

1 FEW

Table 1: H5–H11: BC vs. named-scenario contrasts.

contrast	estimate	se	N
BC vs BI	0.625**	(0.042)	76
BC vs BG	0.600**	(0.042)	85
BC vs BN	0.500	(0.042)	83
BC vs BC_SD	0.559	(0.040)	102
BC vs BCmat	0.491	(0.040)	107
BC vs BCflight	0.715 [†]	(0.040)	86
BC vs BCbeef	0.536	(0.042)	97
R-squared	0		

Notes: Estimate = share choosing BC (HC1-robust SE in parentheses). *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$ (FDR-adjusted). One-sided test direction per pre-registration: H5–H9 (BI/BG/BN/BC_SD/BCmat) test H1: share > 0.5 (BC preferred); H10–H11 (BCflight/BCbeef) test H1: share < 0.5 (the alternative scenario is preferred). [†] = significant (two-sided, unadjusted $p < 0.1$) in the direction OPPOSITE the pre-registered hypothesis - a real effect, just not the one predicted. R2 is 0 by construction (intercept-only models).

Table 2: Bradley–Terry ranking of the 12 named scenarios.

scenario	ability	se	N
BC	ref.		663
BN	-0.039	(0.133)	324
BCmat	-0.108	(0.124)	377
BG	-0.231*	(0.130)	338
BC45k	-0.319**	(0.127)	352
BC90k	-0.375***	(0.127)	362
BCbeef	-0.439***	(0.128)	341
BI	-0.521***	(0.138)	286
BCflight	-0.562***	(0.134)	303
BC_SD	-0.601***	(0.126)	366
BC120k	-0.723***	(0.130)	345
BI120k	-1.052***	(0.132)	361
R-squared	0.035		

Notes: Ability = log-strength relative to BC (reference, fixed at 0); SE in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$ (FDR-adjusted Wald test vs. BC). R2 = McFadden pseudo-R2. "I don't know" pairs excluded (Bradley-Terry requires a discrete winner); contrast with the other tables, where they are kept as indifference (selected = 0.5).

2 ANY

Table 3: H1–H4: primary specification results.

	estimate	se
Temperature	-0.054***	(0.005)
Income (per 1k/month)	-7.85e-07	(1.65e-05)
Working hours	F = 6.358***	
32h/week (vs. 40h)	-0.043	(0.027)
36h/week (vs. 40h)	0.009	(0.016)
44h/week (vs. 40h)	-0.007	(0.015)
Public services: increased (vs. stable)	0.028***	(0.008)
Beef & flights restrictions	F = 0.687	
Less beef (vs. stable)	-0.015	(0.011)
Less flights (vs. stable)	-0.011	(0.011)
Less beef & flights (vs. stable)	-0.010	(0.011)
National redistribution (vs. current)	0.027***	(0.007)
Global redistribution (vs. current)	0.014*	(0.008)
Working hours × growth	-0.003**	(0.001)
Future income > current	0.014	(0.013)
Observations	3,247	
R-squared	0.021	

Notes: Cluster-robust (respondent-level) SE in parentheses. *** p<0.01, ** p<0.05, * p<0.1. Main-attribute and hypothesis rows: FDR-adjusted (10-test pre-registered family; the one-sided Temperature test is part of this family but not shown as its own row, since it duplicates the two-sided Temperature row above). Indented individual dummy-level rows: descriptive detail, unadjusted p-values.

Table 4: H1–H4 robustness check: excluding income > P99.

	estimate	se
Temperature	-0.055***	(0.005)
Income (per 1k/month)	4.22e-05	(5.89e-04)
Working hours	F = 6.694***	
32h/week (vs. 40h)	-0.054*	(0.030)
36h/week (vs. 40h)	0.004	(0.017)
44h/week (vs. 40h)	-0.007	(0.016)
Public services: increased (vs. stable)	0.027***	(0.008)
Beef & flights restrictions	F = 1.121	
Less beef (vs. stable)	-0.019*	(0.011)
Less flights (vs. stable)	-0.014	(0.011)
Less beef & flights (vs. stable)	-0.015	(0.011)
National redistribution (vs. current)	0.030***	(0.008)
Global redistribution (vs. current)	0.016*	(0.008)
Working hours × growth	-0.003**	(0.001)
Future income > current	0.008	(0.016)
Observations	3,168	
R-squared	0.022	

Notes: Primary specification re-estimated excluding respondents whose declared current income, annualized and adjusted for household size, exceeds the 99th percentile of the (2025) Italian income distribution (79 respondent(s) excluded; threshold = 134640 EUR/year per adult). Same specification, columns and stars convention as the primary H1–H4 table - compare directly to check sensitivity to this exclusion.

