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 February 2020
Version 1.34

Title word cross-reference

\[ \Delta \text{[TC18]}. k \text{[BBC}+\text{19, GEG}+\text{08, MKGV07, MM12].} L \text{[MKGV07].} N \text{[ML15, CBRB09].} \]

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


ABRA [RU18]. Accuracy [MM12]. Accurate [LNG18, LJK18, SHF18, YWDP16, Kor10].
Adversarial [DKSL18]. Advice [HHZ+18]. Against [AKM17]. Aggregated [HYYQ15].
aggregation [GMT07]. Agnostic [WJR+10]. Air [WSDL19, XZSY19].
Algorithm
Algorithms [AK15, AKM20, BGSW13, CCV19, CPC10, DA18, GBGL20, GJ16, LCCM19, ME11, SHF18, SGCH19, WZL+16, BBCG10, GEG+08, ZZW09]. Alignment [BGSW13, MAHT18]. Alleviate [CC19]. Allocation [ZH16, CT14, GEG]. Applications [AHGA14, GBGL20, LYWL12, LSF18, LAN+18, LZF+15, LWG+16, NWW+20, STD+18, WQZ+16, XL15, YHL15, ZZYY16, ZCZQ19, CRST09, DD09, DAR09, GEG+08, LNR08, LTN+08, STP+08, ZLT09].

Anomalies [CNZ+17, PA18]. Anomalous [CYT+17, WWHW19]. Anomaly [Ang20, GJDX14, HQYY14, KBR+16, LNG18, LTN12, LCN14, RA16, SFDW19, WJR+10, YHL15]. anonymity [MKGV07]. Anonymization [MFHL10]. Anonymized [WFW+11, LNR08]. anonymizing [CGL18].


background [KUU10]. Badges [KHTR18]. Balance [CZY11]. Balancing [IKK19, KCL+20]. Based [AF13, BHW+17, BBK19, CWF+13, CLG+19, FCWQ17, GZXF16, HZZ+15, HSS+17, HQYY14, HYQQ15, HCC+18, HXY+19, HF12, KN18, LGY+19, LT18, LTZ12, LZD16, MDV11, MM12, WSZZ14, WQZ+16, YCC+15, YTW+16, ZLT+15, ZZYY16, ZWG+19, ZFWC18, ZL15, ZPC+16, AF09, APU09, DA19, DD09, HG+08, II08, KKZ09, LTN+08, TC09, WND+09, WCL19, ZCS10].


[AKM17, TDLM19]. Best
[Agg17, WL16, GSTC12]. between
[CZY11, MYB19, Web10]. Betweenness
[RU18]. Beyond [BCK18, MKGV07]. Big
[AKM20, CTZ16, RCM13, SGCH19,
TWC016, YWDP16]. BigChat [TWC016].
Binary [DSL14, LV18]. bioinformatics
[ZKYW08]. biological [JMR08].
Biomedical [CTZ16, SMA08]. Bipartite
[WQZ16]. Birth [MHKG19]. Birthday
[JS15]. BISC [CX10]. bitmap [CX10].
Blocking [KSM09, YLW19, dVKCC11].
Blog [YWC16]. Bloom [dVKCC11].
Boltzmann [JSG19]. Boolean [MV14].
boost [Bal13]. Boosting [FH14].
Bootstrap [MM12]. Bounds [MSC19].
Brain [STD18]. Breaches [FWF11].
Bregman [GG08, ZZL15]. Browsing
[LGF10]. bubble [GG08]. Building [RA16].
Bundle [LFC17]. Bursty
[CFP19, XZWX18]. Buying [LFC17].
Buzz [CYOL16].

Cache [TAJY17]. Cache-Conscious
[TAJY17]. Call [YZH18]. Camouflage
[HSS17]. Can [FWF11]. Cancer
[XKH16]. CANDECOMP [PFS15].
candidate [THD18]. Cannot [YHC12].
Capture [MNK18]. Car [HX19].
Cardinality [AT17]. Cascade
[XZWX18, AGHN13]. CASIN [CT14].
Catching [JCB16]. Categorical [IPM12].
Category [ZCZQ19]. Causal [CNZ17].
center [GEG08]. Centrality
[BBC19, CDSV16, RU18, SKS17].
Centralized [MFL10]. Centric [RTM18].
CFOF [Ang20]. CGC [CGZW16]. Chain
[CCLZ18]. Chains [WSM18]. Chameleon
[BBK19]. Change [JYD19, CBLH12].
Change-Points [JYD19]. Changes [TC18].
Characterization [WZL15]. Characterizing
[MRTW19, AP09]. Chernoff [PSV13]. Chinese [YWC16].
CHIRP [WAD12]. Choices [LWG16].

Chromatic [BGG15]. Churner [Row16].
ciForager [CBLH12]. Circles
[BGC14, ML14]. Classes [WYWY19].
Classification [AGHN13, AF13, BSH15,
BAMK18, DPDG18, FH14, FY15, IK19,
JV20, JLD19, JDE12, LV18, LTB18,
MA16, WSSZ14, WNH15, XZ19, YHCL12,
YDS15, JYTY10, LT19, MWF08].
Classifier [BC18, Dor19, JV20, WAD12].
Classifiers [AGH14]. ClassiNet
[BAMK18]. cliques [JP09]. Closed
[CRRB09]. Closeness [BBC19, CDSV16].
Closure [HDT18, LTH13]. Cluster
[JYD19, KBR16, DAR09, GEG08,
LQW18]. Clustered [CGL18]. Clusterers
[AGH14]. Clustering
[BBK19, BGWSB19, BGJV12, BGG15,
CMZS15, CY11, CGZW16, DA18, DA19,
GMT07, GWZZ17, HYYQ15, IPM12,
KKZ09, LQW18, LHK18, LF18, MDV11,
MM12, MHS20, PGR18, PTR16, PKH17,
SMK18, SYD16, SNH13, TLL19,
VSV15, WZL11, WSR18, WCS18,
XZLY12, XKW14, ZZZ15, ZZYY16,
ZLD14, ZL15, ZH16, BFPP07, CSZ09,
DG10, GG08, HGV08, TC09, WND09].
Clustering-based [DA19]. clusterings
[CDF10]. clusters [GG08, KU10]. Co
[CGZW16, ZH16, DG10]. Co-Clustering
[ZH16, DG10]. Co-Regularized [CGZW16].
Codes [WLC17]. Coevolving [AK15].
Cold [CC19, ML15]. Cold-Start [ML15].
collaborations [AMIL13]. Collaborative
[CTX17, Dor19, HD18, Kor10].
Collections [RBBV18]. Collective
[BG07, DM12, LTB18, NLG16].
Combination [TYYZ10]. Combining
[AGH14, GWZZ17]. comeNgo [ZCF17].
Commerce [XML18]. Communication
[FVA15]. Communities
[BWD10, CRGP14, CO18, LPK15, PA18,
SH15, KU10, LCZ09, MS09].
Community
[BHW17, BB17, CSG16, DA18, HSBH19,
LHK$^+$18, LSS$^+$11, NLZH20, PPDSBLP16, RRKR18, Row16, ASHK14, ALB09.

