Carbon information, pricing, and bans. Evidence from a field experiment

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Motivation and Research question

- Fact 1: whereas firms are responsible for a large fraction of greenhouse gasses emission, 100% of human emission occur to produce the goods and service people consume.
- Fact 2: Green technologies are not yet widespread and affordable.
- Given the urgency to slow down global warming, what is the most effective and 'politically acceptable' policy to induce people to reduce the carbon footprint of their consumption choice?

Classical tools to induce the adoption of a more sustainable lifestyle

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Classical tools to induce the adoption of a more sustainable lifestyle

- Changing supply: banning the supply of carbon intensive goods.
 - \Rightarrow Effective 100%, but reduce people free choice.
- Changing prices: increase relative price of carbon intensive goods.
 - \Rightarrow Effective on price sensitive people, but unpopular in the form of carbon tax.
- Providing information: give clear and reliable information about the carbon footprint of consumption choices.
 - ⇒ Difficult to be against, but rational selfish agents shall not react. Only effective on value-aligned consumers.

This paper research question more in detail

- If we were given clear and reliable information about the carbon footprint of each of our consumption choices, would this change our behavior?
- If we could change the prices of goods to better reflect goods carbon footprints, what would be the minimum necessary change in prices to induce a significant reduction of consumers' carbon footprint?
- How effective is a policy involving information and pricing compared to a policy regulating supply?

Our Methodology

Field experiment at HEC restuarant:

- Only place where HEC students and employees can have lunch during the week.
- Perfect observation of menus and individual anonymized meal choice.
- Supply treatment: Eliminate red meat from menus every Thursday.
- **Information treatment:** Post information about dishes carbon footprint.
- Pricing Treatment: Increase price of high carbon dishes and decrease prices of low carbon dishes.

Related literature

- The effect of carbon information on food choice: Spaargaren et al (2013), Brunner et al (2019) Lohmann et al. (2022), Beyer et al. (2023), Malaingr (2022), etc.
- The effect of information on sustainability performance on investors and industrial clients: Schiller (2018), Banerjee et al. (2022) and Dai et al. (2019), Bisetti et al. (2023), Christensen et al. (2023) and Leonelli et al. (2023), etc.
- Theoretical role of investors' preference: Chowdhry et al. (2014), Hart and Zingales (2017), Morgan and Tumlinson (2019), Broccardo et al. (2020), Oehmke and Opp (2019) and Green and Roth (2020), Landier and Lovo (2020), etc

Preliminary evidence in favor of the information channel

Malaingre 2022:

Internet survey run on subjects among HEC students and employees (# 642 subjects):

Comparison of what people choose in a menu of 5 dishes before and after providing information about dishes carbon footprint

Malaingre 2022:

"Here are the available dishes today. Which one do you choose?"



Malaingre 2022:

"Here are the available dishes today. Which one do you choose?"



Malaingre 2022:

According to the answers in the survey, providing **information** about dishes' carbon footprint would **reduce** food-related **GHG** emission by about 30%.

 $\downarrow \downarrow$

TAKE AWAY: According to the survey, people seem not to be aware of dishes' carbon footprint and would substantially adjust their diet if informed.

Roadmap

- Experimental design
- Stylized facts about data
- The effect of providing carbon footprint information
- The effect of changing prices
- The effect of changing supply
- Policy implications
- Next steps...

Experimental design: Where

- Where: At the HEC self-service
 - Most accessible and affordable restaurant on campus for both students and empolyees.
 - Captive users: Alternatives restaurant to HEC canteen are substantially more costly both in terms of prices and in terms of time required to reach the restaurant. (HEC Paris in not in Paris but in the countryside)
 - We have detailed anonymized i.d. with individuals' demographics and daily meal choices.

Experimental design: Why

Why running an experiment in the HEC canteen?

• Food represents between 25% and 35% of anthropogenic greenhouse gas emission.

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Experimental design: Why

Why running an experiment in the HEC canteen?

- Food represents between 25% and 35% of anthropogenic greenhouse gas emission.
- Firms are responsible for most of the emission ⇒ It is important to probe future managers' attitude toward GHG relevant matters.
- HEC population is not representative of the general population but representative of the next generation managers population.

Experiment design: When

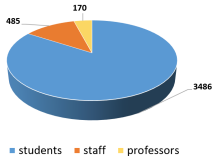
When:

- Benchmark phase: September 1st 2021 until November 21 2022
- 2 Carbon footprint information phase: November 21 2022 until March 12 2023
- Bonus-malus pricing:
 - Price of carbon: 0.1 Euro/KgCO₂eq. March 13-17 2023
 - Price of carbon: 0.5 Euro/KgCO₂eq. March 27-31 2023
 - Price of carbon: 0.25 Euro/KgCO₂eq. April 3-7 2023
 - Price of carbon: 1 Euro/KgCO₂eq. April 17-21 2023
- Resilience phase: May 9 2023 onward.

Descriptive statistics: People

- Data on individual purchases of dishes at HEC canteen between August 2021 and June 2023
- In total, more than 4,000 distinct individuals
- In total, about 140,000 purchased dishes

Population of HEC canteen users: Affiliation



Summary statistics: People

Panel A: Students

variable	n_indiv	mean	sd	min	max
n_obs.per.person	3486	51.48	40.68	10	281
age	3486	21.34	3.6	20	50
female	3486	0.41			
mean.CO2.preInfe	3371	3.33	1.35	0.14	6.75
sd.CO2.preInfo	3371	2.37	0.63	0	4.03
continent	n_individuals	total.	_individuals	fre	quency
Europe	2203		3486		0.632
Asia	692		3486	(0.199
Africa	255		3486	(0.073
South America	192		3486	(0.055
North America	137		3486	(0.039
Oceania	7		3486	(0.002

Panel B: Staff

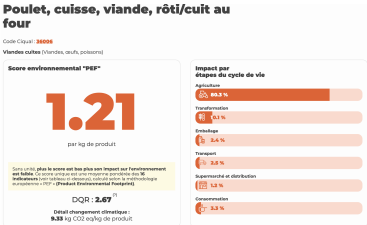
variable	n_indiv	mean	sd	min	max
n_obs.per.person	485	65.81	52.55	10	321
age	485	38.99	11.35	20	60
female	485	0.71			
mean.CO2.preInfo	473	2.24	1.17	0.24	6.4
sd.CO2.preInfo	473	1.98	0.87	0	4.06

Panel C: Faculty

variable	n_indiv	mean	sd	min	max
n_obs.per.person	170	57.14	46.37	10	261
age	170	34.35	10.87	20	60
female	170	0.49			
mean.CO2.preInfo	161	2.23	1.03	0.3	4.93
sd.CO2.preInfo	161	2.07	0.81	0	3.86

Source of dishes' carbon footprint estimates

For all main dishes, we obtain the per-portion carbon footprint from the French Agency for the Ecological Transition (ADEME) website agribalyse.ademe.fr



Descriptive statistics: Dishes

- 81 dish in total
- Pre-experiment summary of menu:

