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Evanston, IL 60208 Citizenship: Uruguayan, Italian

FIELDS Research: Industrial Organization, Applied Econometrics

Teaching: Industrial Organization, Microeconomics, Econometrics

EDUCATION Ph.D. in Economics, Northwestern University (in progress)

Committee: Igal Hendel (chair), Mar Reguant, Vivek Bhattacharya, Gaston Il-

lanes

M.A. in Economics, Northwestern University, 2019

M.sc. in Economics, Universidad Carlos III de Madrid, 2018 B.A. in Economics, Universidad de la República Uruguay, 2014

WORKING PAPERS "Reducing Consumer Inertia in Tobacco Markets" (JMP), with Gaston Lopez

We study the equilibrium effects of tobacco control policies. To curb tobacco consumption, regulators are currently proposing policies to reduce smokers' addiction and others to lower customers' brand loyalty-jointly known as consumer inertia. Although such policies would directly impact consumers, there are concerns about firms' responses undermining the effect on consumption through increased competition and product availability. We develop an empirical dynamic oligopoly model to analyze the equilibrium effects of lowering inertia. Consumers have addiction and loyalty, and firms choose prices and product portfolios. Companies are forward-looking since they internalize that, under consumer inertia, future demand depends on current purchases. We propose a tractable equilibrium definition and estimate the model using rich variation from the Uruguayan cigarette market. In particular, we leverage tax fluctuations and a policy that removed 40% of the products to show that both addiction and loyalty are significant and document pricing patterns that suggest firms are indeed forwardlooking. We show that firms' responses are unlikely to backfire even though reducing inertia raises demand elasticity by up to three times and increases the expected number of products by as much as 30%. The reason is that firms also price less aggressively to attract consumers because they cannot retain them in the future, a compensating factor that arises from firms' dynamic incentives. This dynamic effect dominates in our setting, reinforcing the efficacy of the policies to reduce consumption.

"How Governments Engage in Price Discrimination? Evidence from a Large Scale Nationalization", with Gaston Lopez

State-owned enterprises (SOEs) have the potential to correct market failures, but they are also subject to the influence of politics and interest groups. We examine this trade-off in the context of the nationalization of the leading gasoline company in Argentina. Descriptive analysis suggests that pricing patterns changed after the nationalization. First, the government exerted less market power, charging lower prices on average and benefiting consumers. Second, it engaged in less economic price discrimination,

reducing the correlation between prices and consumers' willingness to pay. Third, it engaged in political price discrimination, charging lower prices in provinces with political connections with the state-owned firm. Motivated by these findings, we develop and estimate a model of gasoline supply and demand under market power and recover the government's objective function. We find that public provision lead to welfare gains but is also associated with redistributive motives. Compared to a benevolent planner that internalizes the welfare of all consumers and firms equally, the government set prices as if it only cares about favoring middle-income consumers and consumers in provinces that have political ties with the firm. Lastly, we use the model to assess the company's response to policy alternatives, including pricing rules that align government actions with the public interest and are in place in government agencies worldwide. Our findings show that rules effectively reduce the influence of politics in pricing but are associated with higher costs: they mitigate half of the welfare gains generated by the nationalization and increase the taxpayers' burden by 10%. These findings emphasize the importance of politics and interest groups in shaping governments' decision-making process and the role of SOEs as instruments for redistribution.

"Bounding Outcomes in Counterfactual Analysis", with Mar Reguant

In many economic settings, counterfactual analysis can be difficult for two reasons: (i) we do not know how to compute the equilibrium of the game, or (ii) even if we know how to compute one equilibrium, the game might feature multiple equilibria, which are challenging to characterize exhaustively. We propose a bounding framework to allow for counterfactual analysis even when these problems might arise. The method relies on determining valid (conservative) bounds to counterfactual outcomes that contain any outcome that could be sustained in equilibrium, i.e., any outcome that can be supported by a set of equilibrium constraints. To ensure that all potential solutions are considered, We propose to reframe equilibrium constraints as a relaxed mixed-integer linear program. We show that the framework can also be used to narrow down equilibria by imposing additional equilibrium constraints. We provide examples of static price competition with differentiated products, dynamic games, and multi-unit auctions, three areas where counterfactual analysis faces these challenges.

Work in Progress '

"Industry Dynamics in Markets with Inertia"

"Misallocation of water: the role of storage", with Matthew O'Keefe

"Insurance under information frictions in the electricity market", with Mar Reguant

Research Experience	Research Assistant, Mar Reguant, Northwestern University Research Assistant, Centro de Investigaciones Económicas Uruguay	2019-2020 2012-2016
Teaching Experience	Teaching Assistant, Northwestern University Intermediate Industrial Organization, Igal Hendel	2020
Em Emerce	Graduate Microeconomics III, Wojciech Olszewski	2019
	Math camp (graduate), Wojciech Olszewski	2020
	Teaching Assistant, Universidad Carlos III de Madrid	
	Econometrics (undergraduate, graduate), Industrial Organiza-	2017
	tion (graduate)	
	Teaching Assistant, Universidad de la República Uruguay	
	Algebra, Calculus, Statistics, Econometrics (undergraduate)	2015

Fellowships & Awards

Robert Eisner Graduate Fellowship, Northwestern University

2021

The department's highest honor bestowed on a graduate student entering fourth

year.

Dissertation University Fellowship, Northwestern University 2023–2024 Graduate Fellowship, Northwestern University 2018-2022 Graduate Fellowship, Universidad Carlos III de Madrid 2016-2018

Fellowship for Masters Abroad, Agencia Nacional de Investigación e Innovación, Uruguay 2016 (Declined)

Introduction to Research Scholarship. Agencia Nacional de Investigación e Innovación, Uruguay 2013

Refereing International Journal of Industrial Organization

Languages English (fluent), Spanish (native), Italian (basic)

Programming Julia, Python, Stata

References

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