**Correlation** [PFTR16]. Comparing [MAHT18].

**Competitive** [YTL18]. Competitiveness [WQZ$^+$16]. **Complem**ents [ZWG$^+$19].

**Compositional** [JMR08]. Comprehensive [II08].

**Compressive** [SZLP16]. Computing [KT09].

**Context**-Dependent [Bal13]. **Context-Aware** [ASFK17].

**Core** [GBGL20, LZD16]. **Correct** [BG09].

**Correlation** [MMM16]. **Correlated** [CLG$^+$19]. **Correction** [CBLH12].

**Correlation** [BBG$^+$15, DGL$^+$14, WLC$^+$17, KKKZ09]. **Correlations** [CNZ$^+$17, SFP10, SJR08].

**Corruption** [ZLZ$^+$19]. **Cost** [HO14, CRST09, VAD10]. cost-effective [CRST09]. **Cost-Sensitive** [HO14, VAD10].

**COTE** [LTB18]. Counting [AKM02, BCK$^+$18, DERU17, LJK18, BBCG10, CX10]. Counts [CL18, JSP15].

**Coupled** [MHS20, WCS$^+$18]. Covariance [BG16]. covering [WAD12]. CPU [YLL19].

**Criteria** [HGV$^+$08]. Cross [BGJV12, CTX$^+$17, ML15, WNH15, JP09].

**Cross-Dependency** [CTX$^+$17]. Cross-Domain [ML15]. cross-graph [JP09].


**Crowds** [WYX$^+$16]. Crowdsourcing [ZYH19]. CSNL [Vad10]. **CT** [LSZ$^+$19].

**Cube** [KN18]. **Customer** [LWW18]. Cyber [TYG$^+$15]. Cyber-Physical [TYG$^+$15].

**Cyclic** [LZD16].

**Data** [AOEM17, ABSP$^+$18, AT17, AF13, BMTT18, BLW14, BC18, CMZS15, CKC$^+$18, CTZ16, DGL$^+$14, DGB16, EGT14, GZXF16, HH19, HXY$^+$19, IPM12, KN18, KRK19, KBR$^+$16, LYG$^+$19, LK15, LGF10, LCN14, LCLL17, MFHL10, QST18, RCM$^+$13, RKC19, RPT10, SBRE14, SGCH19, SLTA11, TL14, TYG$^+$15, TAJY17, TWCO16, THB18, VSV15, WCL$^+$18, WFW$^+$11, YHMY17, XML18, XKH$^+$16, XSY19, YHCL12, YWDP16, YT$^+$16, ZJL$^+$14, ZP15, ZH16, vLCV$^+$18, vLCV$^+$19, BG07, CCC09, CKMS08, DG10, GEG$^+$08, GMMT07, KRPS12, KZZ09, MVT12, MWF08, TC09, VCKP08, WND$^+$09, ZLT09].

**Data-Aware** [ZP15]. Data-Driven [XML18]. Database [GZXF16, MMMJ16].

**databases** [CRST09]. Dataset [SAS18, WYF$^+$17]. Datasets [LLW16, OGAB14, PGR18, WNC$^+$18, AF09, JMR08, SSK$^+$10]. **De-anonymizing** [CGL18]. **Death** [MKW19].

**Decentralized** [MSC$^+$19]. decision
Efficient [BHW+17, BBCG10, JSP15, LYWL12, LJK18, LHY16, MM12, RU14, WV14, YLK13, YZH+18, ZZW09, AF09, CXX10, HAKU+08, WC12]. Efficiently [WLR+14], ego [ML14]. Eigen [CTP+16]. Eigen-Optimization [CTP+16]. Elements [SSK+14]. Embedding [HLZH18, PZW+18, ZWG+19].

Embeddings [XJGZ+19]. Expanding [HDC07]. Exploiting [APU09, KT09, VFA+09]. Exploring [KL16]. Extrapolation [LC07].

Faces [HSS+17]. Factor [AF16, Kor10]. Factorization [CZH18, CCL18, HNHD14, LSS+11, LCF19, MV14, PKH+17, WLP18].


Features [BAMK18, GCL+19b, LW14, YDS+15].


Fourier [LW14]. Framework [AHGA14, BLW14, HLZH18, LT10, MM12, PFTR16, TYG+15, WLW+19, WJR+10, XKW+14, ZWG+19, ZLD14, ZYH19, ASHK14, APU09, DG10, GG+08, HG+08, JTYY10]. Fraud [HSS+17]. FraudDetecter [YZH+18].
Fraudulent [YZH+18]. Free
[Ang20, CZH18, BFPP07]. Frequent
[RU14, ZLT+15, CX10, GMSS13, HDC07,
JP09, MXC+07, THD+08, TVK10, ZCS10].
Friendly [Tat19]. Fukunaga [PSFV13].
Fully [DERU17]. Function
[KSV+16, YTH18]. Function-on-Function
[YTH18]. Functions [ES15]. Fused
[LCG+18].

G [BMTT18]. G-Roi [BMTT18]. game
[ZLT09]. Games [JSV+15]. Gaming
[JSV+15]. Gap [LYWL12, ZKCY07].
Gap-Constrained [LYWL12]. Gauge
[VMR17]. Gaussian [LCLL17]. GBAGC
[XKW+14]. gene [YCYJ08]. General
[HLZH18, XKW+14, ZLT+14].
Generalizing [AF16]. Generate [VFA+15].
Generating [Che18, WNC+18]. generation
[THD+08]. Generative [MHS20, XYZL12].
Generic [WSZZ14]. genome [ZZW09].
gene-wide [ZZW09]. Geographic
[FXG+16]. Geolocation [BPW+18].

