## Models pretest

Henrique Sposito and Livio Silva-Muller 2022-12-06

Table 1: Logistic Regressions

	Dependent variable:				
	con_vs_all	$EI_vs_all$	$SD_vs_all$	$sov\_vs\_all$	amazon_speech
	(1)	(2)	(3)	(4)	(5)
as.factor(location_cat)Amazonian Countries	0.032892	0.412766**	-1.898104***	-0.631820	-0.800338***
,	(0.331379)	(0.204027)	(0.601869)	(0.637848)	(0.198987)
as.factor(location_cat)International	1.499449***	-0.289674	-1.086206***	-0.356450	$-2.440787^{***}$
,	(0.248097)	(0.227523)	(0.374712)	(0.526354)	(0.170595)
as.factor(location_cat)Brasilia	1.112710***	$-0.451914^{***}$	-0.288732	$0.539147^{*}$	$-2.236368^{***}$
,	(0.196199)	(0.149576)	(0.196033)	(0.294192)	(0.162504)
as.factor(location cat)Non Amazonian States	$0.253665^{'}$	-0.006259	0.003792	$0.629785^{**}$	$-2.086582^{***}$
, _ ,	(0.221272)	(0.151372)	(0.194718)	(0.307703)	(0.161806)
election_year	0.487150***	-0.130105	0.099428	-0.282827	-0.008737
	(0.168138)	(0.140068)	(0.177209)	(0.299886)	(0.092986)
def_year	-0.015791	$0.013458^{'}$	-0.061088****	-0.006467	$-0.015398^{**}$
<b>,</b>	(0.014306)	(0.010445)	(0.015797)	(0.023699)	(0.006407)
AAI	0.000265	-0.000173	-0.000086	$0.000541^{'}$	0.000733***
	(0.000190)	(0.000171)	(0.000240)	(0.000345)	(0.000127)
partyPRN	1.515934***	-0.421923	-0.946969	-14.916040	$-0.594276^{*}$
1	(0.401531)	(0.479530)	(0.769429)	(641.689100)	(0.308488)
partyPSDB	-0.193180	0.430948*	-0.152775	0.398563	1.155358***
1	(0.328405)	(0.258037)	(0.387960)	(0.596387)	(0.166388)
partyPSL	-0.121666	-0.317356	$-1.593283^{**}$	2.098865***	1.381985***
	(0.408507)	(0.354124)	(0.623960)	(0.625978)	(0.229169)
partyPT	$0.026567^{'}$	-0.188568	$0.179752^{'}$	0.048319	0.844855***
1	(0.321806)	(0.263158)	(0.372218)	(0.612893)	(0.156767)
Constant	$-2.345884^{***}$	$-1.150633^{***}$	-0.896803**	-3.523009***	-0.351573
	(0.420797)	(0.320856)	(0.446927)	(0.738385)	(0.219162)
Observations	1,753	1,753	1,753	1,753	5,778
Log Likelihood	-688.955600	-964.847400	-577.262200	-343.926100	-2,302.726000
Akaike Inf. Crit.	1,401.911000	1,953.695000	1,178.524000	711.852200	4,629.451000

