## #Meike Klettke#Adrian Lutsch#Uta Störl#

\$Responsible data science\$Technical perspective: database repair meets algorithmic fairness\$Database repair meets algorithmic fairness\$Fairness in machine learning: from definitions to mechanisms\$Algorithmic fairness: measures, methods and representations\$Ein Algorithmus hat kein Taktgefühl: Wo künstliche Intelligenz sich irrt, warum uns das betrifft und was wir dagegen tun können\$Taming technical bias in machine learning pipelines\$Responsible data management\$Missing value imputation: a review and analysis of the literature\$Benchmark Datasets for Entity Resolution\$Evaluation of entity resolution approaches on real-world match problems\$An introduction to duplicate detection\$Comparative evaluation of distributed clustering schemes for multi-source entity resolution\$On the evaluation of unsupervised outlier detection: measures, datasets, and an empirical study\$TPC-DI: the first industry benchmark for data integration\$Statistical distortion: consequences of data cleaning\$Towards generating consumer labels for machine learning models\$Yes we care! — Certification for machine learning methods through the Care Label Framework\$