

MORVAN CARLA

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personal web page

RESEARCH FIELDS

Local public economics, environmental economics, applied econometrics, applied microeconomics

EDUCATION

PhD in Economics (ongoing) *October 2020 - present*

GATE-LSE (UMR 5824) & Université Lumière Lyon 2

PhD Projet : Risks and local government budget decisions

Supervisors : Sonia Paty (GATE, Lyon 2) & Frédéric Jouneau (GATE, Lyon 2)

M.Sc Economics and Finance, with honors *2018 -2020*

Université Lumière Lyon 2, Université Jean Monnet Saint-Etienne & EM Lyon

Master thesis : Unemployment risk and health investments

Supervised by : Béatrice Rey-Fournier and Mathilde Godard

B.Sc Economics and Management, international program in German *2015 -2018*

Université Lumière Lyon 2 & Leipzig Universität (Germany)

TEACHING EXPERIENCE

Introduction to macroeconomics (60h per year, 3 groups of 30 to 40 students per year) *2020 - 2021 -2022*

Université Lumière Lyon 2

First year of a bachelor's degree in economics and management and law

First year of a double bachelor in economics & management and law or social science or computer science

First year of preparatory class D2

ACADEMIC RESPONSIBILITIES

Organizer of the PhD Seminars (2 seminars per month) *2022 - present*

GATE-LSE

PhD students Representative *2021 - present*

Economics and Management Département - Université Lumière Lyon 2

Students Representative *2019 - 2020*

Economics and Management Département- Université Lumière Lyon 2

RESEARCH STAY

Sapienza University of Rome (Italy) *april 2022*

Dipartimento di Scienze Sociali ed Economiche

WORKING PAPER

"Municipalities' budgetary responses to natural disasters" GATE Working Paper 2022-06.

The objective of this study is to analyze the causal impact of natural disasters on municipal budget choices, using a original database that allows us to study a sample of several thousand municipalities, 22,972 of which were affected by a natural disaster between 2000 and 2019. This quasi-experimental setting allows us to use panel regression models to estimate municipalities' responses to a shock and with respect to their prevention strategies. We find evidence of increased spending for about 10 years after the disaster, together with increased in revenues and debt. Furthermore, it appears that prevention allows municipalities to effectively mitigate the effect of the disaster in terms of public spending, as municipalities with a natural hazard prevention plan in place did not increase their spending and their debt in the long run.

ON GOING PROJECTS

"Natural disasters and voter gratitude: What role for prevention policies?" with S. Paty.

"Natural disasters and municipal outcomes: A theoretical approach" with F. Jouneau.

CONFERENCES AND SEMINARS

Conferences

- Conférence Evaluation des politiques publiques - AFSE DG Trésor, *Paris* 8 december 2022
- Journées de la Microéconomie Appliquée, *Rennes* 2 and 3 june 2022
- European Regional Science Association (ERSA) Congress, *Online* 24 to 27 august 2021

Seminars

- Workshop of the doctoral school of economics and management, *Lyon* 3 april 2023
- GATE PhD Seminar, *Lyon* 25 november 2022
- GATE PhD Seminar, *Lyon* 7 october 2021
- GATE Internal Seminar (Development, Institutions, Cities and Regions Axis), *Online* 2 July 2021

SKILLS

language French (*Native*), English (*Fluent*), German (*Intermediate*)

Software R (studio), Stata, Latex, MS Office