Table 4: Results of regression 10, 11, 12, and 17

Dependent variable:	emissions_balance_percent			
	(10)	(11)	(12)	(17)
balance_fuel_percent_gdp				-4.814***
				(1.130)
trade_balance_gns_percent	-0.224			-0.434
	(0.351)			(0.416)
exports_gns_percent		-0.331	-1.131***	
		(0.332)	(0.310)	
imports_gns_percent		$0.576^{*}$	1.079***	
		(0.314)	(0.294)	
fuel_imports_percent_gdp			16.200	
			(14.399)	
fuel_exports_percent_gdp			9.809	
			(9.944)	
exports_gns_percent.world			0.955**	
			(0.405)	
Constant	23.920***	3.122		
	(6.023)	(10.634)		
Observations	1,386	1,386	810	920
$\mathbb{R}^2$	0.800	0.858	0.940	0.812
Note:	*p<0.1, **	p<0.05, *	***p<0.01	