

# Paul Labonne

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Website: <https://paullabonne.github.io>  
Github: <https://github.com/paullabonne>

Expert in time series predictive modelling & Software development for machine learning applications. My research has been published in leading academic journals, and I have presented my findings at over 20 international conferences.

## Education

	<b>King's College London</b>
2022	PhD Economics, scholarship from ESCoE
	<b>University of Warwick</b>
2016	MSc Economics
	<b>Paris School of Economics</b>
2015	MA Economics
	<b>University Paris 1 Panthéon-Sorbonne</b>
2014	BSc Econometrics

## Work experience

	<b>BI Norwegian Business School</b>
2021 -	Postdoc
	<b>Office for National Statistics</b>
2017 - 2021	Researcher - Seconded from ESCoE
	<b>King's College London</b>
2018 - 2020	Teaching Assistant
	<b>National Institute of Economic and Social Research (NIESR)</b>
2017	Research internship
	<b>European Investment Bank</b>
2017	Graduate internship, Economics Department

## Scientific programming and software development

**R** - created [BayesMultiMode](#), available on [CRAN](#) / **Python** with [JAX](#), NumPy, pandas, PyTorch / **C++** with [Rcpp](#) and [CppAD](#) / **Git** / AWS and GCP / Unit testing / **Docker**  
see my [Github](#) for a full overview

## Machine learning

Regression analysis / [Forecasting](#) / [Nowcasting](#) / Big data (PCA, Ridge / LASSO) / Filtering (Kalman & score driven) / Risk & uncertainty / [Bootstrap](#), Monte Carlo / [Maximum likelihood](#) / Bayesian analysis / [Backpropagation](#) with automatic differentiation / NLP (word2vec) / Trend and seasonality / [Temporal disaggregation](#)

## Languages

French (native), English (fluent)

# Academic Annex - Paul Labonne

## Publications

Asymmetric uncertainty: nowcasting using skewness in real-time data

*International Journal of Forecasting*, 2024

Bayesian mode inference for discrete distributions in economics and finance

with 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

with Martin Weale

*Journal of the Royal Statistical Society A*, 2020

The financial foundations of the productivity puzzle

with Jagjit S. Chadha and Amit Kara

*National Institute Economic Review*, 2017

## Working papers

Risky news and credit market sentiment

with Leif Anders Thorsrud

BayesMultiMode: Bayesian mode inference in R

with Nalan Basturk, Jamie Cross, Peter de Knijff, Lennart Hoogerheide and Herman K. van Dijk

## Peer-review activity

International Journal of Forecasting

## Conference and seminar presentations

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| 2024 | The International Conference on Computational Statistics, Giessen<br>The Society for Nonlinear Dynamics and Econometrics Conference, Padova  |
| 2023 | The Society for Nonlinear Dynamics and Econometrics, Orlando<br>Workshop on Macroeconomic Challenges for Open Economies, Sydney<br>Time Series and Forecasting Symposium, University of Sydney, Sydney<br>Computational and Financial Econometrics, Berlin<br>Workshop on Nowcasting, Paris School of Economics, Paris   |
| 2021 | ESCoE Annual Conference on Economic Measurement, London<br>3rd QMUL Economics and Finance Workshop, London<br>11th ECB Conference on Forecasting Techniques, online<br>International Symposium on Forecasting, online  |
| 2019 | Workshop on Time Series Methods for Official Statistics, OECD, Paris<br>Internal seminar, Office for National Statistics, Newport<br>ESCoE Annual Conference on Economic Measurement, London<br>Royal Economic Society Annual Conference, Warwick University, Coventry<br>Workshop on score-driven time series models, Cambridge University<br>Eurostat NTTS, Brussels<br>Research seminar, Now-casting/London Business School, London |
| 2018 | 23rd Government Statistical Service Methodology Symposium, London<br>Research seminar, Office for National Statistics, Newport<br>ESCoE Annual Conference on Economic Measurement, London  |