logistical and ethical constraints made it infeasible to conduct the same study in the remaining countries, as these statistical differences for sampling reasons when considering the sample size and the number of residents from each urban centre.

In the analysis of statistical differences for this project, we used the Student's t-test, as it was not possible to obtain results for the same sample size in all countries. This is because the sample sizes were different and the number of participants varied between countries. Furthermore, the use of common research protocol and survey tool has assisted in providing comparable and reliable estimates of IPV in men and women across the project.

Table 1
Samples obtained and city population in each centre for age groups 18-65 years, by sex.

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Women (years)</th>
<th>Men (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgium</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>129 (5.8)</td>
<td>121 (2.9)</td>
</tr>
<tr>
<td>Ghent</td>
<td>318 (142)</td>
<td>105 (3.1)</td>
</tr>
<tr>
<td>Germany</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>276 (12.4)</td>
<td>221 (3.1)</td>
</tr>
<tr>
<td>Stuttgart</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>235 (15.9)</td>
<td>184 (18.7)</td>
</tr>
<tr>
<td>Athens</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>360 (18.3)</td>
<td>248 (16.5)</td>
</tr>
<tr>
<td>Budapest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>419 (16.3)</td>
<td>222 (13.4)</td>
</tr>
<tr>
<td>Porto</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>370 (16.6)</td>
<td>222 (13.5)</td>
</tr>
<tr>
<td>Spain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>308 (13.6)</td>
<td>273 (16.6)</td>
</tr>
<tr>
<td>Granada</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>272 (16.5)</td>
<td>273 (16.6)</td>
</tr>
<tr>
<td>Ostersund</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>248 (15.1)</td>
<td>248 (15.1)</td>
</tr>
<tr>
<td>London</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>222 (13.5)</td>
<td>222 (13.5)</td>
</tr>
<tr>
<td>p</td>
<td>&lt;0.001</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Figures are %.

In London, city population corresponds to four South West London boroughs.

Across study sites, more women than men participated in the study (Table 1, and see Table 1 in online Appendix) and a slightly higher proportion of older women participated compared to the city populations. Significant differences in the age distribution of the study sample were found among men and women in the main countries sampled, with occasional differences in the number of young men and women participating in the study. Nonetheless, the sampling approach allowed for the recruitment of a representative sample of participants from different sources, within the same country, was effective for the interview data, which resulted in poor recruitment rates. Nevertheless, the probabilistic sampling approach based on random and Belgian logistical and ethical constraints made it infeasible to conduct the same study in the remaining countries, as these statistical differences for sampling reasons when considering the sample size and the number of residents from each urban centre.
Table 2
Education level in the sample and in participating countries (Eurostat 2009).

<table>
<thead>
<tr>
<th>Country</th>
<th>Primary to secondary</th>
<th>University</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sample Population</td>
<td>Sample Population</td>
</tr>
<tr>
<td>Belgium</td>
<td>30.6 68.9</td>
<td>69.1 31.1</td>
</tr>
<tr>
<td>Germany</td>
<td>45.3 76.6</td>
<td>54.7 23.4</td>
</tr>
<tr>
<td>Greece</td>
<td>68.5 79.0</td>
<td>31.5 21.0</td>
</tr>
<tr>
<td>Hungary</td>
<td>74.7 82.2</td>
<td>25.3 17.8</td>
</tr>
<tr>
<td>Portugal</td>
<td>58.8 86.2</td>
<td>41.2 13.8</td>
</tr>
<tr>
<td>Spain</td>
<td>36.5 72.1</td>
<td>63.5 27.9</td>
</tr>
<tr>
<td>Sweden</td>
<td>49.3 70.9</td>
<td>50.7 29.1</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>43.2 68.8</td>
<td>56.8 31.2</td>
</tr>
</tbody>
</table>

All comparisons p < 0.001 (chi square goodness of fit test); Primary to secondary correspond to ISCED groups 1 through 4; University correspond to ISCED groups 5 and 6.

Authors’ contributions
D. Costa, J. Soares, J. Lindert, E. Hatzidimitriadou, O. Sundin, O. Toth, E. Ioannidi-Kapolou and H. Barros conceived the study, participated in its design and coordination. D. Costa performed the statistical analysis and drafted the manuscript. All authors critically reviewed the manuscript providing important intellectual contributions. All authors read and approved the final manuscript.

Funding
This research was financially supported by the Executive Agency for Health and Consumers–European Commission [contract: 20081310].

Conflict of interest
None.

Acknowledgment
A PhD grant from Fundação para a Ciência e Tecnologia [SFRH/BD/66388/2009] to DC is acknowledged.

Appendix. Supplementary data
Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.gaceta.2013.03.001.

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