Paul Labonne

BI Norwegian Business School, Nydalsveien 37, N-0484 Oslo, Norway Email: paul.labonne@bi.no https://paullabonne.github.io https://github.com/paullabonne

Education

King's College London

2022 PhD Economics
Supervised by Prof. Martin Weale
Scholarship in economic measurement from ESCoE
University of Warwick

MSc Economics
Paris School of Economics

MA Economics
University Paris 1 Panthéon-Sorbonne

BSc Economics

Work experience

CAMP, BI Norwegian Business School

2021 - Postdoc
Economic Statistics Centre of Excellence (ESCoE)

2017-2021 Doctoral researcher
National Institute of Economic and Social Research

Research internship
European Investment Bank

2017 Graduate internship, Economics Department

Teaching

Teaching assistant, King's College London,

Mathematics (Y1, 2019), Principle of Macroeconomics (Y2, 2018, 2019), Advanced Macroeconomics (Y3, 2018), Macroeconomics (Y2, 2018)

Teaching assistant, Warwick Summer School,

Money and Banking (2017, 2018)

Publications

Asymmetric uncertainty: now casting using skewness in real-time data, accepted, International $Journal\ of\ Forecasting,\ 2024$

Bayesian mode inference for discrete distributions in economics and finance, avec Jamie Cross, Lennart Hoogerheide and Herman K. van Dijk, *Economics Letters*, 2024

Temporal disaggregation of overlapping noisy quarterly data: Estimation of monthly output from UK Value Added Tax data, avec Martin Weale, *Journal of the Royal Statistical Society A*, 2020 The financial foundations of the productivity puzzle, avec Jagjit S. Chadha and Amit Kara, *National Institute Economic Review*, 2017

Work in progress

Risky news and credit market sentiment, avec Leif Anders Thorsrud

BayesMultiMode: Bayesian mode inference in R, avec Nalan Basturk, Jamie Cross, Peter de

Knijff, Lennart Hoogerheide and Herman K. van Dijk

Aggregate disagreement, avec Jamie Cross

The role of economic news and judgment in inflation forecasts

Peer-review activity

International Journal of Forecasting

Scientific programming

R - creator and maintainer of package BayesMultiMode, available on CRAN

Python with JAX, NumPy, pandas and Selenium

C++ with Rcpp and CppAD

Git

see my Github for a full overview

Conferences and seminars

2024	SNDE, Padova
2023	SNDE, Orlando

Time Series and Forecasting Symposium, University of Sydney

Computational and Financial Econometrics, Berlin Workshop on Nowcasting, Paris School of Economics

2021 ESCoE Annual Conference on Economic Measurement, London

3rd QMUL Economics and Finance Workshop for PhD Post-doctoral Students,

London

11th ECB Conference on Forecasting Techniques, en ligne International Symposium on Forecasting 2021, en ligne

2019 Workshop on Time Series Methods for Official Statistics, OECD

Internal seminar, Office for National Statistics, Newport

ESCoE Annual Conference on Economic Measurement, London Royal Economic Society Annual Conference, Warwick University Workshop on score-driven time series models, Cambridge University

Eurostat NTTS 2019, Bruxelles

Research seminar, Now-casting/London Business School

2018 23rd Government Statistical Service Methodology Symposium, London

Research seminar, Office for National Statistics, Newport

ESCoE Annual Conference on Economic Measurement, London

King's Business School PhD Symposium, London

Languages

French (native), English (fluent)