Title word cross-reference

k [KZP10, ZTM+17, ZLF+17]. N [DK04, LPLH19, PV19, SHN17, XHW+19, Coh97]. O(1) [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, dR19]. acoustic [MO12].

acquisition [BWS+17]. across [IH07, TLKW16]. act [CW94, KM97].

actions [YHYO01]. active [CZZ+17, WHFG92, DEL+00, HJZL09].

activities [LAL+17]. activity [CHBS15].

ad [CGM05, KL09]. adaptation [CBZ11].
Adapting [LMZ20, CDH+09]. Adaptive [BHMW07, Bul95, LJYQ19, BDS04, CCC09, LSB08]. Adaptingly [DMUN19].

adaptivity [RSG09]. added [MLDGH04]. Additive [DLN+16]. Additivity [KVS16].

Adjusted [LCL+17]. Adversarial [CZ+19]. Advertisement [ZLF+17].


Aggregated [AC16, AC19, CSZD15]. aggregates [MS01]. Aggregation [GCC12, TP05]. agree [BM02]. Agreement [DL16]. Algebra [FR97, GZC89].


Analysis [BHH+16, BB93, BRS92, CGB19, CMR91, CSZD15, EMG11, MK16a, PPGK04, PR16, SE91, ZH17, ACS08, Car12, CJRY12, CHS99, GWR99, GL06, LM01, LWA08, MPH03, PR09, SC09, XC00]. Analysis-Based [PR16]. analyzing [SN+05]. Anchor [LCL04]. annotate [CDH+09]. Annotation [SLZ+19].

annotations [AF07]. annotator [ZWRL19]. Answer [CCC+12, HWN+19, MAL16, KSNM10, MS01, Ack89]. answer-ranking [KSNM10]. Answering [AA16, BGQT07, MAL16, PHK12, TM19, ZWMH19, CMT12, CKC07, KSNM10, KEW01, Lin07, MPH03].

App [CHN+17, HL17, YZW+17].

Application [EMS19, GPS93, GH06, MKF91, RN96, WSB01, LCH07, SSS11, PG07].

Applications [JTL+17, SS93, WLS+17, WBB+90, ZLF+17, ZXXZL20, DDH+09, FP00, HJZL09, dOTM01]. applied [ZL04]. Applying [HCZ04].

Approach [AA16, BK90, CFC+19, FB91, GPS93, KHK13, Kwo95, MMLP97, NWZC12, TQH15, WXLC13, WHL+16, YSZ+17, YHS+12, YCZ+15, ZZY+15, AC08, ASST05, CDMR01, CC05, Fuh99, GMLC06, GWR99, GP00, HHWL01, LM01, LCL04, MS01, Owe02, PZMR05, WMJ05, YKHW06, ZFL+07]. Approaches [CCC+12, Gru92, MC14b]. Approximate [ABB+15, PMD01, Web13, ARSZ03]. Approximation [LJQY19].

approximations [MOT11]. Apps [LAL+17, USN+17, WLG+17]. Arabic [ANW17, AA16, DM07]. Architecture [KL91, KEL95, PYF+92, PDB99].


Assimilation [ZXZL20]. Assimilation-contrast [ZXZL20]. Assistance [CWL+20]. Assisted [CH96, ZWMH19]. association [TL03, WZZ04, YWYL08]. Associations [SLHS93, ZHY14, HZSL13]. Associative [COR13, HCZ04, RBV09]. Assumptions [Coo95, FP94].

Attention [HW+19, APJL20]. Attentive [GCH+19, GN+19]. Attitudes [Ols89].


augment [BM12]. Augmented [ZHZ+19]. Augmenting [Ack98, TGS16]. Author [Ano93, Ano96a, Ano97, Cro98, RZCG+10]. author-topic [RZCG+10]. authority [LS02]. authorization [BS29]. Authors [Ano94a]. Authorship [Sav12]. Auto
[CRD16]. **Auto-Completion** [CRD16].

**Automata** [SFR98]. **Automated** [ADW94, KM07, SSCT09]. **Automatic** [BJL+07, GS91, PBF+89, RBV09, CdMRB01, GWR99, GIS03, LSOS06, LWA07].

**Automatically** [ZZH+18, YKH06]. **AutoWeb** [FP00]. **Auxiliary** [DYL+20, LDW+17]. **Availability** [ZLW16].

**Aware** [AC18, BWS+17, CS16, GXTL14, GCH+19, LJHL17, LXW+17, MJHJ15, TQH15, WQL+19, YZW+17, ZGCC18, IG08, WLF18, YCZ+15, ZWRL19, FFMT17]. **AZFin** [SC09].

