A Complete Bibliography of ACM Transactions on Knowledge Discovery from Data (TKDD)

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/

06 March 2015
Version 1.18

Title word cross-reference

- anonymity [MKGV07]. -ary [CBRB09].
- center [GEG+08]. -diversity [MKGV07].
- Means [MM12].


Accuracy [MM12]. accurate [Kor10].
ACM [ACPW13, BBD+07, MG09, ZPSYY10].
across [BGJV12]. action [VALF12]. Active [BIPR13, CWF+13, WY15, BG09].
adaptation [CSF+12, TLZ+08]. Adaptive [LTN+08]. Addressing [RCM+13].
aggregation [GMT07]. Agnostic [WJR+10]. Algorithm [JSP15, WSZZ14, AF09, VAD10, WC12].
Algorithms [BGSW13, CPC10, ME11, BCG10, GEG+08, ZZW09]. Alignment [BGSW13]. analysis
[CRST09, DD09, DAR09, GEG+08, LNR08, LTN+08, STP+08, ZLT09]. analytical [DD09]. Analyzing
[KUU10, LCZ+09, ASHK14, DD09].
Annotation [BFRL13, PL10, MXC+07, YCJ08].
Anomaly [GJDX14, HQYY14, LTZ12, LCN14, WJR+10]. anonymity [MKGV07].
Anonymization [MFHL10]. Anonymized


[TYG+15]. Cyber-Physical [TYG+15].

Data [AF13, BLW14, DSL+14, EGT14, IPM12, LGF10, LCN14, MFHL10, RCM+13, RPT10, SBE14, SLTA11, TL14, TYG+15, WFW+11, YHCL12, ZJL+14, BG07, CCC09, CKMS08, DG10, GEG+08, GMMT07, KRPS12, KKZ09, MVT12, MWF08, TC09, VCKP08, WND+09, ZLT09]. Datasets [CRST09]. Databases [OGAB14, AF09, JMR08, SSK+10]. Decision [Vad10, VCKP08].


MXC+07, THD+08, TVK10, ZCS10]. Fukunaga [PSFV13].


Joint [GEG+08].


