Title word cross-reference

k [KZP10, ZLF+17]. N [DK04, Coh97]. O(1) [Non13].

-Grams [Coh97]. -learning [GWLC06].
-nearest [KZP10]. -workspace [Non13].

100-year [Gla04, GL05].


3D [ABW93]. 3DIS [AM89].

5s [GFWK04].

abbreviations [YKHW06]. aboutness [WSBC01]. Abstract [MTKY92].
Abstraction [FP94]. Accelerating [ZZL+15]. Access [Gla97, RS97, WS90, BFF+03, CDR10].
Accesses [CZ93]. accessibility [CDH+09].
Accessing [Dun97]. Accounting [MK16b].
Accuracy [ES13, JGP+07].

Acknowledgment [Ano95]. ACM [All89, All91]. Acoustic [MO12]. across
actions [YHYO01]. Active
WHFG92, DEL+00, HJZL09. Activity
CHBS15. Ad [CGM05, KL09]. adaptation
CBZ11. adapting [CDH+09]. Adaptive
BHMW07, Bul95, BDS04, CCC09, LBS08].
adaptivity [RSG09]. added [MLDGH04].
Additive [DLN+16]. Additivity [KSVS16].
QZXP06, SZ09, TM10, WS90, WMJ05, YKHW06, ZKG08, ZRZ02, dOTM01.
Baseline [AA16]. Baselines [KSVS16].
Behaviour [SBM+17]. Belief [WH15, ZM14, LBS08]. belief-revision-based [LBS08].
Benchmarking [AOK14, WSB01]. Beneath [KL00, PR04]. Bennett [Gru92]. Bernoulli [LA08]. Best [MAL16, SW90].
Best-Match [SW90]. between [MTKY92]. Bias [FN96, PHK12]. biased [MZ08]. Biases [WH15]. Bidirectional [MTKY92].
Billion [ZN+17]. Billion-Scale [ZN+17]. biomedical [YKHW06]. block [CHS99].
Blocks [FC91]. blockosphere [CSJS10].
Boosting [CJZ+16, FPS06, CBZ11]. both [WZZ04]. bound [MOT11]. Bounded [HSS+09].
Browsing [CS94, SF89, SFR98, Yan15, BKGM+02, MC06]. Budget [ZAL+16].
Building [DWLW09, MRYGM01, RP98, VL90, WW94]. Burst [HZW02]. business [KL00]. Buttons [Bie92].

C [PBF+89]. C-TODOS [PBF+89]. Cache [WLY+14]. caching [PSPBY10, FPS06]. cancer [SNS+05]. candidate [AL13].
Category [CCC+12]. Causal [ZJT16]. CBMIR [APCC15]. CD [KBD89].

Classical [Ruh94]. Classification [COR13, DG95, ES13, HZQ17, IG08, PR16, RL94, ACS08, BJL+07, GIS03, LWSA10, PS05, SPS+06, TMT06].
Clustering [Can93, TM10, CL06, KM13, MLDGH04, TG10, WNZ02, ZFL+07].
Clustering-based [TM10]. Clusters [KL09]. CLV [FC91]. Coalition [RP98].
GXTL14, RR98, TM91, WHL+16, HKTR04, Hof04, HCZ04, IH07, WdVR08, XHY09].
Collection [CFG02, PF03]. Collections [Gla97, KC15, ZJT16, BC13, CW02].
Combination [FP09, CRG02]. Combine [MO12, MS01]. combined [WZB04].
combinFormation [KKS+08]. Combining [AOU12, MC10a]. Commerce [KM97].
communicative [HYO01]. Communities [Pal15]. Community [CCC+12, PHK12].
Compact [ZN+17, Zob06]. comparable [TLJ+07]. Comparative [CSZD15].
Comparing [IC16, PF03, PS05].

