# Generamos las Variables *Peso*, *Violencia psicológica y/o verbal*, *Violencia física* y *Violencia total* ENDES 2012, 2017 y 2022

**Joel Christian Roque Henriquez** 

Médico Epidemiólogo Bioestadístico

Setiembre de 2023

## Variables Consideradas para el Análisis ENDES 2012

ENDES violencia 2012.dta				
Módulo 66	- Módulo 67	Módulo 71	Módulo 73	
REC0111	RE212232	RE516171	REC84DV	
/ariable V001	Variable V208	Variable V501	Variable D101A	
Variable V005	Variable V218	Variable V525	Variable D101B	
/ariable V012	Variable V219	Variable V701	Variable D101C	
Variable V013		Variable V704	Variable D101D	
Variable V022		Variable V705	Variable D101E	
/ariable V024		Variable V714	Variable D101F	
/ariable V025		Variable V721	Variable D102	
Variable V026		Variable V729	Variable D103A	
Variable V044		Variable V730	Variable D103B	
Variable V106			Variable D103D	
Variable V136			Variable D104	
/ariable V190			Variable D105A	
			Variable D105B	
RECO91			Variable D105C	
Variable SREGION			Variable D105D	
Variable S119			Variable D105E	
			Variable D105F	
			Variable D105G	
			Variable D106	
			Variable D107	
			Variable D105H	
			Variable D105I	
			Variable D108	
			Variable D112	
			Variable D113	
			Variable D114	
			Variable D121	

### ¿Cómo se Reporta la Violencia en Relación de Pareja?

Bahati et al. BMC Women's Health (2022) 22:368 https://doi.org/10.1186/s12905-022-01951-3 BMC Women's Health

RESEARCH

**Open Access** 

Trends and correlates of intimate partner violence (IPV) victimization in Rwanda: results from the 2015 and 2020 Rwanda Demographic Health Survey (RDHS 2015 and 2020)

Claire Bahati<sup>1\*</sup>, Josias Izabayo<sup>2</sup>, Pascaline Munezero<sup>2</sup>, Japhet Niyonsenga<sup>1,3</sup> and Léon Mutesa<sup>4</sup>

### Abstrac

Background: Intimate partner violence (IPV) is reported to be a public health issue given its magnitude and longlasting consequences. Men are generally thought to be perpetrators of IPV, but they can also be victims. In Rwanda, the experience of men as victims has not yet been described and characterized. The aim of this study is to examine the trends and correlates of IPV victimization for men and women in Rwanda.

Methods: The data for this study were extracted from the Rwanda Demographic and Health Survey (RDHS) in 2014/15 (female: n = 8392), male: n = 3470) and 2019/2020 (female: = 8574, male: n = 3590). The survey had used a structured measure of IPV (i.e. physical, sexual, or emotional) and its related demographic characteristics to collect data in a nationally representative sample of ever-married women aged 15–49 years and men aged 15–59 years. Multiple logistic regression was applied to examine the association between demographic characteristics and IPV in both women and men.

Results: The prevalence of IPV among women increased from 40% in 2015 to 46% in 2020, while it decreased from 21 to 18% in men during the same time period. The associated factors for women IPV victimization in 2015 were: unreducated husband (Adjusted Odds Ratios (AOR) = 5.570, 95% CI 1.29−24.02), woman from the poorest household (AOR = 2.834, 95% CI 1.517−5.121), husband aged from 30 to 39 years (AOR = 2.797, 95% CI 1.517−5.158), women involved in decisions about their own earnings (AOR = 0.376, 95% CI 0.37−0.88); and purchases (AOR = 0.472, 95% CI 0.27−0.82). However, the factors such as uneducated husbands (AOR = 1.032, 95% CI 1.17−2.42), husbands consuming alcohol (AOR = 1.172, 95% CI 2.406–4.486); a woman's involvement in decisions on her personal health (AOR = 0.443, 95% CI 0.30−0.63) and visits from her family or relatives (AOR = 0.405, 95% = 0.41−0.22) were factors of IPV in 2020. On the other hand, the associated factors for mell PV victimization in 2015 were being from richer wealth index (AOR = 0.21, 95% CI 0.94−1.04), frequency of being hit in last 12 months by other than partner (AOR = 5.49, 95% CI 1.55−18.25), woman often consuming alcohol (AOR = 13.30, 95% CI 1.95−9.87).

