Female Mayors and Violence Against Women: Evidence from Mexico

Marco Alcocer^{*1}, Rachel Skillman², and Angie Torres-Beltran²

¹University of California, Merced and The Harvard Academy for International and Area Studies ²University of California, San Diego ²Michigan State University

Abstract

This study examines whether women politicians address violence against women more effectively than their male counterparts at the local level in Mexico. Using a regression discontinuity design that leverages close mayoral elections, we find that women mayors reduce some of the most egregious violent crimes committed against women, with estimates suggesting a 64.8% reduction in homicides of women over their three-year terms. As evidence of potential mechanisms, we find that women mayors actively work to combat VAW, appoint more women to leadership and support roles, and expand specialized services for crime victims. These findings suggest that women's representation in local politics may be an important factor in advancing women's safety.

Keywords: violence against women; women politicians; Mexico

^{*}We thank Claire Adida, Sebastian Saiegh, Austin Beacham, and two anonymous reviewers for their comments. We also thank Natalie Arce and Olina Philippoussis for their research assistance.

1 Introduction

Violence against women $(VAW)^1$ is a global problem, with one in three women experiencing physical or sexual violence at least once in their lifetime (WHO 2021). With the share of women in politics steadily increasing around the world and VAW gaining political salience, it is critical to understand whether women politicians are more effective in reducing VAW.

At the legislative level, scholars have found no association between the number of women in legislatures and the implementation of comprehensive or progressive policies to combat VAW (Beer 2017; Htun and Weldon 2012). However, at the sub-national level, some have found that women's representation in local government can decrease deeply engendered attitudes and beliefs and shift their attitudes and behavior towards women and VAW (Beaman et al. 2009; Iyer et al. 2012; Kuipers 2020). Perhaps most relevant, a study in India found that women's descriptive representation in local governments and as heads of local governments had no effect on the prevalence of VAW crimes but did increase the number of reported crimes against women, as well as arrests for these crimes (Iver et al. 2012). Related studies analyzing women executives and gendered policies have found that women leaders invest more in infrastructure that directly benefits women (Chattopadhyay and Duflo 2004), raise the educational attainment of girls (Beaman et al. 2012), increase spending on women's issues (Funk and Philips 2019), and change the gender composition of bureaucracies (Alberti, Diaz-Rioseco and Visconti 2022; Erlandsen, Hernández-Garza and Schulz 2022). Thus, while the effect of women's local political representation through executive positions on actual instances of VAW remains relatively unexplored, there is good reason to believe that women executives may impact these outcomes.²

This short article provides an initial empirical evaluation of this issue through an analysis of women mayors and VAW in Mexico. The article uses a pre-registered regression discontinuity

¹VAW is defined as "any act of gender-based violence that results in, or is likely to result in, physical, sexual, or mental 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).

²Recently, two simultaneous efforts by Bochenkova, Buonanno and Galletta (2023) and Delaporte and Pino (2022) find that women mayors reduce VAW in Brazil, however, neither explore the mechanisms.

design (RDD) leveraging close elections where women mayors narrowly defeat men candidates to assess whether women-led municipalities have systematically different VAW outcomes than those led by men.³ Drawing on data from the 2018 local elections in Mexico for 1,476 municipalities and VAW outcomes during the three years of the mayoral term that followed (2019-21), we find that municipalities with women mayors have 3.84 fewer homicides of women and 2.36 fewer homicides of young women over the course of the three-year term. We also probe possible mechanisms and find that women mayors make explicit efforts to combat VAW, have more women staff and women-led municipal institutions, and provide more specialized services and care for crime victims through public security institutions.

2 Background and Data

We focus on Mexico, where women's political representation is high and VAW is prevalent and politically salient. Between 2015 and 2018, the proportion of women mayors nearly doubled, from 14 to 26% (ONU Mujeres 2018). Yet, recent reports show that over 70% of Mexican women suffer from violence at least once in their lives (INEGI 2021), and an average of ten women are murdered every day (OECD 2017). VAW has become a key political and electoral topic (Arista 2022) and since the early 2000s, Mexican national and subnational governments have created numerous institutions specifically to address women's issues and prevent gender-based violence.⁴

Mexico has 2,454 municipalities governed by an elected mayor (*presidente municipal*) who oversees the municipal council (*ayuntamiento*). Mayors are elected by plurality vote and serve for three years. Municipal elections primarily occur in July and mayors take office near the end of election year. We focus on the effect of mayors on VAW because they tend to have closer links with citizens, are better able to respond to local issues, and have considerable *de jure* and *de facto* powers given Mexico's federal system (Selee 2011), including oversight of

³Pre-Analysis Plan registered at the OSF Registry: https://osf.io/7ty4q.

