CURRICULUM VITAE

Contact Details

Name: D. Veen, MSc. (Duco)

Address: Padualaan 14, 3584CH Utrecht

Email: <u>d.veen@uu.nl</u>
Telephone: +31(0)30 253 4547



Relevant Working Experience

8/2016 - present PhD Candidate

Utrecht University, Faculty of Social Sciences, Department of Methodology &

Statistics

Developing new methodology to use expert knowledge as input in latent growth

curve models to counterbalance issues of small sample sizes.

9/2015 - 05/2016 Methodological Development Intern

ProfitWise International

Collaborating on the development of new statistical, business analytical, methods. After the development of the new methods we conducted studies at a staffing company and a large financial institution to test the methods that resulted from the

collaboration.

9/2015 - 12/2015 Student Assistant for Research Master Course Survey Data Analysis

Utrecht University & University of Twente

Assisting in the structuring of practical's and teaching in the form of supporting sessions for the students in which they can ask questions about lectures and

practical's.

6/2015 - 7/2015 Data Analyst

University of Twente, Faculty of Behavioural, Management and Social Sciences,

Department of Research Methodology, Measurement and Data Analysis

Multilevel analysis on ICILS 2013 data using HLM software for Kennisnet foundation

(Dutch expertise center on ICT in education).

Education

2014 – 2016 Research Master - Methodology and Statistics in the behavioral, social and

biomedical sciences (MSc) - Cum Laude

Utrecht University

Courses: Survey data analysis, Multivariate statistics, Fundamentals of statistics, Computational inference with R, Psychometrics, Introduction to multilevel and structural equation modelling, Bayesian statistics, Clinical research designs, elective:

survey track. Average grade 8,13 (GPA = 4.0)

2010 – 2014 Bachelor Psychology (BSc)

University of Twente

Minor: Origins (Cosmology, Biological evolution and Philosophy of Awareness) Bachelor Thesis: "Multivariate analysis for using the Crosswise- and Triangular method" (These are randomized response data collection methods, link)

Certificates

2017 Advanced course on using Mplus

Utrecht Summer School, Utrecht University, Utrecht, 10-14 July

Transparency in Science

University of Groningen, 19-20 April

Introduction to Bayesian Networks and BayesiaLab

Paris, 21-23 March Start to Teach

Utrecht University, March 10

Statistical Learning

Leiden University, 25-27 January

2016 Optimization and Numerical Methods in Statistics

KU Leuven, 15-16 November

Sixth Annual JAGS and WinBUGS Workshop Bayesian Modeling for

Cognitive Science

University of Amsterdam, 15 - 19 August Finance for Non-Financial Professionals

University of California, Irvine (<u>link</u>) **Fundamentals of Management**University of California, Irvine (<u>link</u>)

Professional Development

2015

2016 Covey Training - De Zeven Eigenschappen van Effectief Leiderschap

Rotterdam, December 9

Publications

Academic Publications

2018

Schalken, N., Veen, D., & van de Schoot, R. (2018). *Exploring the Data Agreement Criterion as a tool for the evaluation and ranking of expert priors.* (manuscript under review).

Meershoek, A.J.A., de Vries, E.E., Veen, D., den Ruijter, H.M., & de Borst, G.J. (2018). *Treatment of internal carotid artery NEar occlusiON (NEON study): An individual patient data meta-analysis.* (manuscript under review).

Veen, D., Little, T.D. & van de Schoot, R. (2018). *Effects Coding as Unbiased Alternative to Scale Scores*. (manuscript under review).

de Klerk, M., Veen, D., Wijnen, F. & de Bree, E. (2018). A Step Forward: Bayesian Hierarchical Modelling as a Tool in Assessment of Individual Discrimination Performance. (manuscript under review).

Veen, D., Stoel, D., Schalken, N. & van de Schoot, R. (2018). Using the data agreement criterion to rank experts' beliefs. (manuscript in revision). *Earlier* version *arXiv preprint arXiv:1709.0373*].