Machine [JDE+12]. Machines
[PBMID14, AGHN13]. Manifold
[HQYY14, HNHD14, HF12]. Many [LWZ14].
MARGIN [TVK10]. Marginal [CFW+13].
Markov [FSK09, IHS07, WC12, ZCS10].
Markov-modulated [IHS07]. massive
[CC12]. Matching [BIPR13, CFW+13].
Matrix [DKA11, HNHD14, MV14].
Maximal [TVK10]. maximization [ZZ10].
Maximum [WSZ12]. MDL4BMF [MV14].
Mean [LHZG13]. Means [MM12].
Measure [DSL+14]. measures [DD09].
Measuring [KNV07]. Media [TL14].
MEDLINE [TS09]. meet [CBRB09].
Memory [YHCL12]. Message [BGSW13].
Message-Passing [BGSW13]. Meta
[SNH+13]. Meta-Path [SNH+13].
Metagraph [LSS+11]. Method
[WSZZ14, DD09]. methodologies [CT14].
methodology [SSK+10]. Mixmod
[DAJ09]. Metric [GJDX14]. microarray
[LTN+08]. microarray-based [LTN+08].
microeconomic [ZLT09]. miner [HDC07].
minimize [KSM09]. Minimum [MV14].
Mining [JP99, KTA+11, LYWL12, PLL+10,
RCM+13, SLTA11, TYG+15, ZKCY07,
AF09, CX10, GMMT07, GG08, GMSS13,
HAKU+08, JMR08, KRPS12, RPT10,
THD+08, TVK10, ZCS10, ZLT09].
misclassification [BG09]. Missing
[ERSK14]. Misuse [SBRE14]. mixture
[SJR08]. mixture-of-subsets [SJR08].
Mobile [HCZ+14]. Mode
[CWF+13, SCS14, WY15]. Model
[DMI12, LGF10, WJR+10, DD09,
HAKU+08, LCZ07, SJR08, THD+08, ZCS10].
Model-Agnostic [WJR+10]. Modeling
[ALB09, HF12, IYSU12, PL10, LSY+09].
Models [XZYL12, DD09, FSK09, WC12].
Modular [JDE+12]. modulated [IHS07].
moment [DD09]. Most [WV14, MTV12].
Motif [SSK+10, WLR+14]. Multi
[BFRL13, JTYY10]. Multi-Instance
[BFRL13]. Multi-Label
[BFRL13, JTYY10]. multidimensional
[PLL+10]. Multidocument [WZL+11].
Multilabel [WSZZ14, ZZ10, ZY13].
multilevel [PLL+10]. Multiple
[CLY12, IYSU12, CFD10, WND+09].
multirelational [JMR08]. Multiresolution
[SCS14]. Multisource [CSF+12].
Multitask [ZY14, YLK13].
name [TS09]. NBA [VALF12]. Nearest
[AF13]. Need [LWZ14]. Neighbor [AF13].
Neighbor-Based [AF13]. Neighborhood
[EGT14]. neighbors [Kor10]. Network
[ANK14, BGSW13, MRJ11, VALF12, JLL14,
KSM09, MS09, YWW+14]. Networking
[GBTL14]. Networks
[ERSK14, GJDX14, GRLK12, JDE+12,
LT10, SNH+13, WLR+14, AMIL13,
AGHN13, CT14, CC12, HNH+13, KNV07,
LCZ+09, LTH+13, ML14, WC12, ZFY14].
News [SG12]. Node [ERSK14]. noise
[BFPP07], noise-robust [BFPP07], non
[Vad10]. non-linear [Vad10]. Nonnegative
[HNHD14]. nonredundant [CFD10].
Nontransductive [AHGA14].
Object [SNH+13]. objective [HGV+08].
One [OGAB14]. Online
[LHZG13, LWZ14, LT10, YLK13].
Optimization [AHGA14]. Optimizing
[SBRE14]. order [ZCS10]. ordered
[HAKU+08]. other [VALF12], outliers
[AF09]. Overlapping [CRGP14].
P2P [AGHN13]. page [ZP09]. Paradox
[JSP15]. Parallel [JLH+13]. Parameter
[BFPP07]. Parameter-free [BFPP07].
partitioned [MWF08, VCKP08]. Pass
[OGAB14]. Passing [BGSW13]. Path
[MRJ11, SNH+13, YCJK08]. PathSelClus
[SNH+13]. pattern [KKZ09, YCJK08].
pattern-based [KKZ09]. Patterns [CLY12,
CBRB09, MXC+07, PLL+10, ZKCY07].
Performance [RU14]. periodic [ZKCY07].
periods [HDC07]. Personalized [HCZ+14].


Sample [LWZ14]. Samples [LWZ14].

Sampling [ANK14, BIP13, CFL+13, MM12, RU14, CCC09]. satisfaction [ALB09]. Scalable [JLL14, Kor10]. Scale [LGF10, SLTA11, BBCG10, GMSS13].


REFERENCES

solution [YCJK08]. Solving [GMSS13].
Space [HQYY14, JSP15]. Space-Efficient [JSP15]. spam [ZP09]. Sparse [BGSW13, CLY12, FH14]. Spatial [WJR+10]. Special [EK12, GSTC12, SLTA11, Wan10, ZPSYY10, BBD+07, CT14, LSY+09, MG09, ZKYW08, ACPW13].
triadic [LTH+13]. Triangle [CC12, JSP15, BBCG10]. Trillions [RCM+13]. trust [HYN+13]. Twain [HDC07]. Two [SG12, HDC07]. Two-end [HDC07].
vertically [WZLG12]. very [AF09]. via [GMMT07, GMSS13, LSS+11, MWF08, WZLG12, WZLG13, YCJ08, ZZ10].
VOGUE [ZCS10]. Vulnerability [GBTL14].
Warping [RCM+13]. Web [SMA+08, TYZZ08, ZPSYY10]. Weighted [BDD09, LHZG13]. wide [ZZW09]. wild [YWW+14]. Wisdom [DMI12]. word [I08].
XML [THD+08].

