

COVID-19 and violence against
women: Current knowledge, gaps,
and implications for public policy

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COVID-19 and gender-biased violence: current knowledge, gaps, and implications for public policy

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Abstract:

On a global scale, 1 in 3 women experience physical and/or sexual violence in their lifetime, and women of disadvantaged backgrounds are at an even higher risk. Since the outbreak of COVID-19, data have shown that violence against women (VAW) has intensified. In this paper, we review an incipient but rapidly growing literature that evaluates the effects of stay-at-home measures to reduce the spread of COVID-19 on VAW. We focus on low and middle-income countries and classify existing studies into three categories according to the quality of the data used and the reliability of the identification strategies: not causal, less causal, and causal. Overall, the existing literature offers mixed evidence about the VAW effects of stay-at-home measures, although increases in VAW have been more frequently observed where stay-at-home measures were stricter. Important reasons for the mixed evidence found in the literature seem to be the different types of violence analyzed (physical, sexual, psychological, or economic) and the corresponding difficulties in reporting. The main methodological challenges for this literature are data availability and the reliability of the methods employed to separate the effects of social isolation on VAW from those VAW effects associated with the income and emotional shocks from the COVID-19 pandemic. Innovative methods and data can help to improve our understanding and design better policy responses to this major social and public health challenge.

Keywords: gender-based violence, COVID-19 pandemic, Low- and middle-income countries.

JEL Codes: I18, J16, H12

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1 Introduction

Violence against women (VAW) is a major public health problem. The UN estimates that 1 in 3 women experience physical and/or sexual violence in their lifetime, mainly by an intimate partner (?). The social and economic consequences are enormous: the estimated global cost of violence against women and girls is

around US\$1.5 trillion, approximately 2% of the global gross domestic product (GDP) (UN Women (2020))¹ and victims are found to be at an increased risk of depression, alcohol disorders, low birth-weight baby, and contracting sexually transmitted diseases (World Health Organization, 2013). The eruption in early 2020 of the global pandemics of COVID-19 has been followed by policies with tight restrictions on movements that may have had far-reaching consequences on VAW.

Domestic violence (DV), also known as intimate partner violence (IPV), refers to any behaviour used by an intimate partner or ex-partner to gain or maintain control over women and it is the most common form of violence experienced by women globally (World Health Organization (2021); UNW).² This form of violence can be physical (to harm or injure using physical force, strength, or weapon), sexual (make a woman engage in a sexual act without her consent and attempt or complete sexual act with a woman under pressure, under the influence of alcohol or other drugs, who is ill or is disabled), psychological (to control, isolate, humiliate or embarrass) and economic (to deny access or control over basic resources, including own income).³

Since the outbreak of COVID-19, different sources of data have reported that VAW has intensified, giving rise to a phenomenon that became known as a “shadow pandemic”(UN Women, 2020). According to this study, reports of domestic violence episodes and demand for shelter have increased in Canada, Germany, Spain, the United Kingdom, and the United States. There was an increase of 30% in the number of reports of domestic violence in France, a 25% increase in emergency calls about domestic violence in Argentina, and an increase of 30% and 33% in calls to helplines in Cyprus and Singapore, respectively.

As a consequence, a rapidly growing literature has been attempting to identify how trends in VAW have been responding to the restrictions introduced to address the spread of COVID-19, in particular to social distancing measures such as stay-at-home advice, quarantines and lockdowns.⁴ Social distancing measures can increase the length of time exposure to violent partners and isolate women from support services and family networks. Household tensions arising from financial pressures due to the reduced economic activity imposed by social distancing, and the income shocks themselves, could constitute other channels whereby movement restrictions to address COVID-19 may exacerbate VAW (Anderberg et al. (2016), Aizer (2010)). Furthermore, quarantines bring about psychological consequences to individuals such as stress, anxiety, uncertainty, and fear, which could further affect to domestic violence(Angelucci (2008), Card and Dahl (2011)). In this scenario, rigorous evidence is needed about the unintended consequences and costs of social distancing measures for VAW victims and society to guide complementary policies that can mitigate such consequences.

The purpose of this paper is to review the evidence on the consequences of the COVID-19 social distancing measures on VAW in low and middle-income countries (LMIC), as well as to offer insights into the suitable data and empirical strategies to estimate the effect of interest. We further identify the challenges for

¹VAW encompasses violence occurring within the general society or in the family, so it can be expressed in different forms such as domestic violence, femicide, sexual violence, human trafficking, female genital mutilation, and online or digital violence (UNW).

²Domestic violence can sometimes encompass a broader meaning with the inclusion of any types of violence inside the household (WHO,2012)

³The United Nations (UN) defines VAW as “any act of gender-based violence that results in, or is likely to result in, physical, sexual or psychological harm or suffering to women, including threats of such acts, coercion or arbitrary deprivation of liberty, whether occurring in public or in private life” (United Nations, 1993).

⁴Deleterious effects of previous global and regional epidemics on VAW have been documented before (Decker et al., 2013; Pellowski et al., 2013; Programme, 2015). There is also evidence that other rare events, like natural disasters, increase the rate of domestic violence, as well as the severity of abuse (Rahman, 2013; Gearhart et al., 2018)

disentangling the underlying mechanisms. Our review complements [Peterman et al. \(2020\)](#) who advocate a “shift to more action-oriented studies – those that go beyond identifying trends in [violence against women and children] rates and begin to pinpoint “what works” to effectively prevent and/or respond to violence” (p. 11). In our review, we highlight that it is only possible to make research actionable, and useful to guide appropriate policy responses, if the underlying empirical investigation has been designed and conducted with the intention, and ability, of identifying causal effects. The rationale behind focusing on LMIC settings is twofold. First, these countries were more heavily affected by VAW before the pandemic, and might therefore have experienced different dynamic patterns of violence during the pandemics than in high-income countries. Second, VAW disproportionately affects women of disadvantaged backgrounds, putting them at a higher risk of poor physical and mental health, poverty, and potentially exacerbating gender-based inequities. Focusing on LMIC enables therefore to better understand how social distancing and VAW could disproportionately affect vulnerable populations.

Previous reports ([Peterman et al. \(2020\)](#), [Peterman and O’Donnell \(2020a\)](#), [Peterman and O’Donnell \(2020b\)](#) and [Bourgaut et al. \(2021\)](#)) have summarized studies published since the start of the pandemic that focused on trends in violence against women and children (VAW/C) during the pandemic, risk factors that predict VAW/C, and the experience of service providers (volunteers at shelters, hotlines, information centers). Our review differs from these previous reports in that we discuss the elements that should be present in a rigorous empirical evaluation of the impact of COVID-19 social distancing measures on VAW; we then review the evidence that meets these minimum requirements, drawing conclusions about what we know so far on the topic, and what we have yet to learn.

One of our main challenges is the size and diversity of the literature. To address it, we establish predefined criteria to select papers, ensuring thereby that our conclusions on the impact of COVID 19 (and related measures) on VAW are not driven by an arbitrary selection procedure.

Specifically, we follow the organizing principle suggested by [Channa and Faguet \(2016\)](#), and classify existing studies according to the quality of the data and the reliability of the identification strategies. We believe that in order to identify patterns in findings it is crucial to separate studies that discover the causal effects of COVID more plausibly from the others.

Figure [A1](#) in the appendix shows the percentages of ever-partnered women who ever suffered intimate partner physical and/or sexual violence in 2019 using data from ?. Countries in Africa and Asia, particularly those located in the Middle East region, have the highest prevalence rates of intimate partner violence, sometimes exceeding 50%. In Latin America, national prevalence rates are on average higher than those observed in North America and Western Europe. There is also significant heterogeneity in the availability of statistical information about VAW across regions, with severe data limitations for North Africa and several Asian countries for instance.

More evidence is provided by two OECD measures concerning VAW. One is also a prevalence measure and the other is an attitude indicator that identifies the percentage of women who say that is justifiable a husband or partner heat his wife/partner, and is therefore a measure of acceptability of domestic violence⁵.

