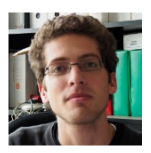
Brice Ozenne February 19, 2023



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Current position

November 2020- Now: Assistant professor in biostatistics with a shared position between

- a research unit in biostatistics Section of Biostatistics, University of Copenhagen (KU) Øster Farimagsgade 5, 1014 Copenhagen, Denmark

- a research unit in neuroscience

Neurobiology Research Unit (NRU)

Copenhagen University Hospital, Rigshospitalet

Building 6931, Blegdamsvej 9, DK-2100 Copenhagen, Denmark

where I do research in biostatistics along with a consulting and teachign activity in statistics.

My research work is organized around three topics:

• the development of multivariate models for data analysis in neuroscience, mainly latent variable models (LVM) and mixed models (LMM) - see publications Ebert et al. [2019], Stenbæk et al. [2017], Fisher et al. [2017]. From a methodological point of view, I study how to perform statistical estimation and inference in small samples [Brice Ozenne et al., 2020a] as well as efficient corrections for multiple testing [Brice Ozenne et al., 2022]. These developments are available in the R packages lavaSearch2 (LVM) and LMMstar (LMM).

Collaborators: Esben Budtz-Jørgensen & Julie Forman (KU, Denmark)

• the analysis of registry data in presence of **right-censoring**, **competing risks**, and **confounding competing risks**. A typical application is the comparison of preventive treatments of cardiovascular diseases [Staerk et al., 2016, 2017b,a]. Based on the **semi-parametric theory**, I have developed a robust estimator of the average treatment effect and derived its asymptotic distribution via its influence function [**Brice Ozenne** et al., 2020b]. This has been implemented in the ate function of the **riskRegression** R package.

Collaborators: Thomas Alexander Gerds & Thomas Scheike (KU, Denmark)

• the extension of **generalized pairwise comparisons** (GPC) to right-censoring [Péron et al., 2016a]. GPC is a method able to handle multiple and heterogeneous endpoints which is especially relevant to assess the benefit-risk balance of a treatment. A typical application is the evaluation of chemotherapies where jointly considering gains in survival and side effects is critical [Péron et al., 2016b,c]. I am now working on deriving the asymptotic distribution of some of the estimators implemented in the BuyseTest using the U-statistique theory.

Collaborators: Julien Péron & Max Piffoux (HCL, France), Michaël De Backer & Marc Buyse (IDDI, Belgium)

Other domains of interest in statistics:

• Group sequential trials

• Causal inference

• Smoothing splines

• Post-selection inference

Skills

Language

French (native language), english (fluent), danish (intermediate), basics in italian.

Software

Proficient in \mathbb{R} , LATEX and orgmode.

Basic knowledge but common use of C++, lisp (for GNU Emacs) and git/github (via magit).

Education and research carrier

2020 - 2015 : Post-doc in biostatistics with a shared positive between:

University of Copenhagen: researcher and teacher at the Graduate School of Health and Medical Sciences

Copenhagen University Hospital: consultant and leader of the data analysis workpackage of the Neuropharm project

Development of LVM for analysing brain data (lavaSearch2 package) and robust estimators of treatment effect for registry data analysis (R package riskRegression)

2012 - 2015 : Ph.D. in biostatistics, University Lyon 1, Lyon, France.
 Thesis Title: Statistical modelling for the prognosis of stroke patients.
 Advisor: Pr. Delphine Maucort-Boulch and Pr. Norbert Nighoghossian

2011 - 2012 : Master's degree in biostatistics (M2 B3S), University lyon, Lyon, France. Carried out in double degree with the École Centrale de Lyon.

2009 - 2012 : Engineering diploma from the École Centrale de Lyon, Lyon, France. Erasmus at Politecnico di Milano (2nd semester 2011).

Teaching and supervision

Current teaching activity for Phd students in medical sciences:

2015 - 2022: Statistical analysis of repeated measurements (course director Julie Forman).

