

RNTHAA

INIVERS



Official course language will be English

If at least one English-speaking student is present.
If not... you can choose.

However...

Please tell me when I'm talking too fast or when I should repeat something in German for better understanding!
You may at any time ask questions in German!

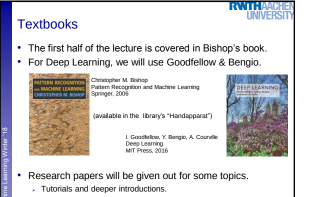
- You may turn in your exercises in German.
- > You may answer exam questions in German.

B. Leibe

RNTHAA UNIVERS Organization Structure: 3V (lecture) + 1Ü (exercises) 6 EECS credits > Part of the area "Applied Computer Science" Place & Time Lecture/Exercises: Mon 10:30 - 12:00 room TEMP2 Lecture/Exercises: Thu 10:30 - 12:00 room TEMP2 • Exam Written exam TBD 1st Try TBD > 2nd Try TBD TBD B. Leibe

	Exercises and Supplementary Material
	Exercises
	Typically 1 exercise sheet every 2 weeks.
	Pen & paper and programming exercises
	 Python for first exercise slots
	 TensorFlow for Deep Learning part
	Hands-on experience with the algorithms from the lecture.
	Send your solutions the night before the exercise class.
Machine Learning Winter '18	\sim Need to reach \geq 50% of the points to qualify for the exam!
Min	 Teams are encouraged!
ning	You can form teams of up to 3 people for the exercises.
	Each team should only turn in one solution via L2P.
heL	But list the names of all team members in the submission.
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				Course Schedule		
		Date	Title	Content	Material	
		Thu, 2017-10-12	Introduction	Introduction, Probability Theory, Bayes Decision Theory, Minimizing Expected Loss		
		Mon, 2017-10-16	Prob. Density Estimation I	Parametric Methods, Gaussian Distribution, Maximum Likelihood		
		Thu, 2017-10-19	Prob. Density Estimation II	Bayesian Learning, Nonparametric Methods, Histograms, Kernel Density Estimation		
		Mon, 2017-10-23	Prob. Density Estimation III	Mixture of Gaussians, k-Means Clustering, EM-Clustering, EM Algorithm		
		Thu, 2017-10-26	Linear Discriminant Functions I	Linear Discriminant Functions, Least-squares Classification, Generalized Linear Models		
r '18	[Mon, 2017-10-30	Exercise 1	Matlab Tutorial, Probability Density Estimation, GMM, EM		
Machine Learning Winter '18		Thu, 2017-11-02	Linear Discriminant Functions II	Logistic Regression, Iteratively Reweighted Least Squares, Softmax Regression, Error Function Analysis	First exercise on 29.10.	ə
rning		Mon, 2017-11-06	Linear SVMs	Linear SVMs, Soft-margin classifiers, nonlinear basis functions		
ne Lea		Thu, 2017-11-09	Non-Linear SVMs	Soft-margin classifiers, nonlinear basis functions, Kernel trick, Mercer's condition, Nonlinear SVMs		
Machi	http://www.vision.rwth-aachen.de/courses/					
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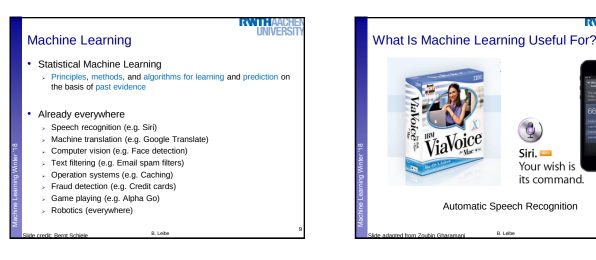


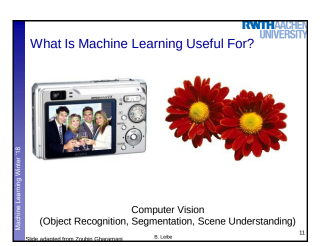
Application papers

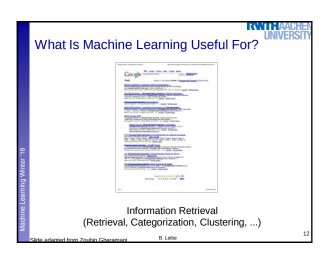
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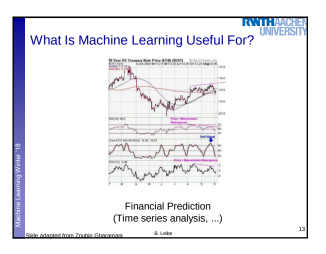


