### Valentin Vancak

Curriculum Vitae

valentin.vancak@gmail.com | www.vvancak.com | +972-54-000000 (IL), +46-73000000 (SE)

#### ACADEMIC APPOINTMENTS

**Lecturer**, Department of Data Science, Holon Institute of Technology (HIT), 2023 – pesent

Israel

**Postdoctoral researcher**, Biostatistics group, Dept. of Medical Epidemiol-

ogy and Biostatistics, Karolinska Institutet, Stockholm, Sweden

Supervisor: Prof. Arvid Sjölander.

Research topics: G-estimators (Instrumental variables)

#### **EDUCATION**

Complementary courses, Dept. of Medical Epidemiology and Biostatistics, 2021

Karolinska Institutet, Stockholm

Courses: Introduction to Causal Inference, Advanced Causal Inference

**Ph.D. in Statistics**, University of Haifa 2014 – 2020

Dissertation title: Systematic Analysis of the Number Needed to Treat

Supervisors: Prof. Yair Goldberg (Technion); Prof. Stephen Z. Levine (Univ. of Haifa)

Complementary courses for PhD studies (Technion & Univ. of Haifa) 2013 – 2014

**MA in Statistics** (*cum laude*), University of Haifa 2010 – 2013

Thesis title: Continuous Statistical Models – With or Without Truncation Parameters?

Supervisor: Prof. Yair Goldberg

**BA in Statistics** (*cum laude*) and Economics, University of Haifa 2007 – 2010

#### **Publications**

- 1. V. Vancak, A. Sjölander (2024), Estimation of the Number Needed to Treat, the Number Needed to Expose, and the Exposure Impact Number with Instrumental Variables, *Epidemiologic Methods*, 13(1), 20230034
- 2. V. Vancak, A. Sjölander (2023), A. Sensitivity analysis of G-estimators to invalid instrumental variables. *Statistics in Medicine*. 42(23), 4057–4299
- 3. V. Vancak, Y. Goldberg, S.Z. Levine (2022). The Number Needed to Treat Adjusted for Explanatory Variables and Survival Analysis: Theory and Application, *Statistics in Medicine*, 41(17), 3299–3320
- 4. V. Vancak, Y. Goldberg, S.Z. Levine (2021). Guidelines to Understand and Compute the Number Needed to Treat, *Evidence-Based Mental Health*, 24, 131–136
- 5. V. Vancak, Y. Goldberg, S.Z. Levine (2020). Systematic Analysis of the Number Needed to Treat, *Statistical Methods in Medical Research*, 29, 2393–2410
- 6. V. Vancak, Y. Goldberg, S.K. Bar-Lev, B. Boukai (2015). Continuous Statistical Models With or Without Truncation Parameters?, *Mathematical Methods of Statistics*, 24, 55–73
- 7. V. Vancak, A. Sjölander, Definition, Identification, and Estimation of the Direct and Indirect Number Needed to Treat, to appear in *Epidemiologic Methods*, 14(1)

#### Under review

1. O. Elior, V. Vancak, H. Mosheiff, Students' Difficulties with the Disciplinary Study of R, *Minor revision* 

#### Working papers

- 1. V. Vancak, G. Caliskan, Estimation of the Number Needed to Treat in Observational Studies Using the 2-Stage Least Squares
- 2. V. Vancak, R. Atias, V. Kazhdan, Software Library and Web Application for Calculation of the Direct and Indirect NNT, NNE, and EIN

#### Reviewer

Statistical Methods in Medical Research

Statistics in Medicine

Pharmaceutical Statistics

Biometrical Journal

Value in Health

**BMC Infectious Diseases** 

BMC Medical Research Methodology

Türkiye Klinikleri Journal of Biostatistics

Journal of Clinical Epidemiology

Nature Human Behaviour

#### RESEARCH GRANTS

Early-Career Research Grant, HIT (PI)

2025 - 2026

Project: "Software Library and Web Application for Calculation of the Direct and Indirect NNT, NNE, and EIN". Budget: 40,000 NIS

