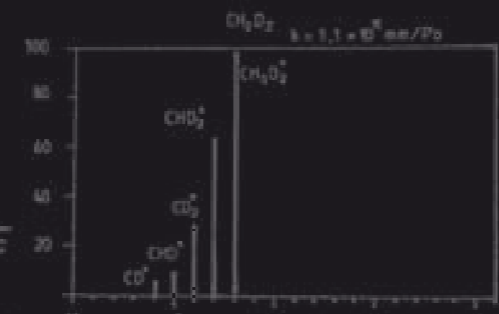
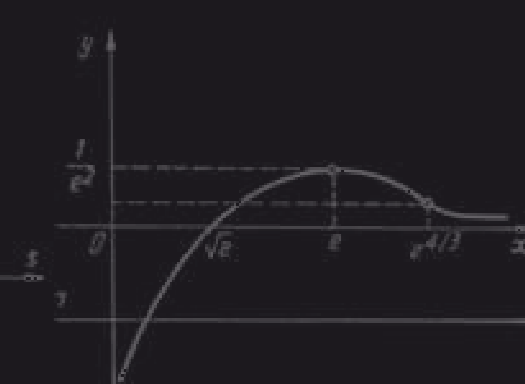
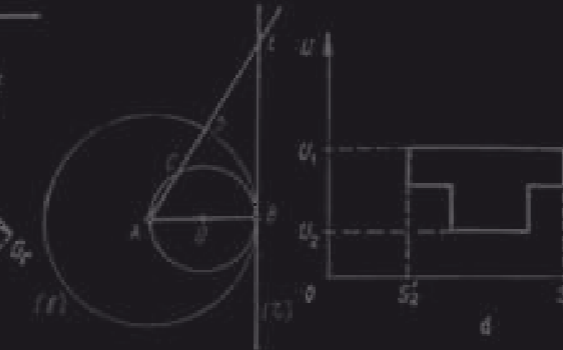
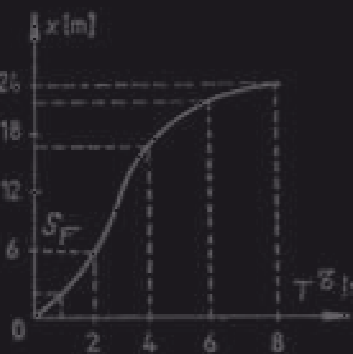
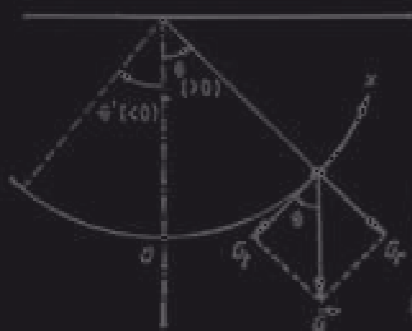


# **ESTUDIO DE INVESTIGACIÓN**

**Nacional**

12 de abril de 2025

*Situación Política*

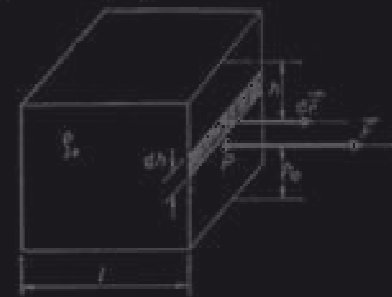


$$E_p = E_{p_{\max}} \Rightarrow \sin^2\left(2\varphi + \frac{\pi}{2}\right) = 1 \\ \Rightarrow \sin\left(\frac{\pi}{2} + n\pi\right); n = 0, 1, 2, \dots \\ t_p = \frac{\pi}{2} \left(n + \frac{1}{2}\right); n = 0, 1, 2, \dots \\ E_x = E_{x_{\max}} \Rightarrow \cos^2\left(2\varphi + \frac{\pi}{2}\right) = 1 \Rightarrow \cos\left(\frac{\pi}{2} + n\pi\right) \\ = \pm 1 = \cos(n\pi) \Rightarrow t_x = \frac{\pi}{2} \left(n - \frac{1}{2}\right)$$

$$\omega = \sqrt{\frac{k}{m}} = \sqrt{\frac{4\pi m_e K_p}{3m_e}} = \sqrt{\frac{4\pi K_p}{3}}$$

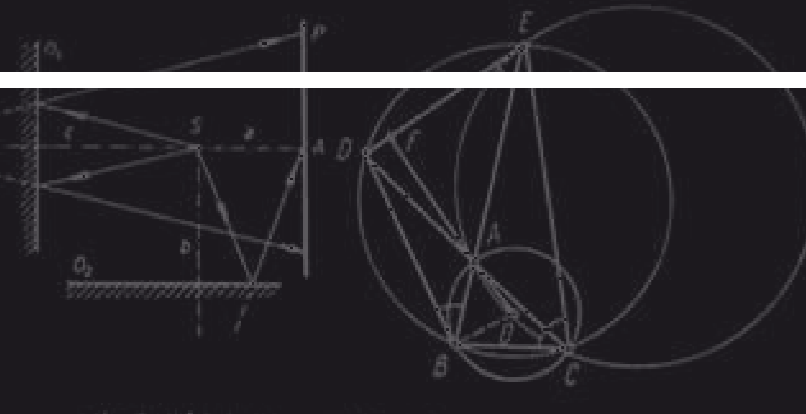
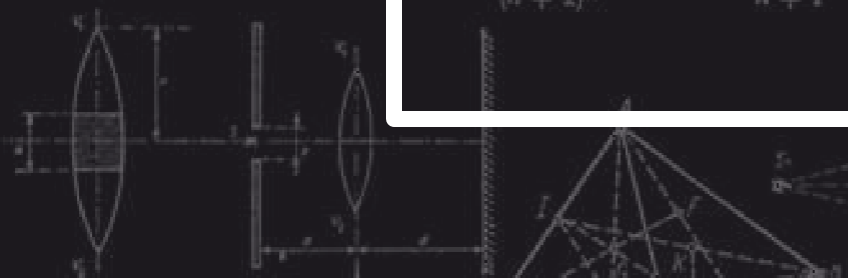
$$\omega = \sqrt{\frac{F_p}{R_p}},$$

$$T = \frac{2\pi}{\omega} = 2\pi \sqrt{\frac{R_p}{F_p}} = 5,03 \cdot 10^4,$$

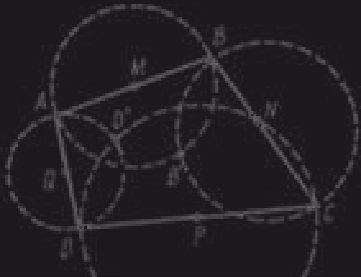


# Ficha técnica

$$\begin{aligned} & 1 - \left(-\frac{1}{n+1}\right)^{n+1} - 1 - \left(-\frac{1}{n+1}\right)^{n+1} \int_0^n x e^{ax} dx = \frac{1}{a} (x e^{ax})|_0^n - \frac{1}{a} \int_0^n e^{ax} dx \\ & \frac{1}{1 + \frac{1}{n+2}} + \frac{1}{n+1} \cdot \frac{1 + \frac{1}{n+1}}{1 + \frac{1}{n+2}} - e^{-a} - \frac{2}{a} \left[ \frac{1}{a} (x e^{ax})|_{-a}^0 - \frac{1}{a} \int_{-a}^0 e^{ax} dx \right] \\ & \frac{1}{n+2} - \frac{1 - \left(-\frac{1}{n+2}\right)^{n+2}}{n+3} = + \frac{2}{a^2} \left[ \frac{1}{a} (e^{ax})|_{-a}^0 \right] = -ae^{-a} - \frac{2}{a} e^{-a} \\ & (-1)^{n+1} \frac{1}{(n+2)^n} + (-1)^n \cdot \frac{n+3}{n+1} \cdot \frac{1}{[n+2]} \end{aligned}$$