3 lectures of 3 hours and 6 practicals of 3 hours

Development of a dedicated R package for the course (LMMstar)

2021 - 2023: Epidemiological methods in medical research as course director.

3.5 lectures of 3 hours, 7 practical of 3 hours, 1/2 day student presentations

2021 - 2023: Basic statistics (course director Paul Blanche).

1 lecture of 3 hours, 1 practical of 3 hours, 1 day student presentations

More in depth presentation of the present and past teaching activity as well as the pedagocial approach can be found in my teaching portofilio.

Co-supervision of students:

2021: Ramlah Sara Rehman (Bachelor in data science)

An Analysis of Clustering Algorithms: Clustering Trajectories of the Cortisol Concentration.

2019 : Alice Brouquet-Laglaire (Master 2 in biostatistics)

Comparison of inference methods for generalized pairwise comparisons.

2014: Ceren Tozlu (Master 2 in biostatistics)

Comparison of classification methods for tissue outcome after ischemic stroke [Tozlu et al., 2019].

Pedagogical talks for researchers in neuroscience on specific statistical tools/issues:

- Do we need more power? (NRU Christmas Symposium 2017).
- To adjust or not adjust, that is the question (NRU Christmas Symposium 2018).
- A refresher on multiple comparisons? (NRU Christmas Symposium 2019).
- The data-processing multiverse: achieving reconciliation for Christmas (NRU Christmas Symposium 2022).

Grants

2017-2019: MARIE CURIE Individual Fellowships (200 000€, EU H2020-MSCA-IF-2016 746850) 2017-2020: Lundbeck Fellowships (140 000€, R231-2016-3236)

Methodological (selected publications - 8/14)

- 1. Thomas H Scheike, Torben Martinussen, and **Brice Ozenne**. Efficient estimation in the fine and gray model. *Journal of the American Statistical Association*, pages 1–9, 2022. URL https://doi.org/10.1080/01621459.2022.2057860
- 2. **Brice Ozenne**, Esben Budtz-Jørgensen, and Sebastian Elgaard Ebert. Controlling the familywise error rate when performing multiple comparisons in a linear latent variable model. *Computational Statistics*, pages 1–23, 2022. URL https://doi.org/10.1007/s00180-022-01214-7
- 3. **Brice Ozenne**, Esben Budtz-Jørgensen, and Julien Péron. The asymptotic distribution of the net benefit estimator in presence of right-censoring. *Statistical Methods in Medical Research*, 30(11):2399–2412, 2021
- 4. **Brice Ozenne**, Patrick Fisher, and Esben Budtz-Jørgensen. Small sample maximum likelihood inference in latent variable models. *JRSS-C*, 2020a. URL https://doi.org/10.1111/rssc.12414
- Brice Ozenne, Thomas Harder Scheike, Laila Stærk, and Thomas Alexander Gerds. On the estimation of average treatment effects with right-censored time to event outcome and competing risks. *Biometrical Journal*, (Epub ahead of print), 2020b. URL https://doi.org/10.1002/bimj.201800298
- 6. **Brice Ozenne**, Anne Lyngholm Sørensen, Thomas Scheike, Christian Torp-Pedersen, and Thomas Alexander Gerds. riskregression: Predicting the risk of an event using cox regression models. *R Journal*, 9(2):440–460, 2017. URL https://journal.r-project.org/archive/2017/RJ-2017-062/index.html
- 7. **Brice Ozenne**, Fabien Subtil, and Delphine Maucort-Boulch. The precision—recall curve overcame the optimism of the receiver operating characteristic curve in rare diseases. *Journal of clinical epidemiology*, 68(8):855–859, 2015b. URL https://doi.org/10.1016%2Fj.jclinepi.2015.02.010
- 8. **Brice Ozenne**, Fabien Subtil, Leif Østergaard, and Delphine Maucort-Boulch. Spatially regularized mixture model for lesion segmentation with application to stroke patients. *Biostatistics*, 16(3):580–595, 2015c. URL

https://doi.org/10.1093%2Fbiostatistics%2Fkxv004

Clinical applications (selected publications - 10/54)

