

## Additional Analyses

### Moderating effects of one's advantaged/ disadvantaged status

For subjective-SES, whether the relationship was cross- or same-group predicted perceived similarity, personality similarity, and salience of social class, such that greater friendship quality was reported among same-subjective SES friendships. Participants' advantaged (e.g., higher SES defined as reporting 1SD or above the mean on the MacArthur Subjective SES measure) or disadvantaged (e.g., lower SES defined as 1SD below the subjective SES mean value) status was found to moderate the effects of relationship status on closeness, such that greater differences in closeness between dissolved and current friendships were observed among advantaged group members (see Table S1 and Figure S1). A three-way interaction was observed when salience of socioeconomic status was examined as the outcome. Higher and not lower-SES status participants were more likely to report greater differences in salience of socioeconomic status among cross-group friendships (see Figure S2).

Whether the friendship was ethnically crossed or not was explored in relation to friendship qualities; no significant differences were found apart from one outcome, personality similarity, where greater personality similarity was reported for cross- and not same-ethnic friendships (see Table S2). Participants' advantaged (e.g., White)/ disadvantaged (e.g., other ethnic groups) status was found to play a role in the reported number of social network integrations, such that advantaged group members reported greater social network integration in current versus dissolved friendships (see Figure S3).

**Table S1***Multilevel mixed-effects regression results for the subjective-SES domain*

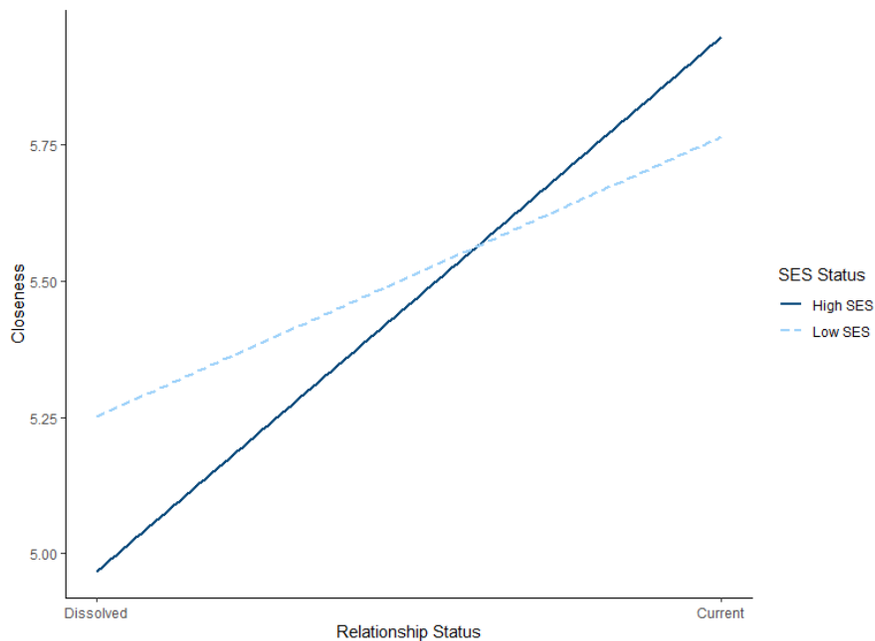
Friendship Quality	Predictor	<i>b</i>	<i>SE</i>	<i>t/z value</i>	<i>p</i>	<i>OR [95% CI]</i>
Closeness	Cross or same-SES friendship	-.06	.06	-.95	.343	
	Relationship status (dissolved vs. current)	.37	.06	6.35	< .001	
	Advantaged/ disadvantaged status	-.03	.07	-.35	.730	
	Cross or same-SES friendship*Relationship status	.08	.06	1.29	.197	
	Cross or same-SES friendship*Adv/disadv. status	.02	.06	.27	.790	
	Rel. status*Adv/disadv. status	.12	.06	1.99	.048	
	Cross or same-SES friendship*Relationship status* Adv/disadv. status	.02	.06	.40	.689	
IOS	Cross or same-SES friendship	.05	.08	.59	.554	
	Relationship status (dissolved vs. current)	.14	.07	2.01	.045	
	Advantaged/ disadvantaged status	.06	.11	.60	.548	
	Cross or same-SES friendship*Relationship status	-.01	.07	-.08	.940	
	Cross or same-SES friendship*Adv/disadv. status	-.01	.08	-.08	.935	
	Rel. status*Adv/disadv. status	.03	.07	.51	.612	
	Cross or same-SES friendship*Rel. status *Adv/disadv. status	.00	.07	.01	.996	
Perceived similarity	Cross or same-SES friendship	.16	.07	2.41	.016	
	Relationship status (dissolved vs. current)	.30	.06	4.88	< .001	
	Advantaged/ disadvantaged status	.01	.08	.17	.863	
	Cross or same-SES friendship*Relationship status	-.02	.06	-.31	.760	
	Cross or same-SES friendship*Adv/disadv. status	.09	.07	1.35	.179	
	Rel. status*Adv/disadv. status	.09	.06	1.44	.151	
	Cross or same-SES friendship*Rel. status *Adv/disadv. status	.04	.06	.60	.546	
Personality similarity	Cross or same-SES friendship	.08	.04	1.99	.047	
	Relationship status (dissolved vs. current)	.13	.03	3.91	< .001	
	Advantaged/ disadvantaged status	.11	.05	2.06	.041	
	Cross or same-SES friendship*Relationship status	-.05	.03	-1.54	.124	
	Cross or same-SES friendship*Adv/disadv. status	.01	.04	.27	.790	
	Rel. status*Adv/disadv. status	-.01	.03	-.23	.821	
	Cross or same-SES friendship*Rel. status *Adv/disadv. status	.04	.03	1.26	.210	
SNI	Cross or same-SES friendship	.11	.14	.80	.422	1.12 [.85, 1.47]
	Relationship status (dissolved vs. current)	.88	.13	6.71	<.001	2.42 [1.88, 3.16]
	Advantaged/ disadvantaged status	-.02	.18	-.11	.910	.98 [.69, 1.41]
	Cross or same-SES friendship*Relationship status	.07	.12	.55	.585	1.07 [.84, 1.37]
	Cross or same-SES friendship*Adv/disadv. status	.23	.14	-1.67	.094	.79 [.60, 1.04]
	Rel. status*Adv/disadv. status	.02	.12	.15	.884	1.02 [.80, 1.30]
	Cross or same-SES friendship*Rel. status *Adv/disadv. status	.21	.12	1.68	.093	1.23 [.97, 1.58]
Number of SNI	Cross or same-SES friendship	-.22	.33	-.67	.501	
	Relationship status (dissolved vs. current)	.36	.30	1.18	.240	
	Advantaged/ disadvantaged status	-.18	.49	-.37	.715	
	Cross or same-SES friendship*Relationship status	.27	.30	.90	.370	

