IV Estimates using:

Twins

Sex-composition

and dummies for race.

			I WIIID		Sex composition	
Dependent	Mean	OLS	First stage	Wald estimates	First stage	Wald estimates
variable	(1)	(2)	(3)	(4)	(5)	(6)
Employment	0.528	-0.167	0.625	-0.083	0.067	-0.135
		(0.002)	(0.011)	(0.017)	(0.002)	(0.029)
Weeks worked	19.0	-8.05	"	-3.83	"	-6.23
		(0.09)	"	(0.758)	"	(1.29)
Hours/week	16.7	-6.02	"	-3.39	"	-5.54
		(0.08)	"	(0.637)	"	(1.08)
Note: The tab	le report	s OLS an	d Wald estin	nates of the effects	of a third birtl	n on labor supply
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Table 4.1.4: Wald estimates of labor supply effects

Note: The table reports OLS and Wald estimates of the effects of a third birth on labor supply using twins and sex-composition instruments. Data are from the Angrist and Evans (1998) extract including married women aged 21-35 with at least two children in the 1980 Census. OLS models include controls for mother's age, age at first birth, dummies for the sex of first and second births,