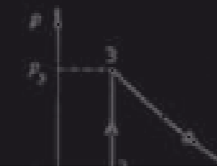


$$-(x+t)f_{xy} + (xt-yz)f_{xz} = 0,$$

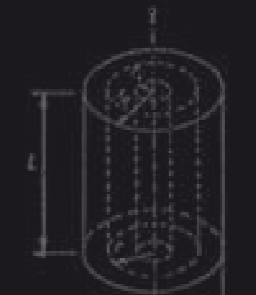


$I(mA)$	0	0	4	50	104	170
$U(V)$	0	0.5	0.6	0.8	0.9	1.0
$I(mA)$	0	-1.0	-7.1	-3.2	-4.2	-4.5
$U(V)$	0	-1	-8	-4	-5	-5.5
$I(mA)$	0	0	4	44	115	170

$$\begin{pmatrix} x & y \\ z & t \end{pmatrix} - \begin{pmatrix} x+t & 0 \\ 0 & x+t \end{pmatrix} = \begin{pmatrix} -t & y \\ z & -t \end{pmatrix},$$



$$-\frac{1}{2} Q U = \frac{q}{8} \epsilon_0 \frac{S}{d_1} U_0^2 = 9,956 \cdot 10^{-6} J$$



$$Q_{total} = Q_1 + Q_2 = 3\epsilon_0 \frac{S}{d_1} U_0$$

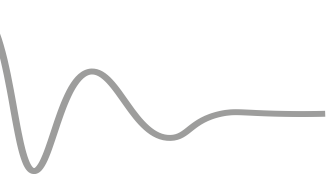
$$C_1 = C_2 = \epsilon_0 \frac{S}{d_1} = 8,85 \text{ pF}$$

$$Q = \frac{Q_1 + Q_2}{2} = 13,275 \cdot 10^{-9} C$$

$$U = \frac{Q}{C_1} = \frac{3}{2} U_0 = 1500 \text{ V}$$

# Ficha técnica

---



## ÁMBITO

Ecuador, 24 provincias



## UNIVERSO

Población general mayor de 16 años



## TAMAÑO DE LA MUESTRA

2.163 entrevistas

Cuotas por sexo y edad cruzadas  
con tamaño de hábitat y clase social



## PROCEDIMIENTO

Entrevistas online (CAWI)



## ERROR MUESTRAL

±2,11% (95% de confianza)

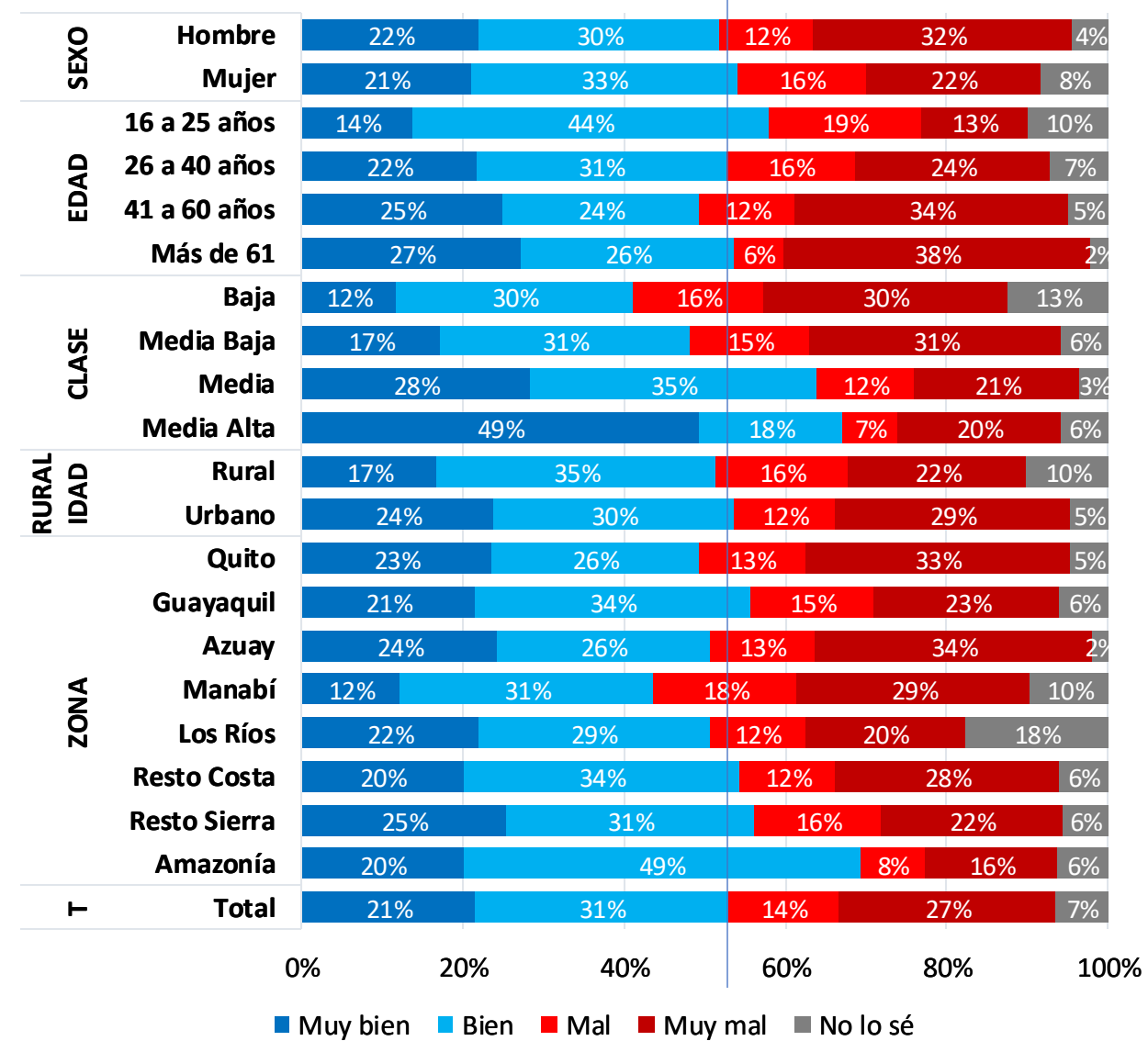
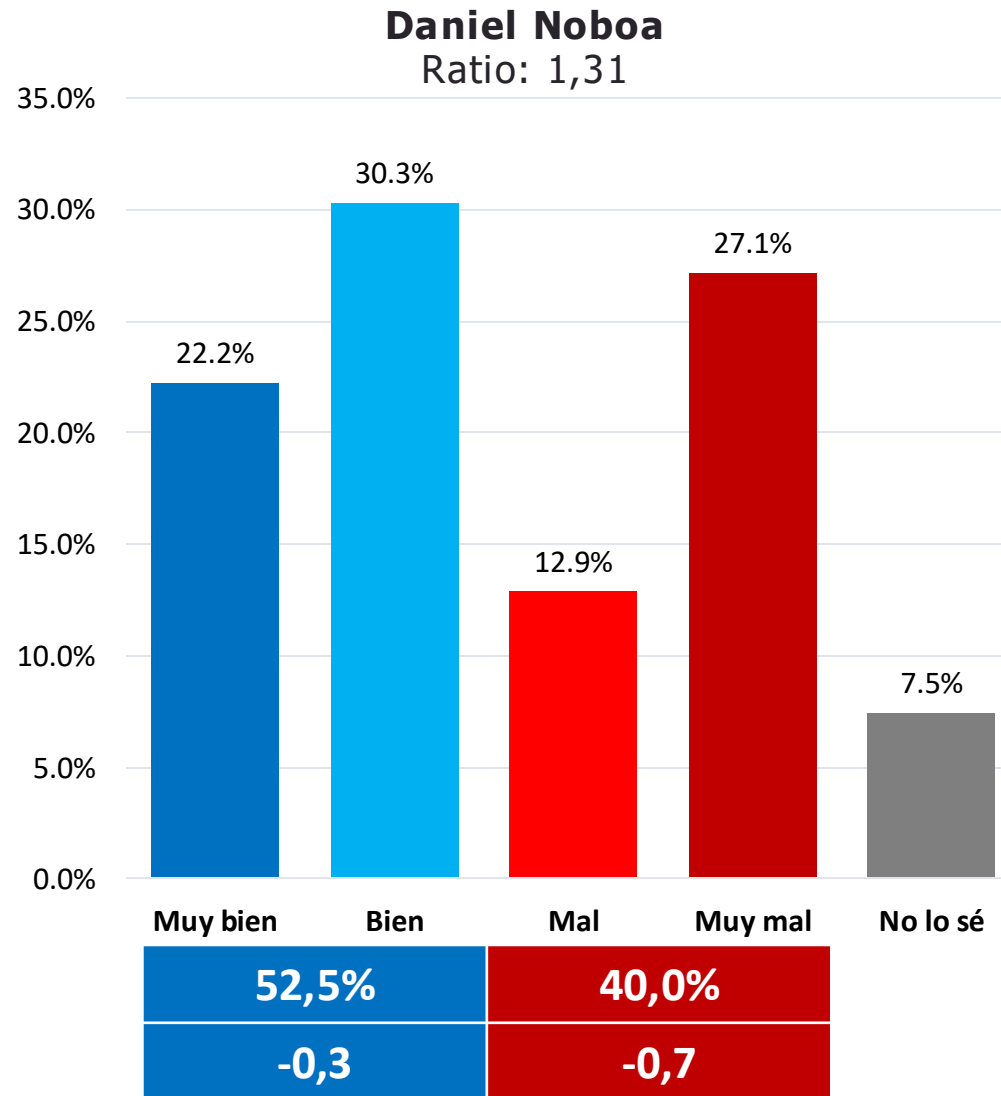