Between 2014 and 2019 the percentage of women who have alreadyra, suffered intimate partner physical and sexual violence fell from 39.9% to 32.7% in Africa and from 32.1% to 31.9% in Latin America. However,

⁵Definitions available at OECD (2021), Violence against women (indicator). doi: 10.1787/f1eb4876-en (Accessed on 22 October 2021) and link: <https://data.oecd.org/inequality/violence-against-women.htm>

Asia’s index presented a significant increase in the same period (from 28.1% to 35.2%). OECD countries show the smallest prevalence of VAW, and also show a decrease in this rate (from 28.7% to 24.3%)⁶.

Regarding attitude, there is an improvement in all regions, but calls attention the expressive percentage of women in Africa and Asia that accept violence by their partners (45.19% and 33.58%, respectively, in 2019).

The remainder of this paper is divided in four sections. Section 2 describes how we selected the literature and the criteria we adopted to classify the studies. It distinguishes between the studies that are able to tease out causal effects and the others. Section 3 reviews and offers a synthesis of the most reliable quantitative evidence about the effects of COVID-19 movement restrictions (and related policies) on VAW, as well as of the key methodological challenges for research on the topic. Section 4 summarizes what we have learned so far from the existing evidence. Section 5 concludes.

2 Methodology of review

2.1 Identifying the literature

As violence against women is a topic of interest for researchers in various fields other than Economics, we broadened our search to include papers in other disciplinary fields from the social sciences and beyond (e.g. global health, criminal justice). To this end, we used as a basis the articles listed in the research round up reviews by Petterman and others, covering 100 studies as we can see in the following table:

Table 1: Categories into which Peterman’s works are divided

Groups	Studies	LMICs	Children
A: Impacts of COVID-19 or associated response measures on VAW/C ⁷	59	27	14
B: Surveys of service providers’ perceptions and public attitudes towards VAW/C ⁸	10	2	1
B’: VAW/C dynamics during COVID-19 ⁹	5	1	0
B’’: VAW/C experiences and risk factors during COVID-19 ¹⁰	26	21	5
Total	100		

List of papers available at [Petterman et al. \(2020\)](#); [Petterman and O’Donnell \(2020a,b\)](#); [Bourgaut et al. \(2021\)](#)

We then went through the National Bureau of Economic Research (NBER) working paper series, which keeps track of the emerging economics research output related to the COVID pandemic¹¹. We opted for this strategy because much of the emerging literature of interest is unlikely to have been published already in peer-reviewed journals, given the typical timelines for publication e.g. in social science outlets. ¹²

Finally, we searched the Econlit ¹³ database for published and unpublished papers, using the search term

⁶Data from countries is available at <https://data.oecd.org/inequality/violence-against-women.htm> and the percentages are our calculation of weighted average by population values of each region.

⁷All rounds up

⁸First and second round up

⁹Second round up

¹⁰Third and fourth round up

¹¹Available at <https://www.nber.org/nber-studies-related-covid-19-pandemic-topic-area>

¹²More than four hundred working papers related to the pandemic were available in the NBER repository until mid-May 2021.

¹³EconLit is a well known and respected bibliographical database of studies in the Economics and related literature.

“domestic violence covid”. We were able to find only six additional papers.

Of these 106 studies, we excluded those that focus on violence against children and those that were not concerned with the impacts of COVID 19 or associated response measures on VAW. This selection resulted in the list of 65¹⁴ papers found in the Appendices A1 and A2. We then further narrowed down the papers to include only those referring to LMICs. As it is clear from the series of research round-ups by Peterman and colleagues, the literature for LMICs has followed with some lag the one for high-income countries. In the first round up only one out of 12 studies was about VAW on LMICs while the fourth research round up was devoted mainly to a review of the evidence for LMICs (for example, all 15 new studies focused on identifying trends in domestic violence dealt with LMICs).

This process resulted in a final selection of 25 papers for the purposes of our quality of identification strategy assessment and in-depth review. They are indicated in last column of the list in the Appendices A1 and A2.

2.2 Quality of identification strategy assessment

For assessing the causal nature of the evidence presented in each selected study, we follow the methodological recommendations drawn from the impact evaluation literature (Athey and Imbens, 2017; Cunningham, 2021). We define a hierarchy of the empirical approaches used, based on two important criteria: the (quality and type) of the data used and the econometric identification strategy. We constructed a three point scale: *not causal*, *less causal* and *causal*. The papers classed as *not causal* do not attempt to establish causal effects but provide descriptive evidence accompanied by some simple statistical tests. These papers also do not tend to discuss the limitations of the data used, and often rely on a single dataset (e.g. online surveys) that are not representative of the larger population of interest. The papers classified as *less causal* are the ones that make attempts to control for confounding factors in their empirical strategy, but do not fully address endogeneity concerns. Examples include studies that use regression or matching methods to control for observed confounding, but where in the particular setting considered other (unobserved) sources of bias may remain of concern.

The papers ranked as *causal* make a more convincing use of features of the particular institutional setting to underpin causal inference. Given the nature of the policy of interest, studies seeking causal inference must rely mostly on temporal variations in the introduction of social distancing measures, either using the introduction of these policies as a structural break in the time series of the VAW outcome of interest, or using variations in the timing of introduction of policies across geographical units, such as municipalities, as in an event study. To strengthen causal inference, however, an ideal study could also use a carefully constructed control group: either a spatial one, for example some areas of the country which did not introduce the policy at all, or by identifying a population subgroup less likely to be affected by the policy (e.g. women with partners whose jobs are not affected by stay-at-home measures). Ideally, these studies also conduct careful assessments of pre-policy trends in VAW outcomes, to mitigate concerns that the estimated policy impacts are in fact the effects of other (omitted) factors, such as the emotional and economic impacts of the COVID-19 pandemic. Other empirical approaches supportive of causal inference include the use of instrumental variables or regression discontinuity designs, whereby specific features of the institutional setting provide exogenous

¹⁴59 from Peterman’s works corresponding to studies mentioned in line A of Table 1 and 6 additional from NBER and Econlit

variation in the introduction of social distancing measures. For all the *causal* empirical strategies above, a more informative study (e.g. for policy guidance) would make attempts to identify the mechanisms through which social distancing policies affect VAW: directly, e.g. through increased physical closeness between victim and perpetrator, or indirectly, e.g. through heightened economic stress generated by the policies in cases such as loss of employment.

Finally, the most convincing studies in terms of generalizable causal relationships make use of good quality, representative data sources, such as country-wide administrative data sets, and ideally combine these with other sources of data, for example, surveys specifically designed to investigate VAW.

2.3 Final selection of the papers

By applying the above criteria, we classified as *not causal* twelve studies. [Socea et al. \(2020\)](#) for Romania and [Zsilavec et al. \(2020\)](#) for South Africa present annual comparisons of trauma cases [of women?] before and after COVID-19, without attempting to attribute these changes to the lockdown policies. [Rashid et al. \(2020\)](#) use data from 51 interviews (44 women and 7 men) conducted with residents of six selected slums in Dhaka, Bangladesh. [Halim et al. \(2020\)](#) collect phone survey data across 6 provinces in Indonesia; in addition to not being nationally representative, the survey does not ask direct questions about violence, using proxy questions instead. [Aolyamat \(2021\)](#) use data from an online self-administered survey of 200 women in Jordan and discuss self-reported trends.

[Pattojoshi et al. \(2020\)](#) provide descriptive statistics from an eight-day online survey in India.

[Mahmud and Riley \(2021\)](#) use a sample of households in rural Uganda that were surveyed in-person right before the lockdown and followed in May 2020 by phone. They ask respondents about the impact of the lockdown on their well being measured by the incidence of any major argument with the spouse. They also ask respondents how many times per month they think a man in their village physically abused his wife. Combining this two answers they find suggestive evidence that DV increased, although the survey does not have any direct question about own experienced IPV.

[UNW](#) examine big data about people’s search behavior on VAW related topics for Bangladesh, India, Indonesia, Malaysia, Nepal, Thailand, The Philippines and Singapore. The different rates of internet penetration and use across countries and the increase in internet usage after the pandemic are two important limitations of the study.

