Table 6—OLS and IV First-Difference Estimates of Log-Wage Equations for Identical Twins, Assuming Correlated Measurement Errors

IV

(ii)

0.129

OLS

(iii)

0.112

IV

(iv)

0.132

OLS

(i)

0.107

Variable

 ΔS^*

	(0.025)	(0.030)	(0.023)	(0.028)
Δ Covered by union	_	_	0.089 (0.088)	0.099 (0.089)
Δ Married	_	_	0.157 (0.080)	0.160 (0.080)
Δ Years of tenure	_	<u>-</u>	0.028 (0.006)	0.028 (0.006)
Sample size: R^2 :	149 0.105	149 —	147 0.286	147
Notes: ΔS^* is the difference her (his) report of sibling difference between sibling	g 2's education. Th	ne instrument u	sed for ΔS^* is	ΔS^{**} , the

sibling 2's own education. Numbers in parentheses are estimated standard errors.