**Badge** [WHFG92]. **balance** [PSPBY10]. **Based** [APCC15, AKFA15, AK18, AOK14, AA16, BCFG15, BC14, BA18, CGB91, CE89, CFP95, CW94, CDM15, EMG11, Fuh89, GPS93, GCC12, GR96, IC16, JAV+15, Koi95, Kwo90, LCJ+16, LPY94, LCL+17, LGQ19, LCJ+19, NWZC12, PPPR13, PGW+17, PR16, QLNY19, QFZ+19, Res93, SC19, Sav12, SZS17, SE91, SSGC89, SF89, SFR98, SLW+20, TBC96, Tuz95, VHJC11, WLY+14, Won94, XCH98, YW15, YC94, YHY+17, ZZZ+15, ZZZ+16, dMDsSA+08, ADCU08, AV02, BBD11, CC01, CDH+09, Car12, CZJ07, CL06, CCC09, CSLN10, CC05, Coh00, DK04, DDH+09, EKK99, EK00, FBN+12, FCD02, FG04, HHWL01, HHC+10, IH07, JK02, KNS04, LBS08, LLBS18, Liu07, LHSC11, MPS07, MC10b, Owe02, PTKJ07, PZMRN05, QZXP06, S209, TM10, WS90, WMJ05, XHW+19, YKH06, ZKG08, ZRZ02, dOTM01]. **Baseline** [AA16]. **Baselines** [KSVS16]. **Bases** [ZWMH19]. **basic** [TS10]. **Basis** [RL94, Me08]. **batch** [IHJL09]. **Bayesian** [LCJ+19, SLW+20, YCZ+15]. **Be** [FC17].

**Behavior** [AC16, HL17, LHH+19, LCPD19, LMZ20, MBST17, OS96, SSY+17]. **Behavioral** [RSD+13]. **Behaviors** [YCY+16]. **Behaviour** [BACF17, SBM+17]. **Belief** [WH15, ZM14, LBS08].

**belief-revision-based** [LBS08]. **Benchmarking** [AOK14, WSBC01]. **Beneath** [KL00, PR04]. **Bennett** [Gru92]. **Bernoulli** [LA08]. **Best** [MAL16, SW90]. **Best-Match** [SW90]. **between** [MTKY92]. **Bias** [FN96, PHK12]. **biased** [MZ08]. **Biases** [WH15]. **Bidirectional** [MTKY92]. **Big** [DCT+17, SYY+17]. **Billion** [ZNL+17]. **Billion-Scale** [ZNL+17]. **Binary** [MNZ19].

**Biomedical** [YKH06]. **block** [CHS99]. **Blocks** [FC91]. **blogosphere** [CSJS10]. **Bloom** [AL13]. **Boies** [Gru92]. **Boolean** [CGMP99]. **Boosting** [BMMC19, CJS+16, FPS06, CBZ1].

**BoRe** [LMZ20]. **both** [WZZ04]. **bound** [MOT11]. **Bounded** [HSS+09]. **Breaking** [MK16a, SC09]. **broadcast** [LSOS06]. **Broker** [TGL+97]. **Brotli** [AFF+19].

**Browse** [LMW+14]. **Browse-to-Search** [LMW+14]. **Browsing** [CS94, SF98, SFR98, Yan15, BKGM+02, MC06]. **Budget** [ZAL+16]. **Budgets** [NGMD17]. **Building** [DWLW09, MRYGM01, RP98, VL90, WW94]. **Burst** [HWW02]. **business** [KL00].

**Buttons** [Bie92].

**C** [PBF+89]. **C-TODOS** [PBF+89]. **Cache** [WLY+14]. **caching** [PSPBY10, FPS06]. **Can** [FC17]. **cancer** [SNL+05]. **candidate** [AL13]. **capacity** [PSPBY10]. **Captions** [GR96]. **Capture** [RS97]. **Capturing** [HSH93]. **card** [BSST03]. **Carlo** [LCL+17].

**Cascading** [TQH15]. **Case** [HE91, WW94, Luz12, Gu96, MC10b]. **casual** [LLC03]. **Cat** [BWS+17].

**Cat-Mobile** [BWS+17]. **Categorical** [QFZ+19]. **Categories** [CJS+16, BBD11]. **Categorization** [ADW94, LPY94, YC94, CS99, GWLC06].