Three other studies include some form of statistical testing. [Mahmood et al. \(2021\)](#) analyze information from an online questionnaire survey among 346 women in the Kurdistan region of Iraq. However, the sample in this study is likely to under-represent women who did not have internet access and who may be particularly vulnerable to violence (less educated women, worst paid, and women living in rural areas). [Sharma and Khokhar \(2021\)](#) conduct a cross-sectional study with 94 individuals for India, collecting data through an online questionnaire using Google Forms. Besides the small sample size, there is also an inevitable selection bias as only literate people with internet access could answer the questionnaire. [Venter et al. \(2021\)](#) compare the volume of trauma cases due to interpersonal violence observed during the period 1 February 2020 to June 2020 to the same period in 2019. However, the sample is very specific: cases from an academic tertiary hospital in an urban setting (Gauteng Province, South Africa).

[Hamadani et al. \(2020\)](#) use a sample from a cohort of families previously enrolled in a randomised

controlled trial of children to participate in a program of iron supplementation in Rupganj Upazila, rural Bangladesh. They evaluate the effects of COVID 19 on several aspects, including IPV. Although they provide some statistical tests for the other outcomes, for IPV, they report only descriptive statistics (self-reported trends) of mothers of children's responses.

We classified four studies as *less causal*.

Abuhammad (2021) uses cross-sectional data gathered through an on-line self administered survey of the Jordanian population to investigate VAW during the spread of COVID 19 outbreak. He aims to verify the incidence of VAW during the period May 2020 to July 2020 and to determine the predictors of VAW using a multiple regression test. He is not worried, however, with changes in trends of VAW as we are.

Dai et al. (2021) explore the changes in police calls before, during and after the lockdown in a city in Hubei province, China.¹⁵ They explore a sequence of different time-series approaches. They initially provide descriptive statistics and also apply local regression to smooth the calls pattern and compare graphically the actual changes in calls to the smoothed ones. They then use one way ANOVA tests to evaluate if the changes in the average number of calls before-during-after lockdown are statistically different. Finally, as these changes can be due to the effects of seasonality and time dependence, they estimate ARIMA models. The ARIMA models have two dummy variables for the periods before and after the lockdown since they are concerned with the effects of implementing and cancelling the lockdown. The study has two main limitations. First, the results are for a single city in China and can not be generalized to other cities in the country. Second, the length of the series and the balance between the periods before and after the lockdown cast doubt on the power of the models.

Fereidooni et al. (2023) follow up Iranian women that answered a population-based intimate partner violence survey conducted before the pandemic. They compare the prevalence of IPV pre-pandemic and six months into the pandemic and this simple comparison of means can not establish a causal relationship. Another limitation is that they also use data for just one city (Isfahan). A distinctive characteristic of the paper is the concern with the potential mechanisms of risk. So they also perform a multivariate binary logistic regression to identify the effects of main exposure variables (own job loss, partners' job loss and pre-pandemic socioeconomic status) on IPV, controlling for several variables.

Qin et al. (2020) test the hypothesis that the effects of the pandemic are not immediate, but lagged for countries that experienced the pandemic earlier. They use two different data sets. First, the official daily data on help-seeking related to domestic violence from Southern China. Second, Google Trends search data as proxies for domestic violence incidence in Australia, Canada, the United Kingdom and the United States. They conduct a series of linear regressions where daily domestic violence are regressed on daily new COVID 19 cases from t-1 to t-90 days. They do not add control variables and are not concerned about other unobservable factors that may be driving domestic violence.

¹⁵They examine different types of calls: crime-related calls, public security-related calls, traffic-related issues, domestic violence calls, dispute-related calls, others.

3 Review of the available evidence for LMICs

3.1 Overview

It is noteworthy that only 9 out of 25 studies are classified as *causal* according to the criteria previously defined.

Most of the literature document an increase in VAW following the outbreak of COVID-19 (Agüero 2021, +48% for Peru; Perez-Vincent and Carreras 2020, +32% for Argentina; Ravindran and Shah 2023, +131% in domestic violence for India; and Poblete-Cazenave 2020, reduction of 67% in crimes against women reported at police stations of Bihar Police Department. Silverio-Murillo et al. (2020) (the latter using complaints made to the National Commission for Women-NCW¹⁶) find no effect on average. Finally, Hoehn-Velasco et al. (2021) observe a decrease in VAW from lockdown measures in Mexico, but the authors argue that the results are driven by the banning of alcohol sale and the fear of contamination, which decrease the reporting of VAW episodes.

Only 3 studies explore the broader effects of COVID-19 on crimes against women besides domestic violence (Poblete-Cazenave, 2020; Ravindran and Shah, 2023; Hoehn-Velasco et al., 2021), whereas only 2 studies offer evidence on the mechanisms for the observed decline in crime reporting (Silverio-Murillo et al., 2020; Hoehn-Velasco et al., 2021)¹⁷.

While all of the papers use some temporal variation in policy implementation to estimate the impacts of interest, Ravindran and Shah (2023) and Poblete-Cazenave (2020) are able to exploit a combination of both temporal and spatial sources of variation in the intensity of lockdowns, as India classified the districts using colours (green, orange and red) according to the severity of stay-at-home orders as the country relaxed the restrictions.

In terms of data, most papers focusing on LMICs exploit call center service data as the main source of information (Silverio-Murillo et al. 2020, for Mexico City; Agüero 2021, for Peru; and Perez-Vincent and Carreras 2020, for Argentina), followed by data from complaints to the National Commission for Women (NCW) (Poblete-Cazenave 2020 and Ravindran and Shah 2023, for India), survey data (Gibbons et al. 2021, for Argentina; and Ravindran and Shah 2023, for India), administrative data from public offices (Hoehn-Velasco et al. 2021, for Mexico) and police reports (Poblete-Cazenave 2020, for India). Most of the studies use data covering the entire country (all states or all municipalities)¹⁸, as opposed to most analyses for high-income countries.¹⁹ Among the studies classified as causal, only one uses cross-country data (Berniell and Facchini (2021)).

¹⁶NCW is the national body of the Indian government responsible for protecting the interests of women. Complaints are made by phone, through online registration, emails, social media (such as WhatsApp) or directly in person, but during the lockdown social media, email and online registrations were the only possible alternatives.

¹⁷The literature for high-income countries is quite concerned with the identification of possible mechanisms; for example, see Ashby (2020), Bullinger et al. (2021); Leslie and Wilson (2020), Miller et al. (2020), Mohler et al. (2020), Piquero et al. (2020), McCrary and Sanga (2021)

¹⁸Of the seven studies analyzed in this paper, only Perez-Vincent and Carreras (2020) and Silverio-Murillo et al. (2020) used data for a single city (Buenos Aires and Mexico city)

¹⁹Leslie and Wilson 2020 exploit data for 15 large US metropolitan cities or areas; McCrary and Sanga 2021 examine 14 large US cities; Bullinger et al. 2021 focus on the city of Chicago, ? on London, Piquero et al. 2020 on Dallas and Miller et al. (2020) on Los Angeles. One exception is Arenas-Arroyo et al. (2021), who analyze data for all Spanish autonomous communities. As large cities tend to be the ones where data becomes available faster, and tend to be more urban and richer than the rest of the country, those studies may not be representative of trends in the general population and, therefore, their external validity is uncertain.

Regarding estimation methodology, only one study adopted a regression discontinuity design, and fixed effects model, another employed multivariate regression, and seven other studies estimated a difference-in-differences/event study model. Table 2 provides a summary of these nine papers’ characteristics, and in the following subsection, we present some details of the nine *causal* papers selected for review.

3.2 Impacts of COVID-19 social distancing measures on VAW and explanatory mechanisms

Each of the nine selected articles is discussed in this subsection, mainly focusing on the quality of the identification strategy adopted.