Fox, J-P, Veen, D., & Klotzke, K. (2018). *Generalized Linear Mixed Models for Randomized Responses*. (manuscript accepted for publication in *methodology*).

2017 Veen, D., Stoel ,D., Zondervan-Zwijnenburg, M. & van de Schoot, R. (2017) Proposal

for a Five-Step Method to Elicit Expert Judgment. Front. Psychol. 8:2110. doi:

10.3389/fpsyg.2017.02110

Technical Report

2015 Luyten, H., Veen, D. & Meelissen, M.R.M. (2015). De relatie tussen leerling- en

schoolkenmerken en digitale geletterdheid van 14-jarigen: secundaire analyses op de data van ICILS-2013. Enschede: Universiteit Twente (link)

Software

2018

Veen, D., Schalken, N., & van de Schoot R. (2018). DAC: Calculating Data Agreement Criterion Scores to Rank Experts Based on Their Beliefs. R package version 0.1.1. https://CRAN.R-project.org/package=DAC

Veen, D. (2018). Effects-Coding: Calculate your own Confirmatory Factor Analysis using Effects Coded parametrization. Retrieved from https://dveen.shinyapps.io/Effects-Coding/

Veen, D. (2018). Application for education: demonstrate sampling distributions for correlations. Retrieved from

https://utrecht-university.shinyapps.io/samplingcorrelations/

Veen, D. (2018). Application for education: demonstrate correlation and relation with regression. Retrieved from https://utrecht-university.shinyapps.io/correlation/

2017 Veen, D. (2017). Five-Step Method Elicitation App. Retrieved from

https://utrecht-university.shinyapps.io/elicitation/

Veen, D. (2017). Kullback-Leibler Divergence explorer with (skewed) normal distributions. Retrieved from https://utrecht-university.shinyapps.io/klapp

2016 Fox, J-P., Klotzke, K., & Veen, D. (2016). GLMMRR: Generalized Linear Mixed Model

(GLMM) for Binary Randomized Response Data. R package version 0.2.0. Available

from https://CRAN.R-project.org/package=GLMMRR

Presentations

Invited

2018

Meershoek, A.J.A., Veen, D. (2018, May). Duo presentation: Treatment of internal carotid artery NEar occlusiON (NEON study): An individual patient data meta-analysis. Presentation delivered at research meeting of UMC Utrecht Department of Vascular Surgery, Utrecht, the Netherlands.

Veen, D. (2018, February). On Using Expert Knowledge as Prior Information. Presentation delivered at Statistics Netherlands (CBS), Heerlen, the Netherlands.

International

2018

2017

Veen, D., Klaassen F. (2018, July) Duo presentation: On reasons to use subjective Bayes. Presentation delivered at VIII European Congress of Methodology. Part of the symposium entitled, "Applying Subjective Bayes to Real Life Data", Jena, Germany.

Veen, D., Stoel, D., Schalken, N. & van de Schoot, R. (2018, July). Using the Data Agreement Criterion to Rank Experts' Beliefs. Presentation delivered at Bayesian Young Statisticians Meeting (BaYSM) 2018, Coventry, Great Britain.

Egberts, M. & Veen, D. (2018, March) Duo presentation: Increasing Power of Statistical Analyses Through Collaboration. Presentation delivered at Small Sample Size Solutions (S⁴) Conference, Utrecht, the Netherlands.

de Klerk, M. & Veen, D. (2018, March) Duo presentation: Improving the Assessment of Individual Phoneme Discrimination Performance. Presentation delivered at Small Sample Size Solutions (S⁴) Conference, Utrecht, the Netherlands.

Veen, D., van Loey, N.E.E., van Baar, A.L., Wijnen, F.N.K. & van de Schoot, R. (2017,

August). Eliciting and Using Expert Information in Latent Growth Curve Models. Poster presented at 18th European Conference on Developmental Psychology, Utrecht, the Netherlands.

Veen, D., Izeboud, E. & van de Schoot, R. (2017, May). Systematic Review of Elicitation Software: Expert Knowledge as a Source of Data. Part of the symposium entitled, "Experts and Animals: How Can They Help Us?" at the 29th Association for Psychological Science (APS) annual convention, Boston, MA, USA.

