## prueba

Resultados de las Regresiones en Dos Etapas $\mid$ ===================================
Dependent variable:
————————————————————————————————————
(0.034)
Consumo Ajustado -0.015 (0.011)
log_INGRESO_PER_CAPITA 1.068*** (0.114)
log(consumo_ajustado) 0.725*** (0.038)
log_GASTO_PUBLICO 0.291*** (0.024)
log_INVERSION 0.004 (0.008)
log_EXPORTA_NETAS 0.001* (0.0004)
Constant 5.576*** 0.504 (1.077) (0.406)
Observations 13 13
R2 0.950 0.998
Adjusted R2 0.933 0.997
Residual Std. Error $0.024 \text{ (df} = 9) \ 0.006 \text{ (df} = 8)$ F Statistic $56.649^{***} \text{ (df} = 3; 9) \ 940.193^{***} \text{ (df} = 4; 8) ===================================$
Note: $p < 0.1$ ; $p < 0.05$ ; $p < 0.01$
11000. p \ 0.1, p \ 0.00, p \ 0.01