## FECHA DE REALIZACIÓN

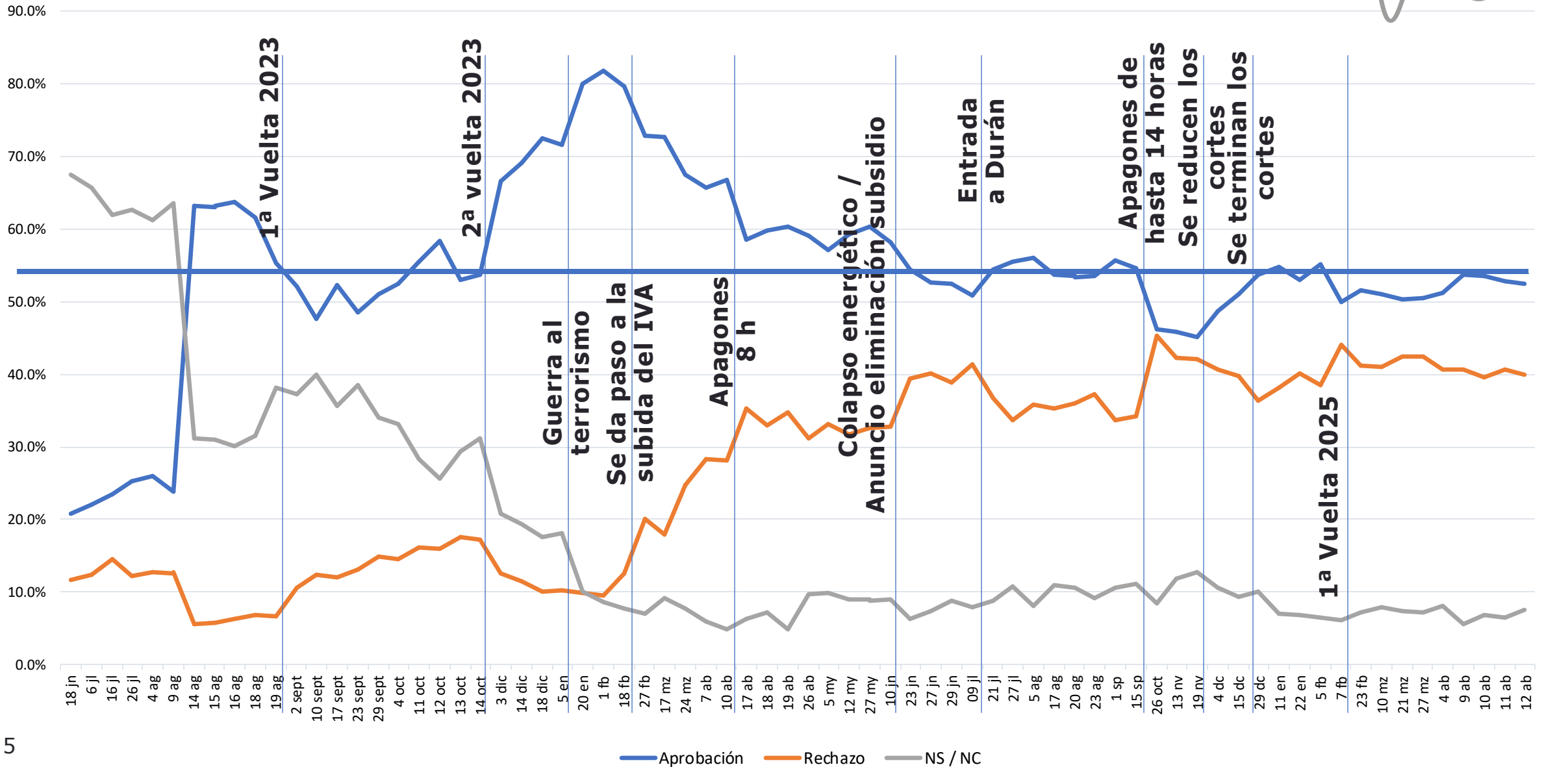
Del 11 al 12 de abril del 2025

# Valoración de Daniel Noboa

¿Cómo valoras a los siguientes actores políticos?