Table 5: Secondary specification (highest adjusted R²).

	estimate	se
Public services: increased (vs. stable)	0.033***	(0.008)
Less beef (vs. stable)	-0.011	(0.011)
Less flights (vs. stable)	-0.007	(0.011)
Less beef & flights (vs. stable)	-0.002	(0.011)
National redistribution (vs. current)	0.027***	(0.007)
Global redistribution (vs. current)	0.014*	(0.007)
3% productivity growth (vs. 1.5%)	0.130*	(0.070)
Working hours $\times$ growth	-0.002**	(0.001)
Temperature: 2.5–3.5°C (vs. 1.7–2.5°C)	-0.053***	(0.009)
Temperature: 3.5–4.9°C (vs. 1.7–2.5°C)	-0.112***	(0.010)
Working hours: 32h (vs. 40h)	-0.026	(0.027)
Working hours: 36h (vs. 40h)	0.016	(0.016)
Working hours: 44h (vs. 40h)	-0.004	(0.016)
Income > current	0.003	(0.016)
Income > 1.1 $\times$ current	-0.007	(0.012)
Income < 0.9 $\times$ current	-0.055***	(0.019)
Observations	3,247	
R-squared	0.022	

Notes: Selected from a pre-registered grid of 225 alternatives varying income inclusion/functional form, temperature/hours functional form, and an extra growth $\times$ income interaction. Cluster-robust (respondent-level) SE in parentheses. *** p<0.01, ** p<0.05, * p<0.1 (unadjusted p-values - this is a single selected descriptive model, not a pre-registered hypothesis-test family, so no FDR correction applies). Winning formula: selected publicServices + beefAndFlights + nationalRedistribution + globalRedistribution + growth + hours_x.growth + temperature_tercile + hoursPerWeek_f + income_above_current + income_above_1p1.current + income_below_0p9.current.

Table 6: Secondary specification search: top 15 candidates.

Rank	Income	Temperature	Hours	Extra interaction	Adj. R2
1	threshold	pairwise.binary	categorical	none	0.0209
2	threshold	pairwise.binary	categorical	growth_x_income	0.0208
3	threshold	pairwise.binary	quadratic	none	0.0206
4	threshold	linear	categorical	none	0.0206
5	threshold	pairwise.binary	pairwise.binary	none	0.0206
6	threshold	pairwise.binary	quadratic	growth_x_income	0.0206
7	threshold	quadratic	categorical	none	0.0205
8	threshold	linear	categorical	growth_x_income	0.0205
9	threshold	pairwise.binary	pairwise.binary	growth_x_income	0.0205
10	threshold	linear	quadratic	none	0.0205
11	threshold	quadratic	categorical	growth_x_income	0.0204
12	excluded	pairwise.binary	categorical	none	0.0204
13	threshold	linear	quadratic	growth_x_income	0.0204
14	threshold	quadratic	quadratic	none	0.0204
15	threshold	pairwise.binary	threshold	none	0.0204

Notes: Out of 225 candidate specifications, ranked by adjusted R². Q5 grid: income inclusion/functional form, temperature/hours functional form, extra growth $\times$ income interaction. Rank 1 is the winning specification reported in Table 5.

Table 7: Primary specification with Elastic Net interactions.

	estimate	se
Temperature	-0.054***	(0.005)
Income (per 1k/month)	-0.000	(0.000)
Working hours: 32h (vs. 40h)	-0.043	(0.027)
Working hours: 36h (vs. 40h)	0.009	(0.016)
Working hours: 44h (vs. 40h)	-0.007	(0.015)
Public services: increased (vs. stable)	0.028***	(0.008)
Less beef (vs. stable)	-0.015	(0.011)
Less flights (vs. stable)	-0.011	(0.011)
Less beef & flights (vs. stable)	-0.010	(0.011)
National redistribution (vs. current)	0.027***	(0.007)
Global redistribution (vs. current)	0.014*	(0.008)
3% productivity growth (vs. 1.5%)	0.146**	(0.070)
Working hours $\times$ growth	-0.003**	(0.001)
Future income > current	0.014	(0.013)
Observations	3,247	
R-squared	0.021	

Notes: 0 interaction term(s) selected via Elastic Net added to the base specification. $\alpha=0.5$, main effects unpenalized, $\lambda=1\text{se}$. Cluster-robust (respondent-level) SE in parentheses. *** $p<0.01$, ** $p<0.05$, * $p<0.1$ (unadjusted; descriptive, not part of the FDR-corrected pre-registered family). Compare to Table 3 (without these interactions).