D [NCZG14]. D-Critical [NCZG14]. DAIDA [JMSV92]. Data [Coh00, GC92, VST+14, MTKY92, SLHS93, TGL+97, Tom89, WS90, ZZZ+16, BGQT07, BJS99, CDF01, CGM02, FPS06, HZW02, KZP10, PSDB99, QZXP06, ZCD06]. Database [BBT92, FR97, ISW92, KBGW91, KN93, SÖ90, Tom89, VB98, BFF+03, CC03, FuH99, IG08]. Databases [CH96, KBGW91, KC95, MK94, NB97, ...]
BSST03, CC01, EKK99, EKK00, GWR99, GIS03, KZSD99, LL99, MS01, SSC09.

datasets [CL06], DBface [KN03], dead [Gla04], Decision [AV91, ADW94, Won94, YGZ15, BDS04, Fuh99], decision-theoretic [Fuh99], decisions [WLWK08].
decomposition [KO98], Decoupled [SGLS93], Deductive [KC95], Deep [YW15], Defined [BBT92], definitional [CKC07], Delay [GC92], delivery [LSOS06], Dependable [DC10], dependencies [BSV09], Dependency [BLW15, QWZ15, YW15].

dependent [CDR10, MSOH13, TFS12], Derivation [GH96], Descriptive [GR96, NZW14].

Design [BB93, CMR91, CR92, CW94, ERG89, GPS93, GR95, ISW92, IKG93, LL99, Mos90, OOSCO9, PBF89, S93, WLY14, AAGY01, BSST03, FCD02, GWLC06, IM05, RR98].

Design-Evaluation [ERG89]. Designing [KN93], Designs [HSH90], Desktop [WGD17, CDZ08], Detachment [YTD13],
details [ES98], Detect [ZAL16].

Detecting [AZK12, LHG12]. Detection [AOK14, CTH13, MCF17, QWZ15, TQH15, ZJT16, Zob06, AC08, CCC09, CFGM02, TFS12, WKF12].

Developing [WBB90]. Development [Cro89b, Gru92, RN96, SS93, WL97, ATW00, FP00]. Device [HYH15, RSG09]. Devices [CMR91, ACM02, BKGM02]. Diagnostic [FTZ11], dialog [CDH09]. dialog-based [CDH09], Dictionary [LPY94].

Difference [JYM13]. Different [LM90, IH07], differentials [TkWW99].

Diffusion [GRSD16]. Digital [CDM15, EGL97, GR12, SMGM11, WBP16, AF07, Gla04, GL05, GFWK04].

Dimension [Koi93], Direct [HSH90, WKF12, MK94]. Directly [Man97], directory [GLK07].

DirichletRank [WTS08], disambiguating [YKHWO6].

Disambiguation [SG14]. Discovering [LOP13, ZFL07].

Discovery [JTS16, AAGY01, KKS08, LLPT10, XC05].

discrete [KZ90, PRP05, QZ06].

Discriminative [QWZ15]. Discs [FC91].

discussions [Luz12], Display [Koi95], Displays [HM00], Distorted [VB98].

Distributed [CH96, HEA90, KEL95, KBGW91, KNS04, CML00, DDH09, KM13, LL99, MRYGM01, RSG09].

Distribution [Cm14, HCC17].

Distributions [PBL16, SV99, XC13]. Distrust [FMSS14], divergence [AV02], Diversifying [CRD16].

Diversity [RBCT14, ZLW16], DNA [KT05].

Document [ABB15, CPF95, CDM15, Cm14, CPL15, FB91, Kwo90, LR96, MC14b, MK16b, Na15, NB97, SF98, AOU12, Bod04, CSLN10, CFGM02, DM07, DEL00, HL10, KZSD99, KKB10, PRP05, WX01, YWY08].

Documents [Bie92, BCPN14, Bu95, COR13, Duf97, GZO98, KHK13, VST14, SMGM11, CTM12, FCD02, KFS10, TG10].

Does [IH07]. Domain [VL90, CC03, GGMW03, MPHS03, PTS13, WR98, YLS11]. Domain-Specific [VL90, CC03, YLS11].

Domains [HCC16, SBM17, IH07].

Drawing [TM91].

Drift [SKC12], driven [FP00, PSPBY10].

Duplicate [CTH13, CFGM02, HHC10, LHSC11].

durable [GL05].

During [CHBS15, MK16a].

