

# Bayesian learning: Challenges, limitations and pragmatics Heide, R. de

#### Citation

Heide, R. de. (2021, January 26). *Bayesian learning: Challenges, limitations and pragmatics*. Retrieved from https://hdl.handle.net/1887/3134738

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Title: Bayesian learning: Challenges, limitations and pragmatics

**Issue Date:** 2021-01-26

## Acknowledgements

The time has come to thank all the people without whom this dissertation would not even exist, and who made the past few years an unforgettable experience. I hope that these words are not the only way they learn how grateful I am to them.

First and foremost, I want to thank Jacqueline for creating the opportunity to pursue a PhD at Leiden University and CWI, for always supporting me, for creating the best working environment for me, and for giving me complete freedom to pursue my own interests. You are the best boss I could possibly wish for.

I am extremely grateful to my two other (co-)promotores and supervisors Peter and Wouter for their guidance, inspiration, and support. I learnt a lot from both of them and they gave me the freedom to follow my various interests with them and with others. I am especially grateful to Peter for forcing me to be absolutely rigorous in my mathematical arguments. I was very lucky to have you both as supervisors.

The papers on which this thesis is based would not have been possible without my co-authors Peter, Wouter, Allard, Tom, Alice, Nishant, Emilie, Michal, Pierre and Xuedong. I hope to have the pleasure of writing papers with you again some time in the future.

Most of this thesis was written in Amsterdam at the Centrum Wiskunde & Informatica, the best working environment one can imagine. Thanks to everyone who made and makes this a great place by having a chat, playing foosball or ping pong, going for runs, and so on. I especially want to mention CWI's fantastic library, which I made much use of. In Leiden I had a lot of fun with colleagues and friends Maarten and Sanne. Muriel and Sanne: thank you for being my paranymphs and guiding me through the formalities of the PhD defense.

I want to thank Tom for introducing me to the discipline of mathematical philosophy. Not only did you teach me a great deal and pointed me in the right directions for further reading material, and did I learn much from writing the paper together, you also invited me to visit the MCMP in Munich, and we went to present our paper at the FEW in Turin, where you introduced me to many more friendly philosophers.

In spring 2019 I had a wonderful time at SequeL in Lille, France, and I'd like to thank, in particular, Emilie, Michal, Sadegh, Odalric, Omar, Pierre and Xuedong for the great atmosphere both during and outside working hours, for inviting me to dinners and parties, for singing concerts together, for teaching me about important French (and Alsacian) culture (apéro, extensive lunch, good food in general) and for making me really feel at home, though I must say my French is still not at a conversational level. I will surely return to Lille often in the future.

I also enjoyed the research visits to Alexandra in Magdeburg and Csaba in Edmonton: thank you for having me, and I look forward to collaborating in the future. The time in trains and planes was also well spent on this dissertation.

Of course there was plenty of time for distractions during the past years as well: board games with Wouter, Sirée, Muriel, Peter P., Rosanne; sports with Ruud, Muriel, Wouter, Sanne, Maarten (running); Julia, Peter-Ben, Loek (ice-skating); Ruud (plenty of chess); Yvonne, Sem, Martijn tV., Alice (tennis, squash); great cycling adventures with Wouter; and many hiking adventures with Peter P. There are friends, across the world and close by, always in for a cup of tea or online chat: Jolien, Linda, Julia, Sanja, Metta and notably: Lineke.

But the most important distraction (and I still can't imagine having to leave you when I will move abroad for a postdoc): singing with the VU-Kamerkoor. Besides performing good music with one of the best conductors on this planet, Krista, you are all amazing people, and some of you are my best friends. I'm really going to miss having dinner every week with Roel, Jasper, Stefan and varying others, travelling with *club Leiden*: Ruud, Stefan, Jasper, Ellen, (and former Leienaar Saskia); my low-alto friends and neighbours Willemien and Chantal — who also made the beautiful cover of this dissertation; I will miss our good conversations Peter-Ben, Martijn S. and Eveline; the wonderful bassi profundi behind me (Ricus, Roel, Martijn, André); Gerben's cheerfulness... and finally yet importantly: Liza and Yvonne. Your friendship is priceless, and this dissertation would not have been completed without you. Thanks a lot.

And *tak skal du have*, Peter P., for keeping up with me, with my ever-changing plans, my wild adventures, my enthusiastically telling you about everything I'm interested in at any given moment of the day, but also for being fine with me moving abroad for months or years. It will be *lekker rustig* without me, but I'll make up for it twice over when we visit each other!

Rianne de Heide Leiden, August 2020.

### **Curriculum Vitae**

The author of this dissertation was born in 1989 in Rotterdam, The Netherlands. After completing VWO at Piter Jelles Gymnasium in Leeuwarden (2007), she obtained a bachelor's degree in classical music (horn) from the Prins Claus Conservatoire in Groningen (2012), a bachelor's degree in mathematics from the University of Groningen (2013), a master's degree in classical music (horn) from the Royal Conservatoire in The Hague (2014), and a master's degree in mathematics (Statistical Science, *cum laude*) from Leiden University (2016). The research presented in this dissertation was performed while working as a PhD candidate for 0.8 fte from July 2016 until January 2019, and and full-time from January 2019 until April 2020. The author was working as a member of the coordinating committee of the M.Sc. programme Statistical Science for 0.2 fte from July 2016 until January 2019. The author was employed by prof.dr. Jacqueline Meulman at the mathematical institute of Leiden University, and the research was performed at the Centrum Wiskunde & Informatica in Amsterdam, under the supervision of prof. dr. Peter Grünwald and dr. Wouter Koolen, except for Chapter for which the research was performed during the author's stay at Inria Lille (France) from April 23 until August 3, 2019.