Table 8: Secondary specification with Elastic Net interactions.

	estimate	se
Public services: increased (vs. stable)	0.033***	(0.008)
Less beef (vs. stable)	-0.011	(0.011)
Less flights (vs. stable)	-0.007	(0.011)
Less beef & flights (vs. stable)	-0.002	(0.011)
National redistribution (vs. current)	0.027***	(0.007)
Global redistribution (vs. current)	0.014*	(0.007)
3% productivity growth (vs. 1.5%)	0.130*	(0.070)
Working hours $\times$ growth	-0.002**	(0.001)
Temperature: 2.5–3.5°C (vs. 1.7–2.5°C)	-0.053***	(0.009)
Temperature: 3.5–4.9°C (vs. 1.7–2.5°C)	-0.112***	(0.010)
Working hours: 32h (vs. 40h)	-0.026	(0.027)
Working hours: 36h (vs. 40h)	0.016	(0.016)
Working hours: 44h (vs. 40h)	-0.004	(0.016)
Income > current	0.003	(0.016)
Income > 1.1 $\times$ current	-0.007	(0.012)
Income < 0.9 $\times$ current	-0.055***	(0.019)
Observations	3,247	
R-squared	0.022	

Notes: The same 0 Elastic-Net-selected interaction term(s) added to the secondary (highest adjusted R^2) specification. Cluster-robust (respondent-level) SE in parentheses. *** $p<0.01$, ** $p<0.05$, * $p<0.1$ (unadjusted; descriptive). Compare to Table 5 (without these interactions).

Table 9: Heterogeneity: primary specification.

Attribute	Level	estimate	se
Age			
Temperature	35-54	0.034**	(0.016)
Temperature	55+	0.026	(0.016)
Income (per 1k/month)	35-54	0.001**	(0.000)
Income (per 1k/month)	55+	0.000***	(0.000)
Working hours: 32h (vs. 40h)	35-54	-0.021	(0.033)
Working hours: 36h (vs. 40h)	35-54	-0.013	(0.035)
Working hours: 44h (vs. 40h)	35-54	-0.022	(0.032)
Working hours: 32h (vs. 40h)	55+	0.004	(0.033)
Working hours: 36h (vs. 40h)	55+	-0.010	(0.036)
Working hours: 44h (vs. 40h)	55+	-0.012	(0.033)
Public services: increased (vs. stable)	35-54	0.003	(0.025)
Public services: increased (vs. stable)	55+	0.026	(0.025)
Less beef (vs. stable)	35-54	-0.016	(0.033)
Less flights (vs. stable)	35-54	0.004	(0.032)
Less beef & flights (vs. stable)	35-54	-0.012	(0.035)
Less beef (vs. stable)	55+	-0.010	(0.034)
Less flights (vs. stable)	55+	0.013	(0.033)
Less beef & flights (vs. stable)	55+	-0.004	(0.035)
National redistribution (vs. current)	35-54	-0.023	(0.023)
National redistribution (vs. current)	55+	-0.013	(0.023)
Global redistribution (vs. current)	35-54	0.008	(0.023)
Global redistribution (vs. current)	55+	-0.002	(0.023)
Gender			
Temperature	Male	0.005	(0.010)
Income (per 1k/month)	Male	-0.000*	(0.000)
Working hours: 32h (vs. 40h)	Male	-0.013	(0.022)
Working hours: 36h (vs. 40h)	Male	-0.019	(0.022)
Working hours: 44h (vs. 40h)	Male	0.026	(0.022)
Public services: increased (vs. stable)	Male	-0.016	(0.015)
Less beef (vs. stable)	Male	-0.040*	(0.022)
Less flights (vs. stable)	Male	-0.027	(0.021)
Less beef & flights (vs. stable)	Male	-0.013	(0.022)
National redistribution (vs. current)	Male	0.024	(0.015)
Global redistribution (vs. current)	Male	-0.004	(0.015)
Region			
Temperature	Northeast	-0.011	(0.015)
Temperature	Center	0.003	(0.015)
Temperature	South	0.007	(0.014)
Temperature	Islands	-0.006	(0.019)
Income (per 1k/month)	Northeast	-0.000	(0.000)
Income (per 1k/month)	Center	0.001	(0.001)
Income (per 1k/month)	South	-0.000	(0.000)
Income (per 1k/month)	Islands	-0.000	(0.001)
Working hours: 32h (vs. 40h)	Northeast	-0.019	(0.032)
Working hours: 36h (vs. 40h)	Northeast	-0.017	(0.032)
Working hours: 44h (vs. 40h)	Northeast	0.022	(0.032)
Working hours: 32h (vs. 40h)	Center	-0.055*	(0.032)
Working hours: 36h (vs. 40h)	Center	-0.041	(0.032)
Working hours: 44h (vs. 40h)	Center	-0.038	(0.033)
Working hours: 32h (vs. 40h)	South	0.008	(0.030)
Working hours: 36h (vs. 40h)	South	0.004	(0.029)
Working hours: 44h (vs. 40h)	South	0.040	(0.029)
Working hours: 32h (vs. 40h)	Islands	-0.005	(0.040)
Working hours: 36h (vs. 40h)	Islands	0.028	(0.040)
Working hours: 44h (vs. 40h)	Islands	0.034	(0.039)
Public services: increased (vs. stable)	Northeast	-0.025	(0.022)
Public services: increased (vs. stable)	Center	0.023	(0.024)

