Marco Duarte

Cell: 608-960-0119 Email: duartefilho@wisc.edu Website: marco-duarte.github.io University of Wisconsin-Madison Department of Economics 1180 Observatory Drive Madison, WI 53706-1393

Expected May 2022

UW-Madison, Fall 2018

UW-Madison, Fall 2017

FGV, Brazil, Fall 2015

UW-Madison, Spring 2018

May 2016

March 2013

EDUCATION

Ph.D. Candidate in Economics, **University of Wisconsin-Madison** Master of Arts in Economics, **Sao Paulo School of Economics** Bachelor of Arts in Economics, **Federal University of Minas Gerais**

FIELDS OF INTEREST

Empirical Industrial Organization

WORKING PAPERS

RESEARCH EXDEDIENCE

- Chaves, Daniel, and **Marco Duarte**. "Hub-and-Spoke Collusion with Horizontally Differentiated Spokes". Job Market Paper, 2021.
- Chaves, Daniel, and **Marco Duarte**. "The Inner Workings of a Hub-and-Spoke Cartel in the Automotive Fuel Industry". R&R American Economic Journal: Microeconomics, 2021.
- **Duarte**, **Marco**, Lorenzo Magnolfi, and Camilla Roncoroni. "The Competitive Conduct of Consumer Cooperatives". R&R RAND Journal of Economics, 2021.
- Duarte, Marco, Lorenzo Magnolfi, Mikkel Sølvsten, and Christopher Sullivan. "Testing Firm Conduct". 2021.

Research assistant, Prof. Christopher Sullivan	UW-Madison, July 2020- September 2020	
earch assistant, Prof. Lorenzo Magnolfi UW-Madison, June 2019- Ju		
Graduate research assistant, Center for Global Trade and Investment	FGV, Brazil, Feb 2015 - Dec 2015	
Undergraduate research assistant CNPQ, Prof. Marco Crocco	UFMG, Brazil, Jan 2011-Dec 2012	
TEACHING EXPERIENCE		
Teaching assistant - International Industrial Organization	UW-Madison, Spring 2019	

- Teaching assistant Intermediate Macroeconomics
- Teaching assistant Principles of Microeconomics
- Teaching assistant Principles of Microeconomics
- Teaching assistant Monetary Economics undergraduate course

Awards & Honors

- 2021 Caves Dissertation Fellowship UW-Madison
- **2020** Graduate School Fellowship UW-Madison
- **2016** Graduate School Fellowship UW-Madison
- 2013 Top 10 placement in the National Exam for Admissions to Economics Graduate (ANPEC, Brazil)
- **2012** Second place in Itaú's Sustainable Finances Award Undergraduate category
- 2011 First place in FEBRABAN's Banking Research Award Undergraduate category

Nationality	Brazilian	
Programming	R, Matlab, Python	

REFERENCES

<i>Kenneth Hendricks</i> (chair)	<i>Jean-François Houde</i>	<i>Lorenzo Magnolfi</i>	<i>Christopher Sullivan</i>
U. of Wisconsin-Madison	U. of Wisconsin-Madison	U. of Wisconsin-Madison	U. of Wisconsin-Madison
+1 (608) 263-2989	+1 (608) 263-2989	+1 (608) 263-2989	+1 (608) 263-2989
hendrick@ssc.wisc.edu	houde@wisc.edu	magnolfi@wisc.edu	cjsullivan@wisc.edu

RESEARCH PROJECTS

Hub-and-Spoke Collusion with Horizontally Differentiated Spokes

A hub-and-spoke cartel, where firms' constraint competition with the help from an upstream supplier or a downstream buyer, is a type of collusive arrangement observed in a variety of industries. The recent literature focuses on information sharing as the main mechanism through which a hub can help spokes to coordinate. We show that when asymmetries in horizontal differentiation across spokes exist, the hub can also use wholesale price differences to help spokes achieve higher prices. We present evidence that this mechanism was used during a hub-and-spoke cartel between gas stations and distributors in the Brazilian gasoline industry, and estimate a structural model of demand for gasoline and retail price collusion to quantify the importance of the wholesale price strategy for the stability of the cartel. We find that in the absence of the hub's wholesale price strategy, gas stations would need to decrease the coordinated overprice in 40% to sustain collusion.

The Inner Workings of a Hub-and-Spoke Cartel in the Automotive Fuel Industry

We analyze a hub-and-spoke cartel in the Brazilian automotive fuel industry. Using the court documents and detailed data on the supply chain we uncover the mechanisms used by gas stations and fuel distributors to solve the obstacles of price coordination. The evidence shows that a subset of distributors (hub) helped the stations (spokes) to overcome coordination problems in three ways: (i) allowing for transfers between geographically dispersed stations (ii) punishing defectors by offering wholesale price discounts to the defector's close competitors; and (iii) reducing the frequency of price changes and asymmetries between stations by diverging sales to the product with stable costs. We argue that the hub benefited from the cartel by being the exclusive supplier during the scheme. We use the synthetic control approach to quantify how successful the cartel was in generating higher mark-ups. We find that not only retailers, but wholesalers benefited from the cartel.

Testing Firm Conduct

We study inference on firm conduct without data on markups. Berry and Haile (2014) provide a testability condition requiring instruments. Implementing a test using this condition involves choosing both hypotheses and instruments, which affect inference. While the IO literature has adopted model selection and model assessment approaches to formulating hypotheses, we present the advantages of the Rivers and Vuong (2002) (RV) model selection test under misspecification. However, the RV test may suffer from degeneracy, whereby inference is invalid. We characterize degeneracy as a weak instruments problem via a novel definition of weak instruments for testing. This characterization enables us to provide a diagnostic for reliable inference. We illustrate our results in the setting of Villas-Boas (2007). We test conduct with three standard sets of instruments, one strong and two weak. Weak instruments cause the RV test to have no power. With strong instruments, models of double marginalization are rejected.

The Competitive Conduct of Consumer Cooperatives

Consumer cooperatives are firms owned by their customers. Although their organizational form should commit these firms to not exploit their market power, in practice weak governance may allow managers to pursue other objectives. Using data and a structural model, we test whether consumer cooperatives in the Italian supermarket industry act as profit-maximizing firms. We find no significant deviations from profit maximization. However, even a mild degree of internalization of consumer welfare by the cooperatives that we study would yield consumer welfare gains comparable to the regulatory advantages that they enjoy.