

	Past interaction	Covariates	Degrees
(Intercept)	-5.21*** (0.02)	-2.69*** (0.03)	-4.22*** (0.01)
Interaction in year t	5.63*** (0.04)		
Interaction in year t-1	2.75*** (0.04)		
Logarithmic trade		-0.08*** (0.00)	
Distance < 12 miles		-0.50*** (0.12)	
Distance < 24 miles		0.31** (0.10)	
Distance < 150 miles		-0.88*** (0.06)	
Distance < 400 miles		-0.34*** (0.04)	
Non-adjacent		-2.28*** (0.02)	
Joint IGO's		0.09*** (0.00)	
Difference in major power		0.85*** (0.02)	
ln capability ratio		0.02*** (0.01)	
Mean form of government		-0.06*** (0.00)	
Difference in form of government		-0.05*** (0.00)	
Interaction degree state a			0.08*** (0.00)
Interaction degree state b			0.09*** (0.00)
Difference in interaction degree			-0.05*** (0.00)
AIC	56847.76	183857.93	159822.37
BIC	56881.74	183990.66	159867.68
Log Likelihood	-28420.88	-91916.96	-79907.19
Deviance	56841.76	183833.93	159814.37
Num. obs.	613163	470226	613362

\*\*\*  $p < 0.001$ , \*\*  $p < 0.01$ , \*  $p < 0.05$

Tabelle 1: Probability to interact