Variable	Average	Min	Max
Carbon footprint, kg CO2 eq./meal	3.28	0.1	12.4
Price, EUR/meal	4.16	3.5	6.5

Panel B: Top 10 Dishes by Popularity (Pre-InfoTreat)

article_ENG	n_purch	CO2	CO2_ranking	price.orig	freq_purch	cum.freq
Eco meat (beef)	24962	6.4	E	4	0.179	0.179
Plancha (salmon, tuna, calamari)	18477	1	В	6.5	0.133	0.312
Minced steak	13839	6.4	E	3.7	0.099	0.411
Vegetarian plate	12026	0.3	A+	5	0.086	0.497
Pasta with meat	7887	1.8	В	4.6	0.057	0.554
Meat casserole	7599	5.6	E	4.5	0.055	0.609
Quiche	5275	8.0	Α	3.8	0.038	0.647
Eco vegetarian	3359	0.1	A+	4	0.024	0.671
Cereal pallet	3161	0.1	A+	3.8	0.023	0.693
Chicken thigh	2797	1.7	В	3.9	0.02	0.713

Carbon footprint letter grades

Rating	g CO₂ footprint/portion			
A+	Less than 0.5 kg CO₂-eq.			
Α	Between 0.5 and 1 kg CO ₂ -eq.			
В	Between 1 and 2 kg CO₂-eq.			
С	Between 2 and 3 kg CO ₂ -eq.			
D	Between 3 and 5 kg CO ₂ -eq.			
E	Between 5 and 7 kg CO₂-eq.			
F	More than 7 kg CO ₂ -eq.			

Carbon footprint and demographics pre-experiment

- Pre-experiment, the average carbon footprint of purchased meal was 3.3 kg CO2 eq.
- Individual food carbon footprint is negatively correlated with user's age
 - 6% less for each 10 years
- Women have, on average, about 20% lower food carbon footprint than men
- Staff and professors have lower food carbon footprint than students (after controlling for gender and age)
 - 14% and 23%, respectively
- Students in SASI master have 22% lower carbon footprint
 - no differences found among other programs



Information treatment

Does providing clear and reliable information about the carbon footprint change consumption habits?

Before posting carbon footprint information



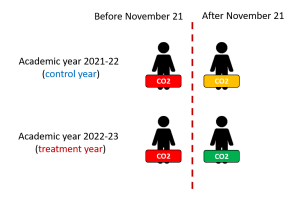
After posting carbon footprint information

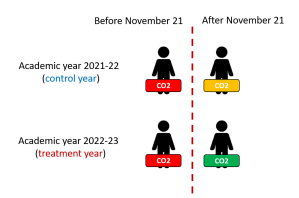


- Posters with carbon footprint information were introduced on November 21, 2022
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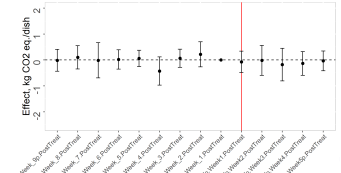
The effect of posting dish carbon footprint

- lacktriangle sample span: 11 weeks before ightarrow 12 weeks after posting info
- regular customers (\geq 5 obs-s per individual before AND \geq 5 after posting info)
- Control and treatment groups are comparable before the treatment
- No effect of posting information on carbon footprint.
 Robustness

$$CO2_{i,y,t} = \sum_{w \neq -1} \theta_w InfoPostTreat(w)_{y,t} + \zeta Controls_{y,t} + Person \times AcademYearFE_{i,y}$$

$$+$$
AcademWeek $imes$ ProgamFE_{i,t} $+$ AcademYear $imes$ WeekdayFE_{y,t} $+$ $\epsilon_{i,y,t}$

Effect of Posting Info



The effect of posting dish carbon footprint

No significant effect

Dependent Variable:			CO2		
Model:	(1)	(2)	(3)	(4)	(5)
Variables					
(Intercept)	3.326***				
	(40.38)				
Info.PostTreat	-0.4178**	0.0066	-0.0824	-0.0561	-0.0825
	(-2.572)	(0.0328)	(-0.6404)	(-0.5108)	(-0.7295)
Info.Post		-0.2149*	-0.0830	-0.1934*	
		(-1.771)	(-0.6598)	(-1.709)	
CO2.EW			1.491***	0.9922***	0.9925***
			(19.74)	(10.92)	(11.73)
Temperature			-0.1268*	-0.0873	-0.1352*
			(-1.739)	(-1.544)	(-1.817)
Precipitation			-0.0575	-0.0984***	-0.0597
			(-1.299)	(-2.884)	(-1.429)
Cloudcover			0.0933**	0.1149***	0.1151***
			(2.221)	(3.466)	(3.148)
N Daily Customers			0.0004*	2.02×10^{-5}	0.0004
			(1.819)	(0.0829)	(1.409)
GoogleTrendsCarbFootprint			-0.0127***	-0.0080*	-0.0103**
			(-2.899)	(-1.971)	(-2.264)
Fixed-effects					
person_id		Yes			
academ.year		Yes			
person_id-academ.year			Yes	Yes	Yes
academ.year-weekday				Yes	Yes
academ.week_id-type_x_program					Yes
Fit statistics					
Cluster S.E.: Acad. Day	Yes	Yes	Yes	Yes	Yes
Cluster S.E.: Person	Yes	Yes	Yes	Yes	Yes
Observations	121,650	121,650	121,650	121,650	121,650
R ²	0.00460	0.22088	0.30105	0.31324	0.31945
Within R ²		0.00177	0.09629	0.02538_	0.01977

Demographics and reaction to posting information

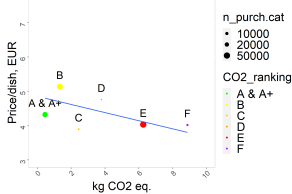
- We found **no difference in reaction** to information:
 - by age group
 - by gender
 - by the continent of origin
 - students vs. staff vs. professors

▶ Detailed regression results

Original dish prices at HEC canteen

- Price of most popular dishes is negatively correlated with the dish's carbon footprint
- This is consistent with the general tendency of sustainable products to be more expensive

Price vs. Footprint: Popularity-weighted (by N purchases)

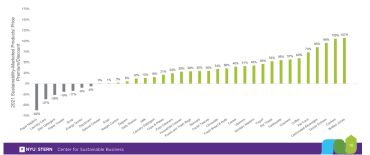


Price premium of "green" goods

 According to NYU Stern's Center for Sustainable Business, sustainability-marketed products enjoyed a price premium of 28% in 2022

Sustainable Market Share Index™: 2022 Price Premium by Category

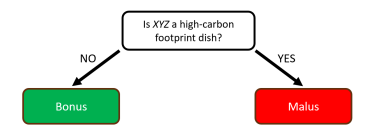
In a majority of categories, sustainability-marketed products **still command price premiums**, ranging from **1% to over 107%**. A few categories had price discounts vs. conventionally marketed products.



Price treatment

What is the minimum change in price necessary to provide a significant reduction in CO_2 footprint?