1. Using administrative data from Línea Mujeres²⁰, Silverio-Murillo et al. (2020) find that stay-at-home measures did not have any effect, on average, on IPV-calls in the 16 municipalities of Mexico City. However, there is evidence of heterogeneity in the effects. IPV-calls requesting psychological services and legal services did not change immediately, but increased and decreased, respectively, after some weeks of confinement. Starting from the third week of confinement, six municipalities implemented measures restricting alcohol sales, but the authors are not able to find evidence that the prohibition imposed on alcohol sales had any effect on IPV-calls²¹.
2. Using administrative data from Línea 100²², a domestic violence hotline in Peru, Agüero (2021) finds evidence that the incidence rate of these calls between April and July 2020 was 48% higher than pre-lockdown and accelerated with the duration of the stay-at-home policy. This rise was not driven by any specific state or by baseline characteristics.
3. Using administrative data from the national domestic violence hotline in Buenos Aires (Argentina), Línea 137,²³ Perez-Vincent and Carreras (2020) find evidence that the lockdown led to a significant increase of 32% in the calls, which could imply an increase in the reporting of psychological violence, not necessarily physical violence. They also find a substitution in reporting channels, as reports at police stations became almost impossible due to stay-at-home orders. Calls to the hotline received from the police fell 62% while calls made directly by the victims increased 127%.
4. Gibbons et al. (2021) use a confidential web-based survey for Argentina²⁴. The identification strategy exploits the variability in partners’ exposure to stay-at-home measures. Although Argentina was under a complete compulsory national lockdown, certain services continued to operate normally (health care services and food sales). All women in the sample are under quarantine orders, whilst a part of the men

²⁰Línea Mujeres is a “call-center service that provides legal, psychological and medical advice to women for a variety of issues such as government procedures, labour inquiries, and domestic violence”.

²¹There is a strand of the literature that shows that alcohol-related restrictions can reduce violence against women. Livingston (2010) finds evidence that the density of liquor licenses is positively associated with IPV in Melbourne, Australia. Cunradi et al. (2011) find an association between off-premise alcohol outlet and increase in IPV-related police calls and crime reports in California.

²²Línea 100 is a helpline “which connects the caller to a trained operator who records the call and whenever necessary refers the caller to the nearest women shelters (Centros de Emergencia Mujer)”.

²³Línea 137 is a toll-free service to report domestic or sexual violence. Officially the line has national coverage, but the registered calls were only from the city of Buenos Aires.

²⁴The survey asks about domestic violence before the lockdown and also two months since the beginning of the lockdown. It has questions on physical, sexual and emotional violence.

Table 2: Papers classified as Causal

Authors	Location	Data	Methods	Indicator(s)	Finding	Measures of social isolation
Silverio-Murillo et al. 2020	Mexico City, Mexico	Domestic violence call center data Domestic violence call center data Domestic violence call center data	Event study estimator Event study estimator Event study estimator	Domestic violence calls for psychological services Domestic violence calls Domestic violence calls for legal services	Increases No change Decreases	-
Agüero, 2020	Peru	Phone calls to the national hotline	Difference-in-difference	Domestic violence	Increase	Google's Community Mobility Report
Gibbons et al. 2020	Argentina	Primary survey data (online survey)	Multivariate regression	Any IPV Emotional IPV Sexual IPV Physical IPV	Increase Increase Increase Increase	-
Perez-Vincent & Carreras 2020	Buenos Aires, Argentina	Phone calls to the national hotline	Difference-in-difference	Domestic violence	Increase	-
Ravindran & Shah, 2020	India	District-level administrative data on complaints paired with Google data	Difference-in-difference	Domestic violence Cybercrime Rape Sexual assault	Increase Increase Decrease Decrease	Google Community Mobility Reports
Berniell & Facchini 2020	Argentina; Brazil; Chile; Colombia; France; Germany; Italy; Mexico; Spain United Kingdom; United States	Google search data; google mobility data	Event study analysis; difference-in-difference	Domestic violence	Increase	Google Mobility Data
Poblete-Cazenave	India	Police reports	RDD, Fixed Effects	IPV Femicide	Decrease Decrease	Strigency Index
Hochm-Velasco	Mexico	National Public Security System	Event study analysis	Domestic Violence	Decrease	-
Asik-Nas Ozen 2021	Turkey (81 cities and 15 Metropolitan cities)	Female homicides, "Male Violence Monitoring Portal", by Bianet, an independent media outlet	Difference-in-difference + Event Study	probability that a woman is killed on a given day in a given city	Decrease	Google COVID-19 Community Mobility Reports

is under quarantine, and a part is not. The authors argue that the non-quarantine group (men employed in quarantine-exempted activities, women at home) is a good counterfactual for the quarantine group (men at home, women at home) in the absence of quarantine, conditional on the set of pre-lockdown variables.²⁵ The results indicate that women whose partners are at home are more likely to report domestic violence. The qualitative effect is generalised among all types of violence, although the sizes of the estimated effects are quite different (emotional, sexual and physical violence reports were 12%, 35% and 23% higher, respectively). The study also explores the channels through which the lockdown could have affected intimate partner violence²⁶. The effect of lockdown on domestic violence seems to be explained only by the increased time spent together, which might have amplified tension or the opportunities to engage in violent behaviour.

5. [Ravindran and Shah \(2023\)](#) explore temporal and spatial variation in the intensity of lockdowns in India, as the government moved towards different restrictive measures classifying the districts using colors according to the severity of stay-at-home orders (green, red, and orange zones). Using data on complaints made to the National Commission for Women (NCW), the authors consider a broad set of indicators of violence and crimes against women. They find evidence of an increase in domestic violence and cybercrimes by 131% and 184%, respectively, with higher increases in districts under the strictest distancing severity. The authors also find reductions in rape, and sexual assault complaints, given that there were fewer people in public spaces and public transportation. They also use data from the National Family Health Survey (NFHS) to explore the role of attitudes toward domestic violence in explaining the changes in complaints during lockdown.²⁷ Attitudes toward domestic violence seem to play an important role in the incidence and reporting of domestic violence during the pandemic. Greater increases in domestic violence complaints received by NCW were observed for districts in which a greater proportion of husbands viewed domestic violence as justified.
6. [Poblete-Cazenave \(2020\)](#) analyzes two different databases. Using the First Information Report (FIR)²⁸ for the state of Bihar, India, the author finds that the initial lockdown reduced all types of crimes by an expressive amount. The subsequent relaxing restrictions towards three different stringent stay-at-home orders led to a change in the picture. The more restrictive red zones experienced an increase in economically-motivated crimes (theft and burglary) but not on violent crimes (murder and robbery) than less restrictive zones (orange and green zones). The more restrictive lockdowns also produced a larger increase in violence against women compared to less restrictive zones.

Using the National Commission for Women (NCW) data for all Indian districts, the same one used by [Ravindran and Shah \(2023\)](#), the author finds that the lockdown initially decreased violence against

²⁵From the survey, the authors obtained self-reported information on marital status, number of children, number of rooms in the home, number of people cohabitating, own age, partner's age, own maximum level of education, partner's maximum level of education, and the province of residence.

²⁶Five potential pathways are considered: increase in time spent together, increase in alcohol and drug consumption, change in the number of household members, decrease in family's income and drop in partner's income.

²⁷The survey gathers self-reported responses to questions posed separately to husbands and wives. It asks whether a husband is justified in hitting or beating his wife in a number of situations, including neglect of the house or children, improper cooking, disrespect for in-laws, and refusal to have sex.

²⁸FIR is a document prepared by the police when it receives a report of a criminal offence. Crimes are categorized (murder, theft, robbery, burglary, kidnapping, rioting, violence against women, against public health, as willfully poisoning food or water, for example) and aggregated at the police station-level for each day, based on the data of the incident.

women. This crime, however, increased by 108 percent (pre-lockdown level) in the red zones, while it remained unchanged in the other zones. Therefore, the patterns shown by FIR and NCW data are very similar, even though the types of crimes against women from the two sources are different in nature.