⁴For example, see INMUJERES, SNPASEVM, and CONAVIM.

municipal institutions, public programs, and law enforcement, which can affect the prevalence of VAW.

To determine the effect of women mayors on VAW in Mexico, we create a dataset covering 1,476 local elections in 2018 across 23 states⁵ and VAW data during the three years of the mayoral administration (2019–2021). Using data from each state's electoral agency, we hand-code the gender of the first and second place candidates and calculate the difference in the share of votes received by the top two candidates. Of the 1,476 municipalities analyzed, 611 (41.4%) held elections where a woman and a man were the top two vote-receiving candidates.

We analyze the effect of women mayors on various forms of VAW for the 2018 mayoral administration. We explore these outcomes disaggregated by term year to analyze temporal effects and pooled (total instances) to examine overall effects. Using official death certificate data from Mexico's Statistical Agency (*INEGI*), we calculate the total number of women in each municipality who died by homicide each year. We also construct a measure of homicides of young women aged 15 to 44, as this group is particularly vulnerable to VAW in Mexico (SEGOB, INMUJERES and ONU Mujeres 2017) and Latin America (ECLAC 2021). To measure other forms of VAW, we use official data from the National Security Agency (*SESNSP*) on instances of reported rape, domestic violence, sexual abuse, and sexual harassment from 2019 to 2021. One limitation is that these reported crimes are not disaggregated by victim gender. However, since 90% of sexual violence victims are women both in Mexico(Universal 2019) and worldwide (UN Women 2022), we believe that these data are a valid measure of our proposed concept. Moreover, if any reporting bias is present, measures drawn from crime report data should *understate* the prevalence of VAW, leading our estimate of the treatment effect to be more conservative (Jaitman and Anauati 2019).

 $^{^525}$ states held local elections in 2018. We exclude Tabasco and Yucatán due to lack of data on candidate gender.

3 Research Design

To estimate the effect women politicians have on VAW, we leverage an RDD of close elections. Our research design exploits close mayoral races in 2018 where either: (1) a woman candidate narrowly defeats a man candidate, or (2) a man candidate narrowly defeats a woman candidate, (n = 611). The close election RDD allows us to leverage the election of a woman to estimate the local average treatment effect of having a woman mayor on VAW. If the continuity assumption is met, municipalities where a woman narrowly defeated a man should serve as a good counterfactual for municipalities where a man narrowly defeated a woman (De la Cuesta and Imai 2016).

Formally, we estimate the following specification:

$$Y_i = \alpha + \tau W_i + \beta f(X_i) + \epsilon_i \tag{1}$$

where Y_i denotes the number of instances of a particular VAW outcome in municipality i; W_i is a binary variable that takes the value of 1 if a woman was elected mayor in municipality i and 0 otherwise; the running variable X_i is the margin of victory which takes positive values when a woman candidate wins and negative values when a man candidate wins; and $f(X_i)$ is a polynomial that denotes the functional form used to estimate the model. The coefficient of interest is τ , which estimates the causal effect of having a woman mayor on outcome Y_i .

Following the literature, we estimate first and second-order polynomials (Calonico, Cattaneo and Titiunik 2014; Gelman and Imbens 2019) using optimal bandwidths that minimize the mean-squared error (Calonico, Cattaneo and Titiunik 2014) and robust standard errors. The RDD is estimated using a triangular kernel. We rely on the **rdrobust** package in **R** to estimate the RDD (Calonico, Cattaneo and Titiunik 2015).

3.1 Identification and Threats to Inference

We run a series of tests to evaluate the robustness of the main results and include details in the Appendix. First, the key assumption of the RDD is that potential outcomes are continuously distributed at the treatment cutoff; that is, the only change at the cutoff is the treatment status (De la Cuesta and Imai 2016). This assumption could be violated if candidates can influence their assignment-to-treatment (the margin of victory) and sort nonrandomly around the threshold. We conduct the McCrary test (McCrary 2008) and a nonparametric test (Cattaneo, Jansson and Ma 2020) and find no evidence of sorting. Discontinuities in confounding variables at the threshold could also violate the identification assumption. We conduct balance tests by estimating the RDD using municipal-level gender sociodemographic data from the 2010 Census as outcomes – e.g., number of women, economically active women, women-run households, and average women's education. We find no discontinuity at the threshold, suggesting that the findings are not driven by underlying gendered differences across municipalities.

