sex instruments (2)(1)(3)(4)(5).320 .437 .449

.073

(.010)

Twins and same-

(.050)

.076

(.010)

Same-sex

instruments

Male	018 (.010)			020 (.010)	020 (.010)
Controls	No	Yes	No	Yes	Yes
Notes: This tabl	e reports coeff	icients from	n a regres	sion of the num	nber of children or

instruments and covariates. The sample size is 89,445. Standard errors are reported

.079

(.012)

TABLE 3.4 Quantity-quality first stages

Twins

instruments

(.050)

(.052)

Second-born twins

Same-sex sibships

in parentheses.

From Mastering 'Metrics: The Path from Cause to Effect. © 2015 Princeton University Press. Used by permission. All rights reserved