**Category** [CCC+12]. **Causal** [ZJL+16].

**CBMIR** [APCC15]. **CD** [KBD89].

**CD-ROM** [KBD89]. **chains** [AL13]. **Change** [CJS+16, YCZ15]. **changed** [LHSC11].

**Changes** [MK16b]. **Channel**
Characteristics [CL18, Guy18].

EKK99, EKK00, KNS04]. content-oriented [KL06]. Contents [CS94, EGL+97].
Context [AC18, BB93, BLWJ15, BWS+17, CS99, GBMS99, MJH15, TGS16, UY89, WQL+19, YCZ+15, FGM+02, LBS08, MC06, Mel08, XC00]. Context-Aware [AC18, BWS+17, MJH15, WQL+19, YCZ+15].
Context-sensitive [CS99, LBS08]. contexts [LLC03]. Contextual [BKZW15, DL16, MZLK11, MYHL11, SYX+17, ASTT05], contextualized [BHMW07], Continuity [RRS95].
Continuous [GRSD+16]. Continuous-Time [GRSD+16]. contrast [XXZL20], contribution [WW10]. Control [Bul95, Gla97, HLNS98, BFF+03, Mar08a].
Controlling [Ko96]. Conversation [SLW+20]. Conversational [BWS+17].
Converting [Rad92]. Conversational [DHY+19]. Cooccurrence [XC98].
Cooperative [FLM91, MLF95, Won94]. coordinate [HSS+09]. Copy [AOK14, TQH15]. CORE [EGL+97].
corpora [RZCG+10]. Corpus [KLHK13, XC98, GWR99, TLJ+07, YKHW06].
Corpus-Based [XC98, YKHW06]. correct [PTKJ07], correction [DM07]. Correlation [Fer17, LHSC11, PR09, PZMRN05].
Costs [OSV19]. course [PVGM11].
Coverage [EJ03]. Covering [ABB+15].
crawl [PS05]. crawler [AAGY01].
Crawlers [FAZC12]. crawling [TM10].
Creating [TLJ+07]. CrimeNet [XC05].
criminal [XC05]. Criteria [Row96].
Critical [NCZG14, RJB98]. criticism [TL03]. Critiquing [FLM91].
Cross [CHN+17, EMS19, HYH15, JTS16, TL14, GNN+10, PTS13, TLJ+07].
Cross-Device [HYH15], cross-domain [PTS13].
Cross-Language [TL14, TLJ+07]. Cross-Lingual [EMS19, JTS16, GNN+10].
Cross-Platform [CHN+17].
Crowdsourcing [BWS+17, MMST17, SC19]. CSCW [Res93]. Cumulated [JK02, KL06].
Curious [BWS+17]. Current [Ols89].
Cursor [APJL20]. Customer [PR16].
D [NCZG14]. D-Critical [NCZG14].
DAIDA [JMSV92]. Danish [ANW17].
Data [AFF+19, Coh00, DYL+20, FC17, GC92, VST+14, MTKY92, NFZ19, QFZ+19, SLHS93, SSY+17, SYX+17, TGL+97, Tom89, WZC+17, WS90, WZRL19, ZZZ+16, BGQT07, BJS99, CDF01, CGM02, FPSO06, HZW02, KZP10, PSDB99, QZXP06, ZCD06].
Database [BBT92, FR97, ISW92, KBGW91, KS93, SO90, Tom89, VB98, BFF+03, CC03, Fuh99, IG08]. Databases [CH96, KBGW91, KC95, MK94, NB97, BSST03, CC01, EKK99, EKK00, GWR99, GWS03, KZSD99, LL99, MS01, SSCT09].
Datasets [PV19, CL06]. DBface [KN93].
DBpedia [LCL+17]. DBpedia-Based [LCL+17]. dead [Gla04].
decision-theoretic [Fuh99]. decisions [WLWK08]. Decomposition [VFA17, K098]. Decoupled [SGLS93].
Delay [GC92]. delivery [LSOS06]. Demographic [DCT+17].
Derivation [GH96]. Deriving [LAL+17]. Descriptive [GR96, NZW+14]. Design
[BB93, CMR91, CR92, CW94, ERG+89, GPS93, GR95, ISW92, IKG93, LL89, Mos90, OOS93, PBF+89, SZ93, WLY+14, AAGY01, BSST03, FCD02, GWLC06, IM05, RR98].  


Detecting [AZK12, LHG+12]. Detection [AOK14, BA18, CTH+13, MC+17, QWZ+15, TQH15, ZOB06, AC08, CCC09, CFGM02, TFS+12, WKF+12]. 

Developing [WBB+90]. Development [Cro89b, Gru92, RN96, SS93, WL97]. Developing [WDG17, CDZ08]. Development [YTD13]. 