Table 10: Heterogeneity: secondary (best-fitting) specification.

Attribute	Level	estimate	se
Age			
Temperature: 2.5–3.5°C (vs. 1.7–2.5°C)	35-54	0.014	(0.030)
Temperature: 3.5–4.9°C (vs. 1.7–2.5°C)	35-54	0.073**	(0.032)
Temperature: 2.5–3.5°C (vs. 1.7–2.5°C)	55+	0.003	(0.030)
Temperature: 3.5–4.9°C (vs. 1.7–2.5°C)	55+	0.043	(0.032)
Working hours: 32h (vs. 40h)	35-54	-0.010	(0.040)
Working hours: 36h (vs. 40h)	35-54	-0.006	(0.038)
Working hours: 44h (vs. 40h)	35-54	-0.030	(0.034)
Working hours: 32h (vs. 40h)	55+	0.023	(0.040)
Working hours: 36h (vs. 40h)	55+	-0.001	(0.038)
Working hours: 44h (vs. 40h)	55+	-0.017	(0.034)
Income > current	35-54	0.046	(0.043)
Income > current	55+	0.003	(0.043)
Income > 1.1× current	35-54	0.000	(0.038)
Income > 1.1× current	55+	0.026	(0.038)
Income < 0.9× current	35-54	0.020	(0.055)
Income < 0.9× current	55+	-0.020	(0.056)
Public services: increased (vs. stable)	35-54	0.007	(0.025)
Public services: increased (vs. stable)	55+	0.029	(0.026)
Less beef (vs. stable)	35-54	-0.018	(0.034)
Less flights (vs. stable)	35-54	-0.002	(0.032)
Less beef & flights (vs. stable)	35-54	-0.020	(0.034)
Less beef (vs. stable)	55+	-0.012	(0.035)
Less flights (vs. stable)	55+	0.007	(0.033)
Less beef & flights (vs. stable)	55+	-0.011	(0.035)
National redistribution (vs. current)	35-54	-0.023	(0.023)
National redistribution (vs. current)	55+	-0.012	(0.023)
Global redistribution (vs. current)	35-54	0.006	(0.023)
Global redistribution (vs. current)	55+	-0.003	(0.023)
Gender			
Temperature: 2.5–3.5°C (vs. 1.7–2.5°C)	Male	0.002	(0.019)
Temperature: 3.5–4.9°C (vs. 1.7–2.5°C)	Male	0.007	(0.021)
Working hours: 32h (vs. 40h)	Male	-0.020	(0.025)
Working hours: 36h (vs. 40h)	Male	-0.023	(0.023)
Working hours: 44h (vs. 40h)	Male	0.026	(0.023)
Income > current	Male	-0.008	(0.027)
Income > 1.1× current	Male	-0.004	(0.023)
Income < 0.9× current	Male	-0.007	(0.038)
Public services: increased (vs. stable)	Male	-0.016	(0.016)
Less beef (vs. stable)	Male	-0.041*	(0.022)
Less flights (vs. stable)	Male	-0.027	(0.021)
Less beef & flights (vs. stable)	Male	-0.014	(0.022)
National redistribution (vs. current)	Male	0.025	(0.015)
Global redistribution (vs. current)	Male	-0.003	(0.015)
Region			
Temperature: 2.5–3.5°C (vs. 1.7–2.5°C)	Northeast	-0.058**	(0.027)
Temperature: 3.5–4.9°C (vs. 1.7–2.5°C)	Northeast	-0.003	(0.031)
Temperature: 2.5–3.5°C (vs. 1.7–2.5°C)	Center	-0.080***	(0.028)
Temperature: 3.5–4.9°C (vs. 1.7–2.5°C)	Center	0.026	(0.031)
Temperature: 2.5–3.5°C (vs. 1.7–2.5°C)	South	-0.004	(0.026)
Temperature: 3.5–4.9°C (vs. 1.7–2.5°C)	South	0.012	(0.028)
Temperature: 2.5–3.5°C (vs. 1.7–2.5°C)	Islands	-0.073**	(0.034)
Temperature: 3.5–4.9°C (vs. 1.7–2.5°C)	Islands	-0.004	(0.037)
Working hours: 32h (vs. 40h)	Northeast	-0.011	(0.037)
Working hours: 36h (vs. 40h)	Northeast	-0.005	(0.033)
Working hours: 44h (vs. 40h)	Northeast	0.003	(0.033)
Working hours: 32h (vs. 40h)	Center	-0.047	(0.037)