#### SCHOLARSHIPS AND PRIZES

- 2023–2024: Outstanding Faculty Member, Department of Data Science, HIT
- 2024: Travel grant (1,600 USD) from the Hebrew University of Jerusalem to present the paper *Students' Difficulties with the Disciplinary Study of R* at the Royal Statistical Society International Conference, Brighton, United Kingdom
- 2023: The paper "The Number Needed to Treat Adjusted for Explanatory Variables and Survival Analysis: Theory and Application" was recognized as the Top Downloaded Article (during its first 12 months of publication in *Statistics in Medicine*)
- 2021: The paper "Guidelines to Understand and Compute the Number Needed to Treat" was selected as Editor's Choice of *EBMH* vol. 24, issue 4
- 2018: The paper "Systematic Analysis of the Number Needed to Treat" was awarded the Ernst Prize (1,200 NIS), a conference participation award, Ernst Fund, 10th Conference of the EMR-IBS
- 2015: Outstanding teacher, Netanya Academic College
- 2011, 2013, 2014: Outstanding teacher, Dean of Students, University of Haifa

- 2012: Scholarship for excellence in studies in MA (5,000 NIS), The Graduate Studies Authority, University of Haifa
- 2010: Scholarship for excellence in studies in BA (5,000 NIS), The Graduate Studies Authority, University of Haifa

#### TEACHING EXPERIENCE

#### Lecturer

#### 2024 - Holon Institute of Technology

Dept. of Data Science
Statistical Learning (M.Sc.)
Causal Inference (M.Sc.)

Python programming for DS (pre–M.Sc.)

Dept. of Ind. Engineering and Management Intro. to Programming with Python (B.Sc.) Statistical Methods for Data Analysis (B.Sc.)

#### Adjunct lecturer

### 2020 – 2025 The Hebrew University of Jerusalem

Dept. of Psychology

R programming for psychology research (BA; 2020-2025)

Introduction to R programming (BA; 2022 – 2024)

#### 2023 Karolinska Institutet

Dept. of Learning, Informatics, Management and Ethics

Intermediate Medical Statistics: Regression Models 2738 (Ph.D.; Co-lecturer)

#### 2016 - 2022 University of Haifa

*Dept. of Evolutionary and Environmental Biology* (2022) Statistical Modeling with R (M.Sc. & Ph.D., English)

*Dept. of Economics* (2016–2017)

PhD honours program in Social Sciences (2017–2020)

Introduction to Linear Models (BA)

Statistical Modeling with R (Eng & Heb)

#### **Teaching Assistant**

#### 2022 – 2023 Karolinska Institutet

*Dept. of Medical Epidemiology and Biostatistics* Introduction to R programming 2958 (Ph.D.)

Extensions to the design and analysis of case-control studies 5577 (Ph.D.)

#### 2014 - 2021 Braude College of Engineering

Dept. of Ind. Engineering & Management

Statistics and Probability

Stochastic Models in Operation Research

Dept. of Mathematics

Linear Algebra

Univariate Calculus Multivariate Calculus

Advanced Multivariate Calculus

Advanced Linear Algebra

#### 2014 – 2015 Netanya Academic College

School of Insurance

Calculus I

Calculus II

#### 2010–2014, 2016–2021

#### University of Haifa

Dept. of EconomicsDept. of StatisticsIntroduction to ProbabilityProbability IIntroduction to StatisticsProbability IIIntroduction to Linear ModelsMathematical Sta

Mathematical Statistics Statistical Models I (SAS & R) Statistical Models II (R) Stochastic Models

Math. and Stats. Methods (MA Logistics)
Prob. and Stoch. Processes (MA Logistics)
Generalized Linear Models (MSc Stats)
Stochastic Processes (Eng Int. MSc)
High-Dim. Data Analysis (Eng Int. MSc)

Multivariate Analysis (Grader)

Applied Statistics I (Eng Int. MSc; Grader)

SAS Programming

**Quantitative Methods** 

*Dept. of Information Systems*Introduction to Statistics

Dept. of Multidisciplinary Studies
Introduction to Statistics (Grader)

Faculty of Management (MBA)