Dynamic [BR96, BPN10, Cm03, Cro06, ZRT91, JBCF07, LLC03, MOT11].

Dynamics [WH15, RSD13].

Early [CC03], Editor [OOSC93], Editorial [All89, All91, All94, Cro89a, Cro91, FC93, LH94, MR92, MS93, Mar08a]. Editors [VL90].

Effect [Dun97, YTD13, CDR10].

Effective [CS16, KC15, MCF17, PPP13, MWY01, PJP11].

Effectiveness [JYM13, MBST17, TBC96, IH07, MZ08, SV99, XC00].

Effects
[AC16, KFS10, Mar94, VHJC11]. Efficiency [HWD13]. Efficient [BC13, BC14, BCPN14, BKGM+02, CTH+13, CM10, EKR00, KZSD99, KZP10, KC15, Row96, TGL+97, WZZ04, YHS+12, HZW02, KT05, PMPJ11, PZMRN05, SSCT09].


evaluate [BP99, ERG+99, FTZ11, Gru92, GR95, JVA+15, Kon04, LL98, MMST17, MMLP97, TBC96, TC91, VB98, ZGN+17, CJRY12, CL07, GMR09, JF02, JBCF07, KL06, LSOS06]. evaluations [KFS10]. event [CC09, LLPT10]. Events [LHG+12, LXLZ16]. every [Gla04]. Evidence [MC14a, UCH03, Gla04].

Evolution [IM05, LXLZ16]. Evolving [ZCD06, FSC07]. Examining [KLHK13, FSC07]. Examinations [KLHK13]. Examining [ZCD06, FSC07]. Examining [KLHK13]. Examining [ZCD06].

Engineering [TS10]. Engineers [DH97, AOU12, BBMN+08, FPSO06, PSPBY10]. Enhanced [BR96]. Enhancing [ZCD06, FSC07]. enrich [CDH+09]. Enriching [KLHK13].

Enrichment [SPS+06]. Ensembles [DLN+16]. Enterprises [CH96]. Entities [LMW+14]. Entity [YHS+12, BBD11, LCH07, PTS13]. entropy [GP00]. environments [ATW00].

Environment [AM89, JMSV92, KMKO92, LZ96, SS93, WL97, Cro06]. Environments [CFP95, GuL96, CC03, JBCF07, KM13].


Evaluating [BCPN14, CS94, ERG+89, FTZ11, Gru92, GR95, JVA+15, Kon04, LL98, MMST17, MMLP97, TBC96, TC91, VB98, ZGN+17, CJRY12, CL07, GMR09, JF02, JBCF07, KL06, LSOS06]. evaluations [KFS10]. event [CC09, LLPT10]. Events [LHG+12, LXLZ16]. every [Gla04]. Evidence [MC14a, UCH03, Gla04].

Evolution [IM05, LXLZ16]. Evolving [ZCD06, FSC07]. Examining [KLHK13, FSC07]. Examinations [KLHK13]. Examining [ZCD06].


Human-Computer [Jac91, SZ93]. HYB [BC11], hyper [HO07, SM99].
hyper-object [SM99], hyper-parameters [HO07]. Hyperdocuments [SFR98].
Hyperperform [WL97]. Hypergraph [WS90].
Hypergraph-based [WS90], hyperlinks [KL10, LS02]. Hypermedia [Bul95, HLNS98, LZ96, MC94, SLHS93, UY89, WL97, ATW00, BHMW07, dOTM01].
Hypertext [CE89, GPS93, KL91, Rad92, STSM95, SI89, Tom89, WR98].
Hypertext-Based [CE89]. Hypertexts [BRS92].
}

