## 1. Personal details

Name: Helske, <u>Jouni</u> Veikko Taneli (previously Lehtonen)

ORCID: 0000-0001-7130-793X

Year of birth: 1983 Nationality: Finnish

# 2. Education and degrees completed

9/12/2015	PhD in Statistics, University of Jyväskylä, Finland
25/8/2010	MSc in Statistics, University of Jyväskylä, Finland
28/7/2010	BSc in Statistics, University of Jyväskylä, Finland

#### 3. Other education

1/6/2002 Information Technology, Vocational Qualification (3 years),

Jyväskylä Vocational Institute of Technology, Jyväskylä, Finland

# 4. Language proficiency

Finnish (native), English (fluent), Swedish (basics)

# 5. Current position

1/9/2019–present **Postdoctoral Researcher** 

Department of Mathematics and Statistics, University of Jyväskylä, Finland

# 6. Previous work experience

16/10/2017–31/8/2019	Postdoctoral Researcher in Visual Analytics Department of Science and Technology, Linköping University, Sweden
1/1/2016–15/10/2017	Postdoctoral Researcher Department of Mathematics and Statistics, University of Jyväskylä, Finland
1/9/2010 -31/12/2015	<b>Doctoral Student</b> Department of Mathematics and Statistics, University of Jyväskylä, <b>Finland</b>
1/6/2010 -31/8/2010	Research Assistant Department of Signal Processing, Tampere University of Technology, Finland

## International research visits:

9/2016–7/2017 Department of Statistics, University of Oxford, **United Kingdom** 9–10/2017 Department of Information Technology, Uppsala University, **Sweden** 

#### 7. Career breaks

1/10/2013-31/8/2014

Parental leave between October 2013 and August 2014.

## 8. Research funding and grants

2020	Academy of Finland: Project funding for a consortium project: Towards well-informed decisions:
	Predicting long-term effects of policy reforms on life trajectories (PREDLIFE) (9/2020-8/2024).
	Consortium PI Satu Helske (University of Turku); Subconsortium-PI Jouni Helske. 560,000€
2013	Emil Aaltonen Foundation: <b>Personal scholarship</b> for full-time doctoral studies. 25000€.
2012	Emil Aaltonen Foundation: <b>Personal scholarship</b> for full-time doctoral studies. 23000€.
2011	Emil Aaltonen Foundation: <b>Personal scholarship</b> for full-time doctoral studies. 23000€.

## 9. Scientific output

Since 2010 I have authored 9 peer-reviewed, 3 non-peer-reviewed scientific articles or book chapters, and 5 papers currently under review. These papers have been cited 193 times with h-index 6 (Google Scholar, 11.6.2020).

In addition to these, I have produced nine R statistical software packages currently at The Comprehensive R Archive Network (CRAN) as a result of my research, most notably the R packages KFAS and seqHMM for exponential family state space modelling and multivariate hidden Markov modelling respectively. These eight packages have thousands of downloads per month: https://www.jyu.fi/science/en/maths/research/infrastructure/r-packages-created-at-the-department

## Most important publications and working papers (citation count from Google Scholar, 11.6.2020):

- **Helske, J** (2017). KFAS: Exponential Family State Space Models in R. Journal of Statistical Software 78(10). <a href="https://www.jstatsoft.org/article/view/v078i10">https://www.jstatsoft.org/article/view/v078i10</a>. Cited 67 times.
- Helske, S and J Helske (2019). Mixture Hidden Markov Models for Sequence Data: The seqHMM Package in R. Journal of Statistical Software 88(3), 1–32. <a href="https://www.jstatsoft.org/article/view/v088i03">https://www.jstatsoft.org/article/view/v088i03</a>. Cited 42 times.
- Vihola, M, **J Helske**, and J Franks (2020). Importance sampling type estimators based on approximate marginal MCMC. arXiv e-prints. <a href="https://arxiv.org/abs/1609.02541">https://arxiv.org/abs/1609.02541</a>. Cited 21 times.
- Voutilainen, M, **J Helske**, and H Högmander (2020). A Bayesian reconstruction of historical population in Finland 1647-1850. Demography. <a href="https://doi.org/10.1007/s13524-020-00889-1">https://doi.org/10.1007/s13524-020-00889-1</a>.
- Lindsten, F, J Helske, and M Vihola (2018). "Graphical model inference: Sequential Monte Carlo meets
  deterministic approximations". In: Advances in Neural Information Processing Systems 31. Ed. by S
  Bengio, H Wallach, H Larochelle, K Grauman, N Cesa-Bianchi, and R Garnett. Curran Associates, Inc., pp.
  8190-8200. <a href="https://arxiv.org/abs/1901.02374">https://arxiv.org/abs/1901.02374</a>. Cited 4 times.
- Luukko, PJ, J Helske, and E Räsänen (2016). Introducing libeemd: a program package for performing the ensemble empirical mode decomposition. Computational Statistics 31(2), 545–557.
   <a href="https://jyx.jyu.fi/handle/123456789/49577">https://jyx.jyu.fi/handle/123456789/49577</a>. Cited 37 times.
- Helske, S, J Helske, and M Eerola (2018). "Combining Sequence Analysis and Hidden Markov Models in the Analysis of Complex Life Sequence Data". In: Sequence Analysis and Related Approaches. Ed. by G Ritschard and M Studer. Springer International Publishing, pp.185–200. <a href="https://link.springer.com/chapter/10.1007/978-3-319-95420-2\_11">https://link.springer.com/chapter/10.1007/978-3-319-95420-2\_11</a>. Cited 6 times.

