

CV: Rune Haubo Bojesen Christensen

PhD Student in Mathematical Statistics

M.Sc Engineering

Technical University of Denmark

DTU Informatics, Statistics Section

Building 321, Room 015

Mail: rhbc_at_imm.dtu.dk

Phone: 4525 3418

Mobile: 3026 4554

Publications

Olsen T S, R H B Christensen, L P Kammersgaard and K K Andersen. (2007) Higher total serum cholesterol levels are associated with lower all-cause mortality. A ten-year follow-up of ischemic strokes in the Copenhagen stroke study. *Stroke*, 38, 2646-2651

Olsen T S, R H B Christensen, L P Kammersgaard, and K K Andersen. (2008) Response to Letter by Sheikh *Stroke*, 39, e63 - e63

Svendsen J C, K Aarestrup, M G Deacon and R. H. B. Christensen. (2008) Effects of a surface oriented travelling screen and water extraction practices on downstream migration salmonidae smolts in a lowland stream. *River Research and Applications*. *In Review*

Svendsen J C, K. Aarestrup, J Dolby, T C Svendsen and R H B Christensen. (2008) The volitional swimming speed varies with reproductive state in mature female brown trout *Salmo trutta*. *Journal of Fish Biology*. *In Review*.

Fritt-Rasmussen J, P E Jensen, R H B Christensen and I Dahllöf. (2008) Pollution by Hydrocarbon and Heavy metal contamination from tank installations in a North-western Greenlandic village. *In Prep*.

Brockhoff P B and R H B Christensen (2008) Thurstonian models for sensory discrimination tests as generalized linear models. *Submitted to Food Quality and Preference*

Christensen, R H B and P B Brockhoff (2008) Estimation and Inference in the Same Different test. *Submitted to Food Quality and Preference*

Software

Christensen R H B and P B Brockhoff (2008) SensR – An R-package for Thurstonian Models and Sensometrics (2008) <http://www.cran.r-project.org/package=sensR>

Talks by R H B Christensen:

Models for Replicated Discrimination Tests: A Synthesis of Latent Class Mixture Models and Generalized Linear Mixed Models. *Oral Presentation at the UseR! Conference 2008 in Dortmund Germany, August 2008.*

Thurstonian models for replicated difference tests. *Presentation at The Sensometrics Conference July 2008, Ontario, Canada*

Signal detection theory, ROC methodology and statistical models for ordinal data. *Unilever Vlaardingen Holland January 2008.*

The relation between serum-cholesterol and long-term survival in stroke is U-shaped. *At the Joint World Congress on Stroke, Cape Town, South Africa October 26 – 29 2006.*

Posters

A statistical model for A-Not A data with and without sureness. *Presented at The Sensometrics Conference July 2008, Ontario, Canada*

SensR: An R-package for sensory discrimination data. *Presented at The Sensometrics Conference July 2008, Ontario, Canada*

Andersen, K K, T S Olsen, R H B Christensen, L P Kammarsgaard, H G Petersen, M N Andersen. (2006) On the importance of a stroke severity score in modelling mortality of stroke patients. *At the Joint World Congress on Stroke, Cape Town, South Africa October 26 – 29 2006*

Andersen, K K, R H B Christensen, T S Olsen (2007) Gender but not age or stroke severity determines timely assessment by physiotherapists after stroke. A Danish nation-wide study of 19 524 patients with acute stroke. *Int. Proceedings of the 4th World Congress of the International Society of Physical and Rehabilitation Medicine*

Other:

Andersen, K K, R H B Christensen, T S Olsen (2007) Stroke outcome is influenced by marital state: Better survival of patients with a spouse. Oral presentation by T S Olsen. *Int. Proceedings of the 4th World Congress of the International Society of Physical and Rehabilitation Medicine*

Personal

Born 29th September 1980 in Aarhus and married to Rikke Anker Jensen, PhD student in Ecology at Copenhagen University.

Positions

Nov 08 -	PhD Student at the Technical University of Denmark, DTU Informatics, Statistics Section. Titel: Sensometrics: Thurstonian and Statistical Models. Supervisor: Professor Per Bruun Brockhoff
Sep 08 – Oct 08	Scientific Assistant at the Technical University of Denmark, DTU Informatics, Statistics Section.
Mar 06 – Aug 08	Statistical Consultant at IMM Statistical Consulting Center.
Sep 07 – Dec 07	Lecturing the course “Statistical analysis of data from indoor climate experiments” (7 half day sessions) for VIP and PhD students at Centre for Indoor Environment
Feb 07 – June 07	Teaching assistant in Advanced Data-analysis and Statistical Modelling (02424)
Sep 06 – Dec 06	Teaching assistant in Statistical Design and Analysis of Experiments (02411)

June 06 Teaching assistant in Introduction to Statistics (02403)
Sep 05 – Dec 05 Teaching assistant in Hydrology (12320)
Jan 05 – April 06 Student adviser (Studievejleder) at Studievalg København
March 02 – Sep 04 IT consultant in Nordea Front office
July 01 – Jan 04 Clerk in Spejder Sport.

Education

Sep 02 – Aug 08 Student in M.Sc.(Engineering)
March 06 Course in presentation techniques (2 full days) by Anders Ljørring and Maiken Wildt (Scout Leader Education Team, The Danish Scout Organization)
March 05 Course for student advisers (5 full days), held by the Danish Ministry of Education
Feb 04 Course in Communication techniques (2 full days) by Masters in interpersonal communication, Kirstine Mikkelsen and Mai Oest Olesen
Nov 03 Speech training (1 day) by tEAM-3
June 02 Entrance exam for educations in engineering (avg. grade 10.2 on 13-scale)
98 – 21 Student in outdoor guiding at the “Fri UngdomsUddannelse”
98 Completion of second year high school at Virum Gymnasium
Sep 97 Course in body language as a means of communication (2 half days)

Voluntary work

2007 Course leader and instructor in the course “Winter Mountaineering”, 2 + 8 days, Denmark and Norway respectively, www.Fjeldgruppen.dk
2006 Instructor in the course “Winter Mountaineering”, 2 + 8 days, Denmark and Norway respectively, www.Fjeldgruppen.dk
2004 – 2005 President of Fjeldgruppen (www.Fjeldgruppen.dk)
2003 - 2004 Board member in Fjeldgruppen
2005 Instructor in the course “See Kayaking” (2.5 full days), Denmark
2004 Instructor in the course “See Kayaking” (2.5 full days), Denmark
2004 Instructor in the course “Mountaineering” (6 full days), Sweden
2003 Course leader and instructor in the course “Wilderness Canoeing” (3 full days), Sweden.
2001 Instructor in the course “Wilderness Canoeing” (3 full days), Sweden.
2001 Instructor in the course “Advanced Mountaineering” 2 + 14 full days in Denmark and Norway respectively
2000 Instructor in the course “Wilderness Canoeing” (3 full days), Sweden.
1996 – 2000 Scout leader in Geels Gruppe, (part of The Danish Guide and Scout Association, www.dds.dk)