

A Complete Bibliography of *ACM/IMS Transactions on Data Science (TDS)*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

07 April 2020
Version 1.00

Title word cross-reference

Financial [TSS20]. Fine [LHJ20]. Fine-Tuning [LHJ20].	
Algorithm [WLM20]. Analysis [CPAS20, LHJ20]. Anonymizing [WLM20]. Applications [BL20].	Group [LCZ+20]. Group-Based [LCZ+20].
Based [LCZ+20].	Identification [BL20]. Inaugural [Ooi20]. Issue [Ooi20].
Communities [CPAS20]. Complex [CPAS20].	Large [WLM20]. Large-scale [WLM20].
Data [WLM20]. Deep [LHJ20]. Detection [CPAS20].	Media [BL20]. Mitigation [BL20]. Model [LHJ20]. Multifaceted [LHJ20].
Editorial [Ooi20]. Embeddings [TSS20]. Ensemble [CPAS20]. Explaining [TSS20].	Networks [CPAS20, LCZ+20]. Neural [LCZ+20].
	Parallel [WLM20]. POI [LCZ+20]. Privacy [BL20].

Recognition [LHJ20]. **Recommendation** [LCZ⁺20]. **Recurrent** [LCZ⁺20].

scale [WLM20]. **Social** [BL20]. **Specialized** [TSS20]. **Survey** [BL20].

Trajectory [WLM20]. **Tuning** [LHJ20].

Uncertainty [TSS20].

Visual [LHJ20].

Word [TSS20].

References

[BL20] Ghazaleh Beigi and Huan Liu. A survey on privacy in social media: Identification, mitigation, and applications. *ACM Transactions on Data Science (TDS)*, 1(1):7:1–7:38, March 2020. CODEN ????? ISSN 2691-1922. URL <https://dl.acm.org/doi/abs/10.1145/3343038>.

[CPAS20] Tanmoy Chakraborty, Noseong Park, Ayush Agarwal, and V. S. Subrahmanian. Ensemble detection and analysis of communities in complex networks. *ACM Transactions on Data Science (TDS)*, 1(1):2:1–2:34, March 2020. CODEN ????? ISSN 2691-1922. URL <https://dl.acm.org/doi/abs/10.1145/3313374>.

[LCZ⁺20] Guohui Li, Qi Chen, Bolong Zheng, Hongzhi Yin, Quoc Viet Hung Nguyen, and Xiaofang Zhou.

Group-based recurrent neural networks for POI recommendation. *ACM Transactions on Data Science (TDS)*, 1(1):3:1–3:18, March 2020. CODEN ????? ISSN 2691-1922. URL <https://dl.acm.org/doi/abs/10.1145/3343037>.

[LHJ20] Xiangyang Li, Luis Herranz, and Shuqiang Jiang. Multifaceted analysis of fine-tuning in a deep model for visual recognition. *ACM Transactions on Data Science (TDS)*, 1(1):4:1–4:22, March 2020. CODEN ????? ISSN 2691-1922. URL <https://dl.acm.org/doi/abs/10.1145/3319500>.

[Ooi20] Beng Chin Ooi. Inaugural issue editorial. *ACM Transactions on Data Science (TDS)*, 1(1):1:1–1:2, March 2020. CODEN ????? ISSN 2691-1922. URL <https://dl.acm.org/doi/abs/10.1145/3368254>.

[TSS20] Christoph Kilian Theil, Sanja Stajner, and Heiner Stuckenschmidt. Explaining financial uncertainty through specialized word embeddings. *ACM Transactions on Data Science (TDS)*, 1(1):6:1–6:19, March 2020. CODEN ????? ISSN 2691-1922. URL <https://dl.acm.org/doi/abs/10.1145/3343039>.

[WLM20] Katrina Ward, Dan Lin, and Sanjay Madria. A parallel algorithm for anonymizing large-scale trajectory data. *ACM Transactions on*

Beigi:2020:SPS

Li:2020:MAF

Ooi:2020:IIE

Chakraborty:2020:EDA

Theil:2020:EFU

Li:2020:GBR

Ward:2020:PAA

Data Science (TDS), 1(1):5:1–5:26,
March 2020. CODEN ???? ISSN
2691-1922. URL <https://dl.acm.org/doi/abs/10.1145/3368639>.