$``= \mathrm{latex}$ 

	m1: log(CarbonIntensity)	m2: log(EnergyIntensity	m1: $CD > 4/n$ Removed	m2: CD > 4/n Removed
Ideology	0.00	0.03 ***	0.00	0.02 **
	(0.01)	(0.01)	(0.00)	(0.01)
N	1134	1134	1080	1073
R2	0.96	0.98	0.97	0.98

Standard errors are heterosked asticity robust. \*\*\* p < 0.001; \*\* p < 0.01; \* p < 0.05.

"