#### OTHER ACADEMIC ACTIVITIES

2010 –	Part-time freelance statistical consultant (Medicine, Political Science, Econ)	
2015	Research assistant of Prof. S. Z. Levine, Dept. of Public Mental Health, Univ. o	
	Haifa	
2014	esearch assistant of Prof. Doron Kliger, Dept. of Economics, Univ. of Haifa	
	Research field: Finance and Econometrics. Proofreader of Kliger, D. & Gurevich,	
	G. (2014) Event Studies for Financial Research: A Comprehensive Guide. Springer	
2014, 2015	Instructor, computer skills workshop, Dean of Students, Univ. of Haifa	
2010-2016	Private tutor on behalf of the Students' Dean	

#### ACADEMIC AND PROFESSIONAL SERVICE

Management Committee Member, COST Action CA24151 (PERCC): Towards PERsonalized Cancer Chronotherapy	2025 – present
Member of the Graduate Admissions Committee, Data Science Master's Program, HIT	2024 – present
Co-organizer of the Biostatistics group day at MEB	2022
Cofounder and coordinator of the weekly research seminar for graduate students, Dept. of Statistics, Univ. of Haifa	2014 – 2015

#### Computer skills

R, Python, LATEX, SAS, Mathematica

Softwa	RE			
R-package	e: nntcalc:NNT calculator https://github.com/vancak	/NNTcalculator		
R-shiny a	pp: https://vvancak.shinyapps.io/NNTcalculator			
Invited	, Contributed and Seminar talks, and posters	5		
Definition	n, Identification, and Estimation of the Direct and Indirect N	Number Needed to Treat		
2025	Royal Statistical Society International Conference	Edinburgh, UK		
2025	MEB Biostatistics seminar, Dept. of Medical Epidemiology and Biostatistics, Karolinska Institutet	Stockholm, Sweden		
2025	Nordic-Baltic Biometric Conference	Oslo, Norway		
2024	IMS International Conference on Statistics and Data Science	Nice, France		
2024	Royal Statistical Society International Conference (poster)	Brighton, UK		
Students	Difficulties with the Discipline-Oriented Teaching of R			
2024	Royal Statistical Society International Conference (RFT)	Brighton, UK		
Estimation of the Number Needed to Treat, the Number Needed to Expose, and the Exposure Impact Number with Instrumental Variables				
2024 2024	Annual European Causal Inference Meeting (poster) Statistics seminar, Dept. of Statistics and Operation Research, Tel Aviv University	Copenhagen, Denmark Tel Aviv, Israel		
Estimatio	n of the Number Needed to Treat with Instrumental Varia	bles		
2023	MEB Biostatistics seminar, Dept. of Medical Epidemiology and Biostatistics, Karolinska Institutet			
2023	Young Statisticians Meeting	Leicester, UK		
Sensitivi	ty Analysis of G-estimators to Invalid Instrumental Variab	les		
2023	Conference of the Nordic–Baltic Region of the IBS	Göteborg, Sweden		
2023	Israel Statistical Association annual meeting	Tel Aviv, Israel		
2022	FMS-DSBS Biennial joint meeting of the Swedish Medical Statistics Society and the Danish Society for Biopharmaceutical Statistics			
2022	MEB Biostatistics seminar, Dept. of Medical Epidemiology and Biostatistics, Karolinska Institutet	Stockholm, Sweden		
2022	Israel Statistical Association annual meeting (poster)	Tel Aviv, Israel		
The Number Needed to Treat Adjusted for Explanatory Variables in Regression and Survival Analysis				
2022	Clalit Research Institute - Innovation Division, Clalit Health	Zoom		

# al

2022	Clalit Research Institute - Innovation Division, Clalit Health Zoom
	Services
2021	MEB Biostatistics seminar, Dept. of Medical Epidemiology Stockholm, Sweden
	and Biostatistics, Karolinska Institutet
2021	Seminar on Optimization, Algorithms, and Applications, Karmiel, Israel
	Braude College of Engineering
2020	Annual Haifa International Social Science Workshop for Haifa, Israel
	Graduate Students

## Systematic Analysis of the Number Needed to Treat

Continuous Statistical Models—With or Without Truncation Parameters?				
2018	Statistics Seminar, Dept. of Statistics, Univ. of Haifa	Haifa, Israel		
2018	Conference of the Eastern Mediterranean Region of the IBS	Jerusalem, Israel		
2019	Ph.D. Students Statistics seminar, Tel Aviv University	Tel Aviv, Israel		

2014 Statistics Seminar, Dept. of Statistics, Univ. of Haifa Haifa, Israel