Title word cross-reference

k [GEG+08, MKGV07, MM12]. L
[MKGV07]. N [ML15, CBRB09].

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

2012 [ACPW13]. 2014 [WL16].

Accuracy [MM12].

Analysis
[LYZ15, LGW+16, WQZ+16, XL15, YHL15,
ZZYY16, CRST09, DD09, DAR09, GEG+08,
LNR08, LTN+08, STP+08, ZLT09].

analytical [DD09]. Analytics [LQW15].
Analyzing

Anesthesiologists [MMMJ16].

Annotation


Functions [ES15]. game [ZLT09]. Games [JSV+15], Gaming [JSV+15]. Gap [LWYL12, ZKCY07].
Gap-Constrained [LYWL12], GBAGC [XKW+14], gene [YCJ08]. General [XKW+14, ZJL+14]. Generalizing [AF16].


Joint [GEG+08]. Jointly [YYF+16].

Knowledge-Sharing [BWD10]. Koontz [PSFV13].

Label [BFRL13, YXF+16, JTYY10].
Labeled [MA16, HAKU+08]. Lag [SFP10].
Large [MT+16, CZY11, GJ16, WLT16, OGAB14, SLTA11, WLR+15, WHN15, WZL+15, YHCL12, ZP15, AE09, BBCG10, CRST09, GMSS13, KTO9]. Large-Scale [GYS15, SLTA11, WHN15, BBCG10, GMSS13].
likelihood [FSK09]. Linear [OGAB14, PBMD14, YHCL12, GMSS13, LCZ07, VAD10, WC12]. Link [DKA11, ZP09]. Linkage [dVKCC11].
Local-First [CRG14]. Locality [CSS15, ZTL+15]. Location [YCC+15, YTW+16, ZPC+16].
Location-Based [YCC+15, YTW+16, ZPC+16]. Logs [WZX+16]. Loss [ES15]. Low [CLY12].
Low-Rank [CLY12].

Media [LPK+15, THRR16, TL14, YHL15, YTW+16, ZL15a]. Medical [YXF+16]. MEDLINE [TS09]. meet [CBR09].
WJR+10, DD09, HAKU+08, LCZ07, SJR08, THD+08, ZCS10. Model-Agnostic [WJR+10].
Modelling [ALB09, CYOL16, FXG+16, HF12, IYSU12, PL10, XL15, YYY+16, YCC+15, LSY+09].

Networking [AK15, CSG
GBTL14].

Motif [WZL+16, XZYL12, DD09, FSK09, WC12].
Modifier [WWW+16]. Modular [JDE+12].

modulated [IH07]. Molecular [XKH+16].

moment [DD09]. Most [WV14, MVT12].

Motif [SS8+10, WHR+14]. Motifs [AK15, GSST16].

multi [BFRL13, CGZ16, WSZ+16, JTY+10].

Multi-Domain [CGZ16].


Multimodal [GZXF16]. Multiplayer [JSV+15].

Multiple [CLL12, IYSU12, CFD10, WND+09].

multirelational [JMR08]. Multiresolution [SCS14].

Multisource [CSF+12].

Multitask [ZY+14, ZZL15, YLKL13].

Multivariate [ES15].

Naive [LLW16]. name [TS09].

NBA [VALF12]. Nearest [AF13]. Need [IYZ+14].

Neighbor [AF13, MA16]. Neighbor-Based [AF13]. Neighborhood [EGT14].

neighbors [Kor10].

Network [ANK14, BGSW13, CDSV16, HZZ+15, MRJ11, VALF12, JLL14, KSM09, MS09, YWW+14].

Networking [GBTL14]. Networks [AK15, CSG+16, CG15, ERK14, GJK14, GRLK12, JCB+16, JDE+12, LT10, MA16, SLP16, SH15, SNH+13, THR16, WZL+16, WLR+14, WC15, ZIP15, ZL15, ZPC+16, AMIL13, AGHN13, CT14, CC12, HNH+13, KTV07, LCZ+09, LTH+13, ML14, WC12, ZFY+14].

