					TABLE 1. RES	SULTS					
		SMOKING SUPPLIES (binary)					HOUSEKEEPING SUPPLIES & SERVICES (binary)				
	А	В	С	D	E	А	В	С	D	Е	
SPOUSE	.2055	397**			.251	930***	.063			888***	
se	0.137	0.186			0.22		0.242			.012	
WODV			100***	0.47				005**	050		
WORK			.109***	.047				085**	050		
se			.023	.032				.029	.054		
sample size	1426	746	1461	711	537	1426	746	1461	711	537	
sample population	females who work	females who don't work	married women	unmarried women	women who are their hh's single worker	females who work	females who don't work	married women	unmarried women	women who are their hh's single worker	
		(controlling for	r log of family i	ncome, family si	ize, education,	and race (see 3.	Data)			
				FS (log level)	_				ES (log level)	_	
	A	В	L PRODUCT C	FS (log level) D	E	A	В	AL SERVIC C	EES (log level) D	E	
SPOUSE	.551	B 525			.532	0878	B -1.417*			0345	
std error	.551 .481	B 525 .786			.532 .515	0878 .868	B -1.417* .761			0345 .954	
	.551	B 525			.532	0878	B -1.417*			0345	
std error e^β	.551 .481	B 525 .786	С	D	.532 .515	0878 .868	B -1.417* .761	С	D	0345 .954	
std error e^β WORK	.551 .481	B 525 .786	C .197**	D 013	.532 .515	0878 .868	B -1.417* .761	C .102	D .024	0345 .954	
std error e^β WORK std error	.551 .481	B 525 .786	C .197** .089	D 013 .191	.532 .515	0878 .868	B -1.417* .761	C .102 .130	D .024 .221	0345 .954	
std error e^β WORK	.551 .481	B 525 .786	C .197**	D 013	.532 .515	0878 .868	B -1.417* .761	C .102	D .024	0345 .954	

controlling for log of family income, family size, education, and race (see 3. Data)

A. regress spending on having a spouse, for women who work, control for if spouse works

B. regress spending on having a spouse, for women who don't work, control for if spouse works

C. regress spending on working, for women who are married, control for if spouse works

D. regress spending on working, for women who are not married

E. regress spending on having a spouse for single worker females

Results significant to the * = 90% confidence level, ** = 95% confidence level, *** = 99% confidence level

 e^{β} represents the proportion of a single (unemployed) person's expenditure, in dollars, that the same person spends when married (working). (see 4. Methods & Results)

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