

Bayesian Networks

Prof. Dr. Rudolf Kruse, Pascal Held

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About me: Rudolf Kruse

In 1979 diploma in mathematics (minor computer science) at TU Braunschweig

- There dissertation in 1980, habilitation in 1984
- $2~{\rm years}$ full-time employee at Fraunhofer Institute
- In 1986 offer of professorship for computer science at TU Braunschweig
- Since 1996 professor at the University of Magdeburg

Research: data mining, explorative data analysis, fuzzy systems, neuronal networks, evolutionary algorithms, Bayesian networks

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Office: G29-008, telephone: 0391 67-58706

Consultation: Wednesdays, 10 a.m. $-\,11$ noon

About the working group Computational Intelligence

Teaching:	
Intelligent Systems	Bachelor $(2 V + 2 \ddot{U}, 5 CP)$
Neuronal Networks	Bachelor $(2 V + 2 \ddot{U}, 5 CP)$
Fuzzy Systems	Master $(2 V + 2 \ddot{U}, 6 CP)$
Bayesian Network	Master $(2 V + 2 \ddot{U}, 6 CP)$
Intelligent Data Analysis	Master $(2 V + 2 \ddot{U}, 6 CP)$

(pro-)seminars: Classification Algorithms, Clustering Algorithms

Research examples:

Validation of Density-based Clustering (C. Braune) EEG Analysis with Deep Neural Networks (C. Doell) Analysis of Social Networks (P. Held)

About the lecture

Lecture dates: Wednesday, 11:15 –12:45, G29-307

Information about the course:

http://fuzzy.cs.ovgu.de/wiki/pmwiki.php?n=Lehre.BN1617

- Weekly lecture slides as PDF
- Also assignment sheets for the exercise
- Online registration for exercises
- Important announcements and date!

Content of the lecture

Introduction Rule-based Systems Elements of Graph Theory Decomposition **Probability Foundations** Applied Probability Theory Probabilistic Causal Networks Propagation in Belief Networks Learning Graphical Models Decision Graphs / Influence Diagrams Frameworks of Imprecision and Uncertainty

About the exercise

Active participation and explanations of your solutions

Assistant will call attention to mistakes and answer questions

Pure 'calculations' of sample solution is not the purpose

Assistant:

- Pascal Held pheld@ovgu.de
- William Beluch william.beluch@ovgu.de

First assignment due October 22, 2015

- Monday, 9:15 10:45 (G29-K059), Beluch (english)
- $\circ\,$ Friday, 9:15 10:45 (G29-E037), Held (german)

Conditions for Certificate ("Schein") and Exam

Exam or Certificate will get who...

Contribute well in exercises every week,

Present ≥ 2 solutions to written assignment during exercises.

Tick off $\geq 66\%$ of all written assignments,

Pass written exam (120 min)

Books about the course



http://www.computational-intelligence.eu/

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