- **Helske, J**, S Tikka, J Karvanen (2020). Estimation of causal effects with small data under implicit functional constraints. Under review. <a href="https://arxiv.org/abs/2003.03187">https://arxiv.org/abs/2003.03187</a>.
- **Helske, J**, S Helske, M Cooper, A Ynnerman, and L Besançon (2020). Are You Sure You're Sure? Effects of Visual Representation on the Cliff Effect in Statistical Inference. Under review. <a href="https://arxiv.org/abs/2002.07671">https://arxiv.org/abs/2002.07671</a>
- Muthumanickam, P, J Helske, A Nordman, J Johansson, and M Cooper (2020). "Comparison of Attention Behaviour Across User Sets through Automatic Identification of Common Areas of Interest". In: 53nd Hawaii international conference on system sciences, HICSS 2020. <a href="https://scholarspace.manoa.hawaii.edu/handle/10125/63906.">https://scholarspace.manoa.hawaii.edu/handle/10125/63906.</a>

# 10. Leadership and supervision experience

I will be the main supervisor of Tiia-Maria Pasanen who starts her PhD studies in statistics in August 2020 at the University of Jyväskylä.

I will be the co-supervisor of Lauri Valkonen who starts her PhD studies in statistics in August 2020 at the University of Jyväskylä.

I was the unofficial co-advisor of statistics PhD student Gurjinder Mohan at the Oxford University in 2016-2017.

# 11. Teaching experience

Course	Place	<b>ECTS</b>	Role	Level	Language	Year
Bayesian Statistics 1	JYU	5	Responsible	BSc	Finnish	2020
			teacher			
Generalized linear models 2	JYU	5	Responsible	BSc	Finnish	2020
			teacher			
Graduate Lecture series	Oxf		Guest lecture	PhD	English	2017
			(computationally			
			efficient state			
			space modelling)			
Stochastic simulation	JYU	4	Lab supervision	MSc	English	2016
Basics in statistics 2	JYU	5	Lab supervision	BSc	Finnish	2016
R Course	JYU	2	Responsible	BSc	Finnish	2015, 2014, 2013, 2012
			teacher			(x2)
Time series analysis	JYU		Guest lecture	BSc	Finnish	2015
			(state space			
			modelling)			
Statistical computing	JYU	3	Responsible	PhD	English	2013
seminar			teacher			
Basics in statistics 1	JYU	6	Lab supervision	BSc	Finnish	2011, 2010, 2008
Sampling methods	JYU	6	Lab supervision	BSc	Finnish	2011
Advanced course in	JYU	9	Lab supervision	BSc	Finnish	2010
statistics						
Basic course in statistics	JYU	6	Lab supervision	BSc	Finnish	2008
0.65 60		C O C	1 17 77 7 10 23 5		10 :	·

Oxf: Dept. of Statistics, University of Oxford; JYU: Dept. of Mathematics and Statistics, University of Jyväskylä

## 12. Patents, inventions, awards and honours

Jouni Helske	Curriculum Vitae	11.6.2020
--------------	------------------	-----------

Longitudinal Data Analysis Contest Award, LaCOSA II Conference, Lausanne, Switzerland.
 Best poster award, UseR! 2015 Conference, Aalborg, Denmark.

## 13. Other key scientific or academic merits

#### Reviewer for

- Journals Australian & New Zealand Journal of Statistics, Industrial & Engineering Chemistry Research, Stat, Stochastic Environmental Research and Risk Assessment, Sensors, Applied Computational Intelligence and Soft Computing, Mathematics, R Journal.
- CHI 2019 conference.

#### Member of the organizing committee for

- Novel approaches to numerical challenges related to environmental monitoring, 2015, Jyväskylä, Finland.
- Statistical Days 2013, 2013, Jyväskylä, Finland.
- Seminar on Current Doctoral Research in Biostatistics, Statistics and Related Areas, 2011, Helsinki, Finland.

## 14. Scientific and societal impact

- 2016-2018 I provided statistical consultancy for Finnish Environment Institute on project SAVE which studied the effects of gypsum in agriculture.
- I have collected open access data for assessing the effects of visualization on statistical inference, available at <a href="https://github.com/helske/statvis">https://github.com/helske/statvis</a>.
- Codes for reproducing the analysis of my recent and upcoming publications are available online at github.com/helske and all publications or preprints are available in open access.