References

Transactions on Knowledge Discovery from Data (TKDD), 7(3): 9:1–9:??, September 2013. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


REFERENCES

Network sampling: From static to streaming graphs. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 8(2): 7:1–7:??, June 2014. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Asur:2009:EBF


Abrahao:2014:SFA


Balcazar:2013:FCP


Becchetti:2010:EAL


Bayardop:2007:ISI


Bohm:2007:RPF


Briggs:2013:IAM

REFERENCES


REFERENCES


REFERENCES


Rita Chattopadhyay, Qian Sun, Wei Fan, Ian Davidson, Sethuraman Panchanathan, and Jieping Ye. Multisource domain adaptation and its application to early detection of fatigue. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 6(4):18:1–18:??, December 2012. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


Wei Chen and Jie Tang. Introduction to special issue on computational aspects of social and information networks: Theory, methodologies, and applications (TKDD-CASIN). *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 8(1):1:1–1:??, February 2014. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).
tive sampling based on marginal probability distribution matching. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 7(3):13:1–13:??, September 2013. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

**Chen:2010:BBI**


**Cheng:2011:CLA**


**Domeniconi:2009:WCE**


**Dhurandhar:2009:SAM**


**Deodhar:2010:SFS**


**Dunlavy:2011:TLP**


**Das:2012:MIG**

REFERENCES

14

ISSN 1556-4681 (print), 1556-472X (electronic).

Duan:2014:SRC

Lian Duan, W. Nick Street, Yanchi Liu, Songhua Xu, and Brook Wu. Selecting the right correlation measure for binary data. *ACM Transactions on Knowledge Discovery from Data* (TKDD), 9(2):13:1–13:??, September 2014. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

devries:2011:RRL


Erdo:2014:RGN


Elkan:2012:GES


Eyal:2014:PIM


Fei:2014:SSB


Fujiwara:2009:FLS


Gundech:2014:UVR

Pritam Gundecha, Geoffrey Barbier, Jiliang Tang, and Huan Liu. User vulnerability and its
REFERENCES

reduction on a social networking site. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 9(2):12:1–12:??, September 2014. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

**Ge:2008:JCA**


**Gupta:2008:BBC**


**Ge:2014:RMA**

Yong Ge, Guofei Jiang, Min Ding, and Hui Xiong. Ranking metric anomaly in invariant networks. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 8(2):8:1–8:??, June 2014. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

**Gionis:2007:ADM**


**Guzzo:2013:SIF**

Antonella Guzzo, Luigi Moccia, Domenico Saccà, and Edoardo Serra. Solving inverse frequent itemset mining with infrequency constraints via large-scale linear programs. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 7(4):18:1–18:??, November 2013. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

**Gionis:2007:CA**


**Gomez-Rodriguez:2012:IND**

REFERENCES

Ghosh:2012:SIB


Hashimoto:2008:NEP


Han:2007:I

Jiawei Han. Introduction. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 1(1):1:1–1:??, March 2007. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Halkidi:2008:CFB


Huai:2014:TPC


Huang:2007:TTE

Jen-Wei Huang, Bi-Ru Dai, and Ming-Syan Chen. Twain: Two-end association miner with precise frequent exhibition periods. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 5(4):20:1–20:??, February 2012. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Huh:2012:DTM

REFERENCES


[HQYY14] Hao Huang, Hong Qin, Shinjae Yoo, and Dantong Yu. Physics-based anomaly detection defined on manifold space. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 9(2):14:1–14:??, September 2014. CODEN ????, ISSN 1556-4681 (print), 1556-472X (electronic).