identification [AC08, PTKJ07, SSC09]. Identify [PHK12]. Identifying [BRS92, MJH15, SMGM11]. identity [AC08]. identity-level [AC08]. IDF [WLWK08]. Image [CLZ+14, GR95, NWZC12, VB98, CZJ07, EKK99, EKK00, HJZL09, KKS+08, TMT06, ZCD06, ZRZ02].
Images [GR96]. impact [EJ03, SV99, TkWW99]. Impacts [JYM13]. imperfect [Owe02]. Implementation [CW94, KEL95, TGL+97, WW94].
Implementing [DC92]. implicit [FKM+05, JGP+07, WRJV05]. Imprecise [Mor90]. Improve [HCC+16, FKM+05, LL03]. Improved [BBMN+08, CCVR17, CPL15, FMSS14, CDH+09]. Improvement [GS91].
Improving [CRG02, ES13, HCC+17, MZL11, MC10b, RBCT14, XG00, PPGK04]. in-memory [TS10]. Incomplete [KC95].
Inconsistencies [Coo95]. Incorporating [ASST05, MZL11, MBST17]. Incremental [ADC08, Can93, SM99, PSPBY10, TM10].
indefinite [WMZ10]. independent [TFS+12, UCH03]. Index [Ano93, Ano96a, Ano97, BC14, Cro98, DLA15, AOU12, BC11, MRYGM01].
Index-Based [BC14]. indexes [BS12, FBN+12, WZB04]. Indexing [FB91, HCC14, MZ96, STSM95, SMGM11, WXLC13, ZNL+17, CM10, EKK00, HSS+09, KO98, QZXP06, TSKD09, TMT06]. Indices [PR16]. Induced [NCHW15, KL10].
Inductive [FP94]. Industry [HE91]. Infer [TLKW16]. Inference [Cum14, HGBY16, TC91, WY95, ZZZ+16, TL03]. Influence [GRSD+16]. Information [AM89, APCC15, All89, Ano94a, BVKS08, BK90, CE89, Can93, CCC+12, CHBS15, Coo95, CV98, Cro98, CPL15, EMG11, FTZ11, FMSS14, FCDH91, FAZC12, FP94, FR97, JMSV92, JVA+15, JHS96, Koi95, KC95, KC92, Kwo90, Kwo95, LCJ+16, LZ96, MZL11, MMST17, MFK91, MH99, Mor90, MMLP97, MBJK90, Na15, OS96, OG94, PB+16, PR04, PSL16, RRS95, RL94, RN96, RP98, Row96, Ruh94, RS97, SL95, SM95, THT12, TSKD09, TL14, WW94, WY95, YTD13, ZHY14, ASST05, AV02, BCD+08, BBMN+08, BDS04, CML00, CRNZ+03, CdMRB01, Car12, CGMP09, Coh00, CGM02, FG04, GBMS09, HT99, HO97, HZLS13, KMDR06, KKS+08, KNS04, KO98, KL09, LBS08, LA08, MR10, MC10a, Mel08, MC10b, Owe02, PMPJ11, PPGK04, PH07, PGD07, PSDB99, SS08, TLJ+07, Wil05, WSB01, XC00, YLS+11].
information [ZL04]. information-theoretic [CdMRB01, MR10].
Informative [HCC+16], initiative [KKS+08]. Innovation [WBP+16]. Input [CMR91, KMK09, Mye90]. Integrating [ASV91, CHS99, MZH16]. Integration [Bul95, FR97, HE91, IKG93, Coh00, GBMS99]. Intelligent [MMLP97, SSGC89, GBMS99, Owe02].
intent [LWSA10]. Inter [HE91, KKB10]. inter-document [KKB10].
Inter-Organization [HE91]. inter-passage [KKB10]. Interaction [All91, Jac91, JVA+15, SZ93, CC03].
Interactions [HYH15, GKL+07]. Interactive [HM90, LW+14, WBB+90].
MLDGH04, ZFL\textsuperscript{+}07, CL06]. interchange [GBMS99]. Interdependence [HE91]. Interest [MP07, YCZ\textsuperscript{+}16].


Intrinsic [RBCT14]. Introduction [BYFM06, BCD\textsuperscript{+}08, Cro89a, Kl94, Kon04, SL95, Wil05]. invariants [PH07]. Inverted [KNCLO17, MZ96, ADCU98, BB10, CM10]. Investigation [RJB89, RS93, CZ07]. IR [Fuh99, GP00, JK02]. Isometric [CCVR17]. Issue [BKZW15, Cro89a, Kl94, PBJ\textsuperscript{+}16, SL95, BYFM06, LdJKR12]. Issues [LL89, BSST03, MPHS03]. Item [DK04, YCS\textsuperscript{+}14]. Item-based [DK04]. Items [HCC\textsuperscript{+}17]. Itemsets [BCFG15]. iVIBRATE [CL06].