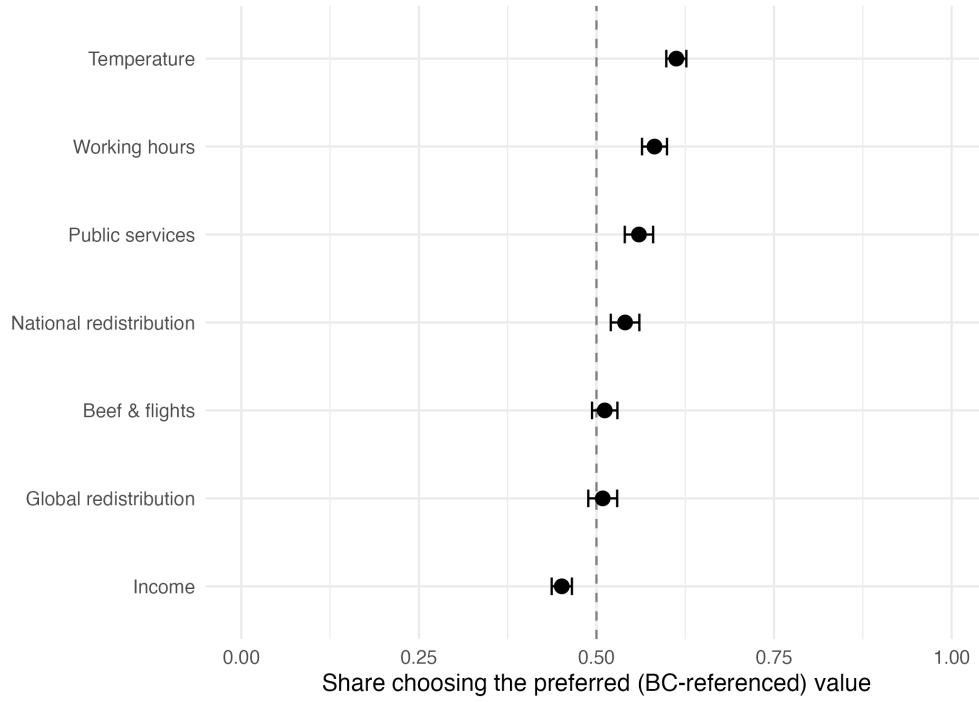


Figure 1: Share of cases choosing the preferred (BC-referenced) value, per attribute. *“I don’t know” pairs excluded (no side is chosen under indifference).*

