

# MARTIN HABETS

<https://martinhabets.github.io/>

## RESEARCH

---

Temperature Variation and Domestic Violence

Trading on the Hill: How Lobbying Informs Congressional Stock Trading  
(with M. Battaglini, E. Patacchini, and V. Leone Sciabolazza)

Random Sisters: Gender-Norm Formation in Early Adolescence  
(with L. González)

Bloom and Bust: The Impact of Pollen on Workplace Safety  
(with B. Hattemer and I. Moreno-Martinez)

## EDUCATION

---

### PhD in Economics

2020 – Present

*European University Institute, Florence, Italy*

Submitted, defense pending

Supervisors: Alessandro Tarozzi and Thomas Crossley

### MRes in Economics

2020 – 2021

*European University Institute, Florence, Italy*

### MA in Economics

2018 – 2019

*College of Europe, Bruges, Belgium*

### BSc and MSc in Economics

2013 – 2018

*University of Liege, Belgium*

## TEACHING

---

### Recent Advances in Applied Micro-econometrics for Causal Inference

Spring 2024

EUI, PhD level | Teaching Assistant to Alessandro Tarozzi

### Theory and Practice of Causal Inference

Fall 2023

EUI, PhD level | Teaching Assistant to Fabrizia Mealli

### Topics in Microeconometrics

Spring 2023 & 2024

EUI, PhD level | Teaching Assistant to Alessandro Tarozzi

## EXPERIENCE

---

### Sapienza University of Rome

Nov 2024 – Oct 2025

Research fellow

### European Commission

Oct 2019 – Mar 2020

Blue Book trainee at DG ECFIN

### Belgian Ministry of Finances

Spring 2018

Intern at the Treasury

## SKILLS

---

**Languages:** French (native); English, Spanish (fluent); Italian, Dutch, German (basic)

**Technical:** R, Quarto, L<sup>A</sup>T<sub>E</sub>X, Stata, Git, HPC, Python, SQL

## REFERENCES

---

**Alessandro Tarozzi:** European University Institute | [alessandro.tarozzi@upf.edu](mailto:alessandro.tarozzi@upf.edu)

**Thomas Crossley:** University of Michigan | [tfcross@umich.edu](mailto:tfcross@umich.edu)

**Valerio Leone Sciabolazza:** Sapienza University of Rome | [valerio.leonesciabolazza@uniroma1.it](mailto:valerio.leonesciabolazza@uniroma1.it)