January [Mar07]. Join [BF98]. joins [Coh00]. Joint [BLWJ15, YCZ\textsuperscript{+}16, PTS13]. Judgments [Wil98]. Judicious [ZNL\textsuperscript{+}17]. June [Mar08b].

Kabiria [CFP95]. keeping [BCD\textsuperscript{+}08]. keyblock [ZRZ02]. keyblock-based [ZRZ02]. keyphrase [WX10]. keys [HZW02]. Kinematics [CV98]. KNET [CGB\textsuperscript{+}15]. Knowledge [ACM\textsuperscript{+}02, CFP95, CGB\textsuperscript{+}15, HQZ17, MBJK90, Ruh94, SSGC89, Tuz95, Wil98, Won94, DDH\textsuperscript{+}09, WX10, XCO5, YHYO01]. Knowledge-Based [CFP95, SSGC89, Tuz95, Won94].

Label [ES13]. Labeling [AZK12]. Language [CPL15, GR96, JSHS96, MK16b, TL14, Tuz95, Coh00, ES98, FBN\textsuperscript{+}12, FG04, KL09, KL10, Owe02, TLJ\textsuperscript{+}07, TFS\textsuperscript{+}12, XHYY09, ZL04]. language-dependent [TFS\textsuperscript{+}12]. language-independent [TFS\textsuperscript{+}12]. Languages [SW94, ACS08, KMDRS06]. Large [CJRY12, CS94, CTH\textsuperscript{+}13, GL97, KC15, VB98, WXL13, BC13, BJL\textsuperscript{+}07, CW02, CL06, EKK00, SSCT09, YKHW06].

Large-Scale [CJRY12, WXL13, CJRY12]. late [GL05]. Latent [BLWJ15, Hof04, QWZ\textsuperscript{+}15, WXL13, K098, PR09]. lattice [CL06]. lattice-based [CL06]. lattice-based [CL06]. lattice [SNS03, CL06].


Lifestyle-Based [ZZZ\textsuperscript{+}16]. lightweight [BFNP10]. likelihood [KT05]. Limited [ZAL\textsuperscript{+}16]. linear [Non13]. linear-time [Non13]. Lingual [JTS16, GNN\textsuperscript{+}10].

linguistic [CHS99]. Link [CP13, SG14, CRNZ\textsuperscript{+}03, LMO1]. link-structure [LM10]. links [KL10]. Lists [SKC16]. Listwise [IC16, WHL\textsuperscript{+}16]. load [PSPBY10, PSPBY10]. Load-driven [PSPBY10]. Local [CRNZ\textsuperscript{+}03, Row96, XCO0]. Locality [dMdSSdA08]. Locality-Based [dMdSSdA08]. Localization [CTH\textsuperscript{+}13].

Location [CS16, WHFG92]. Location-Aware [CS16]. Log [JTS16]. Logic [Tuz95]. Logical [BSST03, ISL95]. Logical/Physical [ISL95]. Logs [LHG\textsuperscript{+}12, BJL\textsuperscript{+}07, GNN\textsuperscript{+}10, LOP\textsuperscript{+}13, WN02]. Long

[500x681][10]

Making [EGL+97, OG94, Won94, BDS04, WIWK08]. Management [AM89, HEA90, BBMN+08, BVKS08, BJ99, DEL+00, Mar08a, MC10b].

Match [SW90, VB98]. Matching [MKF91, MHJ95, MH99, ZLF+17, KC07, LCH07]. matrices [GCT99].

Maximization [GRS+16]. maximizing [CL03]. maximum [GP00, KT05]. May [Mar07, Mar08b]. meaningful [ZFL+07].

means [BGQT07]. measure [WMZ10]. Measurement [GR12, MBST17, MZ08]. Measures [RJB89, FKM+05, KL06]. Measuring [LXLZ16, TL03, AV02]. mechanical [HDPM08]. mechanism [BJ95].