Geometrically [BC18]. Geotagged
[BMTT18]. GLAD [YHL15]. Global
[DERU17]. glyco-biology [HAKU+08].
GOowe [BC18]. GPU [YLL19].
Gradient [AF16, WYG+17]. Grained
[XZSY19, ZFVC18]. GrammarViz
[SLW+18]. Graph [BH+17, BBK19,
CCV19, CCLZ18, CGZW16, CGL18, FH14,
GWZ17, HSS+17, JCB+16, KSV+16,
LKF07, LJK18, MNK18, NLG16, Pap15,
PHK+17, SKSC17, Tat19, WQZ+16,
XKW+14, YWR+19, YZH+18, JP09].

Graph-Based [BBK19, HSS+17].

Graph-Mining [YZH+18]. Graphlet
[CL18]. Graphs [ANK14, AKM20, BBC+19,
BGC14, CTP+16, CY11, DPDG18, EGT14,
KTA+11, LRGK+19, PA18, RU18, WZL+15,
APU09, CBLH12, KNV07]. Grassmann
[HLC19, WHG+18]. Greedly [CDSV16].

Grey [NGB18]. grid [TC09]. Group
[LCG+18, SFP10, SYLC16, SH15, TC18,
YHL15, ZCF+17, TLZ+08]. Groups
[LSZG19]. Growth [DM12]. GT [TC18].
Guarantees [BIPR13, RU14]. Guest
[EK12, TWC016, vLCV+19]. Guided
[BGJV12, LF18, SNH+13, THD+08].

HADI [KTA+11]. Hashing
[CSSP15, WSZ+16]. Head [WWW+16].
Head-Modifier [WWW+16]. Health
[TWC016]. Healthcare [MFHL10]. Heat
[HYYQ15]. heavy [CKMS08].
Heterogeneity [YYF+16]. Heterogeneous
[DPDG18, HLZH18, LAN+18, LSGZ19,
QCD+19, SBZR19, SNH+13, WSZ+16,
YTL18, ZL15, ZHS+19, HNH+13].
Heterogeneous-Length [QCD+19].

Heuristic [ZLT+19]. Hidden
[FCQW17, FSQ09, ZCS10]. Hierarchical
[CMZS15, CRGP14, GY15, LTB18, LWY16,
PZW+18, ZL14, CKMS08]. Hierarchies
[SCS14]. High [DBG16, MFHL10, PGR18,
WHMY17, WLT19, XKH+16, KKK09].

High-Dimensional
[MFHL10, PGR18, XKH+16, KKK09].
High-Speed [DBG16]. High-Utility
[WAD19]. hitters [CKMS08]. HIVE
[LTB18]. HIVE-COTE [LTB18]. HMM
[HCZ+14]. Housing [LYG+19]. Human
[AKM17, YWC+16]. Hybrid
[BPW+18, CMQ19]. hyperedges [WAD12].
hypercubes [AML13]. Hypothesis
[LZF+15].

ICU [WLC+17]. Identification
[ABSP+18, KP18, NLG16, ZLT15a].
Identify [SH15]. Identifying
[ERSK14, ZWZ+19]. iGRM [NGB18].
iHypR [AML13]. Image [BBV18].
images [YCYJ08]. Impact [GIS19].
Implicit [HDQ+18]. Improve [XL16].
Improved [BBK19, NGB18].

improvements [WAD12]. Improving
[CDST16, ML15, ZGC18, ZWH+16].
Incoherent [LY12]. Incomplete [LCN14].
Leakage [KRPS12]. Learning
[AHGA14, AT17, BFRL13, CNY+16, CLY12, CCLZ18, CLG+19, CFD10, DKL18, DPDG18, GZXF16, GCL+19b, HHZ+18, HZW+15, HLZH18, HF12, IHS07, JDE+12, KRBK19, LL19, LWZ14, LSZ+19, LTH+13, SJR08, WC12, WSZZ14, WY15, WLC+17, WCL19, WYX+16, XKH+16, XL16, YTL18, ZY14, ZFC18, ZCQ19, DG10, JTYY10, YLKL3, ZY13, ZFY14].

Learning-Based [WSZZ14]. Length
[MV14, QC+19, SLW+18]. Less
[RA16, SG12]. Level [JDE+12]. Leveraging
[GCL+19b, LCF19, MA16, YTW+16].

Lifecycle [CYOL16]. Lifetime [LYL+20].

Location-Based [CLY12, LSF18]. Low-Rank
[Cly12, LSF18]. MapReduce
[GCL+19b, ZCL19]. MapReduce
[ADK+16]. Margin [GZXF16, TVK10].

Marginal [CWF+13]. Marketing [XL16].

Markov [KSV+16]. Massive-Graph
[KSV+16]. Matching [AOEM17, BIPR13, CWF+13, CGL18, MAHT18, WSC+17].

Mathematical [XL15]. Matrices [GJ16].

Matrix [CZH18, DKA11, HNHD14, LCF19, MV14, PKH+17, WN15]. Max [GZXF16].

Maximal [TVK10]. Maximally [GCL+19].

Maximization [HK18, LIW18, ZL10].

Maximum [WSZ12, WSM+18].

McNemar’s [MAHT18]. MDL4BMF
[MV14]. Mean [LHZG13]. Means [MM12].

Measure [ABS19, AF16, Ang20, CG15, DSL+14, ZHS+19]. Measures
[LC15, DD09]. Measuring [KNV07, WC15].

Mechanism [CC19]. Med [JXGZ19].

Media [BMTT18, CYT19].

Memories [MV14].

Memory [DAR09]. Meets [CCLZ18].

Membership [CO18]. Memo [CZH18].

Memo-Free [CZH18].

Memory [DERU17, LJK18, RKC19, YHCL12].

Memory-Efficient [LJK18]. Message
[BGSW13]. Message-Passing [BGSW13].

Meta [SNH+13, ZHS+19]. Meta-Path
[SNH+13]. Meta-Structure [ZHS+19].

Metagraph [LSS+11]. Method
[HLC19, WSZZ14, YLL19, DD09].

methodologies [CT14]. methodology
[SSK+10]. Methods [CSP15, DAR09].

Metrics [GJDX14, XKH+16]. Micro
[YWC+16]. Micro-Blog [YWC+16].

Microarray [LTN+08]. microarray-based
[LTN+08]. Microblog [GCL+19a, PZW+18].

