<u>Variable</u>	<u>Model 3a</u>	Model 3b	Model 3c	Model 3d
Ego:	Male	Male	Female	Female
Alter:	Male	Female	Male	Female
ALTER'S	.425 ^b	1.086* ^{ac}	.395 ^b	.093
STATUS	[p=.276]	[p=.017]	[p=.336]	[p=.292]
EGO HAS	748** ^{Bcd}	. 427 ^{Acd}	070 ^{4b}	197 ^{ab}
POWER	[p=.003]	[p=.175]	[p=.820]	[p=.141]
ALTER HAS	.803**	.484 ^c	1.046** ^{bd}	.464 ^c
POWER	[p=.008]	[p=.252]	[p=.001]	[p=.301]
Constant	-3.388	-1.756	-2.484	-1.973
Ν	1077	811	869	577
-2LL	335.085	725.098	572.520	441.434

Table D-1: Effects of Status and Interpersonal Power on Attributions of Sexiness with Significant Differences Marked

† p<.1; * p<.05; ** p<.01; *** p<.001; *A*, *B*, *C*, *D* significantly different from coefficient in model 3a, 3b, 3c, 3d respectively at p<.05; *a*, *b*, *c*, *d* significantly different from coefficient in model 3a, 3b, 3c, 3d respectively at p<.1; p-value from QAP test, one-tailed

<u>Variable</u>	<u>Model 4a</u>	<u>Model 4b</u>	<u>Model 4c</u>	<u>Model 4d</u>
Ego:	Male	Male	Female	Female
Alter:	Male	Female	Male	Female
ALTER'S	.942 ^{†D}	.779 ^{<i>d</i>}	252	891 ^{†Ab}
STATUS	[p=.054]	[p=.296]	[p=.577]	[p=.092]
EGO HAS	374* ^{<i>B</i>}	.433 ^{<i>AD</i>}	.207	406 ^{†B}
POWER	[p=.034]	[p=.164]	[p=.616]	[p=.055]
ALTER HAS	.686*	.383 ^c	1.067** ^{bd}	.388 ^c
POWER	[p=.015]	[p=.355]	[p=.001]	[p=.252]
MALE	-1.218** ^{<i>BC</i>}	1.393 ^{<i>AD</i>}	1.829 ^{†AD}	-1.110** ^{<i>BC</i>}
DOMINANCE	[p=.001]	[p=.177]	[p=.099]	[p=.004]
STATUS*	-1.218 ^{Bd}	3.180* ^{Ac}	.429 ^{<i>B</i>}	1.652 ^{†a}
MALEDOM	[p=.174]	[p=.020]	[p=.614]	[p=.087]
RECI-	-207.071** ^{BCD}		.470** ^{<i>A</i>}	.048 ^{<i>A</i>}
PROCITY	[p=.001]		[p=.012]	[p=.323]
SAME-SEX	107	.080	287*	.638
ATTRCTIVNSS	[p=.223]	[p=.552]	[p=.041]	[p=.390]
OTHER-SEX	1.378 [†]	1.820**	.660	1.511**
ATTRCTIVNSS	[p=.065]	[p=.006]	[p=.408]	[p=.006]
AGE	.017 ^{bc}	038** ^{aCd}	.062 ^{aBd}	001 ^{bc}
	[p=.798]	[p=.008]	[p=.119]	[p=.171]
Constant	-3.847	-1.351	-4.642	-2.134
Ν	871	707	696	490
-2LL	259.471	602.233	454.498	372.837

Table R-2: Male Dominance, Hierarchy and Reciprocity and Attributions of Sexiness

† p<.1; * p<.05; ** p<.01; *** p<.001; *A*, *B*, *C*, *D* significantly different from coefficient in model 4a, 4b, 4c, 4d respectively at p<.05; *a*, *b*, *c*, *d* significantly different from coefficient in model 4a, 4b, 4c, 4d respectively at p<.1; p-value from QAP test, one-tailed