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

ಬ

Table 2: Fixed-effects Regressions

	$Dependent\ variable:$				
	con_vs_all	EI_vs_all	SD_vs_all	sov_vs_all	
	(1)	(2)	(3)	(4)	
as.factor(location_cat)Amazonian Countries	0.025376	0.057703	$-0.106391^{***}$	-0.010512	
	(0.034344)	(0.041636)	(0.030730)	(0.022406)	
$as.factor(location\_cat)International$	0.196419***	$-0.075294^*$	-0.068849**	-0.013858	
	(0.033456)	(0.040560)	(0.029935)	(0.021827)	
as.factor(location_cat)Brasilia	0.118052***	$-0.085437^{***}$	-0.029238	$0.028490^*$	
,	(0.022551)	(0.027340)	(0.020178)	(0.014713)	
as.factor(location_cat)Non Amazonian States	0.015168	-0.011241	$0.002673^{'}$	$0.031595^{**}$	
	(0.023665)	(0.028690)	(0.021175)	(0.015439)	
partyPRN	-0.116280	0.119313	0.016809	0.018091	
	(0.253869)	(0.307775)	(0.227153)	(0.165625)	
partyPT	0.372398	0.257507	$-0.971716^{***}$	0.026082	
	(0.398370)	(0.482959)	(0.356448)	(0.259899)	
Observations	1,753	1,753	1,753	1,753	
$\mathbb{R}^2$	0.033042	0.011365	0.014829	0.005728	
Adjusted $R^2$	0.010450	-0.011734	-0.008189	-0.017503	
F Štatistic	$9.750155^{***} (df = 6; 1712)$	$3.280093^{***} (df = 6; 1712)$	$4.295008^{***} (df = 6; 1712)$	1.643798 (df = 6; 1712)	

Note:

Table 3: Logistic Regressions with Lagged Year

	Dependent variable:				
	con_vs_all	EI_vs_all	$SD_vs_all$	$sov\_vs\_all$	amazon_speech
	(1)	(2)	(3)	(4)	(5)
as.factor(location_cat)Amazonian Countries	0.056334	0.361488*	$-1.904230^{***}$	-0.626606	$-0.810750^{***}$
,	(0.332281)	(0.204687)	(0.601803)	(0.638128)	(0.198715)
as.factor(location_cat)International	1.456880***	-0.197154	-1.105647***	-0.369155	-2.439093***
,	(0.248862)	(0.229309)	(0.374353)	(0.527084)	(0.170432)
as.factor(location_cat)Brasilia	1.088631***	-0.417903***	-0.303591	$0.533607^{*}$	$-2.228851^{***}$
,	(0.196703)	(0.150406)	(0.196629)	(0.294502)	(0.162331)
as.factor(location cat)Non Amazonian States	$0.240155^{'}$	$0.001361^{'}$	0.042003	0.630363**	$-2.076601^{***}$
,	(0.221356)	(0.151731)	(0.194385)	(0.306888)	(0.161573)
election_year	0.459668***	-0.028647	0.079954	-0.289167	$0.016857^{'}$
	(0.167063)	(0.143435)	(0.177261)	(0.298603)	(0.093697)
def year	$-0.037258^{**}$	0.052551***	$-0.053755^{***}$	-0.011702	-0.004618
<del>_</del>	(0.014509)	(0.010781)	(0.014944)	(0.023663)	(0.006129)
AAI	$0.000334^{*}$	-0.000274	-0.000030	$0.000555^{'}$	0.000709***
	(0.000190)	(0.000176)	(0.000242)	(0.000343)	(0.000128)
partyPRN	1.479584***	-0.285386	-0.826079	-14.918490	$-0.526849^{*}$
	(0.396589)	(0.478544)	(0.767213)	(641.713600)	(0.307212)
partyPSDB	-0.189735	$0.409957^{'}$	-0.248961	0.394290	1.092295***
	(0.323931)	(0.261104)	(0.383318)	(0.591038)	(0.165522)
partyPSL	-0.349626	$0.111457^{'}$	$-1.700783^{***}$	2.028871***	1.415556***
	(0.415706)	(0.365760)	(0.629128)	(0.643214)	(0.231927)
partyPT	-0.023663	-0.118268	$0.300136^{'}$	0.035480	0.871514***
	(0.316036)	(0.264060)	(0.367089)	(0.603809)	(0.156895)
Constant	$-1.973687^{***}$	$-1.865871^{***}$	$-1.006769^{**}$	$-3.426698^{***}$	$-0.512220^{**}$
	(0.419217)	(0.328449)	(0.443531)	(0.737199)	(0.218303)
Observations	1,753	1,753	1,753	1,753	5,778
Log Likelihood	-686.137400	-953.717800	-578.627700	-343.839600	-2,305.387000
Akaike Inf. Crit.	1,396.275000	1,931.436000	1,181.255000	711.679300	4,634.775000

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