- 9. Kristin Köhler-Forsberg, Vibeke H Dam, **Brice Ozenne**, Anjali Sankar, Vincent Beliveau, Elizabeth B Landman, Søren V Larsen, Asbjørn S Poulsen, Cheng-Teng Ip, Anders Jørgensen, et al. Serotonin 4 receptor brain binding in major depressive disorder and association with memory dysfunction. *JAMA psychiatry*, 2023
- Arafat Nasser, Brice Ozenne, Emma Sofie Høgsted, Peter Steen Jensen, and Vibe G Frokjaer. Reliability of three versus five saliva sampling times for assessing the cortisol awakening response. *Psychoneuroendocrinology*, page 105950, 2022. URL https://doi.org/10.1016/j.psyneuen.2022.105950
- 11. Kristin Köhler-Forsberg, **Brice Ozenne**, Søren V Larsen, Asbjørn S Poulsen, Elizabeth B Landman, Vibeke H Dam, Cheng-Teng Ip, Anders Jørgensen, Claus Svarer, Gitte M Knudsen, et al. Concurrent anxiety in patients with major depression and cerebral serotonin 4 receptor binding. a neuropharm-1 study. *Translational psychiatry*, 12(1):1–8, 2022. URL https://doi.org/10.1038/s41398-022-02034-5
- 12. Emily Eufaula Beaman, Anders Nissen Bonde, Sara Marie Ulv Larsen, Brice Ozenne, Terhi Johanna Lohela, Maiken Nedergaard, Gunnar Hilmar Gíslason, Gitte Moos Knudsen, and Sebastian Camillo Holst. Blood-brain barrier permeable β-blockers linked to lower risk of alzheimer's disease in hypertension. Brain, 2022. URL https://doi.org/10.1093/brain/awac076
- 13. Søren Vinther Larsen, **Brice Ozenne**, Kristin Köhler-Forsberg, Asbjørn Seenithamby Poulsen, Vibeke Høyrup Dam, Claus Svarer, Gitte Moos Knudsen, Martin Balslev Jørgensen, and Vibe Gedso Frokjaer. The impact of hormonal contraceptive use on serotonergic neurotransmission and antidepressant treatment response: Results from the neuropharm 1 study. *Frontiers in endocrinology*, 13, 2022. URL https://doi.org/10.3389/fendo.2022.799675
- 14. **Brice Ozenne**, Tae-Hee Cho, Irene Klærke Mikkelsen, Marc Hermier, Götz Thomalla, Salvador Pedraza, Pascal Roy, Yves Berthezène, Norbert Nighoghossian, Leif Østergaard, et al. Individualized quantification of the benefit from reperfusion therapy using stroke predictive models. *European Journal of Neuroscience*, 50(8):3251–3260, 2019. URL https://doi.org/10.1111/ejn.14505
- 15. Sebastian Elgaard Ebert, Per Jensen, **Brice Ozenne**, Sophia Armand, Claus Svarer, Dea Siggaard Stenbaek, Kirsten Moeller, Agnete Dyssegaard, Gerda Thomsen, Jacob Steinmetz, et al. Molecular imaging of neuroinflammation in patients after mild traumatic brain injury: a longitudinal 123i-clinde single photon emission computed tomography study. *European journal of neurology*, 26(12):1426–1432, 2019. URL https://doi.org/10.1111/ene.13971
- 16. L. Staerk, T. A. Gerds, G. Y. H. Lip, **B. Ozenne**, A. N. Bonde, M. Lamberts, E. L. Fosbøl, C. Torp-Pedersen, G. H. Gislason, and J. B. Olesen. Standard and reduced doses of