News [SG12].

Node [ERSK14, SLP16, WZL+15]. noise


Nontransductive [AHGA14].

Novel [WQZ+16, ZYY16]. Nyström [ZYY16].

Object [SNH+13]. objective [HGV+08].

Occupancy [ZLT+15]. Occupancy-Based [ZLT+15]. One [OGAB14].

Online [JSV+15, LHGZ13, LWZ14, LT10, Row16, THR16, YWDP16, ZWH+16, YLK13].

Ontology [CTZ16]. Optimization [AHGA14, CTP+16, SYLC16, ZL15].

Optimizing [ES15, SRB14]. order [ZCS10]. ordered [HAKU+08]. other [VALF12]. Our [CDSV16]. Outcomes [MMJ16].

Outlier [AF16, CNZ15].

Outliers [AF16, AF09]. Overlapping [CRGP14]. Own [CDSV16].

P2P [AGHN13]. Page [WNH15, ZP09].

Pairs [WZL+15]. Pairwise [PFTR16].

Pairwised [HZW+15]. Papers [WL16].

Paradox [JSP15]. PARAFAC [PFS15].

Parallel [JHL+13]. Parallelizable [PFS15].

Parameter [BFPP07]. Parameter-free [BFPP07]. ParCube [PFS15]. Partial [XYL15]. partitioned [MWF08, VCKP08].

Partioning [SYD+16, SLP16]. Pass [OGAB14].

Passing [BGSW13]. Path [MRJ11, SNH+13, YCJH18].

PathSelClus [SNH+13]. Pattern [CYOL16, KR16, YDS+15, ZLT+15, KZJ09, YCJH18].

pattern-based [KKZ09].

Patterns [CLY12, WC15, YWH+15, CBR09, MXY+07, PLL+10, ZKY07].

PCA [CNY+16].

Performance [RU14].

periodic [ZKY07].

periods [HDC15].

Permanence [CSP16].

Personalized [HCZ+14, YCC+15].

Perspective [CSSP15, ZYY16].

Physical [HZW+15, TYG+15].

Physics [HQYY14].
Physics-Based [HQYY14]. Physiological [SSK+10]. Point [QXB16, SYD+16].


Prominence [AMIL13]. Prominent [ZJL+14]. Promotion [ZPC+16].


Put [PPDSBLP16].


Rationality [LQW15]. Real [FXG+16]. Realistic [VFA+15]. Reciprocity [LTH+13].

Recognition [HCZ+14]. Recommendation [HZZ+15, LWG+16, ML15, WSZZ14, YCC+15, YTW+16, ZWH+16].


Regression [HO14, GAB14]. Regularization [GY15, ZY14].

Regularized [CGZW16]. Relational [AK15, BG07]. Relations [CBRB09, SMA+08]. Relationship [GEG+08, ZY13].

Relationships [JSV+15, ZY14]. Relative [PFTR16].

Relevance [LG10]. Relevant [BGJV12].

Representative [LY15, MS09].

Requirement [KPC10]. Resolution [BG07]. Resolutions [WNP+09]. Results [GMMT07].

Retweet [ZTL+15b]. Revealing [JSV+15]. Reversion [LHZG13].

Reviews [ZWH+16]. RIC [BFPP07].

Right [DSL+14]. Risk [LNR08]. Robust [CGZW16, HNH14, DVKCC11, BFPP07, GG08]. Role [HZZ+15, JLL14].

Role-Based [HZZ+15]. Rules [DGB16, RU14, Bal13].

Sample [LWZ14]. Samples [WY15].

Sampling [ANK14, BIP13, CWF+13, MM12, QXBT16, RU14, ZYY16, CCC09].