Dimension [ACC18, DHY+19, Koj93]. Direct [HSH90, WKF+12, MK94]. Directly [Man97]. directory [GKL+07]. DirichletRank [WTS+08]. disambiguating [YKH06]. 

Disambiguation [MKZP18, SG14]. Discovering [LOR+13, ZFL+07]. Discovery [JTS16, OSV19, AAGY01]. KKS+08, LLPT10, XC05. discrete [KZP10, PRP05, QZP06]. 


Document [ABB+15, CGB19, CPF95, CDM15, Cum14, CPL15, DMUN19, FB91, Kwo90, LR96, LCX+19, MC14b, MK16b, Na15, NF97, SF89, AU12, Bod04, CSLN10]. CFGM02, DM07, DEL+00, HL10, KZSD09, KKB10, PRP05, WX10, YWY10]. 

Documents [Bi92, BCNP14, Bul95, COR13, Dun97, GZC89, KLHK13, VST+14, SMGM11, TSNS19, CTM12, FCD02, KFS10, TG10]. 

Does [Fer17, IH07, MLK+18, WZL+19]. Domain [MLK+18, VL90, ZH17, CC03, GGMW03, MPH03, PFS13, WR98, YLS+11]. 

Domain-Specific [VL90, CC03, YLS+11]. Domains [HCC+16, SBM+17, IH07]. 

Drawing [GTW+18, TM91]. Drift [SKC+12]. driven [FP00, PPBY10]. 

Duplicate [CTH+13, JTL+17, CFGM02, HHC+10, LHSC11]. durable [GL05]. 

During [CHBS15, MK16a]. Dynamic [AZBC20, BR96, BNFP10, Can93, Cro06, LRZ+17, WLFT18, ZRT91, JBCF07, LLC03, MOT11]. Dynamics [WH15, RSD+13]. 

E-Discovery [OSV19]. Early [CC03]. 

Editor [OOS93]. Editorial [All89, All91, All94, Cro89a, Cro91, FG93, LH94, MR92, MS93, Mar08a]. Editors [VL90]. Effect [Dun97, FKSV19, YTD13, CDR10]. Effective [CS16, KC15, MF+17, PPPR13, MWYL01, PMPJ11]. Effectiveness [JYM13, MBST17, TBC96, IH07, M08, SV99, XCC0]. Effects [AC16, AC19, CWL+20, KFS10, Mar94, VHJ11, ZXL10]. Efficiency [HWD13]. 

Efficient [BC13, BC14, BA18, BCNP14, BKGM+02, CZX+19, CZZ+20, CTH+13, CM10, EKK00, KZSD09, KZP10, KC15, Row96, SC19, TGL+97, WZZ04, YHS+12, ZGCC18, HZW02, KT05, PMPJ11].
Electricity [PR16]. Electronic element [Cro06]. Elias [PV17]. ELSA [CGB19]. eludes [BVKS08]. email [CHS99, EBR08, ZKG08]. Embedded [Bul95]. EmbeddedButtons [Bie92].

Embedding

[AZBC20, CGB+15, DHY+19, PTS13].

Emotions

[QWZ+15]

Engagement

[NSVB18].

Engines

[DH97, AOU12, BBNM+08, FPSO06, PSPBY10].

English

[ANW17].

Enhanced

[BR96].

Encounters

[MJH15].

Encryption

[KBD89].

Encodings

[HQZ17, GL05].

Environment

[AM89, JMSV92, KMKO92, LZ96, SS93, WL97, Cro06].

Entities

[LMW+14].

Entity-Linking

[CFC+19].

Entropy

[GP00].

Environment

[AM89, JMSV92, KMKO92, LZ96, SS93, WL97, Cro06].

Environments

[CFP95, Gul96, CC03, JBCF07, KM13].

Envoy

[PYF+92].

Equalizing

[TkWW99].

equivalents

[PTKJ07].

Error

[DM07, MPH03].

escalation

[WH09].

estimate

[Bod04].

estimates

[SZ09].

Estimating

[CZ93].

Estimation

[BF98, GRSD+16, LXLZ16, SKC+12].

Evaluating

[ABW93, CML00, FKM+05, GR12, HKTR04, JGP+07, MC94, WRJVO5].

Evaluation

[BCPN14, CS94, ERG+89, FTZ11, FFM17, Fer17, Gru92, GR95, JVA+15, Kon04, LL89, MMST17, MMLP97, SLZ+19, TBC96, TC91, VSS17, VB08, ZGN+17, CJSR12, CL07, GMR09, JK02, JBCF07, KL06, LSOS06].

evaluations

[KFS10].