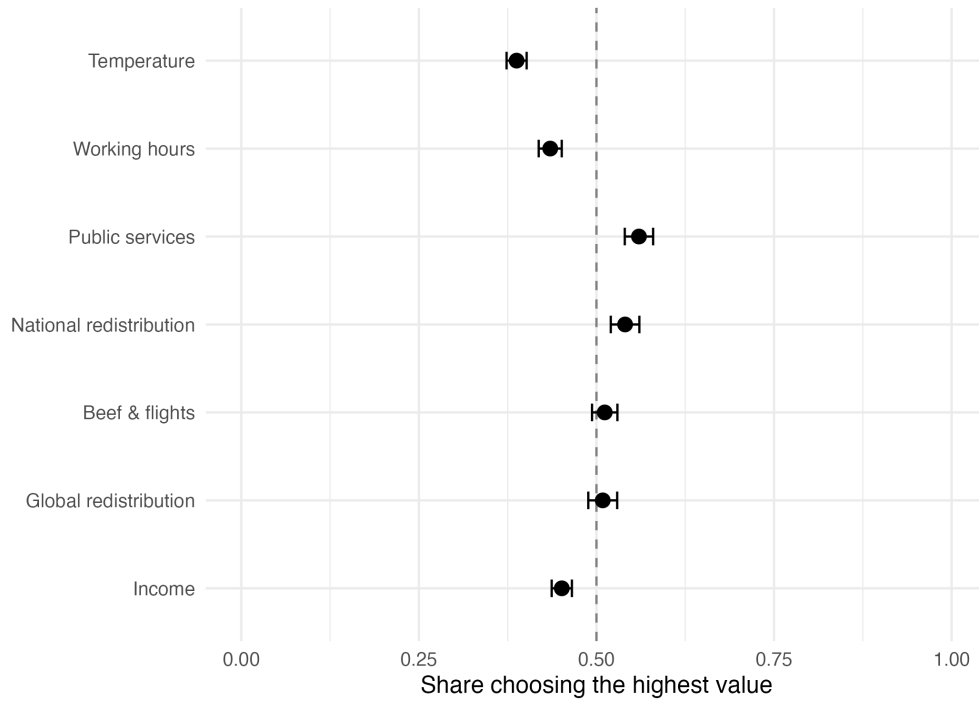


Figure 2: Supplementary: share of cases choosing the highest value, per attribute. *“I don’t know” pairs excluded.*