Additionally, we conduct two placebo tests by using *past* VAW outcomes: homicides of women and young women in 2010, to align with the sociodemographic Census data, and in 2017, to capture VAW outcomes before the election (Figure 1, Plots A and B). Null results in both tests provide compelling evidence that women politicians did not self-select into *and* win close elections in municipalities with low VAW levels. There is also no evidence of a spurious correlation due to some confounding municipal characteristic driving both low VAW levels and the electoral success of women politicians in close elections.

To ensure the robustness of our main models, we also conduct placebo cutoff tests, use alternative bandwidths, higher-order polynomials, and an alternative estimation strategy local randomization (see Appendix). The sample size could explain why some estimates are not statistically significant. Following Lucardi, Micozzi and Vallejo (2023), the main table includes the power to detect an effect of one standard deviation of the outcome for the untreated group for each specification (Cattaneo, Titiunik and Vazquez-Bare 2019).



Figure 1: Linear RDD plots for (A) homicides of women in 2010 (placebo), (B) homicides of women in 2017 (placebo), (C) homicides of women from 2019-2021, and polynomial RDD plot for (D) homicides of women from 2019-2021. Running variable is winning margin. Bandwidths are optimized to minimize the mean-squared error. Data is binned using spacing estimators. rdplot in R is used to plot the RDDs.

Even with district-level balance, our RDD could be capturing both the gender effect and compensating differentials (Marshall 2024), affecting interpretation of results. The direction of the potential bias is unclear. Unfortunately, there is no data on candidate characteristics to bound the effect, but we test whether women mayors disproportionately come from major parties or benefit from political alignment. We find no differences in partisanship but do find that women mayors benefit more from political alignment (see Appendix). Given the null results for non-VAW crimes, if political alignment is aiding women mayors it appears to do so only for VAW and homicides. Moreover, the main effects of women mayors on VAW become slightly larger when controlling for party or alignment, showing that these factors do not explain the results. The RDD estimates should nevertheless be interpreted as capturing the (weighted) effects of gender and possible compensating differentials.

4 Results

Table 1 presents the main RDD estimates for VAW outcomes across a mayor's three-year term (2019–2021) and pooled results. We report linear specifications for all years and second-order polynomial estimates for the pooled model. Higher-order polynomials are consistent with the quadratic model.

	Linear RDD			Quadratic RDD				
	2019	2020	2021	Pooled	2019	2020	2021	Pooled
Homicides of women	-0.687	-1.520^{**}	-0.698	-3.835^{**}	-2.673^{**}	-2.950^{**}	-2.943^{**}	-8.422^{**}
	(0.701)	(0.607)	(0.779)	(1.954)	(1.324)	(1.265)	(1.355)	(3.505)
n	245	227	301	236	249	237	271	247
Bandwidth	0.077	0.071	0.102	0.075	0.080	0.075	0.089	0.078
Power	0.999	0.998	1.000	0.997	0.701	0.581	0.994	0.696
Homicides of young women	-0.504	-1.595^{**}	-0.381	-2.356^{*}	-1.820^{*}	-2.194^{**}	-1.617*	-5.566^{**}
	(0.542)	(0.638)	(0.565)	(1.388)	(0.975)	(1.003)	(0.978)	(2.553)
n	248	191	301	245	259	243	270	247
Bandwidth	0.079	0.059	0.103	0.077	0.083	0.076	0.087	0.079
Power	0.996	0.950	1.000	0.997	0.675	0.529	0.753	0.693
Rape	-3.343	-4.488	-6.397^{*}	-13.720	-5.658	-5.629*	-8.581^{**}	-19.931^{*}
	(2.639)	(2.823)	(3.446)	(8.784)	(3.627)	(3.371)	(4.125)	(10.890)
n	245	197	199	223	285	293	289	291
Bandwidth	0.077	0.063	0.063	0.070	0.095	0.100	0.097	0.098
Power	0.996	0.994	0.992	0.994	0.986	0.973	0.986	0.984
Domestic violence (in tens)	-7.510	-6.809	-8.109	-22.989	-9.610	-12.986*	-14.283^{*}	-36.914^{*}
	(5.348)	(5.149)	(5.587)	(16.041)	(6.221)	(6.902)	(7.353)	(20.294)
n	218	273	259	248	305	301	293	299
Bandwidth	0.069	0.089	0.083	0.079	0.103	0.103	0.099	0.101
Power	0.999	0.999	0.999	0.999	0.997	0.997	0.999	0.998
Sexual abuse	-4.525	-3.341	-9.380	-19.158	-12.431	-13.602^{*}	-17.306^{**}	-43.174^{*}
	(4.699)	(5.111)	(6.726)	(16.050)	(7.905)	(7.160)	(8.751)	(23.443)
n	284	297	243	271	286	292	282	285
Bandwidth	0.095	0.101	0.077	0.088	0.096	0.098	0.094	0.095
Power	1.000	1.000	0.999	1.000	0.999	0.999	0.999	0.999
Sexual harassment	-1.694	-1.061	-2.881	-5.994	-2.748	-3.393	-5.512*	-11.559^{*}
	(1.354)	(1.941)	(2.362)	(5.503)	(1.837)	(2.150)	(2.840)	(6.608)
n	230	311	282	277	308	337	323	323
Bandwidth	0.073	0.106	0.093	0.091	0.105	0.119	0.110	0.110
Power	1.000	0.999	0.999	1.000	0.999	0.999	0.999	0.999

