	ls	s	Selection controls		controls	o selectior	N	
(1) (2) (3) (4) (5)		((4) (5)	(4	(3)	(2)	(1)	

.095

(.052)

.135

(.055)

.086

(.034)

.007

(.038)

Private school

.003

(.039)

(6)

.013

(.025)

TABLE 2.2 Private school effects: Barron's matches

Own SAT score ÷ 100	.048 (.009)	.016 (.007)	.033 (.007)	.001 (.007)
Log parental income		.219 (.022)		.190 (.023)
Female		403 (.018)		395 (.021)
Black		.005 (.041)		040 (.042)
Hispanic		.062 (.072)		.032 (.070)
Asian		.170 (.074)		.145 (.068)
Other/missing race		074 (.157)		079 (.156)
High school top 10%		.095 (.027)		.082 (.028)
High school rank missing		.019 (.033)		.015 (.037)
Athlete		.123 (.025)		.115 (.027)

Selectivity-group dummies No No No Yes Yes Yes Notes: This table reports estimates of the effect of attending a private college or university on earnings. Each column reports coefficients from a regression of log earnings on a dummy for attending a private institution and controls. The results in columns (4)–(6) are from models that include applicant selectivity-group dummies. The sample size is 5,583. Standard errors are reported in parentheses.