Changing dishes' price to better reflect carbon footprint



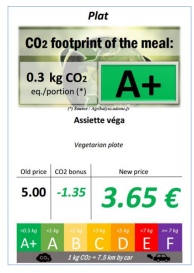
- We define **high-carbon footprint dishes** as such that have CO_2 above the median in our data ($\approx 3 \text{ kg } CO_2 \text{ eq.}$)
- New prices are computed then via the following formula:

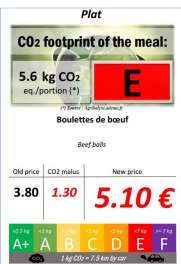
New Price = Old Price + (Dish
$$CO_2 - 3$$
) × Value of Carbon

• Value of Carbon determines the intensity of carbon pricing

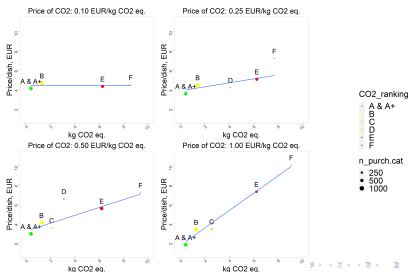


- Posters installed during bonus-malus treatment
 - Example for *Value of Carbon* = $0.5 EUR/kg CO_2$ eq.



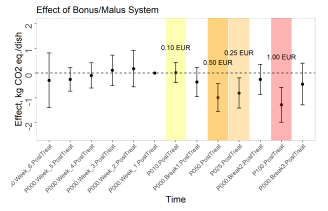


The effect on prices: $V_{CO2} \in \{0.1, 0.25, 0.5, 1\}$ Euro/kgCO₂eq.



The effect on consumption carbon footprint

- 0.1 EUR/kg CO₂ eq. is insufficient to change the behavior of the average HEC canteen user
- 0.25 EUR/kg or higher is needed to obtain the reduction in carbon footprint



- We also analyzed whether there are differences in response to bonus-malus pricing among the population of HEC canteen users:
 - no difference by gender
 - no difference by affiliation (students vs. staff vs. professors)
 - older individuals tend to be less sensitive
 - marginally statistically significant at 10%
 - individuals coming from North America tend to be less sensitive



Bonus-malus pricing: Effect on the cost of meals to users

• Did bonus-malus pricing change the average amount spent by HEC canteen users per meal?

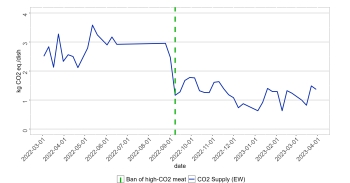
Value of Carbon	Effect on spending	t-statistic	Statistically significant
0.1 EUR/kg CO2 eq.	≈ 0	-1.145	No
0.25 EUR/kg CO2 eq.	-4.2% **	-2.208	Yes
0.5 EUR/kg CO2 eq.	-7.1% **	-2.140	Yes
1.0 EUR/kg CO2 eq.	-32.8% ***	-9.761	Yes

Statistical significance: ***: significant at 1%, **: significant at 5 %, *: significant at 10 %. Standard errors are clustered by person_id and academic day.



The effect of banning red meat on Thursdays

 Starting from September 8th 2022, HEC canteen has introduced "Meat-free Thursdays"



► Graph by dish

The effect of banning red meat on Thursdays

- Key results of estimation:
 - CO2 reduction of 64.2% on Thursdays
 - \implies \approx 12.8% per day
 - no change on other weekdays

	CO2 reduction, kg CO2 eq. / meal	CO2 reduction, %	t-statistic
After Red Meat Ban (Thursday)	-2.124***	-64.2%***	-9.122
After Red Meat Ban (Other day)	-0.113	≈0%	-0.449

Statistical significance: ***: significant at 1%, **: significant at 5 %, *: significant at 10 %. Standard errors are clustered by $person_id$ and date.

Detailed regression results

Resilience of habits

Last phase:

- All information about carbon footprint is removed
- Prices are back to normal
- Result: Habits of consumers are back to normal

	CO2 reduction, kg CO2 eq. / meal	t-statistic	Statistically significant
Week 1 after removal	-0.1169	-0.3766	No
Week 2 after removal	-0.4373	-1.180	No
Week 3 after removal	-0.2946	-1.038	No
Week 4 after removal	-0.4932	-1.353	No

Statistical significance: ***: significant at 1%, **: significant at 5 %, *: significant at 10 %. Standard errors are clustered by person_id and academic day.



Summary of results

Treatment (voted for)	Info	Relative Effect on CO ₂	Relative effect on spending
Do nothing	No Info		
(3.5%)			
Info.PostTreat (6.5%)	Info	≈ 0%	pprox 0%
P010.PostTreat	Info	≈ 0%	pprox 0%
P025.PostTreat (60%)	Info	-26.8%	-4.2%
P050.PostTreat	Info	-32.9%	-7.1%
P100.PostTreat	Info	-42.6%	-32.8%
Removal	No Info	pprox 0%	pprox 0%
Meat-Free Thursday (30%)	No Info	-12.8%	≈ 0%

Next steps

Question: Would democracy bring to what seems a socially desirable outcome: lower average ${\it CO}_2$ and lower average cost of meals?

Motivation Description of data control on the cont

Next steps

Question: Would democracy bring to what seems a socially desirable outcome: lower average ${\it CO}_2$ and lower average cost of meals?

Run a survey within the HEC community:

Policy	Post dishes¹ CO2 footprint	Dishes' relative prices	Example of dishes price	Red meat	Effect on HEC canteen's CO2 footprint
Policy 1: Do nothing	No	Low-CO2 dishes 20% MORE expensive than high- CO2 dishes	Beefsteak (6.4 KgCO2): 4€ Veggy Plate (0.1 KgCO2): 5€	On menu every day	No effect
Policy 2: Provide information about carbon footprint on dish posters	Yes	Low-CO2 dishes 20% MORE expensive than high- CO2 dishes	Beefsteak (6.4 KgCO2): 4€ Veggy Plate (0.1KgCO2): 5€	On menu every day	No effect
Policy 3: Provide information about carbon footprint on dish posters AND do not offer red meat 2 days per week	Yes	Low-CO2 dishes 20% MORE expensive than high- CO2 dishes	Beefsteak (6.4 KgCO2): 4€ Veggy Plate (0.1 KgCO2): 5€	Not on menu 2 days per week	Carbon footprint reduction of about 25%
Policy 4: Provide information about carbon footprint on disposters AND make low-CO2 dishes 15% LESS expensive than high-CO2 dishes	Yes	Low-CO2 dishes 15% LESS expensive than high- CO2 dishes	Beefsteak (6.4 KgCO2): 4.8€ Veggy Plate (0.1 KgCO2): 4.2€	On menu every day	Carbon footprint reduction of about 25%

O Do nothing



O Provide information about carbon footprint on dish posters

O Provide information about carbon footprint on dish posters AND do not offer red meat 2 days per week

O Provide information about carbon footprint on dish posters AND make low-CO2 dishes 15% LESS expensive than high-CO2 dishes

Conclusion (from our preliminary analysis)

- Demographics matter for levels but not reaction. Average meal carbon footprint:
 - is lower for women than for men
 - decreases with users' age
- lower for employees than for students
- 2 No significant effect of information. Maybe because...
 - people already knew (but this would contrast with evidence by Malaingre 2022)
 - people did not pay attention to CO_2 posted information.
 - people are consequentialist
- Pricing matters. Aligning dishes' prices to reflect their carbon footprint is necessary to achieve a substantial reduction in average meal carbon footprint.
- Aspiration vs Realization. To realize a reduction of CO₂ food footprint of 30% (aspiration of people), one should put the price of 1 ton of CO₂ at 500 Euros.
- Sanning (red) meat seems to be a simple and effective policy to reduce food CO₂.