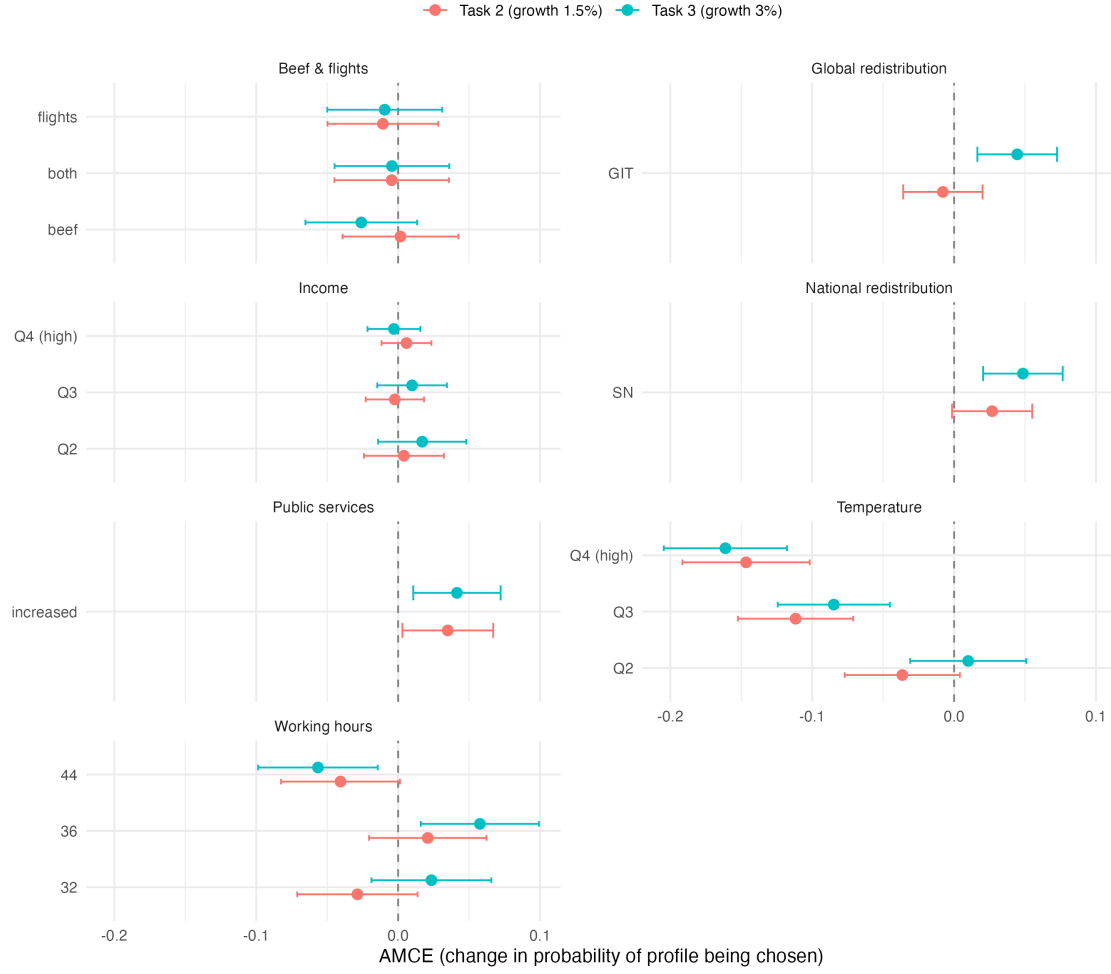


Figure 3: AMCEs for Task 2 and Task 3 (temperature/income binned into quartiles), superimposed. “I don’t know” pairs excluded (*cjoint::amce()* requires a strict 0/1 matched pair).

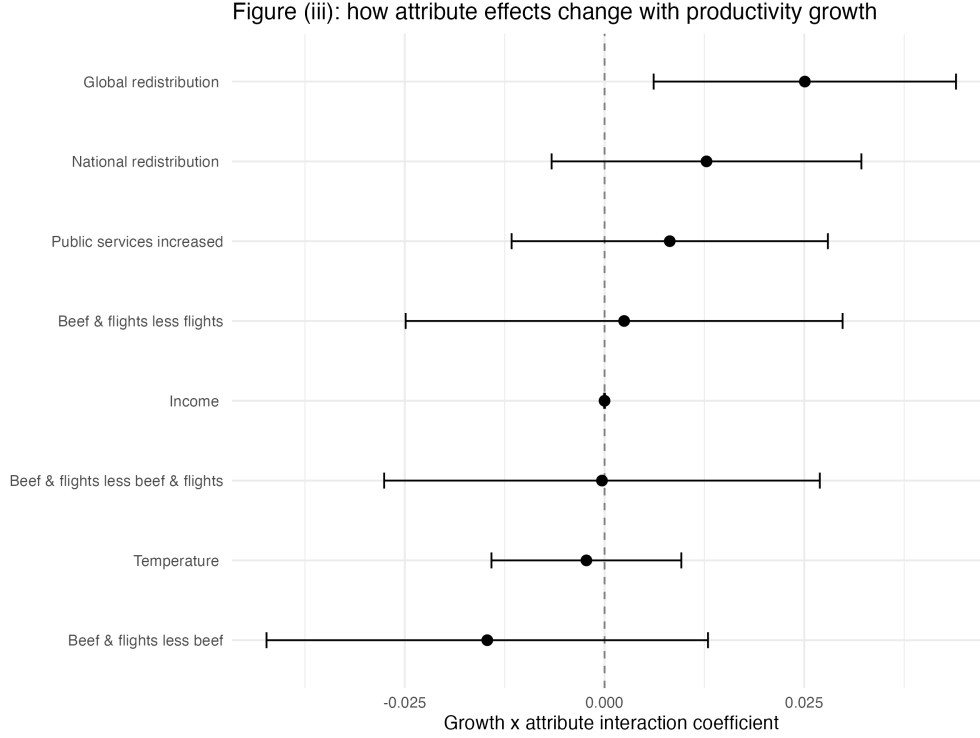


Figure 4: Growth $\times$ attribute interaction coefficients, primary specification.

Table 11: Working hours $\times$ growth, as a full categorical grid.

	estimate	se
Low (1.5%)		
32h	-0.012	(0.019)
36h	0.021	(0.016)
40h	ref.	
44h	-0.024	(0.015)
High (3%)		
32h	0.006	(0.013)
36h	0.031**	(0.013)
40h	-0.015	(0.013)
44h	-0.051***	(0.013)

Notes: Exploratory complement to Table 3's H3 (linear hours $\times$ growth interaction, unchanged there) - same underlying model, cell-level effects instead of one pooled slope. All cells relative to the single reference cell low.growth $\times$ 40h (Task 2, 1.5% growth, 40h/week). Cluster-robust (respondent-level) SE in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$ (unadjusted; descriptive, not part of the FDR-corrected pre-registered family).