SCOAL

References

Agarwal:2013:ISI


Afrati:2016:APD

[ADK+16] Foto Afrati, Shlomi Dolev, Ephraim Korach, Shantanu
Sharma, and Jeffrey D. Ullman. Assignment problems of different-sized inputs in MapReduce. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 11(2): 18:1–18:??, December 2016. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

**Angiulli:2009:DEA**


**Angiulli:2013:NNB**


**Angiulli:2016:TGU**


**Ang:2013:CPN**


**Acharya:2014:OFC**


**Ahmed:2015:AMC**

Agichtein:2009:MIS

Adali:2013:IPR

Ahmed:2014:NSS

Asur:2009:EBF

Abrahao:2014:SFA

Balcazar:2013:FCP

Becchetti:2010:EAL
Luca Becchetti, Paolo Boldi, Carlos Castillo, and Aristides

Bayardop:2007:ISI


Berardi:2015:UTR


Bohm:2007:RPF


Briggs:2013:IAM


Bhattacharya:2007:CER


Bilgic:2009:RCM

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Page Range</th>
<th>Publication Date</th>
<th>CODEN</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burton, C. Giraud-Carrier</td>
<td>2014</td>
<td>Discovering social circles in directed graphs</td>
<td><em>ACM Transactions on Knowledge Discovery from Data (TKDD)</em></td>
<td>8(4)</td>
<td>21:1–21:??</td>
<td>August 2014</td>
<td>CODEN ?? ??</td>
<td>ISSN 1556-4681 (print), 1556-472X (electronic)</td>
<td></td>
</tr>
<tr>
<td>Bonchi, A. Gionis, F. Gullo, C. Tsourakakis, and A. Ukkonen</td>
<td>2015</td>
<td>Chromatic correlation clustering</td>
<td><em>ACM Transactions on Knowledge Discovery from Data (TKDD)</em></td>
<td>9(4)</td>
<td>34:1–34:??</td>
<td>June 2015</td>
<td>CODEN ?? ??</td>
<td>ISSN 1556-4681 (print), 1556-472X (electronic)</td>
<td></td>
</tr>
<tr>
<td>Bhattacharya, S. Godbole, S. Joshi, and A. Verma</td>
<td>2012</td>
<td>Cross-guided clustering: Transfer of relevant supervision across tasks</td>
<td><em>ACM Transactions on Knowledge Discovery from Data (TKDD)</em></td>
<td>6(2)</td>
<td>9:1–9:??</td>
<td>July 2012</td>
<td>CODEN ?? ??</td>
<td>ISSN 1556-4681 (print), 1556-472X (electronic)</td>
<td></td>
</tr>
<tr>
<td>Bayati, D. F. Gleich, A. Saberi, and Y. Wang</td>
<td>2013</td>
<td>Message-passing algorithms for sparse network alignment</td>
<td><em>ACM Transactions on Knowledge Discovery from Data (TKDD)</em></td>
<td>7(1)</td>
<td>3:1–3:??</td>
<td>March 2013</td>
<td>CODEN ?? ??</td>
<td>ISSN 1556-4681 (print), 1556-472X (electronic)</td>
<td></td>
</tr>
<tr>
<td>Bellare, S. Iyengar, A. Parameswaran, and V. Rastogi</td>
<td>2013</td>
<td>Active sampling for entity matching with guarantees</td>
<td><em>ACM Transactions on Knowledge Discovery from Data (TKDD)</em></td>
<td>7(3)</td>
<td>12:1–12:??</td>
<td>September 2013</td>
<td>CODEN ?? ??</td>
<td>ISSN 1556-4681 (print), 1556-472X (electronic)</td>
<td></td>
</tr>
<tr>
<td>Boedihardjo, C. Lu, and B. Wang</td>
<td>2014</td>
<td>A framework for exploiting local information to enhance density estimation of data streams</td>
<td><em>ACM Transactions on Knowledge Discovery from Data (TKDD)</em></td>
<td>9(1)</td>
<td>2:1–2:??</td>
<td>August 2014</td>
<td>CODEN ?? ??</td>
<td>ISSN 1556-4681 (print), 1556-472X (electronic)</td>
<td></td>
</tr>
<tr>
<td>Bouguessa, S. Wang, and B. Dumoulin</td>
<td>2010</td>
<td>Discovering knowledge-sharing communities in question-answering forums</td>
<td><em>ACM Transactions on Knowledge Discovery from Data (TKDD)</em></td>
<td>5(1)</td>
<td>3:1–3:??</td>
<td>December 2010</td>
<td>CODEN ?? ??</td>
<td>ISSN 1556-4681 (print), 1556-472X (electronic)</td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