Event

[LLBS18, SMMO18, CCC09, LLPT10].

Event-based

[LLBS18].

Events

[LHG+12, LXLZ16].

Evidence

[MC14a, UCH03, Gla04].

Evolution

[IM05, LXLZ16, Yan15, ZJT16].

Evolutionary

[SCG+19].

_explaining

[JMSV92].

Examining

[KSVS16].

Example

[YC94, TFS+12].

Example-Based

[YC94].

Examples

[KLHK13, BBM11].

Exception

[SM95].

Exceptions

[SM95].

Exclusion

[CCVR17].

expansion

[CDMRB01, GWR99].

Expectations

[MBST17].

Experience

[BST92].

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[DH07].

Experimental

[WL+14].

Experiments

[Kwo09, MLF95, Car12, GMR99, IKG93].

Expert

[ASV91].

Expertise

[MLK+18].

Exceptions

[SM95].

Exclude

[CCVR17].

Explicit

[EMG11, FMSI4, SMMO18].

Exploiting

[CL18, FFM17, GGMW03, GNN+10, MKF91, TSL14, WX10, FPSO06, TLI+07].

Exploration

[Liu07].

Exploratory

[CS94, HYH15, HL17, LMW+14, MLK+18, RPE+18].

explorer

[XC05].

Exploring

[CCC+12, EBR08, PHK12, SPK11, WZW+19].

Expressive

[KM97, SW94].

Extended

[YWYLO8, KL06].

Extending

[DEL+00, GSR96].

Extensible

[AM89, KL91].

Extension

[BR96, GWR99].

External

[CZX+19, NCZG14, NCH15, TSNS19].

Extra

[ACC18].

Extra-Topical

[ACC18].

Extraction

[CSJS01, JZ06, MKZPK18, PR16, RL94, MC10a, WX10].

Extractive

[RCR+18].

Eye

[Jac91].
Graph-Based [APCC15].
graph-walk-based [MC10b]. Graphical
[VL90, CDF01]. GRAS [PMPJ11]. Greedy
[LCL+17]. Greene [Gru92]. Grounding
[MK16a]. Group
[ASV91, OOSC93, TkWW99]. Groups
[LM90, CSJS10]. Groupwork [OOSC93].
Grudin [Wie92]. Guest [LH94, MS93].
Guided [LCX+19]. GVoS [JTL+17].

HAL [YWYL08]. Hand [SZ93]. handheld
[BKGM+02]. Handling
[Mye90, PV19, SM95, Owe02]. Happy
[Mar94]. Harp [LL99]. Harvesting
[SMN+16]. Hash [FCDH91]. Hashing
[Coh97, ZH+13]. HDM [GPS93]. heavily
[LHSC11]. Help [CE89, Bod04].

Heterogeneous
[EMS19, HCC+16, PYC+19, SSY+17,
TLKW16, ATW00, CGMP99, Leh06].
hidden [GIS03, IG08, JZ06]. hidden-web
[GO08, GIS03]. Hierarchical
[CS94, BFF+03, GGMW03]. Hierarchies
[BRS92, LM90]. Hierarchy [Yan15]. High
[BS12, DC92, FC91, LJJH17, OS96, RL94,
WZW+19, HZSL13]. High-Level
[DC92, OS96]. High-Order
[LJHL17, WZW+19, HZSL13].

High-performance [BS12].
High-Precision [RL94]. highly
[KM13, MWYL01]. Hilbert [CCVR17].

Historical
[TP05, FSO06]. HMM
[CC09]. HMM-based [CC09]. hoc
[CGM05, KL09]. Home [Ols89, UCH03].
Human
[All91, BHH+16, Jac91, NFZ19,
SSY+17, SZ93, Wil98, ZZZ+16, GKL+07].

Human-Computer [Jac91, SZ93]. HYB
[BC11]. Hybrid [AK18]. hyper
[HO07, SM99]. hyper-object [SM99].

hyper-parameters [HO07]. Hyperdocuments [SFR98]. Hyperform
[WL97]. Hypergraph [WS90].
Hypergraph-based [WS90]. hyperlinks
[KL10, LS02]. Hypermedia

[Bul95, HLNS98, LZ96, MC94, SLHS93,
UY89, WL97, ATW00, BHMW07, DOTM01].
Hypertext [CE89, GP93]. KL91. Rad92,
STSM95, SF89, Tom89, WR98].
Hypertext-Based [CE89]. Hypertexts
[BRS92].

identification [AC08, PTKJ07, SSC09].
Identify [PHK12]. Identifying
[BRS92, MJH15, SMGM11]. identity
[AC08]. identity-level [AC08]. IDF
[SHN17, WLW08]. Image
[CLZ+14, GR95, NWZC12, SLZ+19, VB98,
WZL+19, CZJ07, EKK09, EKK00, HJZL09,
KKS+08, TMT06, ZCD06, ZRZ02]. Images
[CZZ+19, GR96]. Impact
[BACF17, EJ03, SV99, TkWW99]. Impacts
[JYM13]. imperfect [Owe02].