Microblogging [YWC+15].

microeconomic [ZLT09]. miner [HDC07].

Minimization [TLL+19, WHG+18].

minimize [KSM09]. Minimum [MV14].
Mining [AK15, BB17, CL18, CO18, GM18, GLFV+19, GZXF16, HH19, JH19, JP09, JCB+16, KTA+11, KR16, LYLW12, LML+16, MHKG19, PZW+18, PLL+10, QST18, RCM+13, Row16, SHF18, SAS16, SLTA11, TYG+15, WZL+16, WLC+17, WLT19, YZH+18, YDS+15, ZC0Y07, ZLT+15, ZWH+16, AF09, CX10, GMMT07, GG08, GMSS13, HAKU+08, JMR08, KRPS12, RPT10, THD+08, TVK10, ZCS10, ZLT09, MMYJM16]. misclassification [BG09]. Missing [BAMK18, ERSK14].


Popularity [GCL+19a]. Populations [WNC+18].
Publications [MNK18].
Portfolio [LHZG13]. Posts [NTNP18].
Potentially [Web10]. Practical [CCV19].
Precedence [GGLP15], precise [HDC07].
predict [LTH+13]. Predicting [BAMK18, ERSK14, VRM17, WIW+19, ZTL+15b].
Prediction [DKA11, GCL+19a, IKK19, LCL17, SHL19, SBZR19, WYG+17, WCL19, BG09, HNH+13, LSY+09].
Predictions [GSI19]. Predictive [AT17, TDLM19, SSK+10]. predictors [CRST09]. Presence [KHTR18, LNR08].
Preservation [VSV15], preserved [CC09]. preserving [MW08, VCKP08].
Price [XML18]. Principal [CLG+19].
Principal [WSZ12]. Principled [KSV+16].
Prior [JY19, LNR08]. Prioritized [LAN+18]. Privacy [LK15, LT10, MWF08, RTM18, VCKP08, WFW+11, MKGV07].
Privacy-preserving [MW08, VCKP08].
Processes [DMI12, LZD16, QXBT16, TC18, IHS07].
Processing [LK15]. Product [LCF+17, MNK18, XL15, XL16, ZWG+19, ZWH+16].
Products [Che18, ZGW+19]. Profiles [YCC+15]. Profiling [TYZZ10, XKH+16, TLZ+08]. Profit [LW18]. programs [GMS13].
ProgressER [AKM18]. Progression [LCG+18]. Progressive [AKM18, JH19].
Publishing [VSV15]. Punitive [RKC19].
Put [PPSBL16].
Quality [CTZ16, LQW+18, MDV11, WSDL19, XZSY19]. Quantifiers [ES15].
Query-Driven [AT17]. Querying [WY15].
Question [BWD10, ALB09].
Question-Answering [BWD10].
Rademacher [RU18]. Radii [KTA+11].
Random [LWZ14, PBMID14, MW08, WCI2, WAN12], randomization [GMMT07]. Randomized [FKKD17].
Rank [CLY12, DKSL18, HH19, LS18, TLL+19, WYX+16, ZGC18]. Ranking [BES15, CNZ+17, FXG+16, GDH14, JLL+13, AML13, JLL14]. Rapid [SYLC16].
Rare [KR16]. Rating [X15, YCC+15].
Ratings [FCWQ17]. Rationality [LQW15].
Reader [QCD+19, VAVF19].
Reader-Aware [QCD+19]. Real [AOEM17, FXG+16, WSDL19]. Real-Time [AOEM17, WSDL19].
Realistic [VFA+15, WNC+18]. reciprocity [LTH+13].
Recognition [HLC19, HZ+14].
Recomm [CCLZ18].
Recommendation [CKC+18, HZZ+15, HCC+18, LL19, LW+16, LF+17, LF19, ML15, WSZZ14, YCC+15, YTW+16, ZWH+16].
Recommendations [FCWQ17].
Recommender [Che18, CC19].
Recommending [LPK+15].
Reconstructing [EGT14]. Record [dVKKC11]. Recurrent [ZHS+19].
Recursive [GY15, THB18].
Redesc [GM18]. Reduction [GBT14, MDV11, PSF13, ZZ10].
Reframing [Pap15]. Reflect [BG09].
Reframing [HO14]. Region [BMTT18].
Region-of-Interest [BMTT18]. regions [CBLH12]. Regression
[HO14, KCL+20, OGAB14, SHL19, STD+18, YTH18, ZLZ+19]. Regularization
[CC19, GY15, YTH18, ZY14]. Regularized
[CGZW16, PKH+17, WCL19]. Reinforcement [LL19]. Relatedness
[ZGC18]. Relational
[AK15, AKM18, NGB18, BG07]. relations
[CBRB09, SMA+08]. Relationship
[LAN+18, MYB19, SBZR19, WSM+18, GEG+08, ZY13]. Relationships
[JSV+15, YTL18, ZY14]. Relative
[PFTR16]. Relevance [LGF10]. Relevant
[BGJV12]. Remote [XSY19].
Representation [Dor19, DPDG18, HLC19, SYD+16, WHG+18, WCL19, ZFWC18].
Representations [Che18]. Representative
[Wy15, MS09]. Reputation [XML18].
requirement [ZKCY07]. Resolution
[AKM18, BG07]. resolutions [WND+09].
Restricted [JSG+19]. results [GMMT07].
Retrieval [CKC+18, DKS18, MCS+18]. Retweet
[ZTL+15b]. Revealing [JSV+15].
Reversion [LHZG13]. Review
[PGR18, QSS20, TDLM19]. Reviews
[ZWH+16]. RIC [BFPP07]. Ride
[WLW+19]. Right [DSL+14]. risk [LNR08].
Road [HXY+19]. Robust
[CGZW16, HNH14, IJJK19, LV18, PKH+17, TLL+19, ZLZ+19, ZHS+19, dVKCC11, BFPP07, GG08]. Robustness
[HK18]. RoI [BMTT18]. Role
[CO18, HZZ+15, WCL19, JJJL14].
Role-Based [HZZ+15, WCL19]. Rounding
[FFKD17]. Routine [QSST18]. Rules
[DGB16, RU14, WSC+17, Bal13]. Rumor
[VMR17, YLW+19]. Rumors [VMR17].
Sample [LWZ14]. Sampled [HXY+19].
Samples [Wy15]. Sampling
[ANK14, BIPR13, CWF+13, LJK18, MM12, QXBT16, RU14, ZZY16, CCC09]. satisfaction [ALB09]. Satisfactions
[LWW18]. Scalable [BHW+17, JLL14, SYD+16, WSZ+16, YWDP16, Kor10]. Scale
[AOEM17, BHW+17, CZH18, CKC+18, DKL18, GY15, HLZ18, KRKB19, LGF10, SHL19, SJS18, SLTA11, WN15, WHMY17, XWX19, BBG10, GMSS13]. Scaling
[MSC+19, TAJY17, VAFZ19, WWW+16, WSZ+16, FSK09]. Searching [CRST09]. seeker [ALB09]. Selecting [DSL+14]. Selection [JV20, JYD19, JLL14].
Session-Based [KN18]. Shared [JTYY10]. Shop-Type
[WNC⁺18]. System [CNZ⁺17, CKC⁺18, JDE⁺12, TYG⁺15, WSDL19]. Systematic [PGR⁺18]. Systems [Che18, CC19, MAHT18, PSP⁺18, XML18].

