

Kurs 040603: PS1 Trustworthy AI - SS2020 - Prof. K. Morik

PS #	Datum	Inhalt
0	07.04.	-----
0	14.04.	-----
1	21.04.	Introduction - online
2	28.04.	Vorbereitung Vortrag und Videos vom ETMLP Workshop
3	05.05.	Exploring change: a new dimension of data analytics
		Dbchex: Interactive exploration of data and schema change
4	12.05.	An intermediate representation for optimizing machine pipelines
		Metrics for explainable AI: Challenges and prospects
5	19.05.	Interpreting classifiers by multiple views
		Realization of random forest for real-time evaluation through tree framing
6	26.05.	Unbiased learning-to-rank with biased feedback
7	02.06.	A survey of methods for explaining black box models
		Why should I trust you?: Explaining the predictions of any classifier
8	09.06.	Methods for interpreting and understanding deep neural networks
		Evaluating the visualization of what a deep neural network has learned
9	16.06.	Fa*ir: A fair top-k ranking algorithm
		Fairness and transparency in crowdsourcing
10	23.06.	Einführungskurs Bibliographieren 16:15h Schulungsraum UB
11	30.06.	The responsibility challenge for data
		A survey on provenance: What for? What form? What from?
		When people and algorithms meet: User-reported problems in intelligent everyday applications
12	07.07.	NN - ggf. Vorbereitung schriftl. Ausarbeitung
13	14.07.	Abschlussdiskussion