Media [VST+14, MK16a, PBJ+16, CDR10, GC92]. mediated [LWA08]. Medical [AZK12, Luz12, WH09]. Medium [Mar04].

meetings [Luz12]. Meets [ZLW16]. MEGA [CL03]. Memoriam [Ano96b].


Meta [BH+16, SS08]. Meta-Framework [BH+16]. metadata [RBV09]. Metasearch [DH97, MWY01].

Method [Koi95, SZ93, YC94, FSC07, MWY01, PRP05, PH07, QZXP06, SC03]. methodology [FCD02, SNS+05]. Methods [APCC15, CSZD15, DLA15, GCC12, HT99, HWD13, MC94, CS99, SS08, TFS+12, ZL04, dMdSdA+08]. Metric [CCVR17, ES98, ARSZ03]. Metrics [BRS92, Pa15]. MFoM [GWLC06].

Microblog [ZNL+17]. Microblogging [MCF+17]. Minimal [FCDH01]. Minimum [Yan15].

Mining [HZSL13, HHC+10, KLHK13, YHS+12, LCH07, LCL04, WZZ04]. Misidentified [Coo95]. Misinformation [ZAL+16]. Mixed [KKS+08].

Mixed-initiative [KKS+08]. Mneme [Mos90]. Mobile [HYH15, WDG17]. mode [HJZL09].

Model [CH96, CDM15, CPL15, FP00, GPS93, KMKO92, LXW+17, MO12, MMLP97, Mye90, NB97, PL94, RN06, SFR98, TBC06, Tom89, TC91, WS90, YGZ15, ZZ+16, AF07, BFF+03, GFWK04, LLPT10, PZMRN05, RR98, SS08, TKD09, XHY09, YLS+11, dOTM01].

Model-Assisted [CH96]. Model-Based [TBC96]. Model-driven [FP00]. Modeling [BH+16, BLWJ15, BK97, Coo95, Gul96, ISL05, SLHS93, SG14, WXLC13, WY95, XG13, YGZ15, YCZ+16, ZHY14, BBD11, PG07, RSD+13].

Models [Cum14, DL16, FTZ11, QWZ+15, AV02, Bod04, CK07, GP00, Ho04, JZ06, KSNM10, KL09, LA08, MSOH13, RZCG+10, WdVR08, WRJ05, ZL04].

modes [IH07]. modular [MT06]. Monitoring [TH07]. Monitors [GH96].

Morphological [CMR91, CGB+15]. Motion [DG95]. Movements [Jac91].

Movie [KEL95]. MR [SGL93].

MUADDIB [RSG09]. Multi [GC92, HL10].
multi-document [HL10]. Multi-media [GC92].

Multidimensional [GH96, ASST05, QZXP06]. multidisciplinary [Luz12].

Multidocument [MLDGH04, YW15].

Multilevel [MMLP97]. Multilingual [BCFG15, JTS16, KMK092, KSNM10].

Multimedia [RRS95, DDH+09, MR10, ZHC+13].

