# Jonas Striaukas

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https://jstriaukas.github.io/ ☐

https://github.com/ ☐

#### Research interests

(Robust) statistical learning methods for dependent data, mixed frequency data econometric methods with applications in finance & macroeconomics

## CURRENT POSITION

Research Fellow at F.R.S.-FNRS (Belgian National Fund for Scientific Research), October 2018 - present

# **EDUCATION**

European Doctoral Program, Université catholique de Louvain, May 2019 - April 2022 Exchange at Universitat Pompeu Fabra hosted by Gábor Lugosi & Christian Brownlees, January - April 2022

Ph.D. Economics, Université catholique de Louvain, February 2022

Thesis title: "Estimation and Inference for High Dimensional Time Series Data Models"

Advisors: Andrii Babii, Eric Ghysels; Committee: Rudy De Winne, Geert Dhaene, Christian M. Hafner

M.A. Quantitative Economics and Finance, University of St. Gallen, 2014

B.Sc. Mathematics, Queen Mary University of London, 2013

## Publications

"Machine learning panel data regressions with heavy-tailed dependent data: Theory and application", with A. Babii, R. T. Ball and E. Ghysels, (2022), Journal of Econometrics. pdf □ journal □

"Machine learning time series regressions with an application to nowcasting",

with A. Babii and E. Ghysels (2022), Journal of Business & Economic Statistics, 40, 1094–1106. pdf 🖸 journal 🗗

"High-dimensional Granger causality tests with an application to VIX and news",  $\,$ 

with A. Babii and E. Ghysels, (2022), Journal of Financial Econometrics, pdf Z journal Z

"Regularized regression when covariates are linked on a network: The 3CoSE algorithm", with M. Weber, M. Schumacher and H. Binder, (2021), Journal of Applied Statistics. pdf 🖸 journal 🗗

#### Working Papers

"Panel data now casting in a data-rich environment: The case of price-earnings ratios" with A. Babii, R. Ball and E. Ghysels, pdf ☐

## Work in progress

Handbook of research methods and applications in macroeconomic forecasting Chapter: "Econometrics of machine learning methods in economic forecasting" with A. Babii and E. Ghysels

"Nowcasting and aggregation: The case of EU"

with A. Babii and E. Ghysels

"Quantile-based inflation risk machine learning models" (supersedes "Quantile-based inflation risk models")

with A. Babii, E. Ghysels and L. Iania

"Robust high-dimensional expectile regression"

# TEACHING EXPERIENCE

Teaching Assistant at Université catholique de Louvain for the following courses Master level, Big data in Finance with Eric Ghysels, 2019 Master level, Forecasting with Eric Ghysels, 2018

#### Presentations

- 2022: Aarhus University\*; Copenhagen Business School, Netherlands Econometric Study Group Meeting (invited talk), Vienna-Copenhagen Conference on Financial Econometrics, International Association for Applied Econometrics, Sveriges Riskbank "Non-traditional Data, Machine Learning, and Natural Language Processing in Macroeconomics".
- 2021: UNC PhD students econometrics workshop\*; 3rd Baltic Economics Conference\*; North American Summer Meeting of the Econometric Society\*; SoFiE \*; ECB workshop\*; European Summer Meeting of the Econometric Society\*; CFE (invited talk)\*
- 2020: UC Louvain CORE Brown Bag ×2<sup>\*</sup>; UNC PhD students econometrics workshop<sup>\*</sup>
- 2019: UC Louvain Finance PhD students workshop; Institute of Statistics, Biostatistics and Actuarial Sciences Young Researchers Day; The Winter Meeting of the Annual Lithuanian Conference on Economic Research.
- 2018: 1st QMUL Economics and Finance Workshop for PhD & Post-doctoral Students; UNC Kenan-Flagler Business School; SoFiE summer school Brussels.

## Awards & Honors

2022: Euro Area Business Cycle Network lectures series\*

2022-24: F.R.S.-FNRS PDR grant for ≈160.000 Eur, joint with Rudy De Winne

2020: SoFiE summer school, NYU/Shanghai<sup>\*</sup>

2020: SoFiE summer school, University of Chicago<sup>\*</sup>

2019: CORE lectures series

2018-22: F.R.S.-FNRS Aspirant fellowship grant

## Professional Service

#### Reviewer

Journal of Applied Econometrics, Journal of Econometrics, Journal of Financial Econometrics, Oxford Bulletin of Economics and Statistics, PLoS ONE

# STATISTICAL SOFTWARE

R: midasml (CRAN link □), LassoNet (CRAN link □)

Development code: GitHub

# SKILLS

Fortran, R (and Rcpp), C++, Matlab (and mex), Python, Stata, GitHub, IATEX