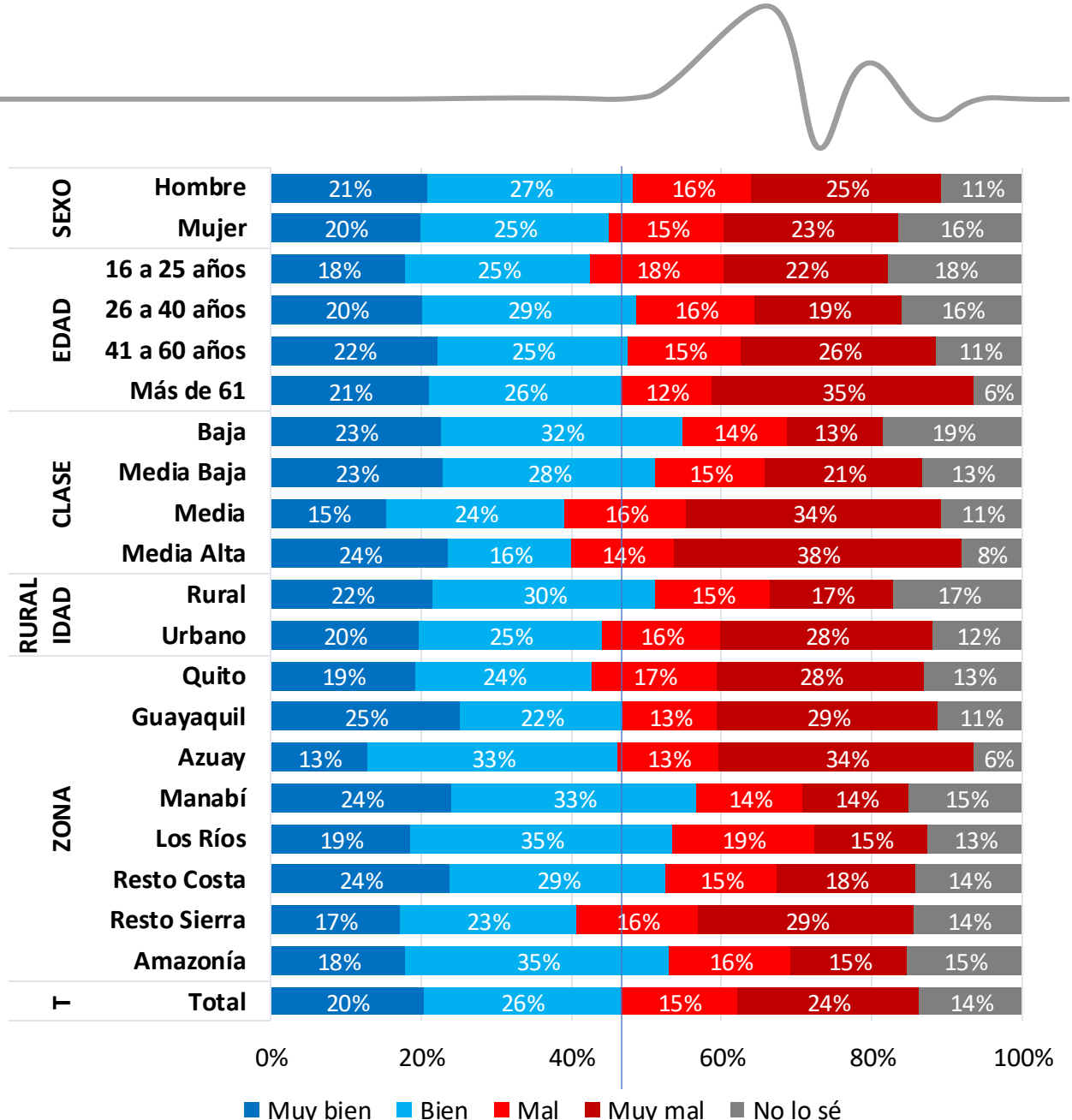
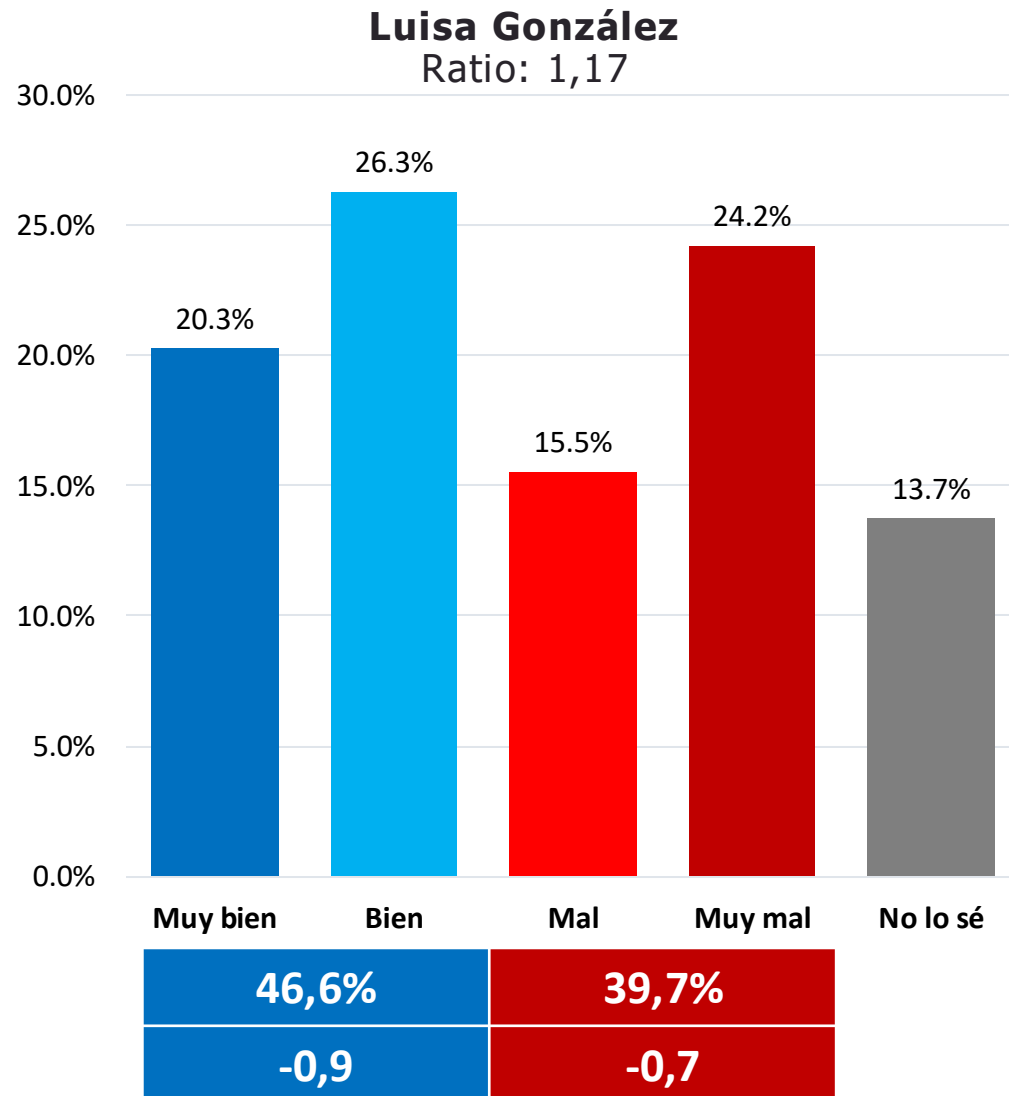


# Valoración de Daniel Noboa: evolución

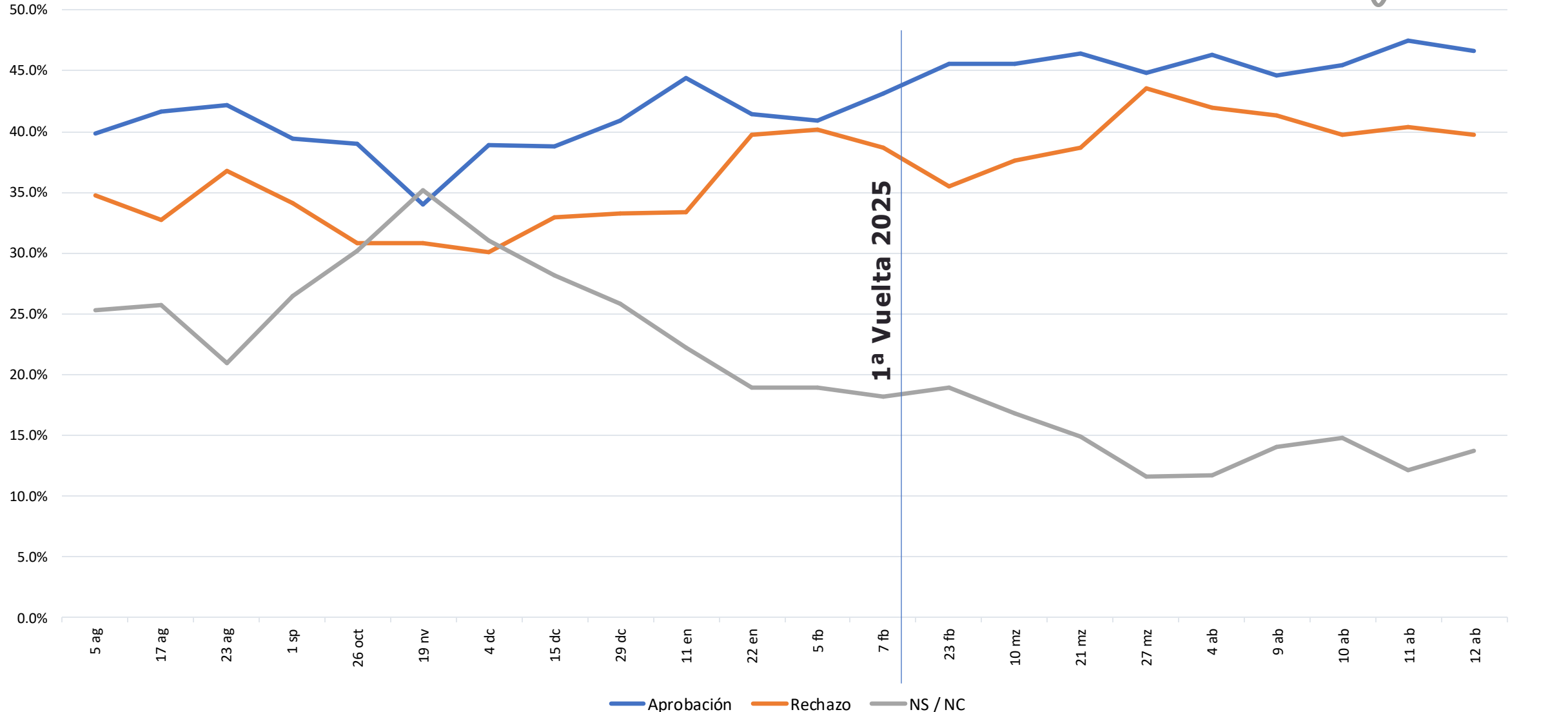


# Valoración de Luisa González

¿Cómo valoras a los siguientes actores políticos?