[Iwata:2012:SMT] Tomoharu Iwata, Takeshi Yamada, Yasushi Sakurai, and Naonori Ueda. Sequential modeling of topic dynamics with multiple timescales. *ACM Transactions on Knowledge Discovery
REFERENCES

from Data (TKDD), 5(4):19:1–19:??, February 2012. CODEN ????, ISSN 1556-4681 (print), 1556-472X (electronic).

Jin:2012:MML


Ji:2013:PFR

Ming Ji, Binbin Lin, Xiaofei He, Deng Cai, and Jiawei Han. Parallel field ranking. ACM Transactions on Knowledge Discovery from Data (TKDD), 7(3):15:1–15:??, September 2013. CODEN ????, ISSN 1556-4681 (print), 1556-472X (electronic).

Jin:2014:SAR

Ruoming Jin, Victor E. Lee, and Longjie Li. Scalable and axiomatic ranking of network role similarity. ACM Transactions on Knowledge Discovery from Data (TKDD), 8(1):3:1–3:??, February 2014. CODEN ????, ISSN 1556-4681 (print), 1556-472X (electronic).

Jin:2008:CMM


Jiang:2009:MFC


Jha:2015:SES


Ji:2010:SSL

REFERENCES

Kriegel:2009:CHD


Koren:2007:MEP


Koren:2010:FNS


Kaufman:2012:LDM


Kimura:2009:BLM


Kiernan:2009:CCS


Kandylas:2010:AKC

Vasileios Kandylas, S. Phineas Upham, and Lyle H. Ungar. Analyzing knowledge communities using foreground and back-

**Liu:2014:ADI**

Siyuan Liu, Lei Chen, and Lionel M. Ni. Anomaly detection from incomplete data. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 9(2):11:1–11:??, September 2014. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

**Lih:2013:CWM**


**Loh:2007:EEL**


**Liu:2010:BBM**


Huan Liu, John Salerno, Michael Young, Rakesh Agrawal, and Philip S. Yu. Introduction to special issue on social computing, behavioral modeling, and prediction. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 3(2):6:1–6:??, April 2009. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


Tiancheng Lou, Jie Tang, John Hopcroft, Zhanpeng Fang, and Xiaowen Ding. Learning to predict reciprocity and triadic closure in social networks. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 7(2):5:1–5:??, July 2013. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


Li:2012:EMG

Chun Li, Qingyan Yang, Jianyong Wang, and Ming Li. Efficient mining of gap-constrained subsequences and its various applications. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 6(1):2:1–2:??, March 2012. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).

Magdalinos:2011:ECQ


Menon:2011:FAA


Mannila:2009:ATS


Machanavajjhala:2007:DPB


Mcauley:2014:DSC


Mavroeidis:2012:SSF

Dimitrios Mavroeidis and Panagis Magdalinos. A sequential sampling framework for spectral k-
means based on efficient bootstrap accuracy estimations: Application to distributed clustering. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 6(2):5:1–5:??, July 2012. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

**Maier:2011:INS**


**Mehler:2009:ENC**

Andrew Mehler and Steven Skiena. Expanding network communities from representative examples. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 3(2):7:1–7:??, April 2009. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

**Miettinen:2014:MMD**


**Mampaey:2012:SDS**

Michael Mampaey, Jilles Vreeken, and Nikolaj Tatti. Summarizing data succinctly with the most informative itemsets. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 6(4):16:1–16:??, December 2012. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

**Mangasarian:2008:PPC**


**Mei:2007:SAF**

Qiaozhu Mei, Dong Xin, Hong Cheng, Jiawei Han, and Chengxiang Zhai. Semantic annotation of frequent patterns. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 1(3):11:1–11:??, December 2007. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

**Ordonez:2014:BVS**

Carlos Ordonez, Carlos Garcia-Alvarado, and Veerabhadaran Baladandayuthapani. Bayesian variable selection in linear regression in one pass for large datasets. *ACM Transactions on Knowledge Discovery from Data*
REFERENCES

Paur:2014:RPL

Plangprasophok:2010:MSA

Plantevit:2010:MMM

Peng:2013:EFF

Rakthanmanon:2013:ABD
Thanawin Rakthanmanon, Bilson Campana, Abdullah Mueen, Gustavo Batista, Brandon Westover, Qiang Zhu, Jesin Zakaria, and Eamonn Keogh. Addressing big data time series: Mining trillions of time series subsequences under dynamic time warping. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 7(3):10:1–10:??, September 2013. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).