Conclusion: The present study revealed a significant increase in IPV against women, and slight decrease of IPV against men in Rwanda from 2015 to 2020, as well as its associated risks and protective factors over time. This increase

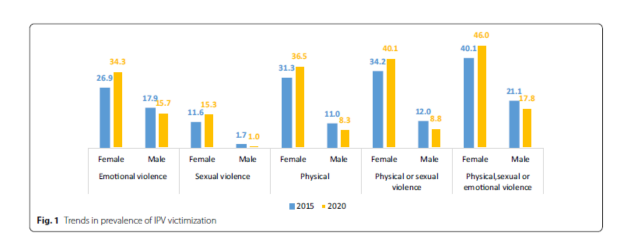


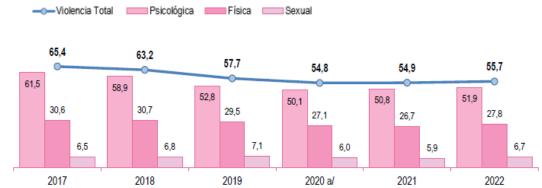


GRÁFICO Nº 11.1

PERÚ: VIOLENCIA CONTRA LA MUJER DE 15 A 49 AÑOS DE EDAD, EJERCIDA ALGUNA VEZ POR EL ESPOSO O COMPAÑERO,

SEGÚN FORMAS DE VIOLENCIA, 2017 - 2022

(Porcentaje)



Cuadro base: Cuadro 12.1.2 del Informe principal de la ENDES 2022. Fuente: Instituto Nacional de Estadística e Informática - Encuesta Demográfica y de Salud Familiar.

### Variables Consideradas para el Análisis ENDES 2012

ENDES violencia 2012.dta				
Peso	Violencia psicológica y/o verbal	Violencia física	Violencia total	
Variable V001: Conglomerado	Situaciones de control	Variable D105A: Su esposo/compañero	Variable D105H: Su esposo/compañero	
Variable V005: Factor de ponderación	Variable D101A: Su esposo/compañero	alguna vez la empujó, sacudió o le tiro	alguna vez ha utilizado la fuerza física	
Variable V022: Estrato	se pone (ponía) celoso o molesto si	algo	para obligarte a tener relaciones	
	usted conversa (conversaba) con otro	Variable D105B:	sexuales aunque usted no quería*	
Variable Peso = $\frac{V005}{1000000}$	hombre	Variable D105C:	Variable D105I: Su esposo/compañero	
	Variable D101B:	Variable D105D:	alguna vez la obligó a realizar actos	
	Variable D101C:	Variable D105E:	sexuales que Ud. no aprueba	
	Variable D101D:	Variable D105F:	Variable D108: Experimentó cualquier	
	Variable D101E:	Variable D105G:	violencia sexual (D105H o I) (No/Sí)	
	Variable D101F:		Mariable Maria Da (No. 100)	
		Variable D106: Experimentó cualquier	Variable Viole_Ps (No/Sí)	
	Situación humillante	violencia menos severa (D105A, B, C o	Variable Viole_F (No/Sí)	
	Variable D103A: Su esposo/compañero	D)	Variable Viole_F (NO/SI)	
	alguna vez le ha dicho o le ha hecho	Variable D107: Experimentó cualquier	Variable Viole_T (No/Sí)	
	cosas para humillarla delante de los	violencia severa (D105E, F o G)	variable viole_i (ito/bi/	
	demás			
		Variable Viole_F (No/Sí)		
	Situaciones de amenaza			
	Variable D103B: Su esposo/compañero			
	la ha amenazado con hacerle daño a			
	usted o a alguien cercano a usted			
	Variable D103D:			
	Variable Viole_Ps (No/Si)			

## Generamos las Variables *Peso, Violencia psicológica y/o verbal, Violencia física* y *Violencia total*ENDES 2012 (Do-file)

```
3.**GENERAMOS LAS VARIABLES: Peso, violencia psicológica y/o verbal, violencia física, y violencia total**
*Variable Peso*
gen Peso = V005/1000000
label variable Peso "V005/1000000"
*Variable violencia psicológica y/o verbal*
gen Viole Ps = 1 if D101A==1 | D101B==1 | D101C==1 | D101D==1 | D101E==1 | D101F==1 | D103A==1 | D103A==2 | ///
D103A==3 | D103B==1 | D103B==2 | D103B==3 | D103D==1 | D103D==2 | D103D==3
recode Viole Ps (. = 0)
replace Viole Ps = . if D108 == .
label variable Viole Ps "Violencia psicológica y/o verbal"
label define viole Ps 0 "No" 1 "Sí"
label values Viole Ps viole Ps
*Variable violencia física*
gen Viole F = 1 if D106==1 | D107==1
recode Viole F (. = 0)
replace Viole F = . if D108 == .
label variable Viole F "Violencia física"
label define viole F 0 "No" 1 "Sí"
label values Viole F viole F
*Variable violencia total*
gen Viole T = 1 if Viole Ps==1 | Viole F==1 | D108==1
recode Viole T (. = 0)
replace Viole T = . if D108 == .
label variable Viole T "Violencia total"
label define viole T 0 "No" 1 "Sí"
label values Viole T viole T
```