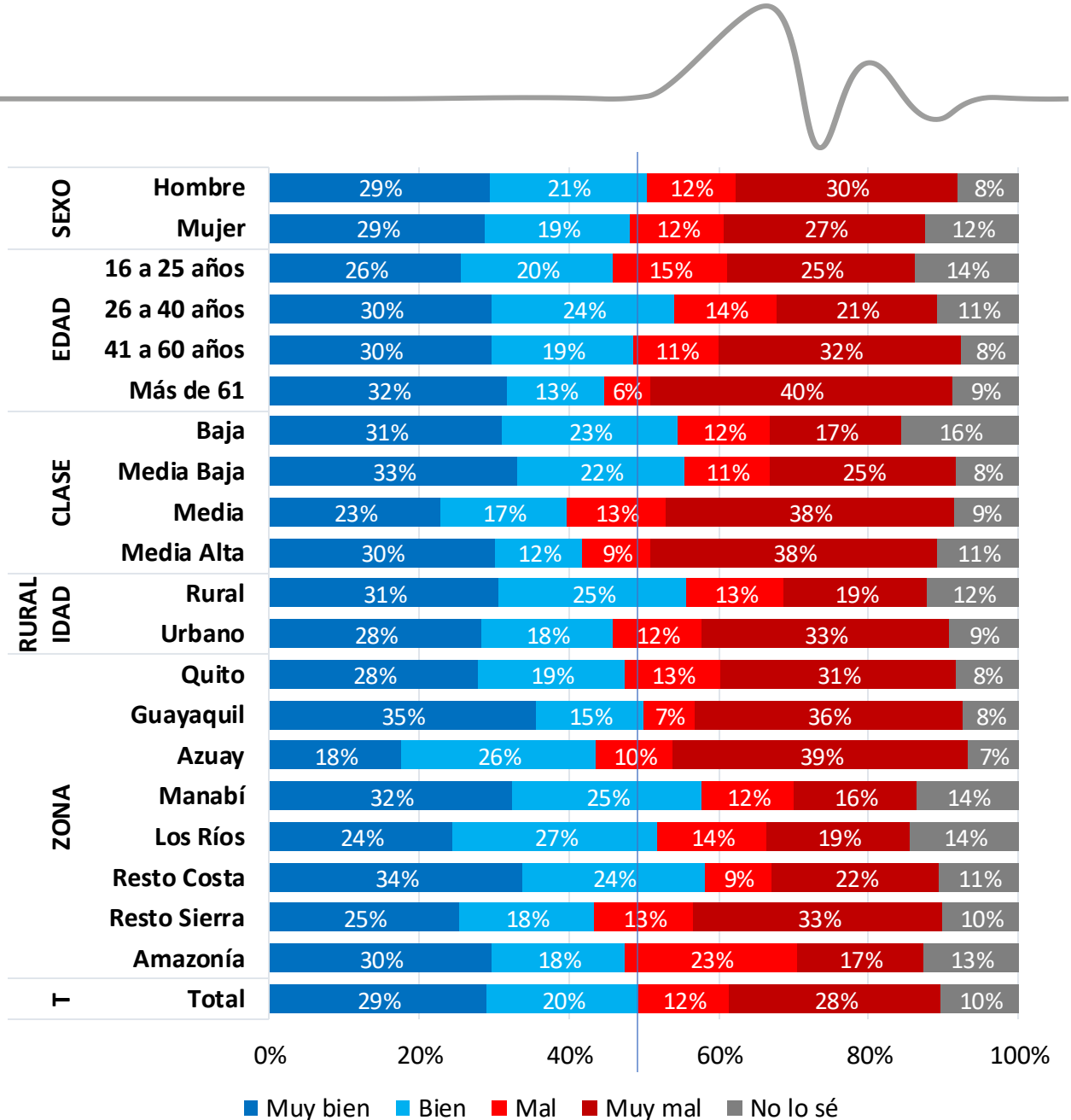
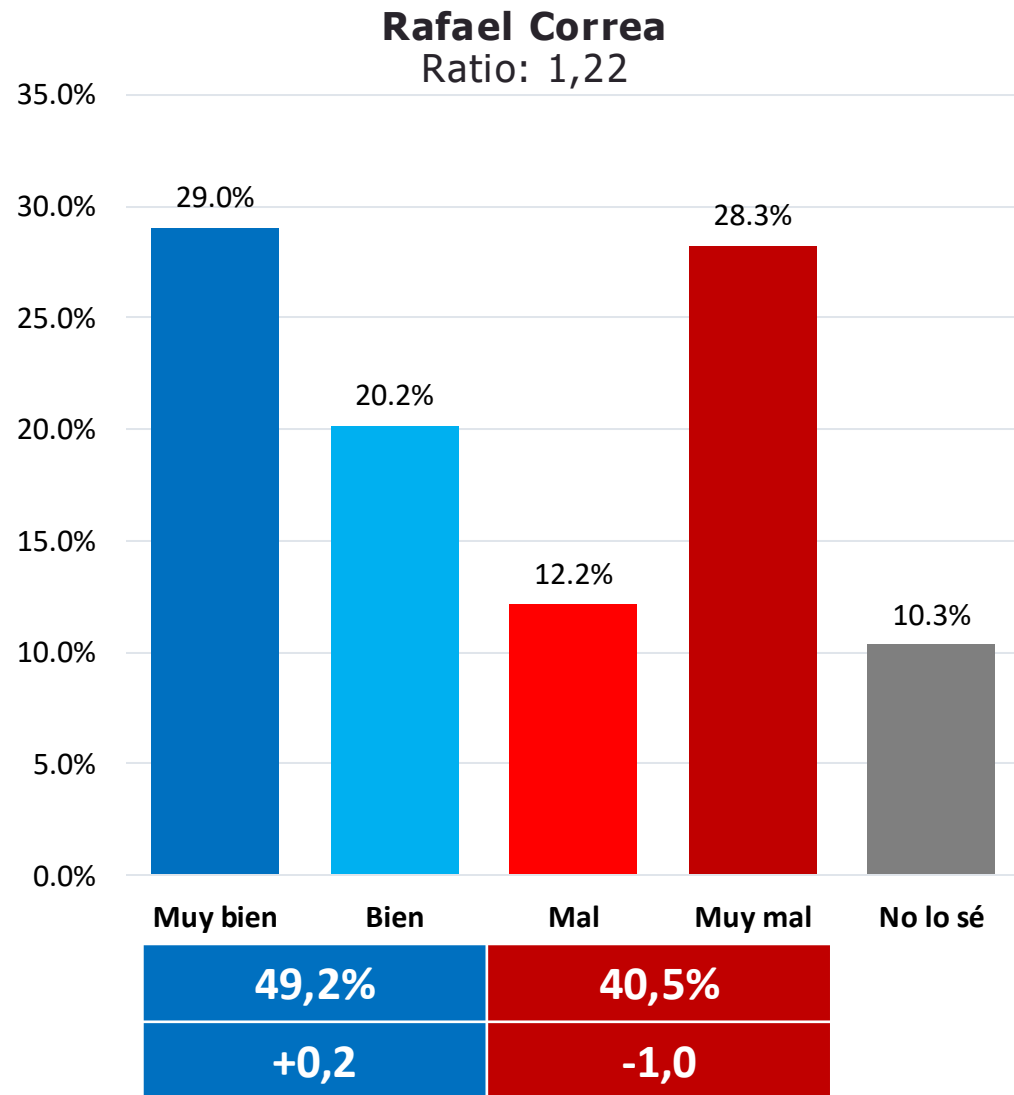