Table 1: Regression discontinuity results: Effect of women politicians on VAW.

Conventional RDD estimates with robust standard errors and optimal bandwidth that minimizes mean-squared errors. Robust standard errors shown in parentheses.

* p < 0.1, ** p < 0.05, *** p < 0.01

We find strong evidence that women politicians reduce the most severe forms of VAW, including homicides of women and young women, and reports of rape. We find suggestive evidence that they reduce other forms of VAW like domestic violence, sexual abuse, and sexual harassment. Specifically, the more conservative linear RDD point estimates find that during their three-year terms, women mayors reduce homicides of women by 0.458 standard deviations (SDs) (SD = 8.379 among observations within the MSE optimal bandwidth, to the left of the cutoff), and homicides of young women by 0.395 SDs (SD = 5.960 among observations within the MSE optimal bandwidth, to the left of the cutoff). These effects are substantively large and suggest that women-led municipalities have 3.84 fewer homicides of women (a 64.8% decline) and 2.36 fewer homicides of young women (57.1% decline) over a three-year period.

For other VAW-related crimes, all linear and quadratic RDD point estimates are negative. Results from both RDD specifications indicate that women politicians significantly reduce rape their third year in office (p < 0.1 in linear models; p < 0.05 in quadratic models) and that they generally have a more discernible impact on non-homicide VAW outcomes the longer they are in office. The estimates from the quadratic RDD indicate that women mayors systematically reduce instances of domestic violence, sexual abuse, and sexual harassment by their third year in office and overall during their term (p < 0.1). Since data on non-homicide VAW come from *reported* crimes, these results could reflect a reduction in VAW reporting, rather than VAW prevalence. However, we believe our findings are unlikely to be caused by a negative reporting effect for three reasons: (1) our results using death certificate data show that women mayors reduce actual homicides of women; (2) we show women mayors do not reduce reporting of non-VAW crimes (see below); and (3) previous research shows that women politicians *increase* VAW reporting (Iyer et al. 2012).

4.1 Probing Mechanisms

Mayors may influence VAW through several channels (see INMUJERES 2005, 2022). Qualitatively investigating a subset of narrowly elected women mayors ($0 \le X_i \le 0.2\%$, n = 33), we find that most spearheaded initiatives to combat VAW (detailed in the Appendix), including leveraging municipal institutions to provide programs, workshops, events, and services. To assess the systematic effects of these efforts, we estimate the RDD using official 2020 municipal government data (the only year these data are available). Table 2 shows that women mayors have more women staff and women-led municipal institutions, likely improving institutional awareness and responsiveness to gendered violence. They are also more likely to have municipal police offering specialized services and care for victims and, though not statistically significant, specialized units addressing VAW, which may reduce barriers to reporting and enhance response measures. Additional results, though not statistically significant, suggest that women mayors spend more on institutions addressing women's issues and establish more channels for citizen participation, enabling sustained efforts to combat VAW. Together, these mechanisms suggest that women mayors influence VAW by institutionalizing gender-responsive policies and fostering environments where VAW is less likely to persist.