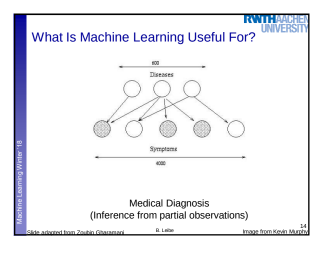
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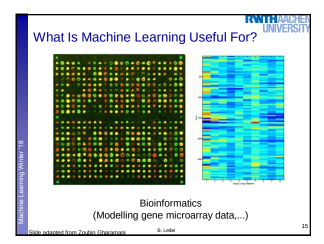


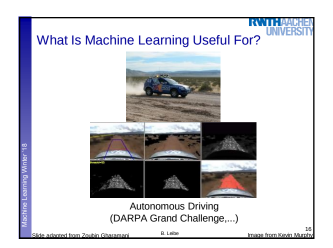




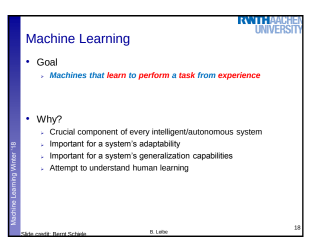


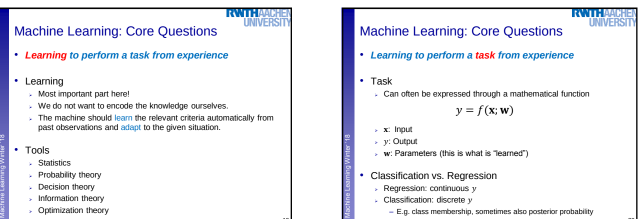














Example: Regression

R(s)

Input

· Automatic control of a vehicle

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 $f(\mathbf{x}; \mathbf{w})$

Plant and Controlle

G(s)

H(s) Feedback

F(c)

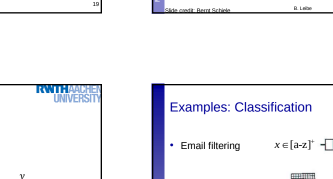
Actuating

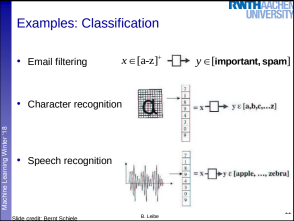
signal

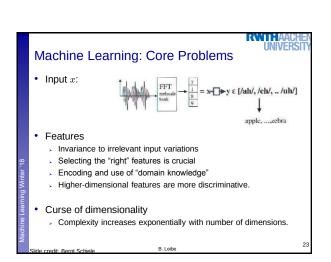
(error)

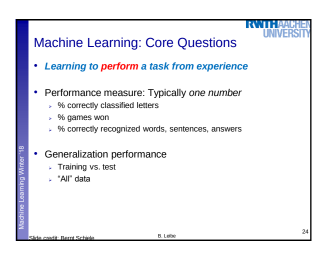
C(s)