Policy implications

- Organization level: institutional canteen
 - providing carbon information is less relevant
 - pricing and/or changes in supply should be used
- Little hope in low carbon consumption habits been adopted as long as they are more expensive than high carbon ones.
- Scope 4 definition: the emissions avoided when using a product replacing other goods or services, fulfilling the same functions but having a low carbon intensity.
 - Inform customers of goods' GHG footprints.
 - Introduce malus (tax) linked to high GHG footprint goods.
 - Use tax's proceeds to subsidize low GHG footprint alternatives.

APPENDIX

Summary statistics: Dishes

Panel A: All Dishes (Pre-InfoTreat)

variable	n_dishes	n_purch	mean	sd	min	max
n_purch	81	139308	1719.85	4006.81	6	24962
freq_purch.pct	81	139308	1.23	2.88	0	17.92
CO2.EW	81	139308	3.28	2.98	0.1	12.4
CO2.PW	81	139308	3.31	2.74	0.1	12.4
price.orig.EW	81	139308	4.16	0.7	3.5	6.5
price.orig.PW	81	139308	4.46	0.93	3.5	6.5

▶ Back to main slides

Summary statistics: 10 most popular dishes

Panel B: Top 10 Dishes by Popularity (Pre-InfoTreat)

article_ENG	n_purch	CO2	CO2_ranking	price.orig	freq_purch	cum.freq
Eco meat (beef)	24962	6.4	E	4	0.179	0.179
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Price Treatments & Queuing (1)

- queue_past_Hmin: N individuals purchasing in H-minute interval before a individual i's purchase on a given day
- queue_past_Hmin_Q_NORM: Quintile of the former in time-series 1

Dependent Variables:		C	D 2			CO2_r	ank_EF	
Model:	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Variables								
Price.PostTreat	-1.314***	-1.069***	-1.072***	-1.168***	-0.2469***	-0.1896***	-0.1871***	-0.2059***
queue_past_5min_Q_NORM	(-5.042)	(-3.540) 0.0188 (1.269)	(-3.422)	(-3.593)	(-5.611)	(-3.794) 0.0022 (0.7791)	(-3.576)	(-3.744)
${\sf Price.PostTreat} \times {\sf queue_past_5min_Q_NORM}$		-0.1641 (-1.645)				-0.0292* (-1.896)		
queue_past_10min_Q_NORM		(/	0.0332** (2.001)			(,	0.0043 (1.373)	
${\sf Price.PostTreat} \times {\sf queue_past_10min_Q_NORM}$			-0.1671 (-1.581)				-0.0315* (-1.813)	
queue_past_15min_Q_NORM				0.0346** (2.178)				0.0050 (1.609)
${\sf Price.PostTreat} \times {\sf queue_past_15min_Q_NORM}$				-0.1057 (-1.062)				-0.0196 (-1.160)
Fixed-effects								
person_id_AY	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
academ.year-weekday	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
academ.week_id-type_x_program	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fit statistics								
Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cluster S.E.: Acad. Day	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cluster S.E.: Person	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	28,344	28,340	28,340	28,340	28,344	28,340	28,340	28,340
R^2	0.32106	0.32131	0.32135	0.32124	0.31163	0.31213	0.31218	0.31204
Within R ²	0.01814	0.01847	0.01854	0.01838	0.01425	0.01494	0.01500	0.01480



Price Treatments & Queuing (2)

• interacted with program tuition fee (students only)

Dependent Variable:		С	02	
Model:	(1)	(2)	(3)	(4)
Variables				
Price.PostTreat	-1.594***	-1.152***	-1.253***	-1.458***
	(-5.032)	(-3.389)	(-3.263)	(-3.302)
Price.PostTreat × full_tuition_fee_euro_NORM	0.0119	0.0071	0.0116	0.0157
	(1.009)	(0.6532)	(0.8841)	(1.034)
queue_past_5min_Q_NORM		0.0096		
		(0.5509)		
Price.PostTreat × queue_past_5min_Q_NORM		-0.2722**		
Price.PostTreat × full_tuition_fee_euro_NORM × queue_past_5min_Q_NORM		(-2.325) 0.0030		
rnce.rost treat × tuti_tutton_lee_euro_NORW × queue_past_smin_Q_NORW		(0.5299)		
queue_past_10min_Q_NORM		(0.5299)	0.0232	
queuespasicatoriniasQueorini			(1.240)	
Price.PostTreat × queue_past_10min_Q_NORM			-0.2046	
			(-1.442)	
Price.PostTreat × full_tuition_fee_euro_NORM × queue_past_10min_Q_NORM			-0.0004	
			(-0.0504)	
queue_past_15min_Q_NORM				0.0321*
				(1.733)
Price.PostTreat × queue_past_15min_Q_NORM				-0.0911
				(-0.5971)
$Price.PostTreat \times full_tuition_fee_euro_NORM \times queue_past_15min_Q_NORM$				-0.0026
				(-0.3708)
Fixed-effects				
person_id_AY	Yes	Yes	Yes	Yes
academ.year-weekday	Yes	Yes	Yes	Yes
academ.week_id-type_x_program	Yes	Yes	Yes	Yes
Fit statistics				
Controls	Yes	Yes	Yes	Yes
Cluster S.E.: Acad. Day	Yes	Yes	Yes	Yes
Cluster S.E.: Person	Yes	Yes	Yes	Yes
Observations	20,849	20,846	20,846	20,846
R ²	0.32046	0.32093	0.32092	0.32075
Within R ²	0.01328	0.01388	0.01386	0.01361