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


[Hung-Hsuan Chen and C. Lee Giles. ASCOS++: an asymmetric similarity measure for weighted networks to address the problem of SimRank. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 10(2):15:1–
REFERENCES

Cheng:2016:CFR

Cormode:2008:FHH

Chen:2012:LIS

Chang:2016:CSP

Campello:2015:HDE

Chen:2010:BTA

Coscia:2014:UHO
Michele Coscia, Giulio Rossetti, Fosca Giannotti, and Dino Pedreschi. Uncovering

Chen:2009:BAS


Chattopadhyay:2012:MDA


Chakrabarty:2016:PCS


Chi:2009:ESC


Chen:2014:ISI

Wei Chen and Jie Tang. Introduction to special issue on computational aspects of social and information networks: Theory, methodologies, and applications (TKDD-
REFERENCES

CASIN). ACM Transactions on Knowledge Discovery from Data (TKDD), 8(1):1:1–1:???, February 2014. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).

Chen:2016:EOL


Cui:2016:BOQ


Chattopadhyay:2013:BMA


Chen:2010:BBI

[Jinlin Chen and Keli Xiao. BISC: A bitmap itemset support counting approach for efficient frequent itemset mining. ACM Transactions on Knowledge Discovery from Data (TKDD), 4(3):12:1–12:???, October 2010. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).

Chang:2016:LMB


Cheng:2011:CLA

REFERENCES


[DSL+14] 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-
REFERENCES


References


[GJDX14] Yong Ge, Guofei Jiang, Min Ding, and Hui Xiong. Ranking metric anomaly in invari-


ant 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:2015:ISI]


[Gionis:2007:ADM]


[GMMT07]


[GSST16]


[GSTC12]

REFERENCES

ACM Transactions on Knowledge Discovery from Data (TKDD), 6(4):14:1–14:??, December 2012. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).

Gopal:2015:HBI

[Siddharth Gopal and Yiming Yang. Hierarchical Bayesian inference and recursive regularization for large-scale classification. ACM Transactions on Knowledge Discovery from Data (TKDD), 9(3):18:1–18:??, April 2015. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).]

Guo:2016:MDM

[Zhen Guo, Zhongfei (Mark) Zhang, Eric P. Xing, and Christos Faloutsos. Multimodal data mining in a multimedia database based on structured max margin learning. ACM Transactions on Knowledge Discovery from Data (TKDD), 10(3):23:1–23:??, February 2016. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).]

Hashimoto:2008:NEP

[Kosuke Hashimoto, Kiyoko Flor Aoki-Kinoshita, Nobuhisa Ueda, Minoru Kanelisa, and Hiroshi Mamitsuka. A new efficient probabilistic model for mining labeled ordered trees applied to glyobiology. ACM Transactions on Knowledge Discovery from Data (TKDD), 2(1):6:1–6:??, March 2008. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).]

Han:2007:I

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

Huai:2014:TPC

[Baoxing Huai, Enhong Chen, Hengshu Zhu, Hui Xiong, Tengfei Bao, Qi Liu, and Jilei Tian. Toward personalized context recognition for mobile users: a semisupervised Bayesian HMM approach. ACM Transactions on Knowledge Discovery from Data (TKDD), 9(2):10:1–10:??, September 2014. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).]

