# Jan-Ole Koslik

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## **EDUCATION**

Research Stay University of British Columbia, Vancouver, Canada	March-April 2025
PhD in Statistics Bielefeld University, Bielefeld, Germany	2023 – today
MSc Statistical Science Bielefeld University, Bielefeld, Germany Grade: 1.0; graduated first of my class	2021 - 2023
BSc Economics (intermediate studies) Bielefeld University, Bielefeld, Germany	2020 - 2021
Study Abroad Budapest Business School, Budapest, Hungary	2019
<b>BA Business Administration</b> Bielefeld University of Applied Sciences, Bielefeld, Germany <i>Grade: 1.4</i>	2017 - 2020
EMPLOYMENT	
Research Associate Statistics and Data Analysis Group Bielefeld University, Bielefeld, Germany	2023 – today
Research Assistant Statistics and Data Analysis Group Bielefeld University, Bielefeld, Germany	2022 - 2023
Working Student Pricing Intelligence CLAAS KGaA mbH, Harsewinkel, Germany	2021 - 2022
Intern Market Intelligence CLAAS KGaA mbH, Harsewinkel, Germany	2020

## **PUBLICATIONS**

- 4. Bachons, R., **Koslik, J.-O.**, Michels, R., Ötting, M. (2025). PEP: a tackle value measuring the prevention of expected points. *Journal of Quantitative Analysis in Sports*, (0).
- 3. Koslik, J.-O. (2025). Hidden semi-Markov models with inhomogeneous state dwell-time distributions. Computational Statistics & Data Analysis, 108171.
- 2. Dyck, J., Koslik, J.-O., Sauzet, O. (2025). EgoCor: an R package to fit exponential semi-variograms to model the local spatial correlation structure of health outcomes. *Journal of Open Research Software*, 13, 1.
- 1. Michels, R., **Koslik**, **J.-O.** (2024). On the combination of data smoothing and Markov-switching models. *Journal of the Royal Statistical Society – Series C: Applied Statistics*, qlad110.

## **PREPRINTS**

Koslik, J.-O. (2025) Tensor-product interactions in Markov-switching models. Preprint, arXiv:2507.01555

Koslik, J.-O. (2024) Efficient smoothness selection for nonparametric Markov-switching models via quasi restricted maximum likelihood. Preprint, arXiv:2411.11498

Mews, S., **Koslik, J.-O.**, Langrock, R. (2024). How to build your latent Markov model — the role of time and space. Preprint, arXiv:2406.19157.

Koslik, J.-O., Feldmann, C.C., Mews, S., Michels, R., Langrock, R. (2023). Inference on the state process of periodically inhomogeneous hidden Markov models for animal behaviour. Preprint, arXiv:2312.14583.

## **SOFTWARE**

I have developed and participated in developing software packages for the R programming language:

- LaMa: Fast and convenient likelihood evaluation for latent Markov models like HMMs, HSMMs, SSMs and point processes. https://cran.r-project.org/package=LaMa
- EgoCor: Simple Presentation of Estimated Exponential Semi-Variograms. https://cran.r-project.org/package=EgoCor

## **TEACHING**

#### Workshops

 $\it Hidden\ Markov\ Models\ for\ movement,\ acceleration\ and\ other\ ecological\ data\ --\ an\ introduction\ using\ moveHMM\ and\ momentu HMM\ in\ R$ 

Three-day online workshop.

September 2024

Using hidden Markov models to uncover ecological state dynamics from biologging data One-day workshop in Tokyo, Japan.

March 2024

#### **Tutorials**

Bielefeld University

2023 - today

- Mathematics (Bachelor level)
- Hidden Markov Models (Master level)
- Statistical Consulting (Master level)
- Generalised Linear Models (Master level)

Bielefeld University of Applied Sciences

2018 - 2020

- Statistics for Economists (Bachelor level)
- Mathematics for Economists (Bachelor level)

#### GRANTS AND AWARDS

German public-private scholarship (Deutschlandstipendium)

2019 - 2020 and 2022 - 2023

Mobility grant of the Bielefeld Graduate School in Theoretical Sciences (BGTS)

2024

Teaching award of the Department of Business Administration and Economics for delivering one of the courses with the best evaluations across the department (for the course "Präsenzübung Mathematik II", jointly with K. Ammann)

2025

## **PRESENTATIONS**

Latent Markov Models in Ecology: A Unifying Perspective

Invited talk at the Nordic-Baltic Biometric Conference (NBBC), Oslo, Norway, June 2025

 $Efficient\ smoothness\ selection\ for\ nonparametric\ Markov-switching\ models\ via\ quasi\ restricted\ maximum\ likelihood$ 

Invited talk, University of St Andrews, Scotland, February 2025

 $\label{lem:eq:continuous} \textit{Efficient smoothness selection for nonparametric Markov-switching models via quasi restricted maximum likelihood}$ 

Invited talk, University of Göttingen, Germany, September 2024

Exploring hidden dynamics: statistical inference in periodically inhomogeneous hidden Markov models for animal behaviour

Talk at the Royal Statistical Society Conference (RSS), Brighton, UK, September 2024

Inference on the state process of periodically inhomogeneous hidden Markov models for animal behaviour Talk at the International Statistical Ecology Conference (ISEC), Swansea, Wales, July 2024

Mitigating consequences of the Markov assumption

Poster at the 18. doctoral workshop of the Bielefeld Graduate School of Economics and Management (BiGSEM), Bielefeld University, Germany, December 2023

Mitigating consequences of the Markov assumption

Talk at the Center for Statistics, Bielefeld University, Germany, October 2023

# COMMUNITY INVOLVEMENT

#### Reviewer

- Journal of Computational and Graphical Statistics
- Journal of the Royal Statistical Society Series A
- Journal of the Royal Statistical Society Series C
- Computational Statistics and Data Analysis
- $\bullet\,$  Methods in Ecology and Evolution
- Movement Ecology
- TEST

## **SKILLS**

• Programming: R (including Rcpp), C++, Python

• Tools: LaTeX, git, SQL

• Languages: German, English

## VOLUNTEERING

Member of the student council (Data Science & Statistical Science)

Bielefeld University, Germany

Representing the interests of student assistants (SHK-Rat)

Bielefeld University, Germany

2016-2017

Voluntary service AWO nursery school Werther, Germany