Tag [YWR⁺19]. Tail [HCC⁺18]. target [ZP⁺09]. Targeting [CPC⁺10]. Task [MAHT18, SYLC16, ZY14, ZYH19]. Tasks [BGJV12, CLY12]. Taxonomy [GCL⁺19a, TLZ⁺08]. team [VALF⁺12]. Technologies [QS⁺20]. Temporal [CYOL16, CNZ⁺17, CYT⁺17, DKA11, LSZ⁺19, QST⁺18, TC18, WC15, ZH16].


Traffic [JDE⁺12]. Trajectories [LQW15, RTM18, TYG⁺15]. Trajectory [HXY⁺19]. Transfer [AHGA14, BGJVL2, WHN15, ZFY⁺14].


Translations [DA⁺19]. Transmission [GSI⁺19]. Traversal [TA⁺17]. Treatment [KCL⁺20]. Tree [THD⁺08, VdA10]. Trees [MR⁺11, HAKU⁺08, LCZ⁺07, VCKP⁺08].

Trends [KPR⁺18]. Triadic [HDT⁺18, LTH⁺13]. Triangle [CC12, JSP⁺15, PPDSBL16, BBC⁺10].

Triangle-Driven [PPDSBL16]. Triangles [AKM20, DERU17, LJK18]. TRIEST [DERU17]. Trifactorization [WNH15].

Trillion [PSP⁺18]. Trillions [RKC⁺13].

Trust [HZZ⁺15, HNH⁺13]. Twain [HDC⁺07].

Twitter [BPW⁺18, CFP⁺19, MCS⁺18, VMR17]. Two [Dor19, SG12, HDC⁺07]. Two-end [HDC⁺07].

Type [YT⁺16].

Ubiquitous [XZSY⁺19]. Ultra [WHMY⁺17].


Untrustworthy [TYG⁺15]. Unweighted [BBC⁺19]. Urban [WSDL19, XYSY⁺19].

Usage [SDS⁺18]. Use [SH15]. Used [WFW⁺11].

User [Che18, GBTL14, KHR⁺18, LL19, LWG⁺16, MYB19, NTNP⁺18, RTM18, Row16, SNH⁺13, TYZZ⁺10, WCL19, YCC⁺15, ZTL15a, ZFY⁺14].

User-Centric [RTM⁺18]. User-Guided [SNH⁺13]. User-Specific [LL19].

Users [BGWSB19, HCC⁺14, LPK⁺15, LT10, ML15].

Using [AOEM17, CTT16, DKA11, HZZ⁺15, JSP⁺15, KP18, MHS20, RKR18, STD⁺18, SAS⁺16, THB18, WHN15, WYG⁺17].
References

Amelkin:2019:DMA

Amornbunchornvej:2018:CED

Agarwal:2013:ISI
REFERENCES

Afrati:2016:APD

Angiulli:2009:DEA

Angiulli:2013:NNB

Angiulli:2016:TGU

Aggarwal:2017:ISI

Ang:2013:CPN

Acharya:2014:OFC
Ayan Acharya, Eduardo R. Hruschka, Joydeep Ghosh, and Sreangsu Acharyya. An opti-
mization framework for combining ensembles of classifiers and clusterers with applications to nontransductive semisupervised learning and transfer learning. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 9(1):1:1–1:??, August 2014. CODEN ??? ISSN 1556-4681 (print), 1556-472X (electronic).

**Ahmed:2015:AMC**


**Anderson:2017:AHE**


**Altowim:2018:PAP**


**Arifuzzaman:2020:FPA**


**Agichtein:2009:MIS**


**Adali:2013:IPR**

Sibel Adali, Malik Magdon-Ismail, and Xiaohui Lu. iHypR: Prominence ranking in networks of collaborations with hyperedges 1. *ACM Transactions on Knowledge Discover
REFERENCES


**Asur:2009:EBF**


**Angiulli:2020:CCF**


**Ahmed:2014:NSS**


**Algizawy:2017:RTL**


**Asur:2009:EBF**


**Abrahao:2014:SFA**


**Anagnostopoulos:2017:QDL**

*José L. Balcázar.* Formal and computational properties
REFERENCES


**Bollegala:2018:CPM**


**Boutemine:2017:MCS**


**Bergamini:2019:CTK**


**Becchetti:2010:EAL**


**Bayardop:2007:ISI**


**Barton:2019:CIG**

Bonab:2018:GGO


Bressan:2018:MCB


Berardi:2015:UTR


Bohm:2007:RPF


Briggs:2013:IAM


Bhattacharya:2007:CER


Bilgic:2009:RCM

Burton:2014:DSC


Bonchi:2015:CCC


Bhattacharya:2012:CGC


Bayati:2013:MPA


Ben-Gal:2019:CUT


Bae:2017:SEF


Bellare:2013:ASE

Kedar Bellare, Suresh Iyen-
REFERENCES

[102x681]REFERENCES

[23]

[169x646]gar, Aditya Parameswaran, and Vibhor Rastogi. Active sampling for entity matching with guarantees. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 7(3):12:1–12:??, September 2013. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

[Boedihardjo:2014:FEL]


[BMTT18]


[Chan:2012:CID]


[Cerf:2009:CPM]

Loïc Cerf, Jérémy Besson, Céline Robardet, and Jean-François Boulicaut. Closed patterns meet n-ary relations. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 3(1):3:1–3:??, March
REFERENCES

2009. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

Chu:2012:TLM


Chen:2019:DRW


Chuang:2009:FPS


Chen:2018:SSL


Cadena:2019:NOP


Crescenzi:2016:GIO

REFERENCES


[Choo:2018:VVA] Jaegul Choo, Hannah Kim, Edward Clarkson, Zhicheng Liu, Changhyun Lee, Fuxin Li, Hanseung Lee, Ramakrishnan Kannan, Charles D. Stolper, John Stasko, and Hae-
sun Park. VisIRR: a visual analytics system for information retrieval and recommendation for large-scale document data. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 12(1):8:1–8:??, February 2018. CODEN ???: ISSN 1556-4681 (print), 1556-472X (electronic).