Multimodal [MYHL11, TQH15]. Multiple

[10]
Physical [ISL95]. people [Tee08]. Perfect [FCDH91]. Performance
[ABW93, Cum14, GH96, LL89, MPHS03, NWZC12, RJB89, SKC+12, SKC16, BS12, CML00, FPSO06, KFS10, PF03]. Perseus
[MC94]. persistence [PPGK04]. Persistent
[Mos90]. personal [BCD+08, BBMN+08, BVKS07, HDPM08, MKR04, MC10b, SS08]. personalized [MPS07, XHYY09]. personally
[ZFL+07]. perspective
[HDPM08, PVMG11]. Perspectives [Kli94]. pervasive [ACM+02]. Petri [OS96, SF89]. Philosophy
[DC10]. Phone [Res93]. Phone-Based
[Res93]. phrase [WZB04]. Physical
[YTD13, BSST03]. PIC [GCT99]. PicASHOW
[L02]. Pictorial
[MTKY92, LS02]. Placement [FC91]. places
[ZFL+07]. Placing [FGM+02]. Plus
[SS93]. PocketLens [MKR04]. POI
[ZLW16]. Point [YCZ+16]. Point-of-Interest
[YCZ+16]. Pointwise
[IC16]. Pólya [CPL15]. Polynomial
[Fuh89]. popular [BM02]. popularities
[AOU12]. Popularity [MCF+17]. portals
[FC07]. position [KFS10]. positive
[WZZ04]. posterior [KF+12]. Potential
[LXZ+16, PHK12]. Power [PSL16, SW94]. Practical
[Non13, CC05]. praise [TL03]. Precision
[PGD07, RJB89, RL94, MZ08]. Precise
[CGMP99]. Predicting
[LJC+16, SKC+12]. Prediction
[C13, Cum14, MCF+17, MAL16, NWZC12, SKC16, SMN+16, ZM14, RSD+13, SC09, WdVR08]. Preference
[CJZ+16, Won94, BBMN+08]. Preference-Based
[Won94]. Preferences
[DL16]. Prefetching
[WDG17, FPSO06]. Preparing
[Leh06]. presentation [BDS04]. Preservation
[GR12]. preserve [CGM02]. Preserving
[FCDH91]. preview [PSDB99]. Price
[CJZ+16]. Principle
[Fuh89, DLWV09]. Principles
[GC92, Lin07]. Priors [HCC+16]. Private
[KBGW91]. Probabilistic
[AV02, BB10, Coo95, DL16, FB91, FP94, FR97, KSNM10, Kwo90, Kwo95, MCHZ16, MO12, WY95, ZHY14, ZZZ+16, GCT99, GP00, YYWL08]. Probability
[CV98, FC91, Fuh89, DLWV09]. Problem
[FLMM91, HCZ04, WTS+08, WW10]. Process
[BBHH+16, KL91, OOSC03, RN96, YGZ15, KL00, RR98]. Process-Oriented
[KL91]. Processes [SM95, KL00]. Processing
[Can93, KM97, SÖ90, ZLF+17, BS12]. Product
[ZJT16]. Professionals [Ols89]. Profile
[AKFA15]. Profile-Based
[AKFA15]. profiles [CCC09, JD07]. profiling [MSR04, SNS+05]. Program
[JVA+15]. Programming [BR96]. Project
[EGL+97, MC94]. promotes [KKS+08]. Propagating
[MK16a]. Propagation
[WBP+16, ZM14]. Properties
[SFR98, DEL+00]. Prospects [Ols89]. Protocol
[CV94]. prototype [RR98]. prototypical
[CSJS10]. PROXY [KL91]. Proximal
[NB97]. Proximity
[GCC12, ARSZ03]. Proximity-Based
[GCC12]. proxy [HHWL01]. proxy-based
[HHWL01]. PRUM [PGD07]. pruned
[BS12]. pruning
[AOU12, BB10, MOT11, dMdSsdA+08]. Pseudo
[DLA15, MHZ16]. Pseudo-Relevance
[DLA15]. psychiatric
[YYWL08]. Public
[ZGN+17, LL99]. publications
[BM12]. pure [HZSL13]. purpose
[CV02]. QProber
[GIS03]. Qualitative
[BD04, MC14b]. Quality
[HCC+17]. Quantitative
[MC14b, ZGN+17]. Queries
[SÖ90, ZLF+17, BGQT07, BJL+07, BS12, CGMP99, CDF01, JD07, LCL04, Owe02]. Query
[ABB+15, BBD11, BLWJ15, CRD16, CC01, CH96, Cum14, GS91, JTS16, MC14a, MK94, NB97, PPPR13, SW94, SPS+06, SKC+12, SKC16, SÖ90, UCH03, WNZ02, YGZ15,
AOU12, BJL+07, Bod04, CdMRB01, CL03, DM07, EJ03, FPSO06, FG04, GNN+10, GWR99, GCT99, JGP+07, KmiRS06, LWSA10, LL99, LOP+13, MSOH13, PSDB09, TFS+12, TKD09, XC13, YWYL08. Query-Based [PPPR13, CC01]. query-by-example [TFS+12]. query-dependent [MSOH13]. Query-Drift [SKC+12]. Query-independent [UCH03]. querying [MS01, WZB04]. Question [CCC+12, MAL16, PHK12, CTM12, CKC07, KSNM10, KEO1, Lin07, MHP03]. Question-Answer [CCC+12]. question-answering [CTM12, KSNM10]. Questions [AA16, NZW+14, Pal15].