7. Using data from Mexico’s National Public Security System (NPSS)²⁹, [Hoehn-Velasco et al. \(2021\)](#) find that lapses in alimony, sexual crimes, and domestic violence decreased during the lockdown by 59%, 28%, and 20%, respectively. However, after reaching a minimum, they returned to levels observed before the pandemic. Femicides did not show this U-shaped trend and remained relatively constant during the whole period of study. Regarding mechanisms, the study finds that the banning of alcohol sales explained the fall in domestic violence. Fear of infection seems to have reduced domestic violence reporting, as domestic violence also declined in areas with a higher prevalence of the disease. A lower likelihood of victim-criminal match due isolation, especially in higher cities where the number of daily social interactions are naturally higher, and an augmented infection risk, can explain the reduction in sexual offences. Banning alcohol sales also decreased sexual assault and rape. The only statistically robust decline in femicides occurred in states with higher male employment losses.
8. [Berniell and Facchini \(2021\)](#) use a sample of 11 high-income and Latin American countries with different incidences of domestic violence before the pandemic and varied lockdown intensities.³⁰ In order to overcome the absence of comparable cross-country data about domestic violence incidence, the authors use a Google search intensity index about domestic violence-related topics. They find evidence of an increase in search intensity for domestic violence topics after the stay-at-home orders. The increase in such search intensity tended to be greater in high-income countries than in Latin American countries.
9. [Asik and Nas Ozen \(2021\)](#) use information about female homicides from the “Male Violence Monitoring Portal”, a database specifically dedicated to violence against women in Turkey, maintained by Bianet, an independent media outlet. The authors employ difference-in-differences and event study modellings to estimate the probability that a woman is killed on a given day in a given city. Their results indicate a decrease in this probability mainly for intimate ex-partners as perpetrators, and no impact for other perpetrator types.

3.3 Challenges faced by the existing literature

3.3.1 Data challenges

Knowledge of the scale of the problem is the first step to guide the implementation of adequate policy responses to prevent domestic violence and support its victims. If the quantification of VAW was already difficult before the pandemic, COVID-19 made it even harder.

Before the pandemic, victimization surveys that ask women about their experiences of violence were often considered the most reliable source about the incidence and prevalence of VAW ([Campedelli et al., 2021](#); [Mohler et al., 2020](#); [Payne and Morgan, 2020](#); ?). As those surveys rely on randomly selected (stratified) samples, their results are representative of the general population. They are also more likely to be accurate

²⁹NPSS is a national repository for all crime reports in Mexico at the municipal level. Regarding crimes against women, it includes failure to pay alimony, sexual crimes (rape and sexual assault), domestic violence, and femicides.

³⁰Argentina, Brazil, Chile, Colombia, Mexico, France, Germany, Italy, Spain, the United Kingdom and the United States.

given that they ask about the women’s experiences, whether they have reported the violence to authorities or not. Therefore, they are useful to measure the extent of the problem and to capture trends over time. Multi-country surveys allow comparing the risk of violence that women face in different settings and, as a result, facilitate an understanding of similarities and differences. One limitation of these surveys is that they are not available in real-time and often do not provide detailed information about the victim (such as location).

Service-based or administrative data can provide valuable, and more recent, information that is often not obtainable through surveys.³¹ Among administrative data, police records are often available with daily frequency or even in real-time, and in many cases contain granular information on location, age, occupation of women and their abusers. Yet under-reporting of violence to the police remains an important concern (Podaná et al., 2010; UN Women, 2020)³² Selection bias represents another limitation of administrative databases, as the women who report violence to the police, hospitals or support services tend to constitute the smaller sub-group of most seriously injured victims. Moreover, the pandemic may have changed the reporting behavior itself (Campbell, 2020). Social isolation reduced the opportunities for disclosing abuse: since in-person complaints could not be made, they were often replaced by phone and/or internet complaint channels. Family, churches and other institutions that offer emotional support were no longer available in many regions under stay-at-home orders.

Social media and internet search information have also been used to identify VAW-related testimonials before and after social restrictions (Babvey et al., 2021; Bueno et al., 2020; ?). Despite its innovative nature, this type of data also have limitations. First, users might have increased their internet activity during the pandemic, and as a consequence posts about all topics might have increased, including testimonials or reports of domestic violence. Furthermore, since people have been spending more time at home during the pandemic, they may be more likely to witness neighbours quarrelling and to post about such episodes on social media. Finally, and as an even more serious issue in LMIC contexts, social media posts are likely to be more representative of wealthier, urban populations, rather than rural populations or those living in poverty.

3.3.2 Econometric challenges

As discussed in Appendices A1 and A2, most of the papers reviewed here use a canonical difference-in-differences (DD) model and/or a generalization of the canonical DD model (event-study estimators) to estimate the effects of social distancing measures, before and after these start to operate, on VAW outcomes. To this end, the studies take advantage of the fact that the policies in question can be considered to have had no specific date previously set for their implementation, or were not announced beforehand. The interest is then on the effects on VAW around or after the implementation dates.³³

³¹These are data collected routinely by the public and private agencies that are contacted by women who have suffered violence (e.g. police stations, health centres, courts, shelters).

³²Palermo et al. (2014) provide some estimated figures about under-reporting. They estimate that actual levels of physical and sexual gender-based violence among women of reproductive ages are likely to be 14 times higher than those estimated from combined formal sources, or 25 times higher than estimates from police reports, 67 times higher than estimates from medical facilities, and 33 times higher than estimates from service sources. The authors use data from 284,281 women in 24 countries, collected between 2004 and 2011.

³³Poblete-Cazenave (2020) is an exception, in that the author adopts a sharp regression discontinuity (RD) design using the date of policy implementation as the running variable. He also estimate fixed effect regressions to evaluate the severity of lockdowns on the different types of crimes, including violence against women.

An exception that deserves special attention is (Gibbons et al. (2021)). They take advantage of the Argentinean experience that offered an innovative strong identification. As the government decided to take a national and severe lockdown to control the disease, only essential activities (health care, food sales and delivery) were allowed. The authors could then exploit the variability in individual exposure to quarantine and determined treatment by the quarantine status of women’s partners. This was possible because they conducted a web-based survey aimed only at women that stayed at home. They then compare women whose partners did comply with the stay-at-home order and women whose partners did not. They were also able to evaluate potential mechanisms.³⁴

Some caveats may apply, however, to the use of difference-in-differences as pointed out, for example, by Goodman-Bacon and Marcus (2020) in their analysis of the causal effects of non-pharmaceutical measures on COVID-19 cases. Firstly, people may decide by themselves to stay at home before any official restrictions take place, and these voluntary precautions can influence the outcomes of interest. Moreover, exposure to constant news about the pandemic, even in the absence of, or before an official adoption of lockdown policies, may cause higher levels of anxiety and uncertainty within households, becoming potentially an additional source of bias for the trends observed in the control group before a lockdown. In the reviewed studies that have adopted an event study methodology, COVID-19 policies such as lockdowns have been treated as the only event that breaks the trend of the series. It is only if there are no other systemic changes over time beyond the policy, that the difference in outcomes between before and after the policy can be interpreted as causal. In this context, the fact that governments typically implemented several policies to protect and help women as soon as increases in VAW episodes began to be reported poses an additional challenge for the validity of causal inference. Clearly, the validity of the above ”common trends assumption” is not warranted in all contexts and requires careful scrutiny on a case-by-case basis.

While estimates of local average treatment effects at, or soon after, the enactment of social distancing measures are certainly valuable, the persistence of the pandemic has brought about additional challenges for applied research on the topic. As time passed, concerns with unemployment, inequality and poverty issues have encouraged many LMICs to relax the restrictions initially imposed, transitioning to the adoption of different levels of restrictions across districts, states or municipalities. Researchers have been adopting promising strategies to deal with similar scenarios. In India, for instance, the initial (severe) restrictions were relaxed after some time, with the central government moving to classifying districts into three types of severity zones according to the number of cases and the level of propagation of the virus. The two papers reviewed here that focus on India exploit, for estimation purposes, the stages of the lockdown (time variation) as well as the geographic variation across districts in the restriction level. Districts in the same country can represent a good control group for empirical purposes if these districts differ from ”treatment” areas only by the intensity of the restriction policy (and as long as other key observable confounders are controlled for in the analyses).

