	(1)	(2)
	$R_{\rm max} = 1.3 \cdot \tilde{R}$	$R_{\rm max} = 1$
β_{trial}	[-0.063, -0.072]	[-0.063, -0.081]
$\beta_{ m appeals}$	[-0.053, -0.065]	[-0.053, -0.075]
$[\tilde{\beta}, \beta^*]$ in the two for each conviction with individual continuous fixed-effects. each conviction values $\delta = 1$ as the	e depicts the bour sets of regressions. on variable in the sontrols and party, n β^* is the bias-adjuariable in the same e degree of selection values on the top r	$\tilde{\beta}$ is the coefficient multivariate model nunicipal, and electrosted coefficient for multivariate model n on unobservables