

Supplementary Table S1. Multivariable repeated-measures modeling of domain outcomes.

Domain Outcome	<i>b</i>	95% CI	<i>P</i> -value
Sexual behaviors (Bonferroni $\alpha = 0.0015$)			
1. Serious convo about sex w/ friends: Y vs. N	.404	.189, .618	.0002
2. In convo, think about learned in NS? Y vs. otherwise	1.73	1.36, 2.09	<.0001
3. In convo, share info learned in NS? Y vs. otherwise	2.05	1.64, 2.45	<.0001
4. Ever oral sex: Y vs. N	.186	-.067, .439	.1493
5. How old oral sex first time	-.170	-.417, .077	.1736
6. Ever vaginal sex: Y vs. N	.272	-.151, .696	.2069
7. How old vaginal sex first time	.116	-.107, .338	.3046
8. Last year vaginal sex: Y vs. N	.134	-.265, .534	.5099
9. Last month vaginal sex: Y vs. N	.042	-.384, .468	.8469
10. Last month vaginal sex no birth control: Y vs. otherwise	.273	-.233, .778	.2903
11. Use condom last time had sex: Y vs. N	.030	-.580, .640	.9228
12. How often use condom vaginal sex	.028	-.386, .442	.8944
13. Ever anal sex: Y vs. N	.017	-.372, .405	.9328
14. How old anal sex first time	-.222	-.470, .027	.0764
15. Last year anal sex: Y vs. N	.229	-.276, .733	.3740
16. Last month anal sex: Y vs. N	.447	-.288, 1.18	.2329
17. Use condom last time anal sex: Y vs. N	.236	-.617, 1.09	.5841
18. How often use condom anal sex	-.259	-1.13, .611	.5559
19. Forms of birth control used (all are Y vs. N)			
Don't use	.163	-.161, .486	.3247
Oral	-.061	-.744, -.623	.8619
Condom	-.030	-.509, .450	.9028
Shot	.223	-.537, .983	.5646
Patch	DNC	-	-
Ring	DNC	-	-
IUD	.916	-.725, 2.56	.2737
Implant	.847	-.110, 1.80	.0828
Morning after	-.288	-1.35, .772	.5944
Other	.118	-.836, 1.07	.8085
20. Ever pregnant or someone pregnant: Y vs. N	.498	-.076, 1.07	.0892
21. Last year been or got pregnant: Y vs. N	DNC	-	-
22. Ever tested STD/STI: Y vs. N	.347	-.144, .839	.1658
23. Last year tested STD/STI: Y vs. N	.613	.017, 1.21	.0439
24. Ever tested positive STD/STI: Y vs. N	-.756	-1.82, .305	.1622
25. Last year tested positive STD/STI: Y vs. N	DNC	-	-
26. Believe wait older to have sex	.114	.005, .224	.0401
27. Believe OK to have sex if condom	.092	.008, .192	.0007
28. Believe OK to have sex w/ a steady partner	.062	.036, .160	.0002
29. Believe condoms should always use	-.085	-.211, .040	.1826
30. How sure tell partner start condoms	.050	-.008, .108	.0883
31. How sure tell new person condoms	.031	-.004, .068	.0648
32. How sure can use condom correctly	.287	.225, .348	<.0001
33. If wanted, how sure get condom	.255	.197, .313	<.0001
Harm-bullying (Bonferroni $\alpha = 0.0250$)			
1. Past year, been bullied: Y vs. N	-.573	-.872, -.274	.0002
2. Past year, been emotionally abused by intimate partner: Y vs. N	.350	-.001, .701	.0510
Harm-physical abuse (Bonferroni $\alpha = 0.0500$)			

Domain Outcome	<i>b</i>	95% CI	<i>P</i> -value
1. Past year, hit, slapped, physically hurt by intimate partner: Y vs. N	-.169	-.573, .235	.4111
Harm-depression (Bonferroni $\alpha = 0.0500$)			
1. Past year, felt sad, lost, hopeless, lonely, or depressed: Y vs. N	.028	-.271, .327	.8557
Harm-suicidal thoughts/attempt (Bonferroni $\alpha = 0.0167$)			
1. Ever thought about suicide: Y vs. N	.073	-.267, .413	.6735
2. Ever attempted suicide: Y vs. N	-.294	-.721, .133	.1772
3. Last year attempted suicide: Y vs. N	-.115	-.540, .311	.5971
Social support (1=Strongly Disagree-5=Strongly Agree) (Bonferroni $\alpha = 0.0083$)			
1. Ask help family	.026	-.048, .100	.4966
2. Share thoughts/feelings family	-.029	-.103, .045	.4392
3. Support from friends	.055	-.010, .120	.0995
4. Talk problems with friends	.083	.006, .160	.0355
5. Factor 1 (2 items; $\alpha=0.732$):	-.001	-.068, .066	.9754
6. Factor 2 (2 items; $\alpha=0.862$):	.070	.009, .131	.0253
Community safety/community (1=Strongly Disagree-5=Strongly Agree) (Bonferroni $\alpha = 0.0125$)			
1. Feel safe	.018	-.044, .079	.5709
2. Would miss	.071	-.004, .145	.0637
3. Home	-.064	-.115, -.013	.0134
4. Factor (3 items; $\alpha=0.635$):	.010	-.036, .055	.6758

*Note. RC = reference category. Because age and last grade level completed were highly correlated ($r=.884$), only age was controlled for. *b* represents predicted mean change for continuous outcome measure or predicted change in log-odds for categorical outcome measures between pre- and post- controlling for gender, sexual orientation, race/ethnicity, age, and repeated measures.