In most settings, it is not straightforward to separate the effects of the social distancing policies on VAW from other impacts of the pandemic, such as higher unemployment, which can also lead to an exacerbation of VAW through heightened stress levels in the household and/or an increase in time spent at home (even in the absence of stay-at-home orders). To help address this identification problem, research should attempt to

³⁴Increases in time spent with the partner and partner’s income appeared as the mechanisms. Alcohol and drug consumption did not seem to have a role.

examine - as carefully as feasible given the available data - the specific mechanisms driving VAW changes. One such example is to determine how much of the VAW effect of social distancing policies is mediated through a rise in unemployment driven by these same policies, and how much is due to any “direct effects” of unemployment (caused, for instance, by reduced or changed consumption patterns during the pandemic, and thereby lower economic activity). The introduction of emergency fiscal measures, such as the the comprehensive emergency cash transfer policy implemented in Brazil in April of 2020, can be exploited to help understand the direct influence of income shocks during the pandemic on domestic violence. Many countries have implemented similar measures, including Argentina, Chile, China, Colombia, France, Germany, Japan, South Africa, Spain and the United States, among others. Other strategies, such as unemployment benefits and related social protection measures, could also be used empirically to help disentangle lockdown effects from the impacts of income shocks for workers, as in [Bhalotra et al. \(2021\)](#) and [Baranov et al. \(2021\)](#).

Finally, endogeneity in terms of compliance with social distancing policies, at the individual level, and measurement errors of the reporting are quite important to be considered as well³⁵. There is a dearth of literature seeking to assess the magnitude of these issues for analyses of VAW patterns in the pandemic context, or otherwise addressing such issues through techniques that are standard in the impact evaluation literature, in particular instrumental variable estimation.

4 Lessons learned from the available evidence

The discussion above highlights that the existing evidence from studies focusing on LMICs is not unanimous about the effects of social distancing policies on VAW. While increases in VAW have been identified in some contexts, in others the evidence points to no effect or even a reduction in VAW. Although the mixed nature of the evidence hints therefore at the importance of contextual factors tempering the link between social distancing and VAW, in general most of the literature reviewed here has identified increases in VAW indicators where social distancing policies were stricter ([Agüero, 2021](#); [Perez-Vincent and Carreras, 2020](#); [Ravindran and Shah, 2023](#); [Poblete-Cazenave, 2020](#)).

The mixed results for LMICs mirror the evidence for high-income countries. Much of the latter evidence focus on the US setting. [Leslie and Wilson \(2020\)](#), [McCrary and Sanga \(2021\)](#) and [Mohler et al. \(2020\)](#) find an increase in domestic violence calls to the police in selected American cities. [Ashby \(2020\)](#) finds more mixed results: a rise in domestic violence police calls in three out of seven cities, with a reduction in one city, and no changes in three cities. [Piquero et al. \(2020\)](#) find that these calls increased during the initial stages of the pandemic and social distancing adoption, with a subsequent decrease.

The mixed evidence above begs the question of how much the variation in results is due to differences in the indicators of domestic violence examined, and how much can be attributed to actual differences across cities/countries. [Miller et al. \(2020\)](#) compare several measures of domestic violence to not only determine the impacts of lockdown policies on domestic violence in Los Angeles, but also to understand the advantages and limitations of using different data available about domestic violence. The authors find that the effects

³⁵Also known as confounding problem in other areas, it refers to the correlation between the explanatory variable and the error term, which can occur, for example, by the omission of a relevant variable that explains both adherence to lockdown(D) and the explained variable of incidence of domestic violence (Y). The existence of this kind of problem “confounds” our ability to discern the effect of D on Y in naïve comparisons. The same consequence can occur if there are measurement problems in variable D.

of the initial lockdown differ depending on the VAW measure analyzed: whilst calls to the police and the domestic violence hotline increased, the incidence of recorded VAW crimes decreased. Similarly, [Bullinger et al. \(2021\)](#) find conflicting results when examining police calls and VAW crime records in Chicago. [Ivantic et al. \(2020\)](#), however, find similar qualitative results (an increase in VAW) by examining either police calls or crime records for London.

As argued by [Hoehn-Velasco et al. \(2021\)](#), the difference between the results obtained for police calls and crime reports can be partially explained by the differences between the types of violence, where, for example, physical violence is more likely to be the subject of an official crime report than psychological violence. Empirical work has suggested that domestic violence shifted towards psychological violence and away from physical violence during the pandemic. [Arenas-Arroyo et al. \(2021\)](#) find evidence that the COVID-19 pandemic increased the likelihood of victims suffering psychological violence in Spain, but did not change the likelihood of physical violence. [Perez-Vincent and Carreras \(2020\)](#) also find increased incidence only for psychological violence in Buenos Aires. [Mohler et al. \(2020\)](#) argue that the increase in calls to the police are most probably due to "domestic disturbances without violence". And for femicides, [Asik and Nas Ozen \(2021\)](#) found a decrease in the probability of occurrence mainly because of difficulties faced by ex-partners to reach victims as a result of the lockdown measures. In light of the existing evidence, therefore, it seems important for studies in the field to rely on alternative sources and types of data to offer a more fine-grained picture of the phenomenon, as concluded by [Miller et al. \(2020\)](#) and in line with the messages from our own discussion in subsection 3.3.1.

Therefore, literature should pay more attention to the measurement question as high-quality data is crucial to monitor violence trends over time and to identify the most vulnerable victims.³⁶

From an alternative - and potentially complementary - perspective, [Miller et al. \(2020\)](#) argue that the ambiguity of the empirical evidence reflects the ambiguity in theory itself. The pandemic increased the costs to victims of reporting crimes to authorities or leaving the household, making it more difficult for victims to access support services as well. Lower reporting rates could, in turn, exacerbate the risk of abuse ([Miller and Segal, 2019](#)) and make it more challenging for authorities to detect and respond to an increase in violence. On the other hand, stay-at-home policies may have reduced violence among ex-partners and among couples who do not live together, while also creating a barrier for new relationships. The expected costs for the perpetrators of domestic violence may also have increased, if for example there is a perceived higher risk of catching COVID-19 in jail if arrested. Finally, increased attention to the issue of domestic violence after the pandemic outbreak might have led to an increase in the reporting rates of VAW by neighbors and victims themselves. The counteracting direction of many of the impacts described implies net impacts of the social distancing policies (and of the pandemic itself) on VAW that are uncertain *a priori*, becoming ultimately an empirical matter in most contexts.

Our previous discussion outlines various pathways through which increases in domestic violence could occur during the pandemic and due to policies such as social distancing measures. Two of these possible pathways arise as the most important from the evidence available: the extended contact between VAW victim and her partner (often the potential perpetrator) and economic stress. As for the latter channel, it is now clear that responses to COVID-19 have led to an important decline in economic activity in many settings,

³⁶[Aguero and Frisancho \(2021\)](#) measure the level of misreporting in surveys that rely on direct questions on intimate partner violence but do not find significant differences across direct and indirect methods.

with deleterious impacts on employment and income that are likely to drive up the levels of VAW ³⁷. The importance of this economic channel highlights the likely usefulness of initiatives such as targeted financial support packages offered to women and/or households under financial distress, to mitigate the potential VAW consequences of the pandemic itself and measures such as social distancing policies.

At this point it is also important to recover the results of [Ravindran and Shah \(2023\)](#). If social norms or attitudes toward domestic violence are important drivers of incidence and reporting of domestic violence, additional interventions are called for. As they point out, Behaviour Change Communication (BCC) interventions seem to be effective in reducing physical violence in Bangladesh ([Roy et al., 2018](#)); a soccer intervention targeting boys and young men lead to lower adolescent female reports of intimate partner violence in Tanzania ([Shah and Muz, 2019](#)) a school-based intervention stimulating classroom discussions among adolescents about gender equality lead to report of more equitable behaviour in India ([Dhar et al., 2018](#)).

In sum, given the often nuanced links between VAW and pandemic-related responses, identifying changed trends in violence rates pre- and post-pandemic is hardly sufficient for knowledge generation or policy guidance in a context like the COVID-19 pandemic. Action-oriented studies are necessary which identify and assess the relative importance of possible pathways to VAW, and the effectiveness of alternative mitigation strategies, so that more effective public policies can be designed to protect potential victims.

5 Conclusions and directions for future research

In this paper, we revise the incipient but growing literature that evaluates the impacts of the social distancing measures to reduce COVID-19 on the VAW. One of the most relevant challenges is separating the impact of the stay-at-home measures from the income and emotional shocks that also emerge from the COVID-19 pandemic. Few papers explore the mechanisms behind the social isolation measures. These are promising avenues of research, and innovative methods and data might help disentangle the effects' channels. In this sense, annual comparisons of cases may not capture time trends that started to occur before the pandemic.

