

CORRIGENDUM

# Coalition Inclusion Probabilities: A Party-Strategic Measure for Predicting Policy and Politics – CORRIGENDUM

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**Keywords:** coalition bargaining; coalition leverage; policy-making; representation

In Table 4, two coefficients carry misleading variable labels. The third coefficient should not be associated with a variable labelled *Largest Party* × *Single-party gov't* but rather *Majority Situation* × *Largest Party* × *Single Party Gov't*. The fourth coefficient should not be associated with a variable labelled *No-majority situation* × *Largest party* × *Single-party gov't* but rather *Largest Party* × *Single Party Gov't*. Below we present the corrected [Table 4](#).

## Reference

Kayser, Mark A., Matthias Orlowski and Jochen Rehmert (2022). Coalition inclusion probabilities: a party-strategic measure for predicting policy and politics. *Political Science Research and Methods*, pp. 1–19. <https://doi.org/10.1017/psrm.2021.75>

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**Table 4:** A general model of government formation (KOR\_Par)

	<i>KOR Par.</i>	
	Coeff.	S.E.
Largest Party in Coalition	0.744**	(0.299)
Single Party Government	-0.658	(0.584)
Majority Situation × Largest Party × Single Party Gov't	3.158***	(0.605)
Largest Party × Single Party Gov't	2.828***	(0.566)
No-Majority × Minority Government	-0.928***	(0.299)
No-Majority × Minority Gov't × Investiture Vote	-0.547*	(0.293)
No-Majority × Minimal Winning Coalition	1.123***	(0.264)
No-Majority × Number of Parties in Coalition	-0.006	(0.119)
No-Majority × Median Party in Coalition	0.445**	(0.185)
Ideological Range in Coalition	-0.610***	(0.087)
Status Quo	2.169***	(0.174)
Anti-Establishment Party in Coalition	-2.316***	(0.352)
No-Majority × Second Largest Party	0.348	(0.212)
No-Majority × Third Largest Party	1.001***	(0.212)
Cabinet History	1.331***	(0.476)
Countries		20
Formation Opportunities		352
Observations		81,208
$R^2$		0.016
Max. Possible $R^2$		0.032
Log Likelihood		-668.841

Note: KOR Parsimonious (KOR\_Par) model. Training data. Conditional logit.

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