	A. Women's Marital Status						B. Fertility and Maternity						C. % of						
			Widowed		3.7		Births per		% of		0/35.1		Children in						
	Married		Divorc		Never Married		1,000		Women		% Moth		HH <						
			Separat	ed			Wome	en	Childre	en	Unmarried		9	ine					
_	(1)		(2)		(3)		(4)		(5)		(6)		(7)						
						I. Over	rall Trade	Shoc	k										
Δ Import Penetration	-0.95	**	-0.21	*	1.16	**	-1.54	**	-0.66	**	0.52	~	0.61	*					
	(0.30)		(0.11)		(0.33)		(0.37)		(0.23)		(0.31)		(0.26)						
		II. Male vs Female Industry Shock																	
Δ Import Penetration	-3.57	**	-0.66	**	4.23	**	-4.65	**	-1.79	**	3.28	**	2.13	**					
× (Male Share)	(0.62)		(0.22)		(0.64)		(0.84)		(0.63)		(0.73)		(0.70)						
Δ Import Penetration	2.03	**	0.29		-2.32	**	2.01	*	0.62		-2.62	**	-1.12						
× (Female Share)	(0.55)		(0.19)		(0.58)		(0.87)		(0.52)		(0.85)		(0.82)						
Mean Outcome Var	-6.92		-1.62		8.55		-1.45		-3.53		6.56		1.65						
Level in 1990	53.05		12.11		34.84		86.87		53.24		23.98		17.99						
									E. Childre	n's E	Household [*]	Туре							
	D	. Wor	nen's Hoi	en's Household Type					Parent +		Single		Grand-						
	Living w/ Spouse		Living w/		Other HH		Married		Unmarried		Parent, No		parent or						
			Partner		Structure		Couple		Partner		Partner		Other						
_	(1)		(2)		(3)		(4)		(5)		(6)		(7)						
	I. Overall Trade Shock																		
Δ Import Penetration	-0.81	**	-0.22	~	1.03	**	-0.35	~	-0.11		0.30	**	0.15						
	(0.27)		(0.12)		(0.30)		(0.19)		(0.07)		(0.11)		(0.16)						
					П.	Male vs 1	Female In	dustr	Shock.										
Δ Import Penetration	-3.21	**	0.04		3.17	**	-1.85	**	0.28		1.43	**	0.14						
× (Male Share)	(0.55)		(0.28)		(0.60)		(0.50)		(0.23)		(0.32)		(0.42)						
,	, ,	**	` ,	**	` ,	**	, ,	*	` ,	*	` ,	*	, ,						
Δ Import Penetration	1.93	-1-1-	-0.52	-11-	-1.41	-11-	1.36	.,.	-0.55		-0.98	-1.	0.17						
× (Female Share)	(0.54)		(0.20)		(0.52)		(0.55)		(0.25)		(0.42)		(0.29)						
Mean Outcome Var	-7.57		1.65		5.93		-4.69		1.62		1.79		1.28						
Level in 1990	50.30		5.25		44.45		71.39		2.82		16.82		8.96						
Poverty Rate 1990	n/a		n/a		n/a		8.7%		42.3%		47.4%		28.8%						
Notes: N=1444 (722 CZ x		,							0										
consider children ages 0-17	-				_	_						_	_						
variables are: fraction of wo with children in the househ		•		-	•				` '		-		_						
refer to households where	, ,								-	•	, ,			<i>J</i> <u> </u>					
spouse or partner who is liv				-	-									E4-					
E7 are the fraction of child	_				-					-									
			• •						,	•									
(E7). All regressions include	e the full s	et of o	control var	riables	from Tob	cohabiting partner (E5); household head is a single parent (E6); or household head is a grandparent, other relative, or non-related caregiver													
(E7). All regressions include the full set of control variables from Table 1, are weighted by the product of period length and CZ population share, and standard errors are clustered on state. $\sim p \le 0.10$, * $p \le 0.05$, ** $p \le 0.01$.																			