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).


REFERENCES

Chen:2018:LSB


Cheng:2011:CLA


Datta:2018:CVC


Dehghan:2019:TDE


Domeniconi:2009:WCE


Dhurandhar:2009:SAM


DeStefani:2017:TCL

[DERU17] Lorenzo De Stefani, Alessandro Epasto, Matteo Riondato, and Eli Upfal. TRIEST: Counting local and global triangles in fully dynamic streams with fixed memory

**Deodhar:2010:SFS**

Meghana Deodhar and Joydeep Ghosh. SCOAL: A framework for simultaneous co-clustering and learning from complex data. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 4(3):11:1–11:??, October 2010. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

**Duarte:2016:AMR**


**Dunlavy:2011:TLP**


**Di:2018:LSA**


**Das:2012:MIG**


**Dornaika:2019:ATP**


**DosSantos:2018:RLC**

Ludovic Dos Santos, Benjamin Piwowarski, Ludovic Denoyer,

**Du2an:2014:SRC**

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

**deVries:2011:RRL**


**Eyal:2014:PIM**


**Esuli:2015:OTQ**

Shanshan Feng, Jian Cao, Jie Wang, and Shiyou Qian. Recommendations based on comprehensively exploiting the latent factors hidden in items’ ratings and content. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 11(3):35:1–35:??, April 2017. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).


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

Gao:2019:TEM

GCL+19a


Guo:2019:LLS

GG08


Greco:2015:PDU

GGLP15


Gao:2016:DAC

GJ16

Zekai J. Gao and Chris Jermaine. Distributed algorithms for computing very large thresholded covariance matrices. ACM Transactions on Knowledge Discov-
REFERENCES

ery from Data (TKDD), 11(2): 12:1–12:??, December 2016. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

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).

Ge:2014:RMA

[GM18] 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


Gionis:2007:CA


Gionis:2015:ISI

Aristides Gionis and Hang Li. Introduction to the special issue ACM SIGKDD 2013. ACM Transactions on Knowledge Discovery from Data (TKDD), 9(3):15:1–15:??, April 2015. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

Gionis:2015:ISI


Gionis:2007:CA


Galbrun:2018:MRS


Galbrun:2018:MRS


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).

Guzzo:2013:SIF


Gionis:2007:CA

Aristides Gionis, Heikki Mannila, and Panayiotis Tsaparas. Clustering aggregation. ACM

Gionis:2007:CA


Gionis:2007:CA


Transactions on Knowledge Discovery from Data (TKDD), 1(1):4:1–4:??, March 2007.
CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

Gomez-Rodriguez:2012:IND


Gallardo:2019:IVE

Laura Fernández Gallardo and Ramon Sanchez-Iborra. On the impact of voice encoding and transmission on the predictions of speaker warmth and attractiveness. ACM Transactions on Knowledge Discovery from Data (TKDD), 13(4):40:1–40:??, August 2019. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

Guo:2017:CSN


Grabocka:2016:LTS

Guo:2016:MDM


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).

Huang:2018:EBQ


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

Hu:2018:CFT

Guang-Neng Hu, Xin-Yu Dai, Feng-Yu Qiu, Rui Xia, Tao Li, Shu-Jian Huang, and Jia-Jun Chen. Collaborative fil-

[Huang:2018:WTC] Hong Huang, Yuxiao Dong, Jie Tang, Hongxia Yang, Nitesh V. Chawla, and Xiaoming Fu. Will triadic closure strengthen ties in social networks? *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 12(3):30:1–30:??, April 2018. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


REFERENCES

Hong:2019:VGM


Huang:2018:GEF


Huang:2014:RMN

Jin Huang, Feiping Nie, Heng Huang, and Chris Ding. Robust manifold nonnegative matrix factorization. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 8(3):11:1–11:??, June 2014. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Hernandez-Orallo:2014:PRC


Hasan:2020:NSA


Huang:2014:PBA

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

He:2019:KSA


Hooi:2017:GBF


Huang:2019:RNC


Huang:2015:DA


Hu:2015:PSD


Hong:2015:CAR

[HZZ+15] Liang Hong, Lei Zou, Cheng Zeng, Luming Zhang, Jian


REFERENCES


[JLH13] 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).


[JP09] Daxin Jiang and Jian Pei. Mining frequent cross-graph quasi-cliques. ACM Transactions on Knowledge Discovery from Data (TKDD), 2
Ju:2019:TRB


Jha:2015:SES


Jia:2019:SGR


Ji:2019:DMD

Kishlay Jha, Guangxu Xun, Vishravas Gopalakrishnan, and Aidong Zhang. DWE-Med: Dynamic word embeddings for medical domain. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 13(2):19:1–
Jiang:2019:BMS

Kumar:2016:ACT

Kuang:2020:TEE

Khodadadi:2018:CTU

Kriegel:2009:CHD

Kamat:2018:SBA
Niranjan Kamat and Arnab Nandi. A session-based ap-
A reference to fast-but-approximate interactive data cube exploration.

