### BEATRIZ GIETNER

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Placement Director: Nora Strecker nora.strecker@ucd.ie +353 (1) 716-8618 Graduate Administrator: Lesley Tohill lesley.tohill@ucd.ie +353 (1) 716-8272

### Office Contact Information

School of Economics, University College Dublin (UCD) Belfield 4, Dublin, Ireland +353 (1) 716-8335

### Education

University College Dublin, Ph.D. in Economics	$2020 ext{-}Present$
Trinity College Dublin, MEd. in Science Education	2016-2018
Universidade Federal de Santa Catarina, Brazil, Lic. in Physics	2012-2013
Universidade Federal de Santa Catarina, Brazil, BSc. in Physics	2008-2012

### References

Professor	Kevin	Denny	(Supervise	or)
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University College Dublin School of Economics kevin.denny@ucd.ie +353 (1) 716-4632

#### Professor Paul Devereux

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## Professor Orla Doyle (Chair)

University College Dublin School of Economics orla.doyle@ucd.ie +353 (1) 716-8677

### Professor Joseph Roche

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### Research and Teaching Fields

**Primary:** Economics of Education

Secondary: Labour Economics, Econometrics & Machine Learning

### Job Market Paper

Shinsai Go: Educational and Economic Repercussions of the Great East Japan Earthquake

Abstract: Incoming.

# Two Sides of the Same Coin? How Cognitive and Noncognitive Skills Shape Academic Achievement

Abstract: This study examines how cognitive and noncognitive abilities jointly influence academic performance in Maths and English among Irish secondary students, with a focus on gender differences. Using data from the Growing Up in Ireland longitudinal study, I apply linear and translog production functions to model these relationships. The results reveal that cognitive abilities are the strongest predictors of academic performance for all students, with a slightly stronger correlation observed for male students. Noncognitive factors also contribute significantly, especially for female students in Maths. The interaction between cognitive and noncognitive skills shows strong complementarity (elasticity of substitution below 1) in both subjects, meaning students generally need both types of skills to succeed. However, girls uniquely demonstrate skill substitutability in Maths (ES > 1), suggesting they can compensate for lower cognitive skills with stronger behavioral traits. These findings suggest that educational strategies targeting both cognitive and noncognitive development, tailored to gender and subject-specific needs, may be more effective in addressing academic achievement gaps.

## Educational Inequality and Gender Achievement Gaps: The Role of Skills and Socioeconomic Factors in Academic Performance

Abstract: This paper examines gender achievement gaps in Maths and English among Irish students using data from the Growing Up in Ireland study. I employ the Oaxaca-Blinder decomposition method to analyze how cognitive abilities, non-cognitive traits, and socioeconomic factors contribute to these gaps. The findings reveal persistent genderbased patterns in academic achievement that vary by subject and socioeconomic status. Boys consistently outperform girls in Maths, though this gap is smaller in higher-income households and when the primary caregiver has higher education. On the other hand, girls demonstrate superior performance in English, with this advantage amplifying in households where caregivers have higher education levels. The decomposition analysis shows that cognitive factors, particularly numerical and verbal reasoning, tend to narrow gender achievement gaps, while certain non-cognitive traits like Hyperactivity/Inattention and Conscientiousness often work to widen them. With respect to socioeconomic effects, higher household income and primary caregiver education tend to narrow the Maths gap, secondary caregiver education appears to widen it. In English, higher parental education levels are associated with larger gaps favoring girls, suggesting differential returns to family background by gender and subject. These findings contribute to our understanding of human capital formation and the economics of education, with implications for addressing educational inequalities and optimizing skill development.

### Work in Progress

Shadow Education Policies and Outcomes in East Asia: A Comparative Analysis (2009-2023)

Starting Behind to Get Ahead: A Critical Examination of Educational Red-

### shirting Research

## Financial Aid, Educational Choice, and Student Outcomes During the Great Recession

## Academic Experience

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Ca	nfer	en	ces

- 2025: **ESCoE Conference on Economic Measurement 2025**, London, UK (*Upcoming*)
- 2025: **10th LEER Conference on Education Economics**, Leuven, Belgium (*Upcominq*)
- 2024: **Progress Conference 2024: Toward Abundant Futures**, Berkeley, USA Kindly supported by Roots of Progress Institute
- 2024: Growing Up In Ireland Annual Conference, Dublin, Ireland
- 2024: Causal Inference OCE Conference III, Chicago, USA

  Kindly supported by University of Chicago's Kenneth C. Griffin Department of Economics
- 2024: **Irish Economic Association Annual Conference 2024**, Galway, Ireland Kindly supported by UCD's School of Economics
- 2023: **Irish Economic Association Annual Conference 2023**, Athlone, Ireland Kindly supported by UCD's School of Economics

## Summer Schools and Workshops

- 2024: **AV's Difference-in-Differences Workshop**, San Francisco, USA Kindly supported by Arnold Ventures
- 2024: **ISEG Summer School 2024 Machine Learning for Prediction and Causal Analysis**, Lisbon, Portugal *Kindly supported by UCD's School of Economics*
- 2024: Optimization Conscious Econometrics Summer School 2024, Chicago, USA
  Kindly supported by University of Chicago's Kenneth C. Griffin Department of Economics

## Awards, Scholarships, and Grants

UCD School of Economics Scholarship	2020-2025
ISWE Mentorship Program Participant	2025-2026
AMIE Mentoring Program Participant	2024-2025

## Teaching Experience

Econometrics (M.Sc.)	TA for Dr. Tiziana Brancaccio	$Autumn\ 2023/24$
Adv. Econometrics: Microeconometrics	TA for Dr. Nora Strecker	Spring 2023/24
Intermediate Macroeconomics	TA for Dr. Yota Deli	Spring 2022/23
Macroeconomics for Business	Tutor for Dr. Ivan Pastine	$Autumn\ 2021/22$
Microeconomics for Business	TA for Dr. David Madden	Spring 2020/21
Game Theory	TA for Dr. Lucy Xinyang Liu	$Autumn\ 2020/21$
Industrial Economics	TA for Dr. Lucy Xinyang Liu	$Autumn\ 2020/21$
Physics and General Science	High School Teacher	2014 – 2016

## **Additional Information**

Citizenship Brazil, Italy

Languages Portuguese (native), English (fluent), Spanish (advanced), Korean

(conversational), Japanese (beginner)