To identify the effects and disentangle the challenges, we believe that more effort needs to be devoted to quantifying domestic violence, especially in times of crisis. Using service-based data can be valuable, but as we previously mentioned, the reporting problems need to be well understood to interpret the results and acknowledge the research limitations. ? partly address this challenge by combining daily Google Trends data for a set of DV-related search terms with data on crimes recorded by the London Metropolitan Police Service. A possible constraint for LMICs is the absence of sufficient Google searches, especially in lower socioeconomic locations.

Moreover, the paucity of data sources can limit the analysis of domestic violence. Studies that have only one source of information are probably unrepresentative, given that due to isolation restrictions, likely, denunciations that could be made by phone or on the internet have increased while denunciations made in person have gone down.

Finally, we also find external validity issues in this literature, as many studies focus only on small units

³⁷Evidence showing that changes in the unemployment rate affect domestic violence can be found e.g. in [Anderberg et al. \(2016\)](#). [Baranov et al. \(2021\)](#) provides a survey of the theoretical and empirical literature on the effects of cash transfers programs on intimate partner violence.

such as cities. These cities tend to be where data becomes available faster, more urban, and richer than the rest of the country. Thus, those studies may not be representative of the population of the countries. We collect data from all cities, except for Rio de Janeiro, whose data could not be uploaded from the system.

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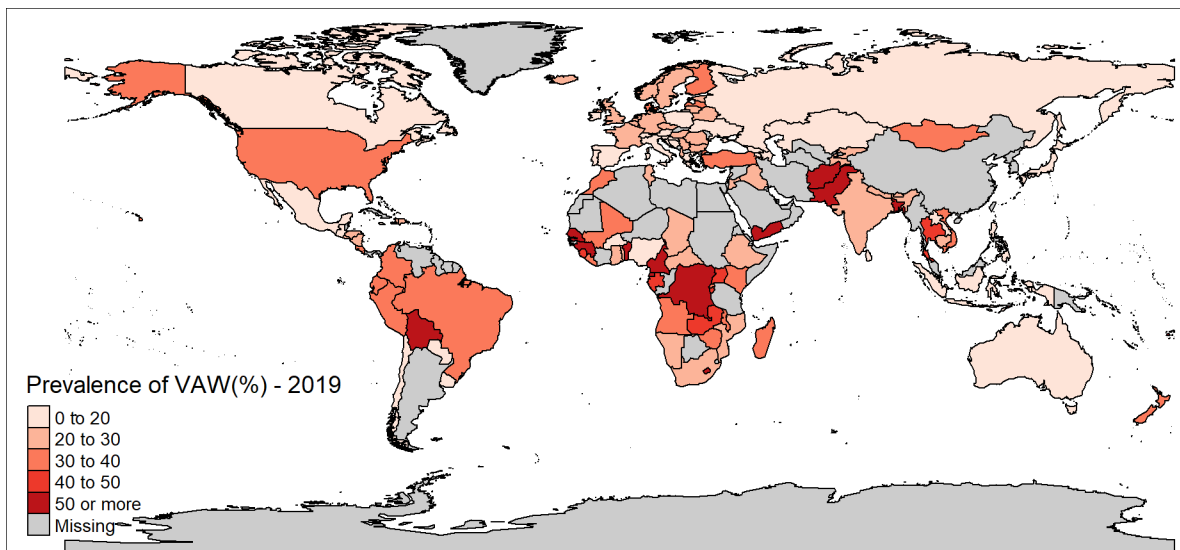
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Appendices

Figure A1: Percentage of ever-partnered women who ever suffered intimate partner physical and/or sexual violence, 2019.



Source: OECD, accessed in July 2021. Data available [here](#)

Table A1: List of Papers - part 1

Number	Authors	Location	Data	Methods	Indicator(s)	Finding	LIMCs	Only children?	Only Risk factors?	Measures of social isolation	Selected Studies
1	Leslie & Wilson, 2020	15 cities, United States	Police service calls	Differences-in-difference	Domestic violence	Increases	No	No	No	SafeGraph (cell tower data), Uber (cell phone data), OpenTable (restaurant reservation), Google search on "social isolation"	
2	Mohler et al. 2020	Los Angeles & Indianapolis, United States	Police service calls & reported crime	Differences-in-difference	Domestic violence	Increases	No	No	No	Google residential mobility indices	Yes
3	Rasid et al. 2020	Dhaka, Bangladesh	In-depth interviews	Qualitative	Domestic violence	Increases	Yes	No	No	-	
4	Ashby 2020(a)	Seven cities, United States	Police service calls	ARIMA	Domestic violence/ family disputes	Increases in 4 cities; decreases in 3 cities	No	No	No	-	
5	Beland et al. 2020	Canada	Primary data (random sample of Canada's Labor Force Survey)	Cross-sectional regression	Concern over domestic violence*	decreases in 4 cities; no change in 3 cities	No	No	No	-	
6	Silverio-Munillo et al. 2020	Mexico City, Mexico	Domestic violence call center data	Event study estimator	Domestic violence calls for biological/psychological services	Increases	Yes	No	No	-	Yes
7	Ashby 2020(b)	16 cities, United States	Domestic violence call center data	Event study estimator	Domestic violence calls for legal services	No change	No	No	No	-	
8	Camporelli et al. 2020	Los Angeles, United States	Police recorded crime data	SARIMA	Domestic violence calls	Decreases	No	No	No	-	
9	Payne & Morgan, 2020	Queensland, Australia	Public reported crimes	BSTS	Serious assault inside the home	No change	No	No	No	Mobility Trends Reports, Apple	Yes
10	Boren et al. 2020	Florida, United States	Open data on violent crime records	ARIMA	Intimate partner violence	No change	No	No	No	Google Mobility Report	
11	Center for Criminal Justice Research, Policy and Practice, 2020	Chicago, United States	Child hotline algorithmic public crime data	Adaptation of banding estimator	Social services, domestic violence order breach rates	No change	No	Yes	No	-	
12	Manell et al. 2020	Sweden	Police crime data	BSTS	Child maltreatment	Decreases	No	No	No	-	
13	Aguiar, 2020	Peru	Police reported crime	Trend analysis using police algorithm	Domestic violence	Decreases	No	No	No	-	
14	Anderberg et al. 2020	London, United Kingdom	Phone calls to the national hotline	Differences-in-difference	Domestic violence	Increases	Yes	No	No	Google's Community Mobility Report, Google, Apple, and Transport for London	Yes
15	Davis et al. 2020	United States	Police reported crime data & Google search data	Year-month-day, trend & seasonality fixed effects regression	Domestic violence (reported)	Increases	No	No	No	-	
16	Gibbons et al. 2020	Argentina	Primary survey data (online survey)	Multivariate regression	Domestic violence (reported)	Increases	No	No	No	-	
17	Gossugi et al. 2020	Boston, United States	Women's clinical assessments at the Brigham & Women's Hospital (phone-based)	Self-reported trends (descriptive)	Physical IPV (perpetration)	No change	No	No	No	-	
18	Hussaini et al. 2020	Rangpur upazila, Bangladesh	Primary survey data (online survey)	Multivariate regression	Physical IPV (perpetration)	Increases	No	No	No	-	
19	Hsu & Henle, 2020	United States	Dispatch & crime data from 28 police departments paired with mobile device tracking data	Event study	Any IPV	Increases	Yes	No	No	-	Yes
20	Malamud & Filley, 2020	Kogadi & Kyenjojo districts, Uganda	Primary survey data (phone-based)	Individual fixed-effects (pre & post lockdown)	Emotional IPV	Increases	No	No	No	-	
21	Perez-Vicent & Carreras 2020	Buenos Aires, Argentina	Phone calls to the national hotline	Differences-in-difference	Incidence of physical IPV	Increases	No	No	No	-	Yes
22	Sidpre et al. 2020	London, UK	Child abuse data from the Hospital for Children NHS Foundation Trust	Annual comparison of cases per year (over four years)	Severity of IPV-related injury	Increases	No	No	No	-	Yes
23	Arenas-Arroyo et al. 2020	Spain	Primary survey data (online survey)	Multivariate regression*	Emotional IPV	Increases	No	No	No	SafeGraph, Device Exposure index by PhicIQ	
24	Bullinger et al. 2020(a)	Chicago, United States	Intimate partner homicide records	Event study	Social IPV	Increases	No	No	No	-	
25	Javelina et al. 2020	United States	Administrative 911 calls paired with crime & cell-phone activity data	Differences-in-difference	Physical IPV	Increases	No	No	No	-	
26	Ravindran & Shah, 2020	India	District-level administrative data on reported crimes with Google data	Differences-in-difference	Domestic violence	Mixed (with higher % reported to increases)	No	No	No	-	
27	Piquero et al. 2020	Dallas, United States	Police department reports	Trend analysis & ARIMA modeling	Cybercrime	Increases	Yes	No	No	Google Community Mobility Reports	Yes
28	Abrams, 2020	Austin, Chicago, Nashville & San Francisco, United States	Police crime data, paired with Google mobility data	Differences-in-difference	Harassment	Decrease	No	No	No	-	
29	Bullinger et al. 2020(b)	Indiana, United States	Child maltreatment reports paired with crime & cell-phone activity data	Differences-in-difference	Sexual assault	Decrease	No	No	No	-	
30	Cabrera-Hernandez & Padilla-Ramos, 2020	Mexico City	Synthetic control paired with differences-in-difference	Synthetic control paired with differences-in-difference	Domestic violence	Decrease	No	Yes	No	-	
31	Babcock et al. 2020	Cross-country	Twitter (10 countries); Reddit (United States)	Machine Learning algorithm; Temporal analysis	Child maltreatment (reports)	Decrease	Yes	Yes	No	-	GPS data by Google
32	Kovler et al. 2020	Maryland, United States	Clinical chart review at John Hopline Children's Center	Annual comparison of cases	Child maltreatment (substantiated)	Decrease	No	No	No	Stringency Index	
33	Sunga & McCarty 2020	United States	Police 911 calls, crime data	Regression with day-hour fixed effects	Abusive and hateful language; Cyberbullying	Increases	No	Yes	No	-	
34	Socca et al. 2020	Bucharest, Romania	Clinical chart review at Surgery Departments	Annual comparison of cases	Physical child abuse	Increases	No	No	No	-	
35	Takaki & Yokoyama, 2020	Japan	Survey data (online)	Regression Discontinuity Design	Domestic violence	Increases	Yes	No	No	-	
36	Qin et al. 2020	Guangdong Province, China; Australia, Canada; United Kingdom, United States	Women's Federation (government) Google search trends data	Hierarchical linear regression	Domestic violence (any, March)	No change	No	No	No	Mobile device data from SafeGraph	Yes

