

Table A-1: Control for Gender Ideology

Variable	Model 1a	Model 2b	Model 3c	Model 4d
Ego:	Male	Male	Female	Female
Alter:	Male	Female	Male	Female
ALTER'S STATUS	-.023 [p=.562]	.979 [p=.198]	-1.059 [p=.310]	-2.372* [p=.046]
EGO HAS POWER	-.811* [p=.015]	.520 [p=.115]	-.036 [p=.309]	-.479 [†] [p=.053]
ALTER HAS POWER	.373 [p=.204]	.045 [p=.683]	1.052* [p=.005]	.244 [p=.433]
MALE DOMINANCE	-.517* [p=.020]	1.641 [p=.185]	1.623 [p=.291]	-.747** [p=.010]
STATUS* MALEDOM	-2.856 [p=.161]	3.238* [p=.049]	1.542 [p=.404]	1.079 [p=.227]
RECI-PROCITY	-226.724* [p=.034]	.036 [p=.438]	.289* [p=.023]	-.918* [p=.012]
SAME-SEX ATTRACTIVENESS	-1.105 [†] [p=.059]	-.797 [†] [p=.098]	-.108 [p=.172]	.722 [p=.292]
OTHER-SEX ATTRACTIVENESS	1.199 [†] [p=.073]	1.601* [p=.011]	.634 [p=.393]	1.534** [p=.007]
ALTER'S AGE	.027 [p=.460]	-.043* [p=.026]	.050 [p=.154]	-.027 [p=.108]
GENDER IDEOLOGY	-.733 [†] [p=.086]	-.265 [p=.823]	-.425 [p=.380]	-.337 [p=.490]
STATUS* IDEOLOGY	.611 [†] [p=.091]	-.037 [p=.380]	.096 [p=.397]	.606 [p=.127]
Constant	-2.012	-.238	-3.039	-.552
N	717	581	578	418
-2LL	166.099	480.526	354.531	279.919

[†] p<.1; * p<.05; ** p<.01; *** p<.001.

Table A-2: Controls for Marriage

<u>Variable</u>	<u>Model 2a</u>	<u>Model 2b</u>
Ego:	Male	Female
Alter:	Female	Male
ALTER'S STATUS	.696 [p=.319]	-.935 [p=.290]
EGO HAS POWER	.223 [p=.470]	.092 [p=.739]
ALTER HAS POWER	.116 [p=.672]	1.178** [p=.002]
MALE DOMINANCE	.849 [p=.453]	1.660 [p=.172]
STATUS* MALEDOM	2.125 [†] [p=.057]	.909 [p=.504]
RECI-PROCITY	.275* [p=.016]	.310 [†] [p=.082]
SAME-SEX ATTRACTIVENESS	.081 [p=.384]	.350 [p=.773]
OTHER-SEX ATTRACTIVENESS	1.799* [p=.013]	1.051 [p=.291]
ALTER'S AGE	-.041* [p=.016]	.060 [p=.159]
EVER MARRIED	2.144*** [p<.001]	1.124* [p=.028]
Constant	-1.293	-4.592
<i>N</i>	587	583
-2LL	481.501	384.615

[†] p<.1; * p<.05; ** p<.01; *** p<.001; p-value from QAP test, one-tailed