**Koren:2007:MEP**

**Koren:2010:FNS**

**Kaushal:2018:ETP**

**Koh:2016:URP**

**Katib:2019:FAS**

**Kaufman:2012:LDM**
Kimura:2009:BLM


Koutra:2016:DPM


Kiernan:2009:CCS


Kang:2011:HMR


Kandylas:2010:AK


Liang:2018:PRA


Lagree:2019:AO

Paul Lagrée, Olivier Cappé, Bogdan Cautis, and Silviu Maniu. Algorithms for online influencer marketing. *ACM Transactions on Knowledge Discovery from Data*
REFERENCES


**Liu:2018:LSC**


**Li:2015:IMS**

REFERENCES

Leskovec:2007:GED


Lei:2019:IRU


Li:2016:CBN


Lorenzetti:2016:MTS


LaFond:2018:DSC


Lakshmanan:2008:DRA


Li:2015:RUC

[LPK+15] Lei Li, Wei Peng, Saurabh Kataria, Tong Sun, and Tao Li. Recommending users and communities in social media. *ACM Transactions
on Knowledge Discovery from Data (TKDD), 10(2):17:1–17:??, October 2015. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


[LWS18] Sheng Li, Ming Shao, and Yun Fu. Multi-view low-rank analysis with applications to outlier detection. ACM Transactions on Knowledge Discovery from Data (TKDD), 12(3):32:1–32:??, April 2018. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


REFERENCES


REFERENCES

Li:2018:ERC

Liu:2016:SAU

Li:2018:ESC
Peipei Li, Haixun Wang, Hongsong Li, and Xindong Wu. Employing semantic context for sparse information extraction assessment. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 12(5):54:1–54:??, July 2018. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Long:2018:PMS

Liu:2016:EAW

Lin:2014:SCR

Li:2019:HDE


Lu:2020:ILS


Mohammadi:2018:COA


Makki:2018:AVV


Magdalinos:2011:ECQ


Menon:2011:FAA


Mohammed:2010:CDA


Mannila:2009:ATS

REFERENCES

Moghaz:2019:TME

Mitra:2020:UMV

Machanavajjhala:2007:DPB

Mcauley:2014:DSC

Mirbakhsh:2015:ITR

Mavroeidis:2012:SSF


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).

Mahmoudi:2019:RBO


Nesa:2018:IIG


Namata:2016:CGI

Galileo Mark Namata, Ben London, and Lise Getoor. Collective graph identification. *ACM Transactions on Knowledge Discovery from
REFERENCES


Ni:2020:LOC


Nguyen:2018:EUP


Nie:2020:ALL


Ordonez:2014:BVS


Perozzi:2018:DCA


Papagelis:2015:RSG

Manos Papagelis. Refining social graph connectivity via shortcut edge addition. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 10(2):12:1–12:??, October 2015. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).
Paul:2014:RPL

Papalexakis:2015:PSP

Pei:2016:CCP

Pandove:2018:SRC
Divya Pandove, Shivan Goel, and Rinkl Rani. Systematic review of clustering high-dimensional and large datasets. ACM Transactions on Knowledge Discovery from Data (TKDD), 12(2):16:1–16:??, March 2018. CODEN ????? ISSN 1556-4681 (print), 1556-472X (electronic).

Peng:2017:RGR
Chong Peng, Zhao Kang, Yunhong Hu, Jie Cheng, and Qiang Cheng. Robust graph regularized nonnegative matrix factorization for clustering. ACM Transactions on Knowledge Discovery from Data (TKDD), 11(3):33:1–33:??, April 2017. CODEN ????? ISSN 1556-4681 (print), 1556-472X (electronic).

Plangprasopchok:2010:MSA

Plantevit:2010:MMM
Marc Plantevit, Anne Laurent, Dominique Laurent, Maguelonne Teisseire, and Yeow Wei Choong. Mining multidimensional and multilevel sequential patterns. ACM Transactions on Knowledge Discovery from Data (TKDD), 4(1):4:1–4:??, January 2010.
Put three and three together: Triangle-driven community detection. ACM Transactions on Knowledge Discovery from Data (TKDD), 10 (3):22:1–22:??, February 2016. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

Jing Peng, Guna Seetharaman, Wei Fan, and Aparna Varde. Exploiting Fisher and Fukunaga–Koontz transforms in Chernoff dimensionality reduction. ACM Transactions on Knowledge Discovery from Data (TKDD), 7(2):8:1–8:??, July 2013. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).


Min Peng, Jiahui Zhu, Hua Wang, Xuhui Li, Yanchun Zhang, Xizhen Zhang, and Gang Tian. Mining event-oriented topics in microblog stream with unsupervised multi-view hierarchical embedding. ACM Transactions on Knowledge Discovery from Data (TKDD), 13(3):38:1–38:??, April 2018. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).


REFERENCES

Qin:2018:STR


Qiao:2016:FST


Rayana:2016:LMB


Rayar:2018:VIS


Rakthanmanon:2013:ABD


Roseberry:2019:MLP

Ramezani:2018:CDU

Rowe:2016:MUD
Matthew Rowe. Mining user development signals for online community churn 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

Rozenshtein:2017:FDD

Romero-Tris:2018:PPT

Riondato:2014:EDA

Riondato:2018:AAB
Subbian:2016:MIU


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).

Shabtai:2014:ODM


Silva:2018:DMA


Sajadmanesh:2019:CTR


Siddiqui:2019:SFE

Sakurai:2010:FDG


Shahaf:2012:CTL


Song:2019:TCA


Soundarajan:2015:ULG


Shin:2018:FAF


Sahoo:2019:LSO


Somaiya:2008:LCU


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).
REFERENCES


[TAYJ17] Xun Tang, Maha Alabduljalil, Xin Jin, and Tao Yang. Partitioned similarity search with

**Tatti:2019:DFG**


**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).

**Toth:2018:GDT**


**Teinemaa:2019:OOP**


**Trevino:2018:DSE**


**Tan:2008:TMG**

REFERENCES

Tahani:2016:IDD


Tang:2014:FSS


Tao:2019:RSE


Tang:2008:TTA


Torvik:2009:AND


Thomas:2010:MMF


Tong:2016:GES

[TWCO16] 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), 10(4):
REFERENCES

[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).


Matthijs van Leeuwen, Polo Chau, Jilles Vreeken, Dafna Shahaf, and Christos Faloutsos. Editorial: TKDD special issue on interactive data exploration and analytics. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 12(1):1:1–1:??, February 2018. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


Soroush Vosoughi, Mostafa ‘Neo’ Mohsenvand, and Deb Roy. Rumor gauge: Predicting the veracity of rumors on Twitter. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 11(4):50:1–50:??, August 2017. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


REFERENCES


[Wong:2011:CUA] Raymond Chi-Wing Wong, Ada Wai-Chee Fu, Ke Wang, Philip S. Yu, and Jian Pei. Can the utility of anonymized data be used for privacy breaches? ACM Transactions on Knowledge Discovery from Data (TKDD), 5(3):16:1–16:??, August 2011. CODEN ???? ISSN
REFERENCES


[Wang:2018:PSM]


[Wu:2017:LSO]


REFERENCES


[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).