Demographics and reaction to posting information

Dependent Variable:				02		
Model:	(1)	(2)	(3)	(4)	(5)	(6)
Variables						
Info.PostTreat	-0.0825	-0.0917	-0.1981	-0.0596	-0.1027	-0.5942**
	(-0.7295)	(-0.8399)	(-1.228)	(-0.2994)	(-0.9701)	(-2.171)
Info.PostTreat × d.Staff		0.0401				
		(0.2517)				
Info.PostTreat × d.Prof		0.1136				
age × Info.PostTreat		(0.6056)	0.0056			
age × into.rost (reat			(0.9101)			
female × Info PostTreat			-0.0493			
remaie × mio.rost reat			(-0.5100)			
Quint.mean.CO2.PRE_NORM × Info.PostTreat			(-0.3100)	-0.0099		
				(-0.1386)		
Quint.sd.CO2.PRE_NORM × Info.PostTreat				-0.0078		
				(-0.1426)		
d.Asia × Info.PostTreat					0.0476	
					(0.3393)	
d.Africa × Info.PostTreat					0.0822	
					(0.5871)	
d.NorthAmerica × Info.PostTreat					(1.290)	
d SouthAmerica × Info PostTreat					0.0554	
d.SodthAmerica × mio.rost reat					(0.2827)	
Info.PostTreat × full_tuition_fee_euro_NORM					(0.2021)	0.0215**
						(2.259)
Info.PostTreat × d.SASI						-0.0026
						(-0.0074)
Fixed-effects						
person_id-academ.year	Yes	Yes	Yes	Yes	Yes	Yes
academ.year-weekday	Yes	Yes	Yes	Yes	Yes	Yes
academ.week_id-type_x_program	Yes	Yes	Yes	Yes	Yes	Yes
Fit statistics						
HTE x-Post Interactions	No	FE	Yes	Yes	Yes	Yes
Controls:	Yes	Yes	Yes	Yes	Yes	Yes
Cluster S.E.: Academ Day	Yes	Yes	Yes	Yes	Yes	Yes
Cluster S.E.: Person	Yes	Yes	Yes	Yes	Yes	Yes
Observations p ²	121,650	121,650	121,650	121,650	121,650	83,947
R ⁺ Within R ²	0.31945	0.31945	0.31952	0.32187	0.31950	0.31927
Within R ⁻	0.01977	0.01977	0.01987	0.02326	0.01983	0.01493

Clustered (person_id & academ.day.id) co-variance matrix, t-stats in parentheses Signif. Codes: ***: 0.01. **: 0.05. *: 0.1

odes: ---: 0.01, --: 0.05, -: 0.1



Program pursued & reaction to posting info

Dependent Variables:			CO2		CO2_rank_EF			
Model:	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Variables								
Info.PostTreat	-0.0825	-0.5942**	-0.0500	0.3911	-0.0186	-0.1244***	-0.0103	0.0824
	(-0.7295)	(-2.171)	(-0.4873)	(0.7945)	(-0.9445)	(-2.775)	(-0.5260)	(0.8340)
Info.PostTreat × full_tuition_fee_euro_NORM		0.0215**				0.0045***		
		(2.259)				(2.890)		
Info.PostTreat × d.SASI		-0.0026	-0.3392	-0.3354		0.0073	-0.0635	-0.0639
		(-0.0074)	(-0.9742)	(-0.9485)		(0.1198)	(-1.052)	(-1.043)
Info.PostTreat × d.DM			-0.7151*	-0.7532*			-0.1736**	-0.1810**
			(-1.702)	(-1.773)			(-2.140)	(-2.210)
Info.PostTreat × d.MKG			0.2286	0.2246			0.0365	0.0347
			(0.6045)	(0.5463)			(0.5636)	(0.5135)
Info.PostTreat × d.AFM			-1.064***	-1.051***			-0.1519***	-0.1504**
			(-3.180)	(-2.949)			(-2.719)	(-2.389)
Info.PostTreat × d.MFE			0.1133	0.0650			0.0095	-0.0002
			(0.3552)	(0.1997)			(0.1696)	(-0.0035)
Info.PostTreat × d.STR			-1.119***	-1.137***			-0.1971***	-0.2010***
			(-3.928)	(-3.753)			(-3.828)	(-3.806)
Info.PostTreat × d.FI			0.1656	0.1719			0.0220	0.0237
			(0.8880)	(0.7830)			(0.6681)	(0.6359)
Info.PostTreat × d.MBA			1.351***	1.587***			0.2964***	0.3508***
			(4.974)	(8.435)			(6.173)	(7.241)
Info.PostTreat × age				-0.0222				-0.0047
				(-0.8037)				(-0.8856)
Info.PostTreat × female				-1.08×10^{-5}				0.0035
				(-8.37×10^{-5})				(0.1604)
Fixed-effects								
person_id-academ.year	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
academ.year-weekday	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
academ.week_id-type_x_program	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fit statistics								
HTE x-Post Interactions	No	FE	FE	Yes	No	FE	FE	Yes
Controls:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cluster S.E.: Academ Day	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cluster S.E.: Person	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	121.650	83.947	83.947	83.947	121.650	83.947	83.947	83.947
R ²	0.31945	0.31927	0.31955	0.31964	0.30209	0.30090	0.30113	0.30125
Within R ²	0.01977	0.01493	0.01533	0.01546	0.01527	0.01276	0.01308	0.01325

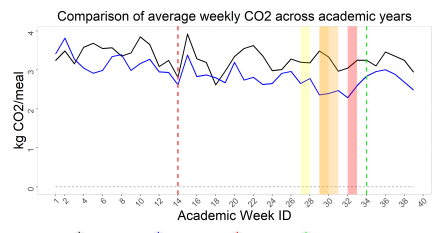
Clustered (person_id & academ.day_id) co-variance matrix, t-stats in parentheses Signif. Codes: ***: 0.01, **: 0.05, *: 0.1





Average Weekly CO₂

By academic year



+ 2021-2022 + 2022-2023 + InfoTreat + RemovalTreat

4 D > 4 A > 4 B > 4 B >

Carbon footprint and demographics pre-experiment

Dependent Variables:			CO2				rank_EF	
Model:	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Variables								
(Intercept)	3.309***	0.0286	0.8799***	0.8788***	0.4051***	0.0041	0.1800***	0.1797***
	(50.86)	(0.1039)	(2.850)	(2.851)	(35.72)	(0.1038)	(3.987)	(3.980)
CO2.EW		1.287***	1.296***	1.294***				
		(12.35)	(12.49)	(12.47)				
age			-0.0218***	-0.0187***			-0.0050***	-0.0041***
			(-4.534)	(-3.861)			(-6.442)	(-5.329)
female			-0.6764***	-0.6387***			-0.1126***	-0.1044***
			(-13.65)	(-12.74)			(-12.78)	(-11.84)
d.Staff			-0.4738***	-0.6107***			-0.0832***	-0.1216***
d Prof			(-3.978)	(-4.765)			(-4.357)	(-5.955)
d.Prof			-0.7682***	-0.8676***			-0.1262***	-0.1536***
d NorthAmerica			(-6.589)	(-7.076) -0.4704***			(-6.750)	(-7.877) -0.1000***
d.NorthAmerica				(-3.243)				(-4.043)
d SouthAmerica				0.1442				0.0051
d.SouthAmerica				(1.181)				(0.2334)
d Africa				-0.1042				-0.0329*
u.Amca				(-1.076)				(-1.967)
d.Asia				-0.1844**				-0.0626***
u.rum				(-2.316)				(-4.610)
d MBA				-0.1245				-0.0101
u.mb/t				(-0.9624)				(-0.4358)
d.SASI				-0.7396***				-0.1036***
				(-4.673)				(-3.822)
log(CO2.EW)				()		0.1507	0.1437	0.1376
,						(1.464)	(1.401)	(1.338)
frac_dishes.CO2_EF						0.8839***	0.9186***	0.9326***
						(3.376)	(3.546)	(3.607)
Fit statistics								
Sample	Pre-Info	Pre-Info	Pre-Info	Pre-Info	Pre-Info	Pre-Info	Pre-Info	Pre-Info
Cluster S.E.: Academ Day	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cluster S.E.: Person	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	138,395	138,395	138,395	138,395	138,395	138,395	138,395	138,395
R ²		0.04643	0.08390	0.08672		0.03726	0.07691	0.08071
Adjusted R ²		0.04643	0.08386	0.08665		0.03724	0.07687	0.08063

Clustered (person_id & academ.day_id) co-variance matrix, t-stats in parentheses Signif. Codes: ***: 0.01. **: 0.05. *: 0.1

Signir. Codes: 0.01, . . . 0.05, .



