#Melke Klettke#Uta Störl#

\$Data profiling\$Interview with Michael Stonebraker\$Parametric schema inference for massive JSON Datasets\$Approximate discovery of functional dependencies for large datasets\$Data management in machine learning systems\$Anomaly detection: a survey\$Explore-by-example: an automatic query steering framework for interactive data exploration\$Data integration with uncertainty\$Big data integration\$Data wrangling for big data: challenges and opportunities\$Data preprocessing in data mining\$Data integration: after the teenage years\$Lightweight inspection of data preprocessing in native machine learning pipelines\$Data integration: the teenage years\$Migcast: putting a price tag on data model evolution in NoSQL data stores\$A survey of outlier detection methodologies\$Overview of data exploration techniques\$Trends in cleaning relational data: consistency and deduplication\$Building the data warehouse\$Classifying schematic and data heterogeneity in multidatabase systems\$Akquisition von Integritätsbedingungen in Datenbanken\$Uncovering the evolution history of data lakes\$Schema extraction and structural outlier detection for JSON-based NoSQL data stores\$Fast approximate discovery of inclusion dependencies\$Data integration: a theoretical perspective\$DTD-miner: a tool for mining DTD from XML documents\$iHound: large-scale profiling of open JSON data\$The care label concept: a certification suite for trustworthy and resource-aware machine learning\$Data lake management: challenges and opportunities\$An introduction to duplicate detection\$Duplicate detection in probabilistic relational databases\$Cleaning big data: Most time-consuming, least enjoyable data science task\$A survey of approaches to automatic schema matching\$Inferring versioned schemas from NoSQL databases and its applications\$Hidden technical debt in machine learning systems\$Towards generating consumer labels for machine learning models\$Democratizing data science through interactive curation of ML pipelines\$Data wrangling: the challenging journey from the wild to the lake\$Progress in outlier detection techniques: a survey\$Query-by-example: the invocation and definition of tables and forms\$