Table A2: List of Papers - part 2

Number	Authors	Location	Data	Methods	Indicator(s)	LMICs	Only children?	Only Risk factors?	Measures of social isolation	Selected Studies
37	Zsilavec et al. 2020	Pietermaritzburg, South Africa	Clinical chart review of trauma patients at Grey's Hospital	Annual comparison of cases	Penetrating trauma and blunt assault (total) Penetrating trauma and blunt assault (female proportion) Domestic abuse (partner) Domestic abuse (other family member)	Yes	No	No	-	Yes
38	Ivandi et al. 2020	London, United Kingdom	Police service data (crimes)	Event study analysis	Domestic abuse (all relationships) Domestic abuse (ex-partner) Child-involved shootings in the home	No	No	No	-	-
39	McKay et al. 2020	United States	Gun Violence Archive (firearm incidents)	Poisson pseudo maximum likelihood models with state-time fixed effects	Domestic violence shootings School shootings Workplace shootings Total firearm injuries and deaths Domestic violence (police 911 calls) Domestic violence (hotline calls) Domestic violence (arrests) Domestic violence (crimes)	No	No	No	-	-
40	Miller et al. 2020	Los Angeles, United States	Police 911 calls, crime incidents, arrests and domestic violence hotline calls	Difference-in-difference	Child abuse or neglect referrals Child maltreatment allegations warranting preventative services Violence against women	No	No	No	Mobile device data from SafeGraph	-
41	Petrowski et al. 2020	Cross country	Survey of 48 child helplines; media reports	Before-and-after comparison	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	No	No	No	-	-
42	Barboza et al. 2020	Los Angeles, United States	Police reported crime data, paired with mobility data	Negative binomial regression; Spatiotemporal analysis	Child abuse or neglect referrals Child maltreatment allegations warranting preventative services Violence against women	No	Yes	No	-	-
43	Bullinger et al. 2020	Georgia, United States	County-level referrals to the Division of Family and Child Services	Fixed effects regression	Domestic violence (arrests) Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	No	Yes	No	-	-
44	Rapoport et al. 2020	New York City, United States	Administration for Children's Services data	SARIMA	Child abuse or neglect referrals Child maltreatment allegations warranting preventative services Violence against women	No	Yes	No	-	-
45	Abuhamad 2020	Jordan	Survey data (online)	Descriptive statistics; multivariate regression	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	No	Yes	No	-	Yes
46	Aoyamat 2021	Jordan	Survey data (online)	Self-reported trends (descriptive)	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
47	Bernelli & Facchini 2020	Argentina; Brazil; Chile; Colombia; France; Germany; Italy; Mexico; Spain; United Kingdom; United States	Google search data; google mobility data	Event study analysis; difference-in-difference	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	Google Mobility Data	Yes
48	Dai et al. 2021	Hubei, China	Police service calls	Descriptive statistics; local regression; one-way ANOVA; ARIMA models	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
49	Fahri et al. 2020	Nigeria; Mongolia; Suriname	Survey data (face-to-face)	Comparison of means during COVID-19 to pre-pandemic (January and February 2020)	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
50	Ferdouzi et al. 2021	Isfahan, Iran	Survey data (face-to-face) pre-pandemic and phone during pandemic)	Comparison of means during COVID-19 to pre-pandemic (January and February 2020)	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
51	Guglielmi et al. 2020	Bangladesh	Survey data (phone); qualitative interviews (telephone)	Self-reported trends (descriptive); thematic analysis	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
52	Halim et al. 2020	Indonesia	Survey data (phone)	Self-report trends (descriptive); machine learning	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
53	Mahmoud et al. 2021	Kurdistan region, Iraq	Survey data (online)	Self-reported trends (descriptive)	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
54	Patro-joshi et al. 2020	India	Survey data (online)	Self-reported trends (descriptive)	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
55	Purchoff et al. 2021	Nairobi, Kenya	Survey data (phone)	Descriptive statistics; multivariate regression	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
56	UNFPA et al. 2021	Bangladesh, India, Indonesia, Malaysia, Nepal, Thailand, Philippines, Singapore	Social media data; Internet search data	Social media discourse analysis; temporal analysis	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	Yes	-	Yes
57	Sharma & Khokhar 2021	India	Survey data (online)	Self-reported trends (descriptive)	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
58	Egger et al. 2021	Kenya	Survey data (phone)	Comparison of means during COVID-19 to pre-pandemic (March 2020) levels	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	Yes	-	Yes
59	Venter et al. 2020	Johannesburg, South Africa	Hospital clinical assessments	Annual comparison of cases	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
60	Politec-Cienave	India	Police reports	RDD, fixed effects	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
61	Hochstetler	Mexico	National Public Security System	Event study analysis	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
62	Ivandi et al. 2020	Greater London	crime records and calls-for-service	Event study	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	No	No	No	-	Yes
63	Hsu-Henke 2021	United States	police dispatch and crime data from 36 police and sheriff's departments	Fixed effects	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	No	No	No	Mobile device tracking data	-
64	Berlin et al. 2020	Sweden	Violent crimes reported to the police for the period 1985-2009	Difference-in-difference + Event Study	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	Google COVID-19 Community Mobility Reports	Yes
64	Asik-Nas Ozen 2021	Turkey (81 cities and 15 Metropolitan cities)	Monitoring Portal, by Bantek, an independent media outlet	Difference-in-difference + Event Study	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	Yes	No	No	-	Yes
65	Chalfin et al. 2021	Detroit	911 calls	Poisson regression models fixed effects	Domestic violence (crimes) Contacts to helplines (overall) Contacts to helplines (violence-related) Media reporting on changes in violence	No	No	No	-	Yes