

$\rho_1$ : Substantial Violation		
$\rho_2$ : Convicted at Trial $\times$ Substantial Violation	$\rho_1 = 0$	$\rho_1 > 0$
	$\rho_2 = 0$ <ol style="list-style-type: none"> <li>1. Violation carries no electoral benefit.</li> <li>2. Voters impose same penalty for different electoral violations.</li> </ol>	$\rho_1 > 0$ <ol style="list-style-type: none"> <li>1. Violation helps candidate get elected.</li> <li>2. Voters impose same penalty for different electoral violations.</li> </ol>
	$\rho_2 < 0$ <ol style="list-style-type: none"> <li>1. Violation carries no electoral benefit.</li> <li>2. Voters impose harsher electoral penalties for substantial violations.</li> </ol>	<ol style="list-style-type: none"> <li>1. Violation helps candidate get elected.</li> <li>2. Voters impose harsher electoral penalties for substantial violations.</li> </ol>