Table 2.3
Private school effects: Average SAT score controls

	No selection controls			Selection controls		
	(1)	(2)	(3)	(4)	(5)	(6)
Private school	.212 (.060)	.152 (.057)	.139 (.043)	.034 (.062)	.031 (.062)	.037 (.039)
Own SAT score ÷ 100		.051 (.008)	.024 (.006)		.036 (.006)	.009 (.006)
Log parental income			.181 (.026)			.159 (.025)
Female			398 (.012)			396 (.014
Black			003 (.031)			037 (.035
Hispanic			.027 (.052)			.001 (.054)
Asian			.189 (.035)			.155 (.037)
Other/missing race			166 (.118)			189 (.117
High school top 10%			.067 (.020)			.064 (.020)
High school rank missing			.003 (.025)			008 (.023
Athlete			.107 (.027)			.092 (.024)
Average SAT score of schools applied to ÷ 100				.110 (.024)	.082 (.022)	.077 (.012)
Sent two applications				.071 (.013)	.062 (.011)	.058 (.010)
Sent three applications				.093 (.021)	.079 (.019)	.066 (.017)
Sent four or more applications				.139 (.024)	.127 (.023)	.098 (.020)

Notes: This table reports estimates of the effect of attending a private college or university on earnings. Each column shows coefficients from a regression of log earnings on a dummy for attending a private institution and controls. The sample size is 14,238. Standard errors are reported in parentheses.

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