S5 Table. Constant homophily models testing for in-group preferences of affiliative, i.e. contact sit interactions in a) sibling groups and b) tested subgroups in ravens and crows. Significant preferences for siblings in both species, though significant preferences for tested subgroup in ravens only. Significant results given in bold.

a) Sibling	R-	p	Regression coefficients			
groups	square		Independent	Unstandarized	Standarized	p
				coefficient	coefficient	
Ravens	0.335	0.0041	Intercept	9.27	0.0	0.996
			In-group	27.93	0.58	0.0041
Crows	0.191	0.0087	Intercept	7.35	0.0	0.9915
			In-group	13.26	0.44	0.0087
b) Tested subgroups			Regression coefficients			
			Independent	Unstandarized	Standarized	p
				coefficient	coefficient	
Ravens	0.299	0.0027	Intercept	12.03	0.0	0.998
			In-group	31.47	0.55	0.0027
Crows	0.023	0.281	Intercept	11.46	0.0	0.86
			In-group	5.54	0.15	0.145