- dabigatran, rivaroxaban and apixaban for stroke prevention in atrial fibrillation: a nationwide cohort study. *Journal of Internal Medicine*, 283(1):45–55, 2017a. URL https://doi.org/10.1111%2Fjoim.12683
- 17. Dea S Stenbæk, Patrick M Fisher, **Brice Ozenne**, Emil Andersen, Liv V Hjordt, Brenda McMahon, Steen G Hasselbalch, Vibe G Frokjaer, and Gitte M Knudsen. Brain serotonin 4 receptor binding is inversely associated with verbal memory recall. *Brain and behavior*, 7 (4):e00674, 2017. URL https://doi.org/10.1002%2Fbrb3.674
- 18. **Brice Ozenne**, Tae-Hee Cho, Irene Klærke Mikkelsen, Marc Hermier, Lars Ribe, Götz Thomalla, Salvador Pedraza, Jean-Claude Baron, Pascal Roy, Yves Berthezène, et al. Evaluation of early reperfusion criteria in acute ischemic stroke. *Journal of Neuroimaging*, 25(6):952–958, 2015a. URL https://doi.org/10.1111%2Fjon.12255

Software development

Packages for the R software:

- BuyseTest (author and maintainer): implementation of generalized pairwise comparisons, including recent developments to handle right-censoring [Péron et al., 2016a, 2021]. Available on CRAN and on Github.
- lavaSearch2 (author and maintainer): Inference and diagnostic tools for latent variable models. Methodology described in [Brice Ozenne et al., 2020a] and [Brice Ozenne et al., 2022]. Available on CRAN and on Github.
- LMMstar (author and maintainer): linear mixed model via covariance structure (marginal formulation). Inference in small sample, test linear and non-linear combinations of parameters, multiple comparisons adjustment. Available on CRAN and on Github.
- riskRegression (contributor): computation of absolute risks and average treatment effects. Methodology described in [Brice Ozenne et al., 2017] and [Brice Ozenne et al., 2020b]. Available on CRAN and on Github.

Package for emacs:

• emacs-config (author and maintainer): Configuration files for emacs to ease the interaction with R/C++/orgmode/latex/git. Disponible on Github.

Peer review

I have reviewed papers for Biometrical Journal, Biometrics, Journal of statistical software, Statistics in Medicine, and the International Journal of Biostatistics.

Oral communications

Oral presentation at international conferences:

- 2014: Lesion Segmentation using a Spatially Regularized Mixture Model
 Applied Statistics, Ribno, Slovenia (slides)
- 2015 : MRIaggr : un package pour la gestion et le traitement de données multivariées d'imagerie Rencontres R, Grenoble, France (slides)
- 2016 : Penalized latent variable models

 Computational statistics, Oviedo, Spain (slides)
- 2017: Assessing treatment effects on registry data in presence of competing risks ISCB, Vigo, Spain (slides)
- 2019 : Generalized pairwise comparisons for right-censored time to event outcomes

 Survival analysis for junior researcher, Copenhagen, Denmark (slides)
- 2019 : Multiple testing in latent variable models
 ISCB, Leuven, Belgium (slides)

Invited speaker at an internation conference:

- 2019 : Region-Based and Voxel-Wise Analysis of Medical Images Using Latent Variables 7th NBBC, Vilnius, Lithuania
- 2020 : Robust estimation of the average treatment effects in presence of right-censoring and competing risks

 CMStatistics, London, England
- 2022 : Benefit-risk assessment via generalized pairwise comparisons CMStatistics, London, England

Chairman at international conferences:

2019 : Mathematical Statistics Survival analysis for junior researcher, Copenhagen, Denmark

Organisation of a workshop:

2021 : Analysis of repeated measurements with mixed models using the R package LMMstar (1h+3h) Methods Week, Karolinska institute, Stockholm, Suède