## Machine Learning - MBA 2024 - Winter Term

Session	Topic	Documents
22 jan	What is machine learning?	[ML-01] What is machine learning?
23 jan	scikit-learn	[ML-02] scikit-learn [ML-02E] Example - Modeling the strength of concrete
29 jan	Linear regression	[ML-03] Linear regression [ML-03E] Example - House sales in King County
30 jan	Logistic regression	[ML-04] Logistic regression [ML-04E] Example - The churn model
Assignment		
5 feb	Discussion of the assignment	
12 feb	Imbalanced learning	[ML-05] Imbalanced learning [ML-05E] Example - Term deposits
13 feb	Decision trees	[ML-06] Decision trees [ML-06E] Example - The spam filter
Assignment		
19 feb	Discussion of the assignment	
20 feb	Model validation	[ML-07] Model validation [ML-07E1] Validation examples
Assignment		
26 feb	Discussion of the assignment	
27 feb		[ML-07E2] Example - Fraud in credit card transactions
1 mar	Ensemble methods (1)	[ML-08] Ensemble methods [ML-08E] Example - Handwritten digit recognition
4 mar	Ensemble methods (2)	
5 mar	Clustering	[ML-09] Clustering [ML-09E] Clustering examples
Assignment		
11 mar	Discussion of the assignment	
12 mar	Neural networks	[ML-10] Neural networks [ML-10E] Neural network examples
Assignment		
18 mar	Discussion of the assignment	
19 mar	Deep learning	