S12 Table Margins (Relative Need Evaluations) of Model (I)

Mixed Case	Rel. Eval.	Wald Test
α,β	$\overline{\Delta}_{lpha,eta}$	χ^2
Sur – Aut	465.1***	$\overline{\Delta}_{Sur,Aut} = \overline{\Delta}_{Sur,Bel}$
	(21.9)	22.58***
Sur - Bel	372.1***	$\overline{\Delta}_{Sur,Aut} = \overline{\Delta}_{Sur,Dec}$
	(21.8)	232.89***
Sur - Dec	167.0***	$\overline{\Delta}_{Sur,Bel} = \overline{\Delta}_{Sur,Dec}$
	(21.8)	110.80***
$\mathrm{Dec}-\mathrm{Aut}$	330.8***	$\overline{\Delta}_{Dec,Aut} = \overline{\Delta}_{Dec,Bel}$
	(21.8)	33.09***
$\mathrm{Dec}-\mathrm{Bel}$	218.7^{***}	
	(21.8)	
$\mathrm{Bel}-\mathrm{Aut}$	48.9**	
	(21.8)	
		joint
		277.45***

The table reports the margins (predicted means of relative need evaluations) $\overline{\Delta}_{\alpha,\beta}$ estimated by Tobit regression, see Table 5, Model (I). First row: mean; second row: standard error in parentheses. Margins significantly different from zero are marked with asterisks. χ^2 of a Wald test on the equality of two margins. Significance levels: p < 0.10, ** p < 0.05, *** p < 0.01. Wald tests with Bonferroni correction.

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