

# The Politics of Environmental Performance

Institutions and Preferences in Industrialized Democracies

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Errata

Page 185, Equation 7.1:

$$\begin{aligned}
 \Delta Y_{it} = & \alpha_0 + \beta_0 Y_{it-1} & (7.1) \\
 & + \beta_1 \Delta LAS_{it0-4} + \beta_2 LAS_{it=\Delta LAS-1} \\
 & + \beta_3 \Delta ENVMOV_{it1-5; \geq \Delta LAS} \\
 & + \beta_4 \Delta VETOPLAYER_{it0-4; \leq \Delta LAS} + \beta_5 VETOPLAYER_{it=\Delta VETOPLAYER-1} \\
 & + \beta_6 \Delta CORPORATISM_{it1-4} + \beta_7 CORPORATISM_{it=\Delta CORPORATISM-1} \\
 & + \beta_8 \Delta ENVINST_{it0-3; \leq \Delta LAS} + \beta_9 ENVINST_{it=\Delta ENVINST-1} \\
 & + \beta_{10} GROWTH + \beta_{11} GDI_{it-1} \\
 & + \beta_{yi} YEAR EFFECTS + \epsilon_{it}
 \end{aligned}$$

Page 258, Table 8.3:

Model (4)  $\Delta MUNPER$  *Right*: The coefficient for  $\Delta EMBECON$  is -0.062\*\*\*.