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), 1(2):8:1–8:??, August 2007. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).]
REFERENCES


REFERENCES

Hu:2015:PSD


Hong:2015:CAR


Ihler:2007:LDE


Islam:2008:STS


Ienco:2012:CDL


Iwata:2012:SMT


Jiang:2016:CSB

[JCB+16] Meng Jiang, Peng Cui, Alex Beutel, Christos Faloutsos, and Shiqiang Yang. Catching synchronized behaviors in
large networks: a graph mining approach. ACM Transactions on Knowledge Discovery from Data (TKDD), 10(4):35:1–35:??, July 2016. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).


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).

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).


Adele Lu Jia, Siqi Shen, Ruud Van De Bovenkamp,


Kaufman:2012:LDM


Kimura:2009:BLM


Koutra:2016:DPM


Kiernan:2009:CCS


Kang:2011:HMR


Kandylas:2010:AKC


Liu:2014:ADI

Siyuan Liu, Lei Chen, and Lionel M. Ni. Anomaly detection from incomplete data. *ACM
References

Transactions on Knowledge Discovery from Data (TKDD), 9(2):11:1–11:??, September 2014. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).


[LLW16] Xiang Li, Charles X. Ling, and Huaimin Wang. The convergence behavior of naive Bayes on large sparse datasets. ACM
REFERENCES

Transactions on Knowledge Discovery from Data (TKDD), 11(1):10:1–10:??, August 2016. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).


[LYS+09] 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).


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


[NFHL10] Noman Mohammed, Benjamin C. M. Fung, Patrick}

[LYWL12] 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).

[LYWL12] 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).


[MFHL10] Noman Mohammed, Benjamin C. M. Fung, Patrick

Mannila:2009:ATS


Machanavajjhala:2007:DPB


Mcauley:2014:DSC


Mirbakhsh:2015:ITR


Mavroeidis:2012:SSF


Myers:2016:DAK

Risa B. Myers, John C. Frenzel MD, Joseph R. Ruiz Md, and Christopher M. Jermaine. Do anesthesiologists know what they are doing? Mining a surgical time-series database to correlate expert assessment with outcomes. *ACM Trans-
actions on Knowledge Discovery from Data (TKDD), 10 (3):24:1–24:??, February 2016. CODEN ????, ISSN 1556-4681 (print), 1556-472X (electronic).

Maier:2011:INS

Marc Maier, Matthew Rattigan, and David Jensen. Indexing network structure with shortest-path trees. ACM Transactions on Knowledge Discovery from Data (TKDD), 5(3):15:1–15:??, August 2011. CODEN ????, ISSN 1556-4681 (print), 1556-472X (electronic).

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

Pauli Miettinen and Jilles Vreeken. MDL4BMF: Minimum description length for Boolean matrix factorization. ACM Transactions on Knowledge Discovery from Data (TKDD), 8(4):18:1–18:??, October 2014. CODEN ????, ISSN 1556-4681 (print), 1556-472X (electronic).

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).

Namata:2016:CGI

Galileo Mark Namata, Ben London, and Lise Getoor.


REFERENCES

Plantevit:2010:MMM


Prat-Perez:2016:PTT


Peng:2013:EFF


Qiao:2016:FST


Rayana:2016:LMB


Rakthanmanon:2013:ABD

Rowe:2016:MUD
Matthew Rowe. Mining user development signals for online community churner detection. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 10(3):21:1–21:??, February 2016. CODEN ????? ISSN 1556-4681 (print), 1556-472X (electronic).

Ruggieri:2010:DMD

Riondato:2014:EDA

Subbian:2016:MIU

Shabtai:2014:ODM

Schifanella:2014:MTD
Claudio Schifanella, K. Selçuk Candan, and Maria Luisa Sapino. Multiresolution tensor decompositions with mode hierarchies. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 8(2):10:1–10:??, June 2014. CODEN ????? ISSN 1556-4681 (print), 1556-472X (electronic).

Sakurai:2010:FDG

Sucheta Soundarajan and John E. Hopcroft. Use of local group information to identify communities in networks. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 9(3):21:1–21:??, April 2015. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).


Jimeng Sun, Yan Liu, Jie Tang, and Chid Apte. Introduction to special issue on large-scale data mining. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 5(2):7:1–7:??, February 2011. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).


