		Siblings of teen	First-observed match	Trajectory match
		mothers		
Female		50.214	53.675	54.932
		(2.290)	(1.933)	(1.890)
	р		0.248	0.112
Age at birth		13.150	14.016	14.172
		(0.123)	(0.065)	(0.066)
	р		0.000	0.000
# of siblings in data		3.021	2.786	2.766
		(0.070)	(0.043)	(0.043)
	р		0.004	0.002
FRL		78.419	77.273	78.723
		(2.147)	(1.602)	(1.472)
	р		0.669	0.907
Black		56.410	53.578	55.513
		(2.980)	(2.084)	(1.974)
	р		0.436	0.802
School avg. FRL		47.516	47.106	47.257
		(0.869)	(0.694)	(0.640)
	р		0.713	0.811
School avg. Black		21.036	19.161	19.153
		(0.702)	(0.323)	(0.305)
	р		0.015	0.014
Mean school first-		53.518	55.265	55.195
observed test %		(0.492)	(0.334)	(0.309)
	р		0.003	0.004
Ν		468	926	939

Appendix Tables

Notes: Mean coefficients; SE in parentheses (clustered by family ID). Siblings include all younger siblings from families where a sister gave birth at age 15-17 who had at least two of three years of pre-data. First-observed matches include synthetic matches from non-teenage-childbearing families to siblings based on first-observed characteristics. Trajectory matches include synthetic matches from non-teenage-childbearing families to the siblings based on three-year test score trends and other observable characteristics. Includes p-value of t-test between matches and siblings.