Veen, D., Stoel, D., & van de Schoot, R. (2017, May). Using the Data Agreement Criterion to Rank Experts' Beliefs. Part of the symposium entitled, "What the Dutch can do with prior information (and you too)" at the 2017 Modern Modeling Methods (M3) Conference, Storrs, CT, USA.

National

2018

Veen, D. & van de Schoot, R. (2018, June). How understanding prior-data compromise can lead to sample size determination. Poster presented at 33rd IOPS Summer Conference, Amsterdam, the Netherlands.

2016

Veen, D., van Loey, N.E.E., van Baar, A.L., Wijnen, F.N.K. & van de Schoot, R. (2016, November). Eliciting and Using Expert Information in Latent Growth Curve Models: Research Plan. Poster presented at VNOP-CAS-ISED research days 2016, Leiden, the Netherlands.

Institutional

2018

Veen, D. & de Klerk, M. (2018, July). Real data application: Bayesian Hierarchical Modelling as a Tool in Assessment of Individual Discrimination Performance. Presentation delivered at Utrecht University Summer school: Advanced Multilevel Analysis, Utrecht, the Netherlands.

Veen, D. (2018, January). The Effects of Using Different MCMC Samplers. Presentation delivered at Utrecht University for the Bayesian Statistics working group, Utrecht, the Netherlands.

2017

Veen, D. (2017, June). Expert Knowledge as a Source of Data. Presentation delivered at Utrecht University at the 1st Experts Data (Dis)Agreement working group meeting, Utrecht, the Netherlands.

2016

Mulder, K.T., Veen, D. (2016, October). Bayes Meeting Default Priors. Presentation delivered at Utrecht University for the Bayesian Statistics working group, Utrecht, the Netherlands.

Veen, D., Stoel, D., van de Schoot, A.G.J. (2016, September). Using the Data Agreement Criterion to Rank Experts' Beliefs. Presentation delivered at Utrecht University for the Bayesian Statistics working group, Utrecht, the Netherlands.

Grants

2017

Education Incentive Funds - €14,300

Development of Shiny applications for educational purposes Miočević, M., Aarts, E., Klaassen, F., Lek, K.M., Mulder, K.T., Namesnik, K.T., Veen, D., Zondervan-Zwijnenburg, M.A.J.

Awards

2017

The EADP/ERU Best Poster Award

Received for the poster presented at the 18th European Conference on

Teaching Experience

Courses

2018 Utrecht University Summer school: Statistical Programming with R

Utrecht University - Practical's

Methoden, Technieken en Statistiek 3 (Bachelor)

Utrecht University - Seminars

2017 Methoden, Technieken en Statistiek 1 (Bachelor)

Utrecht University – Seminars and Practical's Methoden, Technieken en Statistiek 3 (Bachelor)

Utrecht University - Seminars

2016 Methoden en Statistieken van Sociaal Wetenschappelijk Onderzoek 2 (pre-master)

Utrecht University - Practical's

Methoden, Technieken en Statistiek 1 (Bachelor) Utrecht University – Seminars and Practical's

2015 Survey Data Analysis (Research Master)

Utrecht University – Q&A Sessions

Thesis Supervision

2017-2018 Schalken, N. Research Master Thesis

Schat, E. Research Master Thesis

2015 Klotzke, K. Bachelor Thesis

Professional Services

Ad-Hoc Reviewer

2017 European Journal of Developmental Psychology

Software Proficiency

Statistical Software

Advanced: R including rstan, lavaan, blavaan, lme4 and shiny

HLM, SPSS, LaTeX, Mplus

Basic/Intermediate: OpenBugs

Professional Affiliations

2017 - present European Association of Developmental Psychology (EADP)
2017 - present The International Society for Bayesian Analysis (ISBA)

2017 The Econometric Society

2017 Association for Psychological Science (APS)

2016 - present Interuniversity graduate school of Psychometrics and Sociometrics (IOPS)