# Valoración de Luisa González: evolución

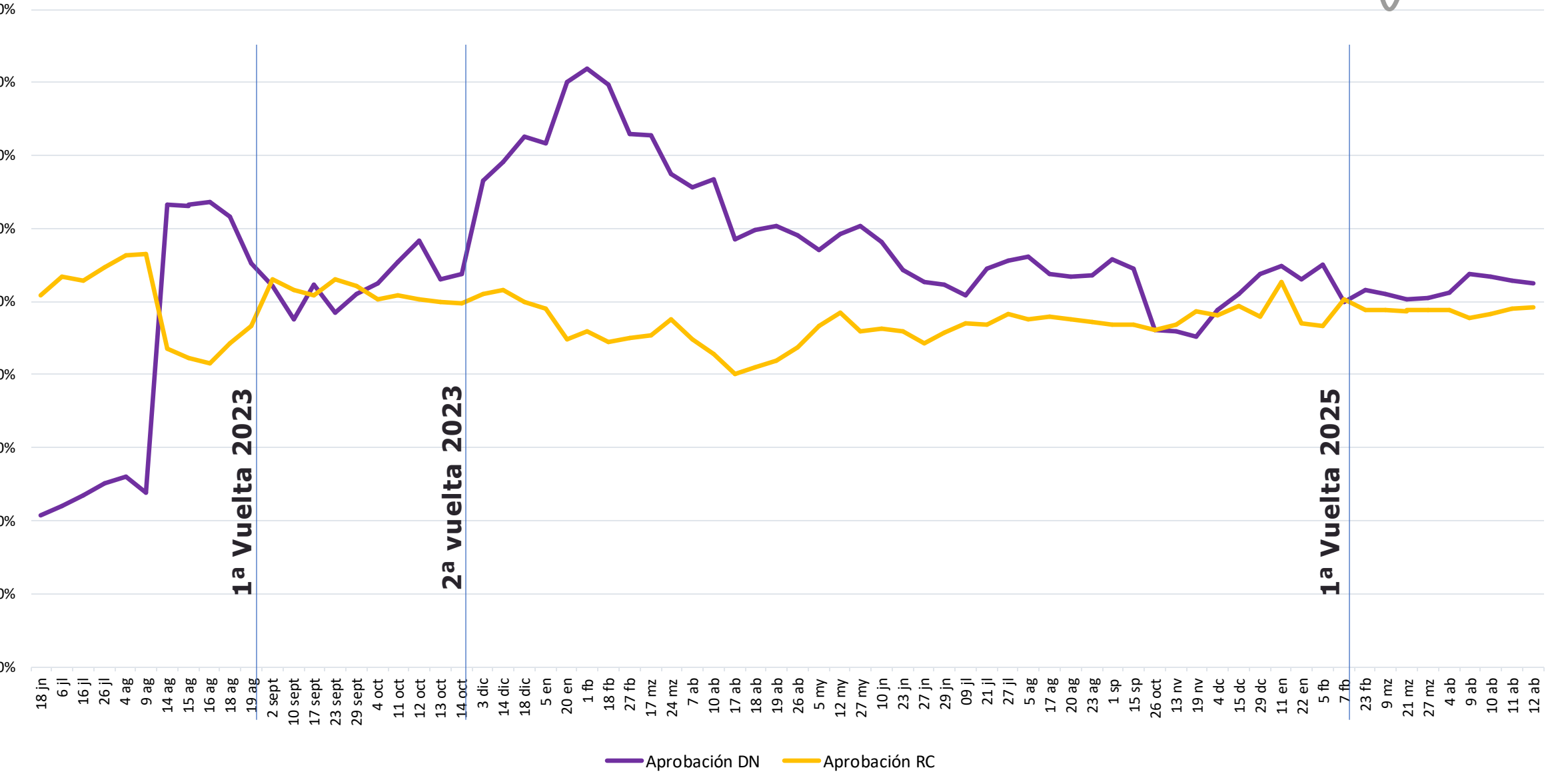


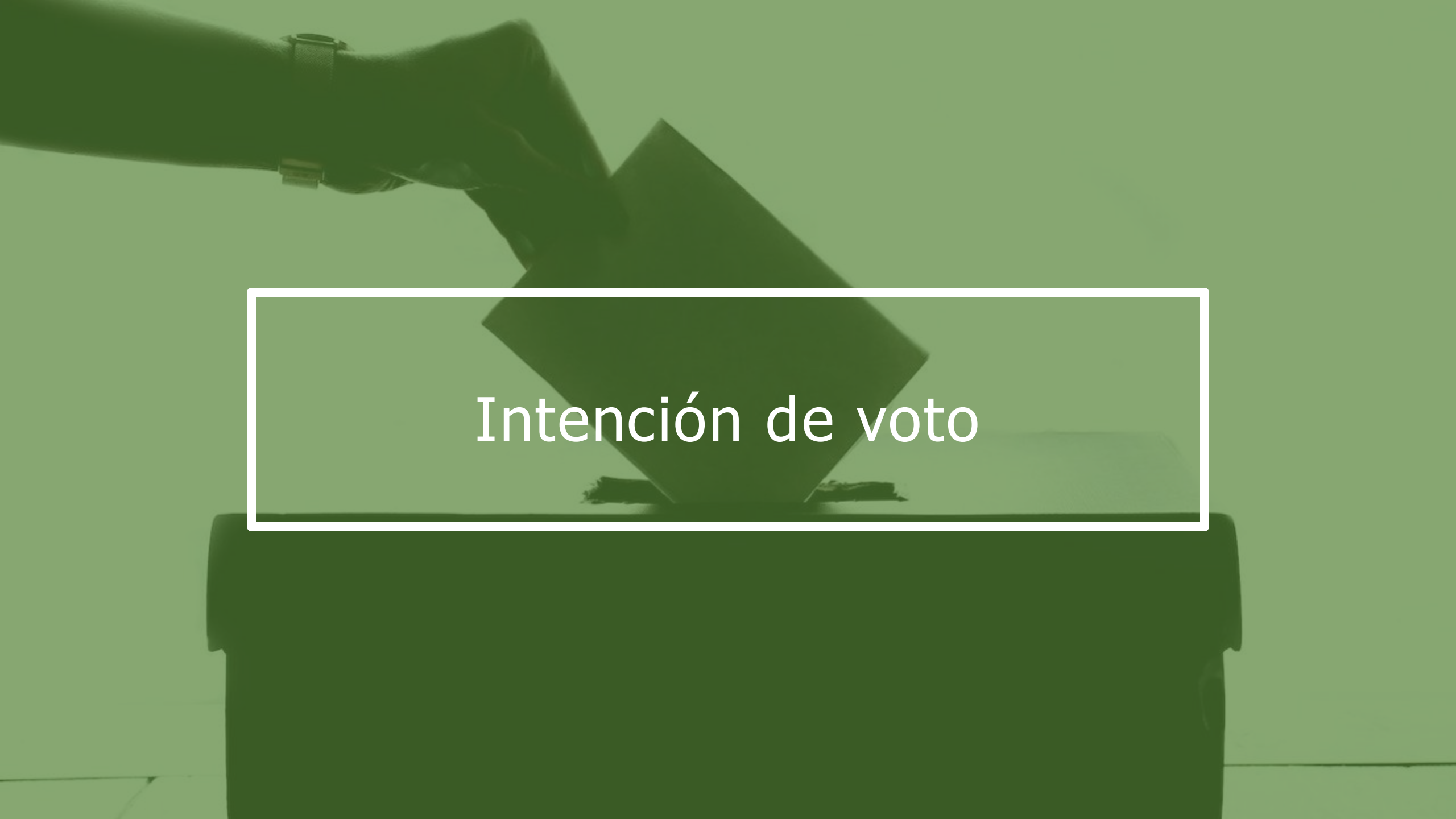
# Valoración de Rafael Correa

¿Cómo valoras a los siguientes actores políticos?