Implementation
[CW94, KEL95, TGL+97, WW94].
Implementing [DC92]. Implicit
[DYL+20, LZL019, NVB18, FKM+05,
JGP+07, WRJ05]. Imprecise [Mor90].

Improve
[HL17, HCC+16, FKM+05, LCC03].

Improved [BBMN+08, CCVR17, CPL15,
FMSS14, CDH+09]. Improvement [GS91].

Improving
[CRG02, DYL+20, ES13, HCC+17, MZL11,
MC10b, RBCT14, XCO00, PPGK04].
in-memory [TS10]. Incomplete [KC95].

Inconsistencies [Coo95]. Incorporating
[ASST05, MZL11, MBST17, WZC+17].

Incremental
[ADCU08, Can93, SM99, PSPBY10, TM10].
indefinite [WMZ10]. independent
[TFS+12, UCH03]. Index
[Ano93, Ano96a, Ano97, BC14, Cro98,
DLA15, AOU12, BC11, MRYGM01].

Index-Based [BC14]. Indexes
[PV17, BS12, FBN+12, WZB04]. Indexing
[FB91, HCC14, MZ96, STSM95, SMGM11,
WXLC13, ZNL+17, CM10, EKK00, HSS+09,
KO98, QZXP06, TKD09, TMT06]. Indices
Keyblock [ZRZ02]. Keyblock-based [ZRZ02]. Keyphrase [WX10]. Keys [HZW02]. Keyword [ZGC18].

Kinematics [CV98]. KNET [CGB+15]. Knowledge [ACM+02, BWS+17, CFP95, CZX+19, CGB+15, HQZ17, MBJK90, Ruh94, SSGC89, SSY+17, TSNs19, Tuz95, WZw+19, Wi98, Won94, ZWMI+19, ZH17, DHH+09, WX10, Xc05, YHY00].

Knowledge-Based [CFP95, SSGC89, Tuz95, Won94].

Korean [ANW17].

Label [ES13]. Labeling [AZK12].

Language [ANW17, CPL15, GR96, JSHS96, MK16b, TL14, Tuz95, Coh00, ES98, FBN+12, FG04, KL09, KL10, Owe02, TLJ+07, TFS+12, XHY09, ZL04].

Language-dependent [TFS+12]. Language-independent [TFS+12].

Languages [SW94, ACS08, KMDR06].

Large [CJR12, CS94, CTH+13, Gl97, KC15, SC19, VFA17, BV98, WXLC13, ZTM+17, BC13, BJL+07, CW02, CL06, EKK90, SScT9, YKH06].

Large-Scale [CTH+13, SC19, VFA17, WXLC13, CJRY12].

Late [GL05]. Latent [BACF17].

Latent [BLWJ15, CGB19, Ho+04, LHH+19, LBBs18, QWZ+15, WXLC13, K098, PR09].

Latte [CSLN10].

Lattice-based [CSLN10].

Law [PSL16].

LCARS [YCS+14]. Lean [Ruh94].

Learned [PCD92].

Learning [ADW94, CZZ+17, CGB+15, DMU19, ESM19, FC17, FB91, FP94, HLL+17, HCC+16, IC16, ISW92, LWSA10, MC94, MLZ+20, MCL+12, NZW+14, PS05, QLN19, RSD+13, RZCG+10, SC19, SSY+17, SCG+19, TSNs19, TLKW16, WNS+17, WQL+19, YW15, YE18, ZWRL19, ZZH+18, AAGY01, CL03, CS99, HJZL09, LCH07, MSH01, SC03, GWL06].

Learning-Based [SC19].

Learning-to-Rank [IC16].

Lessons [PCD92, LWA08].

Level [DC92, OS96, AC08]. Levels [ZZH+18].

Leveraging [BACF17, CCZ+19, FAZC12].

Lexical [KC92, PPGK04]. Libraries [GFWK04, LL99, SNS+05]. Library [EGL+97].

Life [Mar94, CCC09].

Lifestyle [ZZZ+16].

Lifestyle-Based [ZZZ+16].

Lightweight [BFNP10]. Likelihood [KT05]. Limited [ZAL+16].