Summary statistics: People

Panel A: Students

variable	n_indiv	mean	sd	min	max
n_obs.per.person	3486	51.48	40.68	10	281
age	3486	21.34	3.6	20	50
female	3486	0.41			
mean.CO2.preInfe	o 3371	3.33	1.35	0.14	6.75
sd.CO2.preInfo	3371	2.37	0.63	0	4.03
continent	n_individuals	total.	individuals	fre	quency
Europe	2203		3486	(0.632
Asia	692		3486	().199
Africa	255		3486	(0.073
South America	192		3486	(0.055
North America	137		3486	(0.039
Oceania	7		3486	(0.002

Panel B: Staff

variable	n_indiv	mean	sd	min	max
n_obs.per.person	485	65.81	52.55	10	321
age	485	38.99	11.35	20	60
female	485	0.71			
mean.CO2.preInfo	473	2.24	1.17	0.24	6.4
sd.CO2.preInfo	473	1.98	0.87	0	4.06

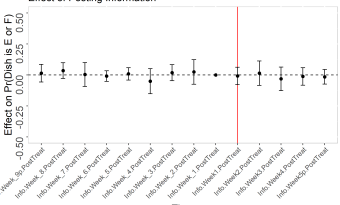
Panel C: Faculty

variable	n_indiv	mean	sd	min	max
n_obs.per.person	170	57.14	46.37	10	261
age	170	34.35	10.87	20	60
female	170	0.49			
mean.CO2.preInfo	161	2.23	1.03	0.3	4.93
sd.CO2.preInfo	161	2.07	0.81	0	_3.86

Effect of Posting Info (1): Linear Probability Model

$$CO2_rank_EF_{i,y,t} = \sum_{w \neq 1} \theta_w InfoPostTreat(w)_{y,t} + \zeta Controls_{y,t} + Person \times AcademYearFE_{i,y} + AcademWeek \times ProgamFE_{i,t} + AcademYear \times WeekdayFE_{y,t} + \epsilon_{i,y,t}$$

Effect of Posting Information



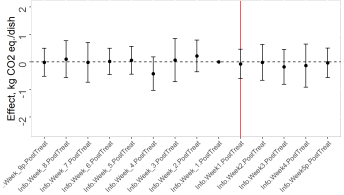
Effect of Posting Info (2): Alternative Clustering

- original: person_id and AcademDay
- alternative clustering: person_id and calendar date

$$CO2_{i,y,t} = \sum_{w \neq 1} \theta_w InfoPostTreat(w)_{y,t} + \zeta Controls_{y,t} + Person \times AcademYearFE_{i,y}$$

+AcademWeek imes ProgamFE_{i,t} + AcademYear imes WeekdayFE_{y,t} + $\epsilon_{i,y,t}$

Effect of Posting Info



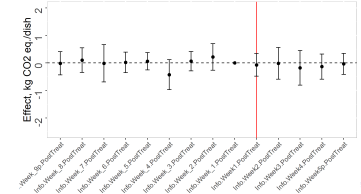
Effect of Posting Info (3): Alternative Clustering

- original: person_id and AcademDay
- alternative clustering: person_id × AcademYear and AcademDay

$$\textit{CO2}_{i,y,t} = \sum_{w \neq 1} \theta_w \textit{InfoPostTreat}(w)_{y,t} + \zeta \textit{Controls}_{y,t} + \textit{Person} \times \textit{AcademYearFE}_{i,y}$$

+AcademWeek imes ProgamFE_{i,t} + AcademYear imes WeekdayFE_{y,t} + $\epsilon_{i,y,t}$

Effect of Posting Info



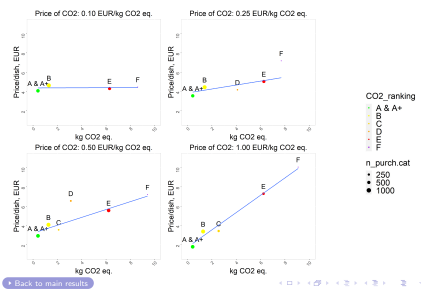
Effect of Posting Info: Log specification

Dependent Variable:			log(CO2)		
Model:	(1)	(2)	(3)	(4)	(5)
Variables					
(Intercept)	0.6462***				
	(17.74)				
Info.PostTreat	-0.2312***	0.0211	0.0345	0.0177	0.0099
	(-3.055)	(0.2277)	(0.6549)	(0.4683)	(0.2479)
Info.Post		-0.0981***	-0.0208	-0.0735*	
		(-2.752)	(-0.4322)	(-1.955)	
log(CO2.EW)			1.337***	0.6045***	0.5800***
_			(15.52)	(7.327)	(7.372)
Temperature			-0.0383	-0.0213	-0.0397
			(-1.173)	(-1.012)	(-1.382)
Precipitation			-0.0263	-0.0454***	-0.0303*
c			(-1.211)	(-2.948)	(-1.800)
Cloudcover			0.0359*	0.0455***	0.0432***
N Daily Customers			(1.971) 0.0002**	(3.431) 6.64×10^{-5}	(3.546) 0.0002*
N Daily Customers			(2.343)	(0.7257)	(1.919)
GoogleTrendsCarbFootprint			-0.0051***	-0.0030**	-0.0030*
Google FreildsCarbrootpriit			(-2.879)	(-2.059)	(-1.854)
			(-2.019)	(-2.039)	(-1.034)
Fixed-effects					
person_id		Yes			
academ.year		Yes	.,	.,	.,
person_id-academ.year			Yes	Yes	Yes
academ.year-weekday				Yes	Yes
academ.week_id-type_x_program					Yes
Fit statistics					
Cluster S.E.: Acad. Day	Yes	Yes	Yes	Yes	Yes
Cluster S.E.: Person	Yes	Yes	Yes	Yes	Yes
Observations	121,650	121,650	121,650	121,650	121,650
R ²	0.00667	0.25587	0.33894	0.35493	0.36019
Within R ²		0.00147	0.10240	0.01170	0.00801