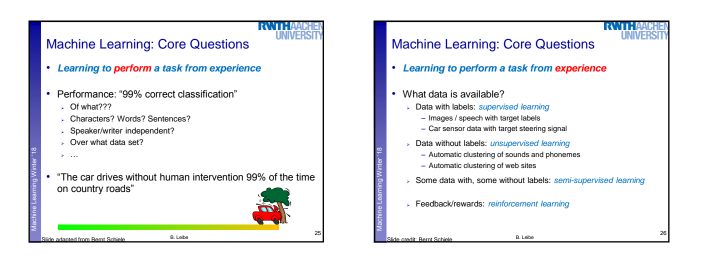
Output

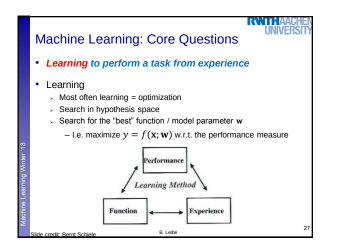


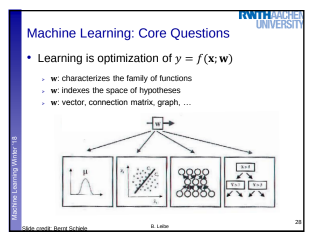


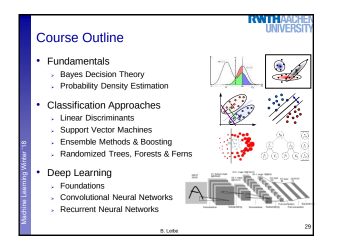


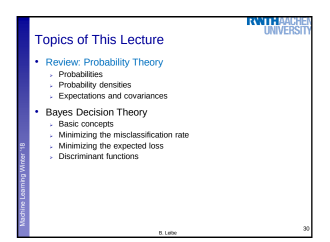


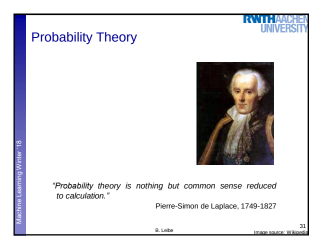


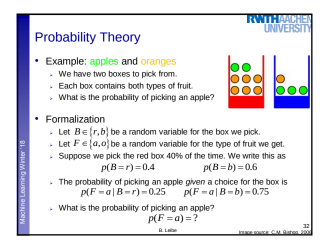


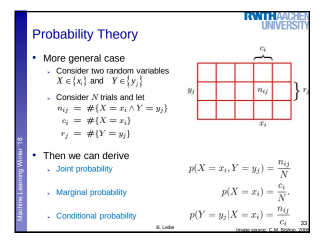


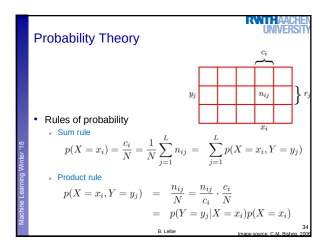


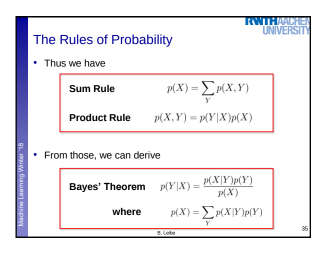


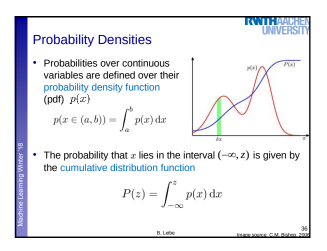


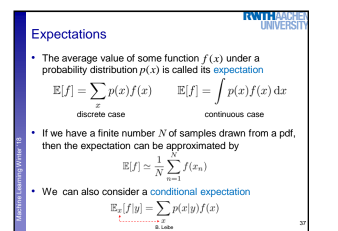


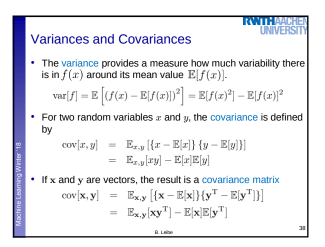


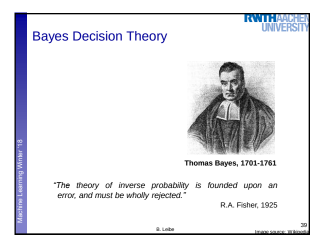


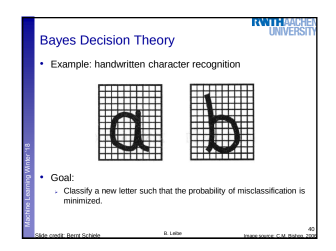


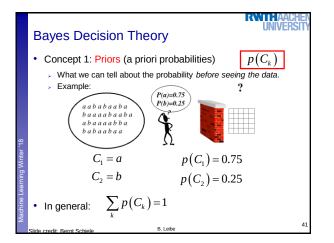


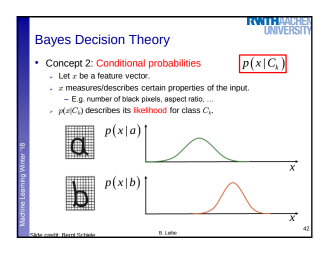


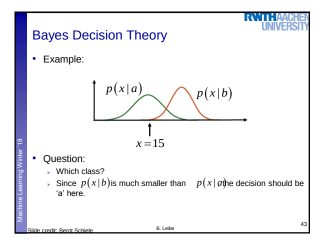


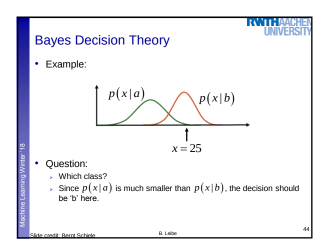


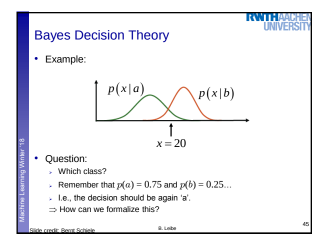


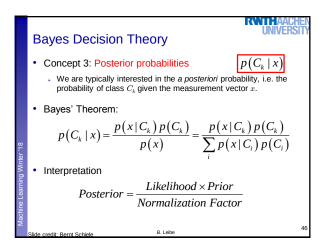


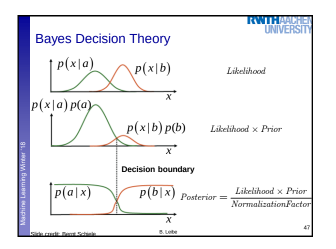