Linear [Non13]. Linear-time [Non13].

Linguistic [CHS99].

Link [CP13, SG14, CRN+03, LM01].

Link-structure [LM01].

Linking [CFC+19, LCL+17, LGL19].

Links [KL10].

Lists [SACC16].

Listwise [IC16, WHL+16].

Load [PSPBY10, PSPBY10].

Load-driven [PSPBY10].

Load [CRN+03, LJQY19, Row96, SZS17, WNS+17, Xc00].

Locality [dMDSDA+08].

Locality-Based [dMDSDA+08].

Localization [CTH+13].

Locational [CS16, LZG+18, MKZPK18, WLFT18, WHFG92, YE18].

Location-Aware [CS16, WLFT18].

Log [JTS16]. Logical [Tuz95].

Logical [BSST03, ISL95].

Logical/Physical [ISL95].

Logs [LHG+12, BJL+07, GNN+10, LOP+13, WNZ02].

Long [GCN+19, ZLF+17].

Look [JAC91].

Low [LJQY19]. Low-rank [LJQY19].

Machine [LPY94, TL14].

Machine-Readable [LPY94].

Machines [LPLH19].

Magnitudes [MMST17].

Mail [RP98].

Make [CR92].

Making [EGL+97, OG94, WSN94, BDS04, WLWK08].

Management [AM89, HEA90, LAL+00, Mar08a, MC10b].

Managing [HDPM08].

Management [HSH90, PL94].

Manuscript [Mar08a].

Mapping [YC94].

Market [LCJ+16, SC09, WMJ05].

Market-based [WMJ05].

Markov [JZ06, YGZ15].