	Cross or same-SES friendship*Adv/disadv. status	-.59	.33	-1.78	.076
	Rel. status*Adv/disadv. status	.43	.30	1.40	.162
	Cross or same-SES friendship*Rel. status *Adv/disadv. status	.00	.30	.00	.998
Salience of SES	Cross or same-SES friendship	-.17	.05	-3.12	.002
	Relationship status (dissolved vs. current)	.23	.05	5.07	< .001
	Advantaged/ disadvantaged status	.15	.09	1.67	.097
	Cross or same-SES friendship*Relationship status	.01	.05	.13	.899
	Cross or same-SES friendship*Adv/disadv. status	-.14	.05	-2.58	.010
	Rel. status*Adv/disadv. status	.12	.05	2.66	.008
	Cross or same-SES friendship*Rel. status *Adv/disadv. status	-.12	.05	-2.70	.007

*Note.*  $b$  = slope;  $SE$  = standard error,  $z$  = regression coefficient divided by the standard error,  $OR$  = odds ratio.  
 Cross- or same-SES friendship: -1 cross-SES, 1 same-SES; Relationship status: -1 dissolved, 1 current; Participants' status: -1 disadvantaged status, 1 advantaged status

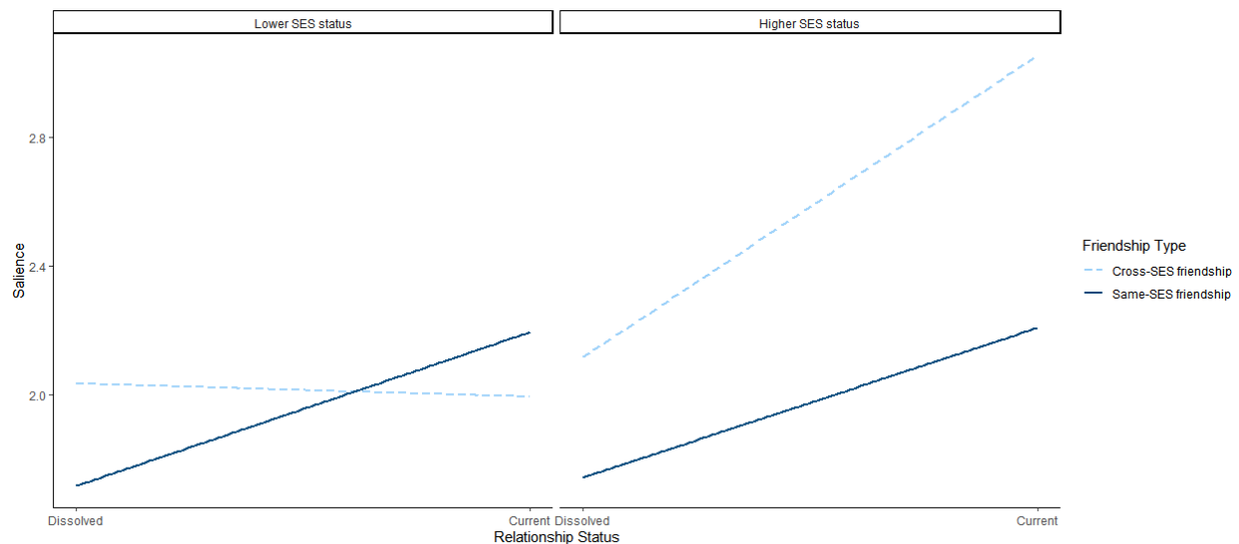
## Figure S1

*Plotted interaction observed between relationship status and participants' SES status (high- vs. low-SES) when closeness was the outcome.*



**Figure S2**

Plotted 3-way interaction observed between relationship status, friendship type (same- vs. cross-SES) and participant's SES status when salience of SES was the outcome.