Table 2: Linear RDD results: Effect of women politicians on administrative outcomes (2020) and non-VAW crimes (2019-2021).

	Women support staff (% of total)	Women institution leaders (% of total)	Budget for women institutions (% of total)	Formal channel for citizen participation	Police gender violence unit	Police provided specialized victim care
Woman mayor	14.736* (7.920)	7.618^{***} (2.544)	0.401 (0.246)	0.085 (0.114)	0.075 (0.075)	0.332^{***} (0.122)
n	329	301	325	328	321	257
Bandwidth	0.117	0.102	0.117	0.115	0.120	0.087
	Homicides of men	Homicides of young men	Extortion	Theft	Drug dealing	Kidnapping
Woman mayor	-37.985^{**}	-29.407^{**}	-5.273	-46.967	-48.957	-0.071
J.	(17.849)	(13.893)	(10.820)	(163.628)	(51.333)	(0.536)
n	206	206	392	282	244	263
Bandwidth	0.066	0.066	0.149	0.094	0.077	0.084

Conventional RDD estimates with robust standard errors and optimal bandwidth that minimizes mean-squared errors. * p < 0.1, ** p < 0.05, *** p < 0.01

Lastly, it could be that women politicians address crime more broadly rather than just VAW. We estimate the RDD using the following outcomes: homicides of men and young men, extortion, home burglary and vehicle theft, kidnapping, and drug dealing. Table 2 shows that for the pooled sample, women mayors also reduced homicides of men and young men. Interestingly, while coefficients for homicides of (young) women are largest during their second year in office, those for (young) men are strongest the third year and weakest the second (see Appendix). Additionally, women politicians have no effect on the prevalence of reported non-VAW crimes for any year or the full term, suggesting that women mayors reduce VAW and homicides more broadly but do not differentially impact non-VAW crimes.

5 Concluding Remarks

We find that women mayors reduce homicides of women and some reported instances of VAW relative to men mayors. We provide qualitative evidence that women mayors actively spearheaded anti-VAW initiatives and suggestive quantitative evidence that they appoint more women to local governments and provide more services to victims. However, these results are limited to contemporary Mexico and further research should be conducted in other contexts. Nevertheless, the findings highlight the importance of women's representation in local politics in advancing women's safety.

References

- Alberti, Carla, Diego Diaz-Rioseco and Giancarlo Visconti. 2022. "Gendered bureaucracies: Women mayors and the size and composition of local governments." *Governance* 35(3):757–776.
- Arista, Lidia. 2022. "Candidatos 2022 compiten con propuestas para frenar violencia hacia las mujeres.".

URL: https://politica.expansion.mx/elecciones/2022/05/24/propuestas-candidatos-gobernador-violencia-contra-mujeres

- Beaman, Lori, Esther Duflo, Rohini Pande and Petia Topalova. 2012. "Female leadership raises aspirations and educational attainment for girls: A policy experiment in India." *science* 335(6068):582–586.
- Beaman, Lori, Raghabendra Chattopadhyay, Esther Duflo, Rohini Pande and Petia Topalova. 2009. "Powerful women: does exposure reduce bias?" *The Quarterly journal of economics* 124(4):1497–1540.
- Beer, Caroline. 2017. "Left parties and violence against women legislation in Mexico." Social Politics: International Studies in Gender, State & Society 24(4):511–537.
- Bochenkova, Alena, Paolo Buonanno and Sergio Galletta. 2023. "Fighting violence against women: The role of female political representation." *Journal of Development Economics* 164:103140.
- Calonico, Sebastian, Matias D. Cattaneo and Rocio Titiunik. 2014. "Robust nonparametric confidence intervals for regression-discontinuity designs." *Econometrica* 82(6):2295–2326.
- Calonico, Sebastian, Matias D. Cattaneo and Rocio Titiunik. 2015. "rdrobust: An R Package for Robust Nonparametric Inference in Regression-Discontinuity Designs." *The R Journal* 7(1):38–51.
- Cattaneo, Matias D., Michael Jansson and Xinwei Ma. 2020. "Simple Local Polynomial Density Estimators." Journal of the American Statistical Association 115(531):1449–1455.
- Cattaneo, Matias D., Rocio Titiunik and Gonzalo Vazquez-Bare. 2019. "Power calculations for regression-discontinuity designs." *The Stata Journal* 19(1):210–245.
- Chattopadhyay, Raghabendra and Esther Duflo. 2004. "Women as policy makers: Evidence from a randomized policy experiment in India." *Econometrica* 72(5):1409–1443.
- De la Cuesta, Brandon and Kosuke Imai. 2016. "Misunderstandings about the regression discontinuity design in the study of close elections." Annual Review of Political Science 19(1):375–396.
- Delaporte, Magdalena and Francisco J. Pino. 2022. "Female Political Representation and Violence against Women: Evidence from Brazil." *IZA Discussion Papers* 15365:1–42.

