

TABLE 2. Predicted probability that dating couples had anal sex in the past four weeks, as estimated from logit regression analyses including sources of relationship power, by selected characteristics

Characteristic	Probability
ALL COUPLES	0.219
Relationship duration	
1 month (low)	0.222
48 months (high)	0.218
FEMALES	
Age	
20 (low)	0.227
35 (high)	0.209
Race/ethnicity	
Black	0.192
Hispanic	0.269
Other	0.272
Perceived chance a woman will get AIDS from one encounter with an infected partner*	
25% (low)	0.291
75% (high)	0.219
MALES	
Father's education**	
<high school graduate	0.373
High school graduate	0.214
Some college	0.178
College graduate	0.066
No father	0.218
Gender role ideology**	
Less traditional (low)	0.070
More traditional (high)	0.343
Education x perceived chance woman will get AIDS**	
12 yrs. x 25% chance	0.247
12 yrs. x 75% chance	0.228
16 yrs. x 25% chance	0.281
16 yrs. x 75% chance	0.140
Income x had known someone with AIDS**	
Low x had not known someone	0.230
Low x had known someone	0.197
High x had not known someone	0.255
High x had known someone	0.153

* $p \leq .05$. ** $p \leq .01$. Notes: Probabilities are predicted using the estimated logit regression model for the specific evaluation points shown in the table to illustrate the net effects of the variables in the model. Significance indicates improvement in overall model fit when a given characteristic or interaction is included. For continuous measures, low and high values represent roughly one standard deviation below and above the mean value of the measure.