Wang:2014:GML


Wang:2016:UHM


Webb:2014:EDM


Wang:2019:DAA


Wang:2015:QDR


Wang:2017:MDP


Wang:2019:FST


Wu:2016:LLR


Wang:2011:IDC


Wang:2015:UCN


Wang:2013:CDS


Wang:2012:CDS

Xiong:2016:KIT


Xu:2014:GGB


Xue:2019:SAP


Xu:2019:F

REFERENCES


Xie:2018:SNM


Xu:2012:GME


Yin:2015:MLB

[YCC+15] Hongzhi Yin, Bin Cui, Ling Chen, Zhiting Hu, and Chengqi Zhang. Modeling location-based user rating profiles for personalized recommenda-

Ye:2008:DSA


Yu:2015:CSF


Yu:2012:LLC

[YHCL12] Hsiang-Fu Yu, Cho-Jui Hsieh, Kai-Wei Chang, and Chih-Jen Lin. Large linear classification when data cannot fit in memory. ACM Transactions on Knowledge Discov-
REFERENCES

[102x681]ery from Data (TKDD), 5
CODEN ???? ISSN 1556-
4681 (print), 1556-472X (elec-
tronic).

Rose Yu, Xinran He, and
Yan Liu. GLAD: Group
anomaly detection in social
media analysis. ACM Trans-
actions on Knowledge Dis-
cover from Data (TKDD), 10
CODEN ???? ISSN 1556-
4681 (print), 1556-472X (elec-
tronic).

Haiqin Yang, Michael R. Lyu,
and Irwin King. Efficient on-
line learning for multitask fea-
ture selection. ACM Trans-
actions on Knowledge Dis-
cover from Data (TKDD), 7(2):
6:1–6:??, July 2013. CODEN ????
ISSN 1556-4681 (print), 1556-
472X (electronic).

Wangdong Yang, Kenli Li, and
Keqin Li. A pipeline com-
puting method of SpTV for
three-order tensors on CPU
and GPU. ACM Trans-
actions on Knowledge Dis-
cover from Data (TKDD), 13(6):
CODEN ???? ISSN 1556-4681
(print), 1556-472X (electronic).
URL https://dl.acm.org/ft_gateway.
cfm?id=3363575.

Ruidong Yan, Yi Li, Weili
Wu, Deying Li, and Yong-
cai Wang. Rumor blocking
through online link deletion on
social networks. ACM Trans-
actions on Knowledge Dis-
cover from Data (TKDD), 13(2):
CODEN ???? ISSN 1556-
4681 (print), 1556-472X
dl.acm.org/ft_gateway.
cfm?id=3301302.

Pei Yang, Qi Tan, and Jin-
gru He. Function-on-function
regression with mode-sparsity
regularization. ACM Trans-
actions on Knowledge Dis-
cover from Data (TKDD), 12(3):
CODEN ???? ISSN 1556-
4681 (print), 1556-472X
(electronic).

Yang Yang, Jie Tang, and
Juanzi Li. Learning to in-
fer competitive relationships in
heterogeneous networks. ACM
Transactions on Knowledge
Discovery from Data (TKDD), 12(1):
12:1–12:??, February
2018. CODEN ???? ISSN 1556-
4681 (print), 1556-472X
(electronic).

Zhiwen Yu, Miao Tian, Zhu
Wang, Bin Guo, and Tao
Mei. Shop-type recommendation leveraging the data from social media and location-based services. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 11(1):1–1:??, August 2016. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Yu:2016:FDV

Yu:2016:SAO

Yu:2015:DIP

Yang:2014:USN

Yang:2016:JML

Yu:2019:TSV


Kui Yu, Xindong Wu, Wei Ding, and Jian Pei. Scalable and accurate online feature selection for big data. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 11(2):16:1–16:??, December 2016. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).


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).

Pei Yang, Hongxia Yang, Haoda Fu, Dawei Zhou, Jieping Ye, Theodoros Lappas, and Jingrui He. Jointly modeling label and feature het-
multi-grained sequential contexts. ACM Transactions on Knowledge Discovery from Data (TKDD), 12(2):22:1–22:??, March 2018. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Zhong:2014:UBL


Zhang:2018:SRI

Zhang, Ziqi, Jie Gao, and Fabio Ciravegna. SemRe-Rank: Improving automatic term extraction by incorporating semantic relatedness with personalised PageRank. ACM Transactions on Knowledge Discovery from Data (TKDD), 12(5):57:1–57:??, July 2018. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Zhu:2016:CCS

Zhu, Yada and Jingrui He. Co-clustering structural temporal data with applications to semiconductor manufacturing. ACM Transactions on Knowledge Discovery from Data (TKDD), 10(4):43:1–43:??, July 2016. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Zh:2016:CCS

Zhang:2007:MPP

Zhang, Minghua, Ben Kao, David W. Cheung, and Kevin Y. Yip. Mining periodic patterns with gap requirement from sequences. ACM Transactions on Knowledge Discovery from Data (TKDD), 1(2):7:1–7:??, August 2007. CODEN ????. ISSN 1556-
REFERENCES

Zaki:2008:ISI

Zhou:2015:SIB

Zheng:2014:FHE

Zhang:2009:DGA

Zhang:2015:OBF
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).

Zhang:2019:RRH

Zhou:2009:LST
Bin Zhou and Jian Pei. Link spam target detection using page farms. *ACM Transactions on Knowledge Discov-
REFERENCES

Zhang:2015:DAV


Zhu:2016:EVM


Zhong:2010:ATS


Zafarani:2015:UIA


Zhang:2015:WIY


Zhang:2019:ICS

REFERENCES

Zhao:2016:MPA

[ZWH+16] Wayne Xin Zhao, Jimpeng Wang, Yulan He, Ji-Rong Wen, Edward Y. Chang, and Xiaoming Li. Mining product adopter information from online reviews for improving product recommendation. ACM Transactions on Knowledge Discovery from Data (TKDD), 10(3):29:1–29:??, February 2016. CODEN ????. ISSN 1556-4681 (print), 1556-472X (electronic).

Zhang:2013:MRL


Zhang:2014:RAL


Zhang:2015:SMB


Zhang:2009:EAG