Stefan Nygaard Hansen

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■ stefanh@ph.au.dk → +4520735293 © 0000-0002-0877-556X **Employment** Department of Public Health, Aarhus University Head of Studies (Master's Program in Health Sciences, Aarhus University) 2024-Associate Professor (Research Unit for Biostatistics) 2020-Assistant Professor (Research Unit for Biostatistics) 2017-2020 PhD Student (Setion for Biostatistics) 2014-2017 Research Assistant (Setion for Biostatistics) 2012-2014 Education Department of Mathematics, Aarhus University MSc in Statistics 2010-2012 BSc in Mathematics 2007-2012 Other responsibilities and activities Member of the Forum for Lecturers' Digital Competences (Health, Aarhus University) 2025-Chair of the Study Board (Master's Program in Health Sciences, Aarhus University) 2025-Consultancy at the Biostatistical Advisory Service (Health, Aarhus University) 2021-2024 Treasurer of the Danish Statistical Society (DSTS) 2022-**Awards** Lecturer of the year (Master's Program in Health Sciences, Aarhus University) 2024 Selected teaching experience Course responsible / lecturer (Epidemiology and biostatistics) 2017-Course responsible / lecturer (Statistics) 2024-Course responsible / lecturer (Causal inference in health science) 2018-2024

Lecturer (Research training for medical doctors)

2018-

Selected courses and workshops

Course in informal leadership	2024
Teacher training programme	2017
Course in talent development	2016
Course in educational it	2016

Selected publications

Hansen, S.N., Andersen, P.K. & Parner, E.T. (2014) Events per variable for risk differences and relative risks using pseudo-observations. *Lifetime Data Analysis* 20, 584–598. https://doi.org/10.1007/s10985-013-9290-4

Hansen, S.N. & Overgaard, M. (2024) Variance estimation for average treatment effects estimated by g-computation. *Metrika*. https://doi.org/10.1007/s00184-024-00962-4

Hansen, S.N., Overgaard, M., Andersen, P.K. & Parner, E.T. (2017) Estimating a population cumulative incidence under calendar time trends. *BMC Medical Research Methodology* 17, 7. https://doi.org/10.1186/s12874-016-0280-6

Hansen, S.N., Schendel, D.E., Francis, R.W., et al. (2019) Recurrence risk of autism in siblings and cousins: A multinational, population-based study. *Journal of the American Academy of Child and Adolescent Psychiatry* 58, 866–875. https://doi.org/10.1016/j.jaac.2018.11.017

Hansen, S.N., Schendel, D. & Parner, E.T. (2015) Explaining the increase in the prevalence of autism spectrum disorders: The proportion attributable to changes in reporting practices. *JAMA Pediatrics* 169, 56–62. https://doi.org/10.1001/jamapediatrics.2014.1893

Khachadourian, V., Arildskov, E.S., Grove, J., et al. (2025) Familial confounding in the associations between maternal health and autism. *Nature Medicine*. https://doi.org/10.1038/s41591-024-03479-5

Overgaard, M. & Hansen, S.N. (2021) On the assumption of independent right censoring. *Scandinavian Journal of Statistics* 48, 1234–1255. https://doi.org/10.1111/sjos.12487

Software experience

Advanced: R, Stata, Quarto, LaTeX

Intermediate: Python, Git, Linux

Beginner: Docker

Miscellaneous

Number of publications: 32

Google Scholar: https://scholar.google.com/citations?user=cph2z0YAAAAJ

StackExchange: https://stackexchange.com/users/1274592/stefan-hansen