Returns to schooling for Twinsburg twins Dependent variable Difference Difference

in log wage

(2)

Log wage

(3)

116

in log wage

(4)

TABLE 6.2

Log wage

(1)

110

Years of education

parentheses.

Sample size	680	340	680	340
Instrument education with twin report	No	No	Yes	Yes
Dummy for white	100 (.068)		098 (.068)	
Dummy for female	318 (.040)		316 (.040)	
Age squared/100	106 (.015)		106 (.015)	
Age	.104 (.012)		.104 (.012)	
Difference in years of education		.062 (.020)		.108 (.034)
	(.010)		(.011)	

Notes: This table reports estimates of the returns to schooling for Twinsburg twins. Column (1) shows OLS estimates from models estimated in levels. OLS estimates of models for cross-twin differences appear in column (2). Column (3)

reports 2SLS estimates of a levels regression using sibling reports as instruments for schooling. Column (4) reports 2SLS estimates using the difference in sibling reports to instrument the cross-twin difference in schooling. Standard errors appear in