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Retrieval [ABB+15, CE89, CCC+12, CFP95, CR95, Coo95, CDM15, CV98, CPL15, DL15, EMG11, FTZ11, FCDH91, Fuh89, FP94, FR97, GC92, GCC12, GR95, GR96, HCC14, JYM13, KBD89, KC92, Kwo90, Kwo95, LZ96, MMST17, MKF91, MH89, MO12, MZ96, Na15, PSL16, RJB89, RRS95, Row96,
SW90, SL95, TBC96, THT12, TL14, TC91, VHC11, WY95, YC94, ZNL+17, ZHY14, ADCU08, AV02, BYFM06, CML00, CRG02, Car12, CSLN10, CC00, Cro06, DM07, EKK99, FG04, GMR09, HO07, HJZL09, HZSL13, HCM04, KLO6, KNS04, KO98, KL09, LBS08, LHSC11, LA08, MR10, MLDGH04, Mel08, MZ08, PMPJ11, PM01, PRP05, PH07, PGD07, PTL08, SV99, TJJ+07, TKD09, WIF05, WSBC01, XC00, YLS+11, YYL08, ZL04, ZCD06, ZRZ02, Cro89b. Retrieved [FC91, KFS10]. reuse [Tee08]. review [Mar08a]. Reviewer [Mar08a].

Reviewers [Cal12, Mar06, Mar07, Mar08b, ACM03].

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topical

SVM [HJZL09].

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Tactics
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Tags
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[MLF95].

Task
[ABW93].

Task-Artifact
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team
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[CG94].

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Telos
[MBJK90].

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[JYM13].

Tendency
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[LCJ+16].

Tensor-Based
[LCJ+16].

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term-ranking
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Text
[CW94].

testing
[Car12, HHWL01].

Textbook
[Rad92].

Textual
[APCC15, KC15, MAL16, SC09].

Texture
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MCF+17. Trials [Res93]. tries [HWZ02].
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PB1+16, ZM14. Trust-Oriented
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Tweets [JYM13]. Twitter [YCZ+15]. Two
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Ukkonen [BR96]. Uncertainty
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[Lin07]. Understanding
HYH15, RBCT14, ZT16. Unexplored
CJZ+16. Unidraw [VL90]. Unified
BK90, WdVR08. unlabeled
BJL+07, ZCD06. unseen [LCH07].
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MOT11. Upper-bound [MOT11]. Urn
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VHJC11, FPSO06. Usage-Based
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CW94, Jac91, LM90, ARSZ03, LLC03.
Useful [BR92]. User
CJZ+16, CHBS15, DC92, HSH90, HCC+16,
HM90, LOS06, MR92, MYHL11, MBST17,
MAL16, MCL+12, Pa15, PCD92, SE91, SS93,
Wie92, XHY90, YCZ+16, CZJ07, CC03,
DEL+00, KFS10, MSR04, PGD07, WNZ02.
User-Oriented [HSH90]. user-specific
[DEL+00]. Users
HCC+17, LPY94, YCZ+15. Using
AZK12, APCC15, BF98, CE89, CGB+15,
DH97, EMG11, HL10, VST+14, NCZG14,
RS93, Row96, SKC16, Tuz95, XC98,
ASST05, ADCU08, BJL+07, BM02,
BKG3+02, CML00, CCC09, Coh00, JZ06,
KL10, PRP05, PH07, RBV09, SC09, SZ09,
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utility [CSJS10]. Utilizing [KK10].
validation [CJRY12]. Valuable [MJH15].
value [MLDJH04]. Variants [XC98].
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versus [CRNZ+03, MC06, WW10]. Vertical
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MYHL11, SL95, TM91, TQH15, VHJC11,
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