- ECLAC. 2021. The pandemic in the shadows: femicides or feminicides in 2020 in Latin America and the Caribbean. Technical report Economic Commission for Latin America and the Caribbean.
- Erlandsen, Matthias, María Fernanda Hernández-Garza and Carsten-Andreas Schulz. 2022. "Madame President, Madame Ambassador? Women Presidents and Gender Parity in Latin America's Diplomatic Services." *Political Research Quarterly* 75(2):425–440.
- Funk, Kendall D. and Andrew Q. Philips. 2019. "Representative Budgeting: Women Mayors and the Composition of Spending in Local Governments." *Political Research Quarterly* 72(1):19–33.
- Gelman, Andrew and Guido Imbens. 2019. "Why high-order polynomials should not be used in regression discontinuity designs." Journal of Business & Economic Statistics 37(3):447–456.
- Htun, Mala and S Laurel Weldon. 2012. "The civic origins of progressive policy change: Combating violence against women in global perspective, 1975–2005." *American Political Science Review* 106(3):548–569.
- INEGI. 2021. Violence Against Women in Mexico: National Survey on the Dynamics of Household Relationships. Technical report Instituto Nacional de Estadistica y Geografia.
- INMUJERES. 2005. Guía para iniciar y fortalecer una instancia municipal de las mujeres. Technical report Instituto Nacional de las Mujeres.
- INMUJERES. 2022. Modelo Integral de Prevención Primaria de Violencias contra las Mujeres. Technical report Instituto Nacional de las Mujeres.
- Iyer, Lakshmi, Anandi Mani, Prachi Mishra and Petia Topalova. 2012. "The Power of Political Voice: Women's Political Representation and Crime in India." *American Economic Journal: Applied Economics* 4(4):165–93.
- Jaitman, Laura and Victoria Anauati. 2019. "The Dark Figure of Crime in Latin America and the Caribbean." Journal of Economics, Race, and Policy 3(1):76–95.
- Kuipers, Nicholas. 2020. "The Effect of Electing Female Candidates on Attitudes toward Intimate Partner Violence." *The Journal of Politics* 82(4):1590–1595.
- Lucardi, Adrián, Juan Pablo Micozzi and Agustín Vallejo. 2023. "Does the early bird always get the worm? First round advantages and second round victories in Latin America." *Electoral Studies* 81:102570.
- Marshall, John. 2024. "Can close election regression discontinuity designs identify effects of winning politician characteristics?" American Journal of Political Science 68(2):494–510.
- McCrary, Justin. 2008. "Manipulation of the running variable in the regression discontinuity design: A density test." *Journal of Econometrics* 142(2):698–714.
- OECD. 2017. Building an Inclusive Mexico: Policies and Good Governance for Gender Equality. OECD Publishing.

- ONU Mujeres. 2018. Participación Politica de las Mujeres a Nivel Municipal: Proceso Electoral 2017-2018. Technical report Naciones Unidas.
- SEGOB, INMUJERES and ONU Mujeres. 2017. La violencia feminicida en Mexico, aproximaciones y tendencias 1985-2016. Technical report Secretaría de Gobernación.
- Selee, Andrew. 2011. Decentralization, democratization, and informal power in Mexico. Penn State University Press.
- UN Women. 2022. "Facts and figures: Ending violence against women.". URL: https://www.unwomen.org/en/what-we-do/ending-violence-against-women/factsand-figures
- United Nations. 1993. "Declaration on the Elimination of Violence against Women.". URL: http://research.un.org/en/docs/ga/quick/regular/48
- Universal, El. 2019. "Sexual violence infests Mexico." https://www.eluniversal.com.mx/english/sexual-violence-infests-mexico.
- WHO. 2021. "Devastatingly Pervasive: 1 in 3 Women Globally Experience Violence." https://www.who.int/news/item/09-03-2021-devastatingly-pervasive-1-in-3-womenglobally-experience-violence.