**Table S2**

Multilevel mixed-effects regression results for the ethnicity domain

Friendship Quality	Predictor	<i>b</i>	<i>SE</i>	<i>t/z value</i>	<i>p</i>	<i>OR</i> [95% <i>CI</i> ]
Closeness	Cross or same-ethnic friendship	.01	.04	.25	.801	
	Relationship status (dissolved vs. current)	.24	.04	6.25	< .001	
	Advantaged/ disadvantaged status	-.05	.05	-1.06	.290	
	Cross or same-ethnic friendship*Relationship status	.07	.04	1.86	.064	
	Cross or same-ethnic friendship*Adv/disadv. status	-.02	.04	-.41	.677	
	Rel. status*Adv/disadv. status	-.00	.04	-.08	.939	
	Cross or same-ethnic friendship*Relationship status*Adv/disadv. status	.02	.04	.57	.567	
IOS	Cross or same-ethnic friendship	.02	.05	.40	.688	
	Relationship status (dissolved vs. current)	.04	.04	.85	.397	
	Advantaged/ disadvantaged status	-.01	.06	-.23	.822	
	Cross or same-ethnic friendship*Relationship status	.11	.05	2.44	.015	
	Cross or same-ethnic friendship*Adv/disadv. status	-.02	.05	-.35	.725	
	Rel. status*Adv/disadv. status	-.08	.04	-1.82	.068	
	Cross or same-ethnic friendship*Relationship status*Adv/disadv. status	.00	.05	-.02	.985	

Perceived similarity	Cross or same-ethnic friendship	.05	.04	1.08	.280	
	Relationship status (dissolved vs. current)	.18	.04	4.64	< .001	
	Advantaged/ disadvantaged status	.07	.05	1.44	.151	
	Cross or same-ethnic friendship*Relationship status	.06	.05	1.49	.138	
	Cross or same-ethnic friendship*Adv/disadv. status	.00	.04	-.07	.947	
	Rel. status*Adv/disadv. status	-.03	.04	-.77	.440	
	Cross or same-ethnic friendship*Relationship status*Adv/disadv. status	.04	.04	1.03	.302	
Personality similarity	Cross or same-ethnic friendship	-.05	.02	-2.05	.041	
	Relationship status (dissolved vs. current)	.11	.02	4.97	< .001	
	Advantaged/ disadvantaged status	.08	.03	2.33	.020	
	Cross or same-ethnic friendship*Relationship status	-.01	.02	-.57	.568	
	Cross or same-ethnic friendship*Adv/disadv. status	.00	.02	.06	.954	
	Rel. status*Adv/disadv. status	-.01	.02	-.54	.587	
	Cross or same-ethnic friendship*Relationship status*Adv/disadv. status	.02	.02	.82	.413	
SNI	Cross or same-ethnic friendship	-.03	.08	-.36	.719	.97 [.82, 1.14]
	Relationship status (dissolved vs. current)	.73	.08	9.18	< .001	2.07 [1.78, 2.42]
	Advantaged/ disadvantaged status	.05	.10	.52	.601	1.05 [.87, 1.28]
	Cross or same-ethnic friendship*Relationship status	.05	.08	.64	.526	1.05 [.90, 1.22]
	Cross or same-ethnic friendship*Adv/disadv. status	-.10	.08	-1.24	.216	.90 [.77, 1.06]
	Rel. status*Adv/disadv. status	-.04	.08	0.57	.569	.96 [.82, 1.11]
	Cross or same-ethnic friendship*Relationship status*Adv/disadv. status	.13	.08	1.65	.098	1.14 [.98, 1.33]
Number of SNI	Cross or same-ethnic friendship	.36	.19	1.84	.067	
	Relationship status (dissolved vs. current)	.46	.18	2.58	.010	
	Advantaged/ disadvantaged status	.08	.24	.35	.728	
	Cross or same-ethnic friendship*Relationship status	-.29	.18	-1.59	.112	
	Cross or same-ethnic friendship*Adv/disadv. status	-.18	.19	-.95	.341	
	Rel. status*Adv/disadv. status	.43	.18	2.39	.017	
	Cross or same-ethnic friendship*Relationship status*Adv/disadv. status	.06	.18	.34	.735	

*Note.*  $b$  = slope;  $SE$  = standard error,  $z$  = regression coefficient divided by the standard error,  $OR$  = odds ratio. Cross- or same-SES friendship: -1 cross-ethnic, 1 same-ethnic; Relationship status: -1 dissolved, 1 current; Participants' status: -1 disadvantaged status, 1 advantaged status

**Figure S3**

*Plotted interaction observed between relationship status, participants' ethnicity (White vs. other ethnic groups) when number of social network integration was the outcome.*