# Comparación de la aprobación de DN y RC

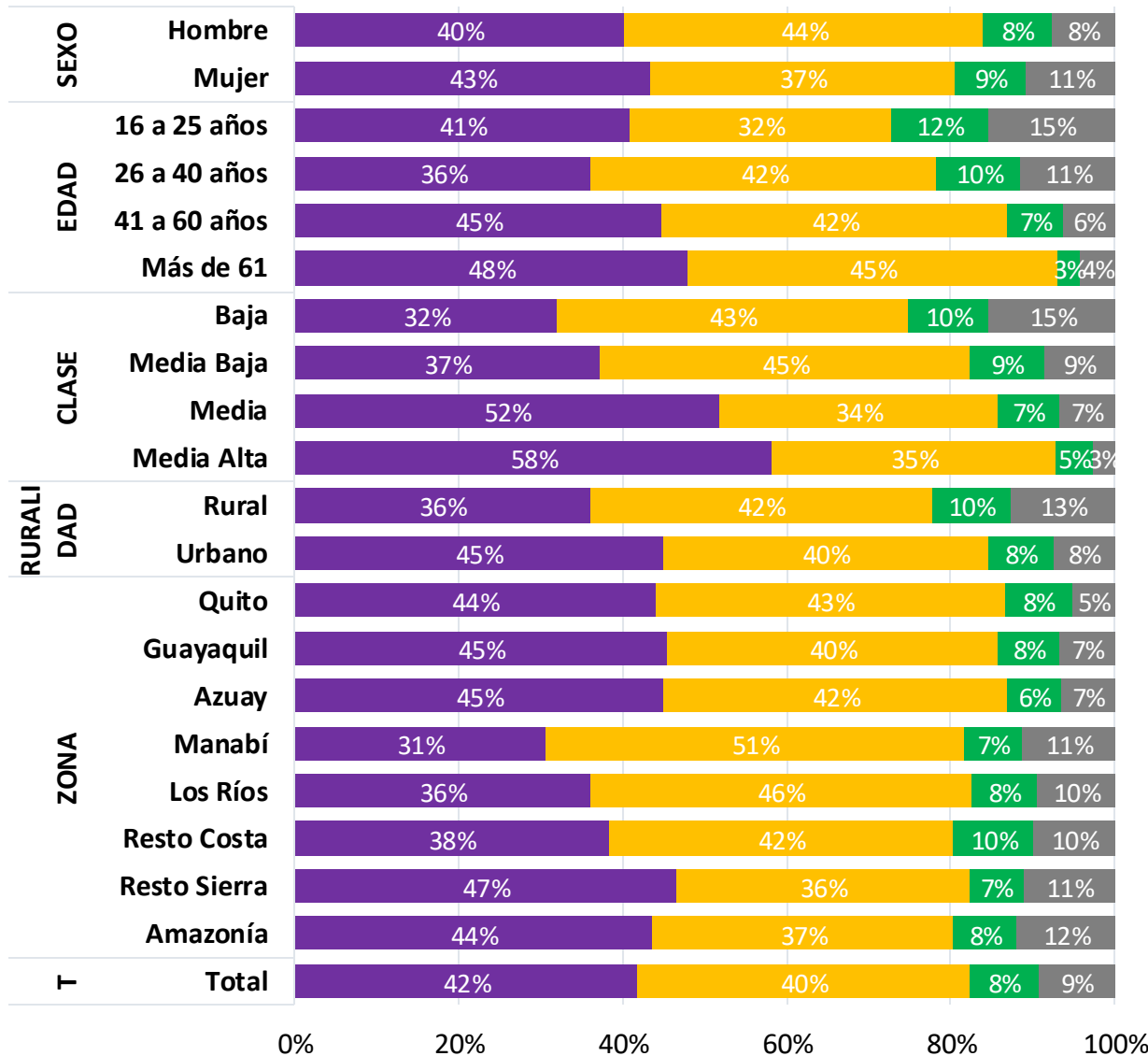
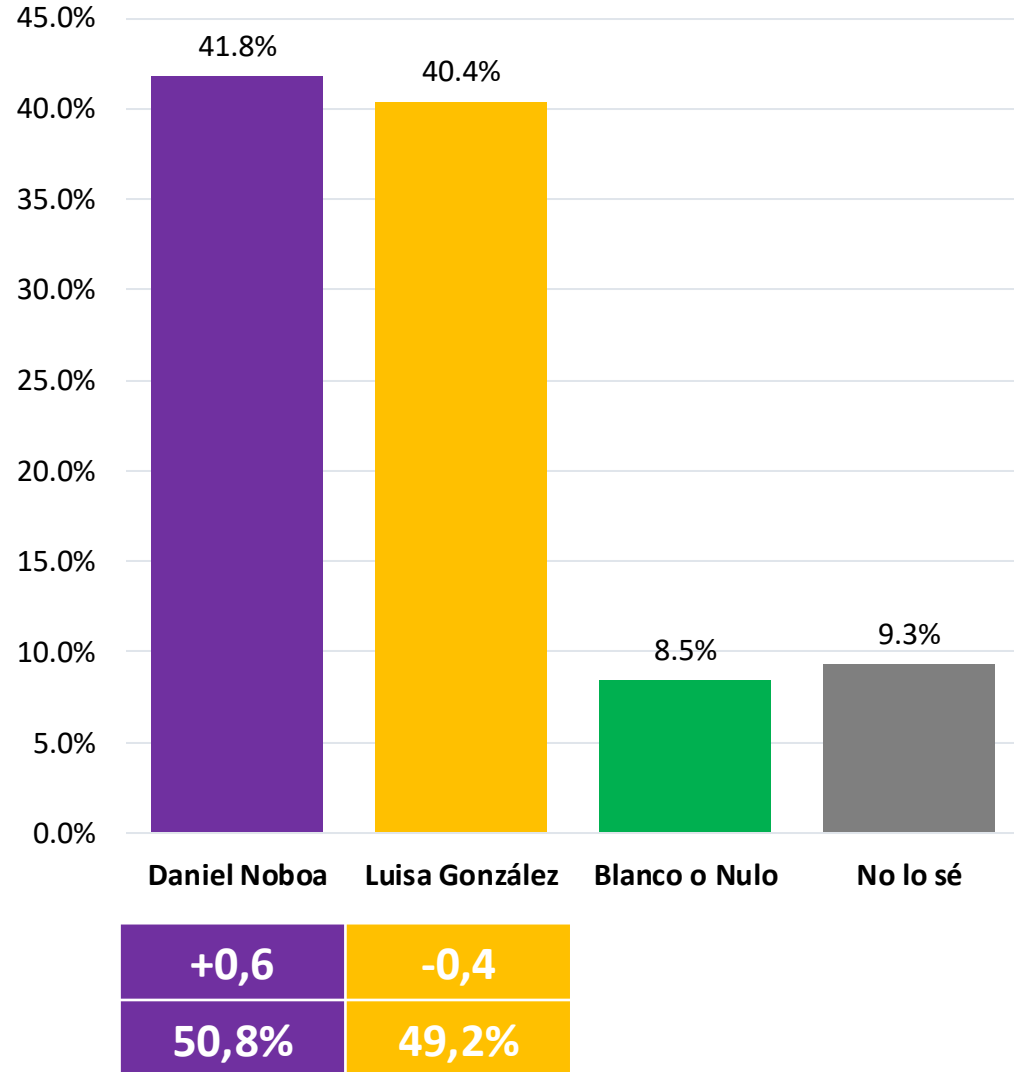


A photograph showing a person's hand wearing a dark long-sleeved shirt and a black digital wristwatch. The hand is holding a black, rectangular envelope. The envelope is being tilted and dropped into a dark-colored ballot box. The background is a plain, light-colored wall.