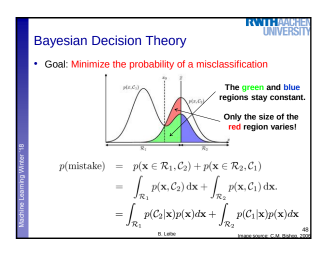


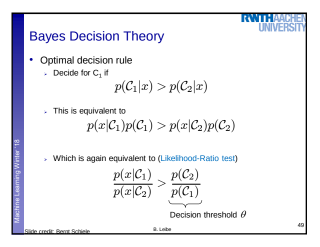


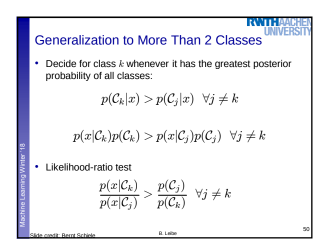


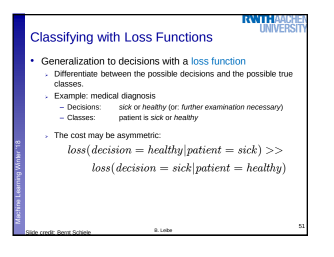


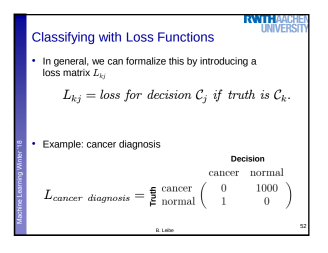


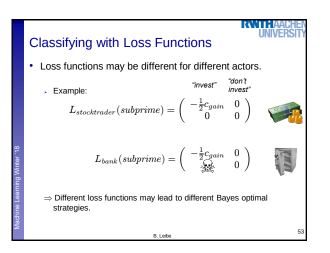


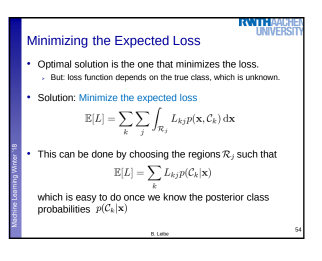


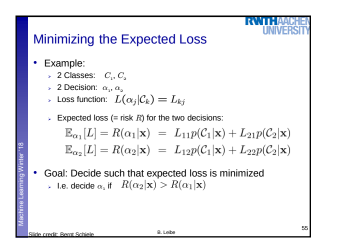


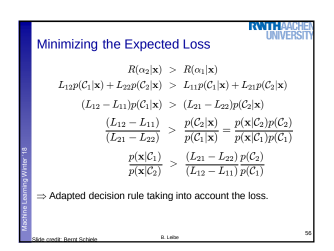


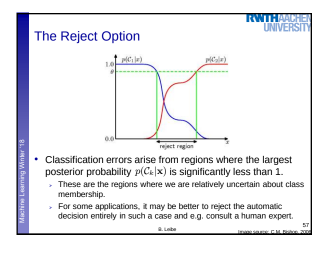


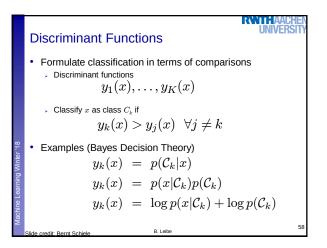


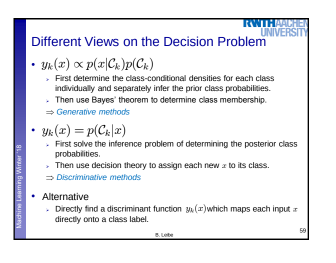


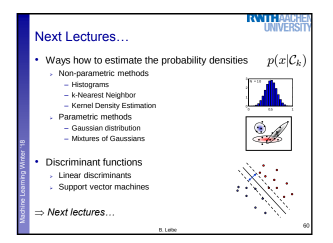












References and Further Reading



• More information, including a short review of Probability theory and a good introduction in Bayes Decision Theory can be found in Chapters 1.1, 1.2 and 1.5 of

Christopher M. Bishop Pattern Recognition and Machine Learning Springer, 2006



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Machine Learning Winter '18

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