analysis

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Table 1: Regression Results

	Dependent variable: mid			
	(1)	(2)	(3)	(4)
homogenous	0.123*** (0.019)			
no_taw		0.110*** (0.019)		
autoc			-0.401^{***} (0.031)	
m democ			0.342*** (0.020)	
dyadtypemilitary				-0.176^* (0.100)
dyadtypemixed				-0.342^{***} (0.020)
dyadtypemonarchy				-0.222^{**} (0.090)
dyadtypeother				-0.966 (0.708)
dyadtypeparty				-0.904^{***} (0.040)
dyadtypepersonal				-0.598^{***} (0.066)
majpow	$1.637^{***} \\ (0.024)$	1.639*** (0.024)	1.586*** (0.024)	1.599*** (0.024)
cont	1.885*** (0.021)	1.886*** (0.021)	1.953*** (0.021)	1.954*** (0.021)
allied	$1.062^{***} \\ (0.022)$	1.065*** (0.022)	1.024^{***} (0.022)	1.009*** (0.022)
relpow	-0.178^{***} (0.008)	-0.178*** (0.008)	-0.171^{***} (0.008)	-0.169^{***} (0.008)
pec_bi	0.738*** (0.020)	0.739*** (0.020)	0.709*** (0.020)	0.716*** (0.020)
Constant	-5.049^{***} (0.022)	-5.046^{***} (0.022)	-5.041^{***} (0.022)	-4.706*** (0.027)
Observations Log Likelihood Akaike Inf. Crit.	$978,825 \\ -62,320.170 \\ 124,654.300$	978,825 -6 2 ,324.640 124,663.300	978,825 -62,036.140 124,088.300	$978,825 \\ -61,994.100 \\ 124,012.200$

Note:

*p<0.1; **p<0.05; ***p<0.01