Clustered (person_id & academ.day_id) co-variance matrix, t-stats in parentheses Signif. Codes: ***: 0.01. **: 0.05. *: 0.1



Motivation



Motivation

The effect on consumption carbon footprint

$$\textit{CO2}_{i,y,t} = \sum_{\textit{w} \neq -1} \theta_{\textit{w}} \textit{PriceTreatWeek(w)}_{\textit{y},t} + \zeta \textit{Controls}_{\textit{y},t} + \textit{Person} \times \textit{AcademYearFE}_{i,y}$$

 $+ \textit{AcademWeek} \times \textit{ProgamFE}_{i,t} + \textit{AcademYear} \times \textit{WeekdayFE}_{y,t} + \epsilon_{i,y,t}$

Back to main result

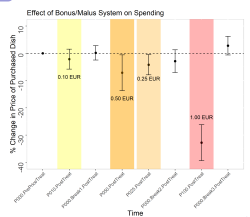
Dependent Variables:	CO2			log(CO2)		CO2_rank_ABC		CO2_rank_EF	
Model:	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
Variables									
P010.PostTreat	-0.0466 (-0.2342)	(0.0189	0.0392 (0.4192)	(0.6776)	0.0297	0.0185 (0.5371)	-0.0218 (-0.7141)	-0.0137 (-0.4187)	
P000.Break1.PostTreat	-0.3836	-0.3629	-0.2189	-0.2025	0.0606	0.0621	-0.0655	-0.0670	
	(-1.184)	(-1.202)	(-1.482)	(-1.475)	(1.167)	(1.304)	(-1.326)	(-1.468)	
P050.PostTreat	-1.069*** (-3.728)	-0.9925*** (-3.469)	-0.2802** (-2.361)	-0.2527** (-2.063)	(4.104)	0.1529*** (4.016)	-0.2116*** (-5.025)	-0.1992*** (-4.990)	
P025.PostTreat	-0.8174***	-0.8082**	-0.1667	-0.1549	0.1261***	0.1259***	-0.2018***	-0.2010**	
	(-2.701)	(-2.600)	(-1.336)	(-1.194)	(3.212)	(3.183)	(-4.327)	(-4.344)	
P000.Break2.PostTreat	-0.3339	-0.2573	-0.1379	-0.1094	0.0812	0.0698	-0.0608	-0.0463	
	(-1.139)	(-0.8256)	(-1.086)	(-0.8155)	(1.252)	(1.046)	(-1.415)	(-1.006)	
P100.PostTreat	-1.447***	-1.285***	-0.4165** (-2.511)	-0.3514**	(5.439)	0.2249***	-0.2819***	-0.2527**	
P000 Break3 PostTreat	(-4.173) -0.5284	(-3.565) -0.4453	-0.1400	(-2.149) -0.0904	(5.439)	(4.450) 0.0520	(-5.653) -0.0939	(-4.686) -0.0805	
r 000. Dreak 3. P 05t Treat	(-1.272)	(-1.031)	(-0.9251)	(-0.5622)	(0.8900)	(0.6861)	(-1.408)	(-1.143)	
Fixed-effects									
person_id_AY	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
academ.year-weekday	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
academ.week_id-type_x_program		Yes		Yes		Yes		Yes	
Fit statistics									
Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Post Indicators	Yes	FE	Yes	FE	Yes	FE	Yes	FE	
Cluster S.E.: Acad. Day	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Cluster S.E.: Person	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Observations	28,347	28,344	28,347	28,344	28,347	28,344	28,347	28,344	
R ²	0.31717	0.32240	0.36536	0.36966	0.30891	0.31419	0.30801	0.31317	
Within R ²	0.02979	0.02008	0.01320	0.00855	0.02667	0.01390	0.02776	0.01645	

Bonus-malus pricing: Effect on the cost of meals to users

$$\textit{ln}(\textit{PriceActual})_{i,y,t} = \sum_{w \neq -1} \theta_w \textit{PriceTreatWeek}(w)_{y,t} + \zeta \textit{Controls}_{y,t} + \textit{Person} \times \textit{AcademYearFE}_{i,y}$$

 $+ \textit{AcademWeek} \times \textit{ProgamFE}_{i,t} + \textit{AcademYear} \times \textit{WeekdayFE}_{y,t} + \epsilon_{i,y,t}$

Back to main results



The effect on consumption carbon footprint and demographics

• $V_{CO2} \in \{0, 0.1, 0.25, 0.5, 1.0\}$ depending on the week

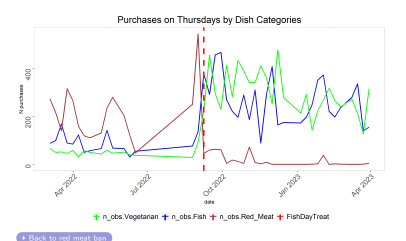
Dependent Variable:	CO2							
Model:	(1)	(2)	(3)	(4)	(5)	(6)		
Variables								
Price.PostTreat	-1.314***	-1.425***	-2.033***	-1.200***	-1.404***	-1.594***		
	(-5.042)	(-5.120)	(-4.272)	(-3.689)	(-5.051)	(-5.032)		
Price.PostTreat × d.Staff		0.6891*						
Price PostTreat × d Prof		0.1415						
Price-Post Heat × 0.P101		(0.2765)						
age × Price.PostTreat			0.0264*					
-			(1.952)					
female × Price.PostTreat			0.1991					
			(0.9796)					
$Quint.mean.CO2.PRE_NORM \times Price.PostTreat$				-0.1908*				
Quint.sd.CO2.PRE.NORM × Price.PostTreat				(-1.838) 0.1294				
QUILLED.COZ.FRE_NORM X FROE.FOSt INSE				(1.060)				
d.Asia × Price.PostTreat				(2.000)	0.4391			
					(1.159)			
d.Africa × Price.PostTreat					0.1359			
					(0.2715)			
d.NorthAmerica × Price.PostTreat					1.158**			
d.SouthAmerica × Price.PostTreat					(2.520)			
d.30dthAmerica × Price.Post freat					(-0.6894)			
full_tuition_fee_euro_NORM × Price.PostTreat					(-0.0034)	0.0119		
						(1.009)		
Fixed-effects								
person_id-academ.year	Yes	Yes	Yes	Yes	Yes	Yes		
academ.year-weekday	Yes	Yes	Yes	Yes	Yes	Yes		
academ.week_id-type_x_program	Yes	Yes	Yes	Yes	Yes	Yes		
Fit statistics								
HTE x-Post Interactions	No	FE	Yes	Yes	Yes	Yes		
Controls:	Yes	Yes	Yes	Yes	Yes	Yes		
Cluster S.E.: Academ Day Cluster S.F.: Person	Yes Yes	Yes Yes	Yes Yes	Yes	Yes	Yes		
Observations	Yes 28.347	Yes 28.347	Yes 28.347	Yes 28.347	Yes 28.347	Yes 20.849		
P ²	0.32114	0.32128	0.32155	0.32485	0.32137	0.32046		
Within R ²	0.01814	0.01833	0.01873	0.02349	0.01846	0.01328		
***************************************				0.020.5	0.020.0			