Ruggieri:2010:DMD

Riondato:2014:EDA

**Shabtai:2014:ODM**


**Schifanella:2014:MTD**

[SCS14] Claudio Schifanella, K. Selçuk Candan, and Maria Luisa Sapino. Multiresolution tensor decompositions with mode hierarchies. _ACM Transactions on Knowledge Discovery from Data (TKDD)_ , 8(3): 16:1–16:??, June 2014. CODEN ?? ?? ISSN 1556-4681 (print), 1556-472X (electronic).

**Sakurai:2010:FDG**


**Shahaf:2012:CTL**


**Somaiya:2008:LCU**


**Sun:2011:ISI**


**Sahay:2008:DSB**

REFERENCES

Sun:2013:PIM

Yizhou Sun, Brandon Norick, Jiawei Han, Xifeng Yan, Philip S. Yu, and Xiao Yu. PathSel-Clus: Integrating meta-path selection with user-guided object clustering in heterogeneous information networks. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 7(3):11:1–11:??, September 2013. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Syed:2010:MDP


Sun:2008:ITA


Tu:2009:SDC

Li Tu and Yixin Chen. Stream data clustering based on grid density and attraction. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 3(3):12:1–12:??, July 2009. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Tan:2008:TMG


Tang:2014:FSS


Tang:2008:TTA

REFERENCES

Torvik:2009:AND

Thomas:2010:MMF

Tang:2015:FMT
[TYG+15] Lu-An Tang, Xiao Yu, Quanquan Gu, Jiawei Han, Guofei Jiang, Alice Leung, and Thomas La Porta. A framework of mining trajectories from untrustworthy data in cyber-physical system. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 9(3):16:1–16:??, February 2015. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).

Tang:2010:CAW

Vadera:2010:CCS

deMelo:2012:FNO

Vaidya:2008:PPD

Wilkinson:2012:SIS
[WAD12] Leland Wilkinson, Anushka Anand, and Tuan Nhon Dang. Substantial improvements in the


[Wan:2009:DBC] Li Wan, Wee Keong Ng, Xuan Hong Dang, Philip S. Yu, and Kuan Zhang. Density-based clustering of data streams...
at multiple resolutions. ACM Transactions on Knowledge Discovery from Data (TKDD), 3(3): 14:1–14:??, July 2009. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


REFERENCES

(XKDW1) Zhiqiang Xu, Yiping Ke, Yi Wang, Hong Cheng, and James Cheng. GBAGC: a general Bayesian framework for attributed graph clustering. ACM Transactions on Knowledge Discovery from Data (TKDD), 9(1):5:1–5:??, August 2014. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


[YWC+14] Zhi Yang, Christo Wilson, Xiao Wang, Tingting Gao, Ben Y. Zhao, and Yafei Dai. Uncovering social network Sybils in the wild. ACM Transactions on Knowledge Discovery from Data (TKDD), 8(1):2:1–2:??, February 2014. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

[YSZ10] Mohammed J. Zaki, Christopher D. Carothers, and Boleslaw K. Szymanski. VOGUE: A variable order hidden Markov model with duration based on frequent sequence mining. ACM Trans-
REFERENCES

ZHONG:2014:UBL

ZHANG:2014:DGP
Gensheng Zhang, Xiao Jiang, Ping Luo, Min Wang, and Chengkai Li. Discovering general prominent streaks in sequence data. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 8(2):9:1–9:??, June 2014. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

ZHANG:2007:MPP

ZHENG:2014:FHE

ZHOU:2009:LST
Zhong:2010:ATS


Zhang:2013:MRL


Zhang:2014:RAL


Zhang:2010:MDR


Zhang:2009:EAG