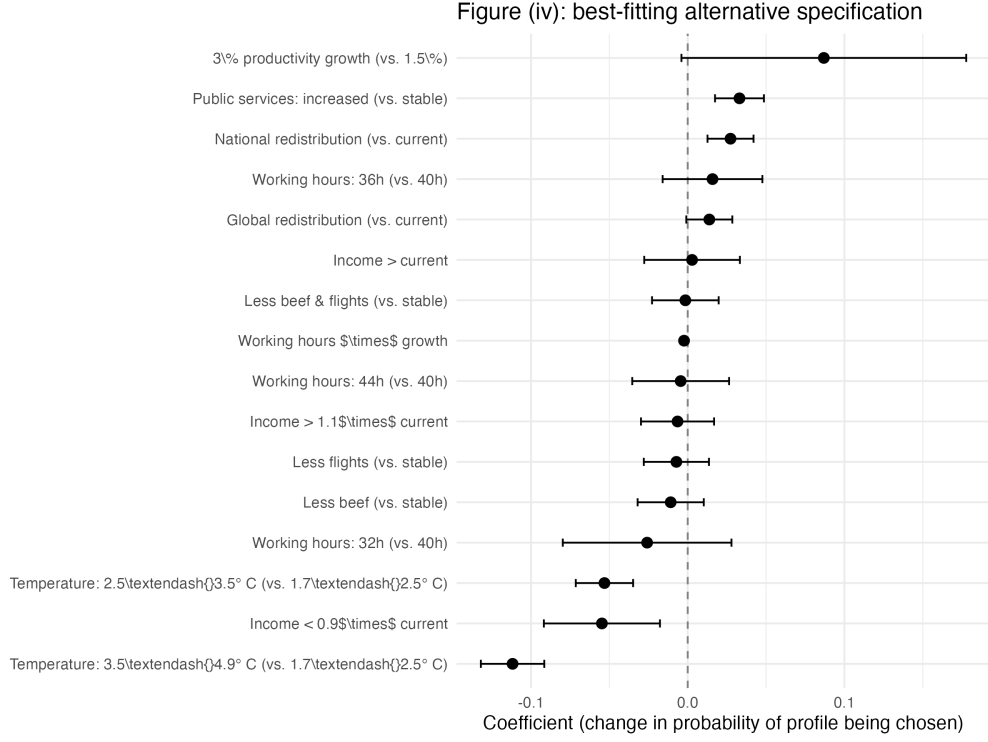


Figure 5: Coefficients of the best-fitting (highest adjusted R^2) secondary specification.

3 IDK

Table 12: Frequency of “I don’t know” responses.

Task	N	N (IDK)	estimate	se
Task 1 (FEW)	3,247	1,038	32.0%	(0.8%)
Task 2 (ANY)	3,247	878	27.0%	(0.8%)
Task 3 (ANY2)	3,247	893	27.5%	(0.8%)
Any of the 3 tasks	3,247	1,431	44.1%	(0.9%)

Notes: By task, and for any of the 3 tasks. SE in parentheses (normal approximation).

Table 13: Predictors of “I don’t know” responses.

	estimate	se
Age: 35-54 (vs. 18-34)	0.0397**	(0.0199)
Age: 55+ (vs. 18-34)	0.0474**	(0.0206)
Gender: Male (vs. Female)	-0.0691***	(0.0134)
Region: Northeast (vs. Northwest)	-0.0060	(0.0198)
Region: Center (vs. Northwest)	-0.0039	(0.0197)
Region: South (vs. Northwest)	0.0071	(0.0185)
Region: Islands (vs. Northwest)	-0.0001	(0.0244)
Education: Upper secondary (vs. Compulsory/lower)	-0.0414	(0.0269)
Education: Tertiary (vs. Compulsory/lower)	-0.0971***	(0.0282)
Task: 1/FEW (vs. Task 2/ANY)	0.0493***	(0.0075)
Task: 3/ANY2 (vs. Task 2/ANY)	0.0049	(0.0070)
Observations	3,245	
R-squared	0.015	

Notes: Sociodemographic characteristics and task/scenario features. Pooled linear probability model across the 3 DCE tasks, cluster-robust respondent-level SE in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Baselines: Age vs. 18-34; Gender vs. Female (“Other”, $N=4$, excluded); Region vs. Northwest; Education vs. Compulsory/lower secondary; Task vs. Task 2 (ANY). Political orientation not yet available (placeholder pending wave 1 merge).