Clustered (person_id & academ.day_id) co-variance matrix, t-stats in parentheses Signif. Codes: ***: 0.01. **: 0.05. *: 0.1





Ban of red meat on Thursdays



The effect of banning meat on Thursdays

 Sample span: 2 weeks before the ban (start of semester) → 4 weeks after the ban (completely pre-Info)
 Back to main results

Model:	Dependent Variables:	CO2	CO2_rank_ABC	CO2_rank_EF	CO2	CO2_rank_ABC	CO2_rank_EF
NoMeat Post Treat	Model:	(1)	(2)	(3)	(4)	(5)	(6)
Co.4486 (-0.3285 (0.2867) (0.7973) (-1.842) (1.152)	Variables						
Temperature	NoMeat.PostTreat	-0.1126	-0.0142	0.0140	0.1748	-0.0701*	0.0570
1.139		(-0.4486)	(-0.3285)	(0.2867)	(0.7973)	(-1.842)	(1.152)
Cloudcover	Temperature	0.1829	-0.0322	0.0731**	0.0047	0.0027	0.0463
Precipitation		(1.139)	(-1.103)	(2.448)	(0.0318)	(0.1037)	(1.619)
Precipitation	Cloudcover	0.0943	-0.0042	0.0096	0.0760	-0.0007	0.0069
CoopleTrendsCarbFootprint		(1.467)	(-0.3781)	(0.7596)	(1.381)	(-0.0830)	(0.5875)
Google Trends Carb Footprint 0.389	Precipitation	0.0446	-0.0147	0.0107	0.0111	-0.0080	0.0056
(0.7318) (-0.3544) (0.4951) (0.7583) (-0.3700) (0.5435)		(0.4860)	(-0.8963)	(0.6454)	(0.1277)	(-0.5342)	(0.3342)
NoMeat.PostTreat x d.Thu	GoogleTrendsCarbFootprint						
CO2.EW.noThu			(-0.3544)	(0.4951)		(-0.3790)	(0.5435)
CO2.EW.noThu	NoMeat.PostTreat × d.Thu	-2.124***	0.3907***	-0.3904***	-2.353***	0.4352***	-0.4246***
Concept Conc		(-9.122)	(8.877)	(-8.798)		(13.78)	(-11.34)
Og(CO2.EW.noThu)	CO2.EW.noThu				0.7021***		
Fixed-effects					(5.434)		
Fixed-effects Yes <	log(CO2.EW.noThu)					-0.3452***	0.2652***
person.id.AY Yes Yes <t< td=""><td></td><td></td><td></td><td></td><td></td><td>(-7.145)</td><td>(3.830)</td></t<>						(-7.145)	(3.830)
academ.year-weekday Yes	Fixed-effects						
academ.week.id-type,x_program Yes Yes Yes Yes Yes Fit statistics Cluster S.E.: Date Yes Yes <td< td=""><td>person_id_AY</td><td>Yes</td><td>Yes</td><td>Yes</td><td>Yes</td><td>Yes</td><td>Yes</td></td<>	person_id_AY	Yes	Yes	Yes	Yes	Yes	Yes
Fit statistics Yes	academ.year-weekday	Yes	Yes	Yes	Yes	Yes	Yes
Cluster S.E.: Date Yes	${\sf academ.week_id-type_x_program}$	Yes	Yes	Yes	Yes	Yes	Yes
Cluster S.E.: Person Yes	Fit statistics						
Observations 41,461 41,883 41,883 41,461 41,883 41,883 R ² 0.35519 0.3306 0.33609 0.35992 0.33790 0.33902	Cluster S.E.: Date	Yes	Yes	Yes	Yes	Yes	Yes
R ² 0.35519 0.33306 0.33609 0.35992 0.33790 0.33902	Cluster S.E.: Person	Yes	Yes	Yes	Yes	Yes	Yes
		41,461	41,883	41,883	41,461	41,883	41,883
Within R ² 0.02210 0.01816 0.02246 0.02928 0.02527 0.02677	R^2	0.35519	0.33306	0.33609	0.35992	0.33790	0.33902
	Within R ²	0.02210	0.01816	0.02246	0.02928	0.02527	0.02677



Resilience of habits



Last phase:

- All information about carbon footprint is removed
- Prices are back to normal

Fit statistics

Dependent Variables:		CO2			log(CO2)	
Model:	(1)	(2)	(3)	(4)	(5)	(6)
Variables						
P010.PostTreat	-0.2093	-0.1145	-0.1417	-0.0678	-0.0142	-0.0162
	(-0.9095)	(-0.5165)	(-0.6193)	(-0.6534)	(-0.1378)	(-0.1518)
P000.Break1.PostTreat	-0.4154	-0.4077	-0.4078	-0.2327	-0.2188	-0.2239
	(-1.128)	(-1.286)	(-1.273)	(-1.375)	(-1.495)	(-1.518)
P050.PostTreat	-1.187***	-1.108***	-1.132***	-0.4011***	-0.3586**	-0.3570**
	(-3.393)	(-3.348)	(-3.310)	(-2.918)	(-2.601)	(-2.477)
P025.PostTreat	-1.085***	-1.058***	-1.105***	-0.3729**	-0.3351**	-0.3387**
	(-3.025)	(-3.048)	(-3.032)	(-2.570)	(-2.421)	(-2.351)
P000.Break2.PostTreat	-0.4155	-0.3341	-0.3432	-0.1889	-0.1566	-0.1703
	(-1.323)	(-1.078)	(-1.088)	(-1.412)	(-1.189)	(-1.277)
P100.PostTreat	-1.650***	-1.458***	-1.482***	-0.5515***	-0.4724***	-0.4809***
	(-4.540)	(-3.853)	(-3.845)	(-3.328)	(-2.856)	(-2.899)
P000.Break3.PostTreat	-0.5717	-0.5030	-0.5159	-0.1864	-0.1446	-0.1533
	(-1.309)	(-1.140)	(-1.169)	(-1.205)	(-0.9106)	(-0.9635)
Removal.PostTreat	-0.4074	-0.2834	. ,	-0.0993	-0.0407	, ,
	(-1.542)	(-1.139)		(-0.9035)	(-0.3932)	
Removal.Week1.PostTreat	. ,	,	-0.1169	(,	, ,	0.0059
			(-0.3766)			(0.0455)
Removal.Week2.PostTreat			-0.4373			-0.1645
			(-1.180)			(-1.162)
Removal.Week3.PostTreat			-0.2946			-0.0379
			(-1.038)			(-0.3106)
Removal.Week4.PostTreat			-0.4932			0.0517
			(-1.353)			(0.3216)
Fixed-effects						
person_id_AY	Yes	Yes	Yes	Yes	Yes	Yes
academ.year-weekday	Yes	Yes	Yes	Yes	Yes	Yes
academ.week_id-type_x_program		Yes	Yes		Yes	Yes