$\begin{tabular}{l} \textbf{Table II} \\ \textbf{Violating Gender Norm and Household Production Across Hispanics and Non-Hispanics} \\ \end{tabular}$

	(1)	(2)	(3)	(4)	(5)	(6)		
Panel A: Women								
Hispanic	-0.487* (0.260)	6.615*** (1.899)	4.638* (2.553)	_ (-)	_ (-)	_ (—)		
WifeEarnsMore	0.000 (0.039)	0.001 (0.039)	-0.014 (0.040)	0.019 (0.043)	0.019 (0.043)	0.013 (0.045)		
Hispanic x WifeEarnsMore	-0.493** (0.209)	-0.187 (0.223)	-0.217 (0.226)	0.207 (0.256)	0.054 (0.293)	0.064 (0.280)		
Adj. R-Squared	0.026	0.131	0.139	0.471	0.485	0.486		
Within R- Squared	_	_	_	0.006	0.035	0.038		
Observations	11879	11879	11879	11879	11879	11879		
Households	2879	2879	2879	2879	2879	2879		
Panel B: Men								
Hispanic	-0.033 (0.190)	1.567 (1.463)	-0.298 (1.974)	_ (-)	_ (-)	_ (-)		
WifeEarnsMore	-0.040 (0.029)	-0.025 (0.030)	-0.014 (0.031)	-0.034 (0.033)	-0.027 (0.033)	-0.022 (0.034)		
Hispanic x WifeEarnsMore	-0.151 (0.153)	-0.160 (0.172)	-0.241 (0.175)	-0.240 (0.445)	-0.152 (0.402)	-0.008 (0.295)		
Adj. R-Squared	0.002	0.013	0.014	0.369	0.373	0.373		
Within R- Squared	_	_	_	0.001	0.010	0.012		
Observations	11879	11879	11879	11879	11879	11879		
Households	2879	2879	2879	2879	2879	2879		

Notes: Sample includes married couples aged 18 to 65 year old. Only couples were both members are employed and have positive income in a given year are included. Some additional text so I can test when this guy will breakline without me having to manually specify it Standard errors are reported in parenthesis. ***significant at 1% level, **at 5%, *at 10%.

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	(1)	(2)	(3)	(4)	(5)	(6)
Controls	No	Yes	Yes	No	Yes	Yes
Cubics	No	No	Yes	No	No	Yes
Fixed Effects	No	No	No	Yes	Yes	Yes

Notes: Sample includes married couples aged 18 to 65 year old. Only couples were both members are employed and have positive income in a given year are included. Some additional text so I can test when this guy will breakline without me having to manually specify it Standard errors are reported in parenthesis. ***significant at 1% level, **at 5%, *at 10%.