# Intención de voto

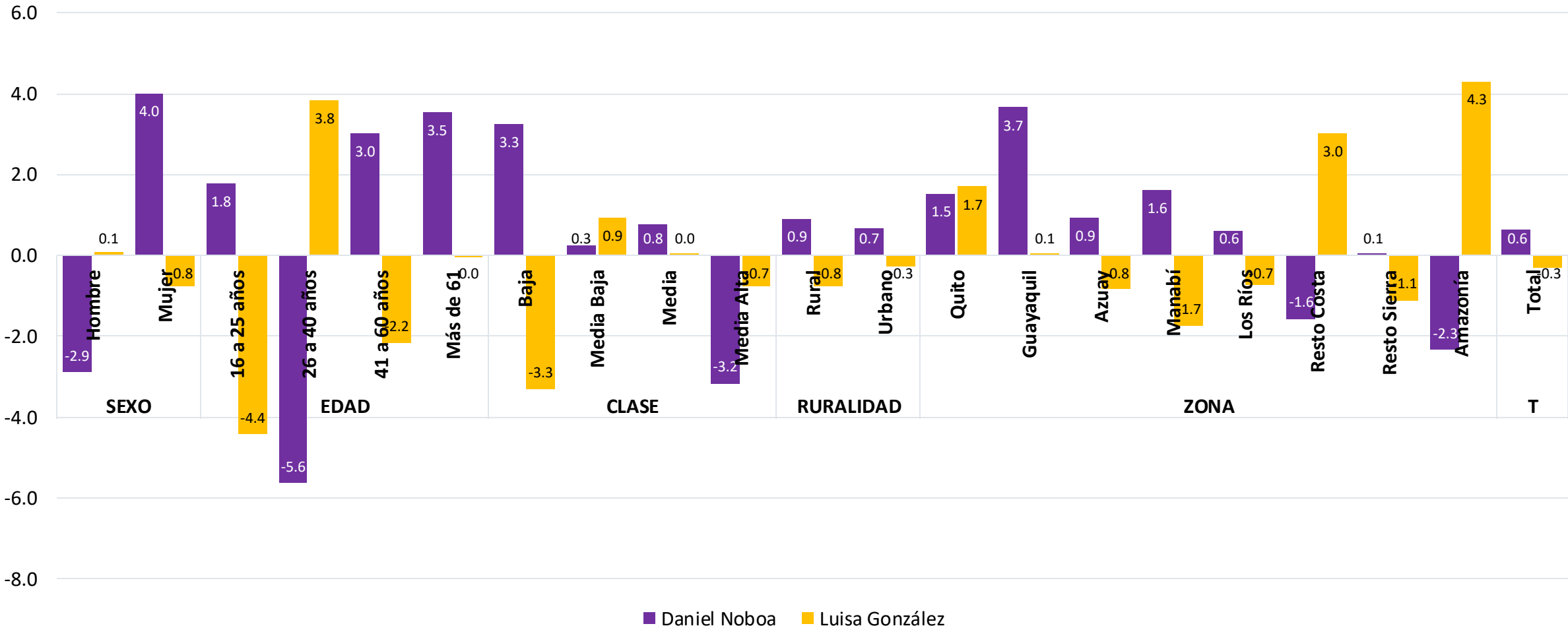
# Intención de voto – Segunda Vuelta

*Si la segunda vuelta fuera hoy, ¿por quién votarías?*



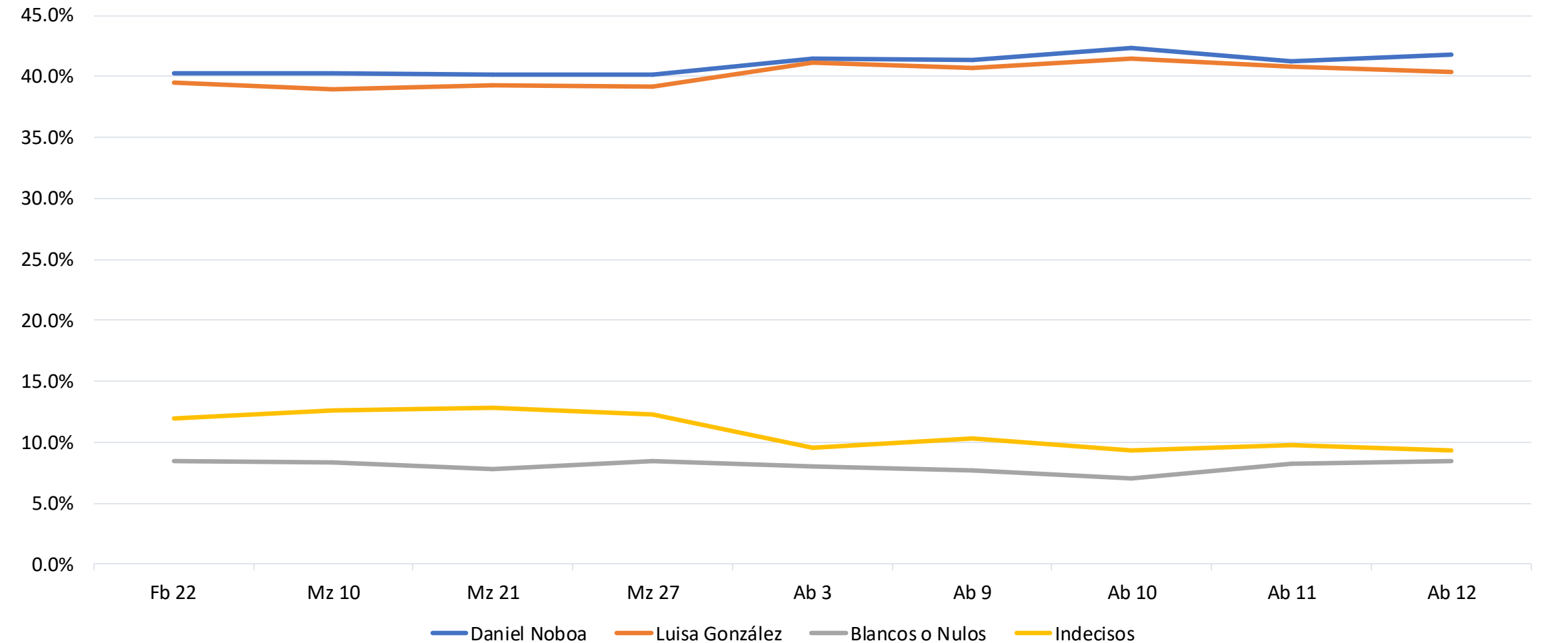
# Intención de voto – Segunda Vuelta

Si la segunda vuelta fuera hoy, ¿por quién votarías? / Variación desde el 11 de abril



# Intención de voto – Segunda vuelta

Evolución



# ESCENARIOS

---



ESCENARIOS (VOTO DIRECTO)	DANIEL NOBOA	LUISA GONZÁLEZ	BLANCOS Y NULOS	INDECISOS
VOTO DIRECTO	41,8%	40,4%	8,5%	9,3%
Máximo (1 margen de error)	43,9%	42,5%	-	-
Mínimo (1 margen de error)	39,7%	38,3%	-	-

ESCENARIOS (VOTO VÁLIDO)	DANIEL NOBOA	LUISA GONZÁLEZ
Máximo (1 margen de error)	53,0%	51,3%
<b>VOTO DIRECTO &gt; Válido</b>	<b>50,8%</b>	<b>49,2%</b>
Mínimo (1 margen de error)	48,7%	47,0%