Yizhou Sun, Brandon Norick, Jiawei Han, Xifeng Yan, Philip S. Yu, and Xiao Yu. PathSelClus: 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).

Zeeshan Syed, Collin Stultz, Manolis Kellis, Piotr Indyk, and John Guttman. Motif discovery in physiological datasets: A methodol-


[TC09] 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).


Tahani:2016:IDD


Tang:2014:FSS


Tang:2008:TTA


Tong:2016:GES

Hanghang Tong, Fei Wang, Munmun De Choudhury, and Zoran Obradovic. Guest editorial: Special issue on connected health at big data era (BigChat): a TKDD special issue. ACM Transactions on Knowledge Discovery from Data (TKDD), 3(3):37:1–37:??, July 2016. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Torvik:2009:AND

Vetle I. Torvik and Neil R. Smalheiser. Author name disambiguation in MEDLINE. ACM Transactions on Knowledge Discovery from Data (TKDD), 3(3):11:1–11:??, July 2009. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Thomas:2010:MMF


Tang:2015:FMT

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), 10(4):37:1–37:??, July 2016. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).
References

**Tang:2010:CAW**


**Vadera:2010:CCS**


**deMelo:2012:FNO**


**Vaidya:2008:PPD**


**VazDeMelo:2015:UDP**


**Vlachos:2015:DPC**

WILKINSON:2012:SIS


WANG:2010:TSI


WANG:2012:LBN


WEBB:2010:SSI


WONG:2011:CUA


WU:2010:MAF


[Wang:2016:WKI] Chenguang Wang, Yangqiu Song, Dan Roth, Ming Zhang, and Jiawei Han. World knowledge as indirect supervision for document clustering. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 11(2):13:1–13:??, December 2016. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

Wei:2016:HTH

Wang:2014:GML

Wang:2014:EDM

Wang:2015:QDR

Wu:2016:LLR

Wang:2011:IDC
[WZL+11] Dingding Wang, Shenghao Zhu, Tao Li, Yun Chi, and Yihong Gong. Integrating docu-
Wang:2012:CDS


Wang:2015:UCN


Wang:2013:CDS


Xiong:2016:KIT

Feiyu Xiong, Moshe Kam, Leonid Hrebien, Beilun Wang, and Yanjun Qi. Kernelized information-theoretic metric learning for cancer diagnosis using high-dimensional molecular profiling data. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 10(4):38:1–38:??, July 2016. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

Xu:2014:GGB

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
REFERENCES

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


sification when data cannot fit in memory. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 5 (4):23:1–23:??, February 2012. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

**[YHL15]** Rose Yu, Xinran He, and Yan Liu. GLAD: Group anomaly detection in social media analysis. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 10 (2):18:1–18:??, October 2015. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

**[YLK13]** Haiqin Yang, Michael R. Lyu, and Irwin King. Efficient online learning for multitask feature selection. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 7(2):6:1–6:??, July 2013. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).


[YWW+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).


Transactions on Knowledge Discovery from Data (TKDD), 1(2):7:1–7:??, August 2007. CODEN ???: ISSN 1556-4681 (print), 1556-472X (electronic).


Lei Zhang, Ping Luo, Linpeng Tang, Enhong Chen, Qi Liu, Min Wang, and Hui Xiong. Occupancy-based frequent pattern mining. ACM Transactions on Knowledge Discovery from Data (TKDD), 10(2):14:1–14:??, October 2015. CODEN ???: ISSN 1556-4681 (print), 1556-472X (electronic).


Yao Zhang and B. Aditya Prakash. Data-aware vaccine allocation over large networks. ACM Transactions
on Knowledge Discovery from Data (TKDD), 10(2):20:1–20:??, October 2015. CODEN ???. ISSN 1556-4681 (print), 1556-472X (electronic).

Zhu:2016:EVM


Zhong:2010:ATS


Zafarani:2015:UIA


Zhang:2013:MRL