Massive [BMB17].
[PGW+17, PV19, CC03]. Match
[SW90, VB98]. Matching [MFK91, MJH15, MH89, ZLF+17, CKC07, LCH07]. matrices
[GCT99]. Matrix [CZZ+20, FMM914, LGZ+18, LJQY19, S2S17, KO98]. maximal
[GWLC06]. Maximization
[GRS+16, VFA17, WLF18]. maximizing
[CL03]. Maximum [CZZ+17, GP00, KT05]. May
[Mar07, Mar08b]. Me [YHY+17].
Meal [YHY+17]. meaningful [ZFL+07]. means [BGQT07]. measure [WMZ10].
Measurement
[BA18, GR12, MBST17, MZ08]. Measures
[FFM17, Fer17, RJB89, FKM+05, KL06]. Measuring
[LXLZ16, TL03, AV02]. mechanical [HDPM08]. mechanism
[BJS99]. Media
[VST+14, LBC+19, MK16a, MKZPK18, PB+16, WZC+17, CDR10, GC92]. mediated
[LWA08]. Medical
[AZK12, Luz12, WH09]. Medium
[ACC18, Mar94]. meetings [Luz12]. Meets
[ZLW16]. MEGA [CL03]. Memoriam
[Ano96b]. Memory [Ack98, AC19, NCZG14, NCHW15, ZHZ+19, EBR08, TS10].
Memory-Augmented [ZHZ+19]. Mental
[TBCW20]. merge [SC03]. merging [SZ09].
merit [GWLC06]. merits [Mar08a]. Message
[KM97]. Meta [BHH+16, SS08].
Meta-Framework [BHH+16]. metadata
[RBV09]. Metasearch [DH97, MWYL10].
Method [EMS19, Koi95, LGQL19, SZ93, YC94, FSC07, MWYL01, PRP05, PH07, QZX06, SC03]. Methodologies [SLZ+19].
methodology [FCD02, SNS+05]. Methods
[APCC15, AK18, CSZD15, DL15, GC12, HT99, HWD13, MC94, CS99, SS08, TFS+12, ZL04, dMDerDA+08]. Metric
[CCVR17, ES08, ARSZ03]. Metrics
[BRS92, Pa115]. MFoM [GWLC06].
Microblog [ZNL+17]. Microblogging
[MCF+17]. Minimal [FCDH91].
Minimizing [OSV19]. Minimum [Yan15].
Mining [HL17, HZSL13, HHC+10, KLHK13, WLS+17, YHS+12, ZHZ1, LCH07, LCL04, WZZ04]. Misidentified [Coo95].
Misinformation [ZAL+16]. Mixed
[KKS+08]. Mixed-initiative [KKS+08].
MMALFM [CCZ+19]. Mneme [Mos90].
Mobile [AK18, BWS+17, DCT+17, Guy18, HYH15, HL17, LAL+17, USN+17, WLS+17, WLG+17, WDG17, YSZ+17, YZW+17, ZML+19]. Mobility [SSY+17]. mode
[HJZL09]. Model [AZBC20, CZZ+17, CH96, CDM15, CPL15, FP00, GPS93, KMK02, LCX+19, LXW+17, MO12, MMLP97, Mye90, NB97, PL94, RN96, SFR98, TBC96, Tom89, TC91, WS90, YGZ15, ZWMH19, ZZZ+16, ZML+19, AF07, BFF+03, GFWK04, LLPT10, PZMRN05, RR98, SS08, TKD09, XHY09, YLS11, dOTM01].
Model-Assisted [CH96]. Model-Based
[TBC96]. Model-driven [FP00]. Modeling
[BHH+16, BLWJ15, BKR07, CHN+17, Coo95, DCT+17, DHY+19, GCH+19, Gu19, GCN+19, ISL95, LDW+17, LZG+18, LLBS18, LSLM19, RPE+18, SLHS03, SG14, WXLC13, WY95, XC13, YGZ15, YSZ+17, YE18, YCZ+16, ZHY14, ZHZ1, BBD11, PGD07, RSD+13]. Modelling [XXZL20].
Models
[Cum14, DL16, FTZ11, QWZ+15, TBCW20, AV02, Bod04, CCK07, GP00, Ho04, JZ06, KSNM10, KL09, KL10, LA08, MSOH13, RZCG+10, WDVR08, WRJ05, ZL04].
modes [HI07]. modular [TMT06].
Monitoring [CTH+13]. Monitors [GH96].
Monte [LCL+17]. Morphological
[CMR91, CGB+15]. Motion [DGD95].
Mouse [APJL20]. Movements [Jac91].
Movie [KEL95]. MR [SGLS93].
MUADDIB [RSG09]. Multi
[GC92, LGQL19, LPLH19, QFZ+19, SCG+19, ZWRL19, HL10]. Multi-annotator [ZWRL19].
Multi-Channel [LPLH19].
multi-document [HL10]. Multi-Field
[QFZ+19]. Multi-media [GC92].
Multi-Objective [SCG+19].
Multi-View-Based [LGQL19].
Multidimensional
[GH96, ASST05, QZXP06].
multidisciplinary [Luz12].
Multidocument [MLDG04, YW15].
Multilevel [MMLP97]. Multilingual
[BCFG15, CGB19, JTS16, KMKO92, KSNM10]. Multimedia
[RRS95, DDH+09, MR10, ZHC+13]. Multimodal
[MYHL11, TQH15]. Multiple
[Car12, CH96, FC17, FFM17, LPY94, MC14a, MK94, NGMD17, SMN+16, Wil98, ACS08, CRG02, GWR99, MSO13]. Multisensor
[LCH07, PTS13]. Names
[LZ12]. Natural
[GR96, ES98]. Natural-Language
[GR96, ES98]. Navigation
[AKFA15, BMM+08, MS01]. Near
[CH+13, JTL+17, NGMD17, HHC+10, LHSC11]. Near-Duplicate
[CH+13, JTL+17, HHC+10, LHSC11]. Near-Optimal
[NGMD17]. nearest
[KZP10]. Need
[YTD01, LWA08]. needs
[KMDR06]. Negative
[Mar04, WZZ04]. Negotiation
[CW94, LWA08]. neighbor
[KZP10]. neighborhood
[WX10]. Nested
[PL94]. Nested-Graph
[PL94]. Net
[SF89]. Networks
[OS96]. Network
[Kwe95, MAL16, SLW+20, YSZ+17, FCD02, LLPT10, XC05]. network-based
[FCD02]. Network-based
[TSC91]. networked
[Fuh99, PSD09]. Networks
[DCT+17, FC17, GRSD+16, HGBY16, HE91, HQZ17, LLLS18, MLZ+20, QFZ+19, RCR+18, SMN+16, TLKW16, UY89, VFA17, YSZ+17, ZAL+16, ZTM+17, ZGCC18, CGM05, KNS04, RBV09]. Neural
[CCCD19, CZZ+20, DHY+19, HQZ17, QFZ+19, RCR+18, SLW+20, VdRK18, YSZ+17]. News
[HLL+17, LXLZ16, LMZ20, MK16a, ZLF+17, LSOS06, SC09, LSOS06]. Next
[LHH+19]. Nodes
[MLZ+20, NB97]. Noise
[ZWRL19]. Noise-aware
[ZWRL19]. Noisy
[GTW+18]. Non
[DLN+16, BM02, QZXP06]. non-affiliated
[BM02]. Non-Oblivious
[DLN+16]. non-ordered
[QZXP06]. Nonmatching
[Dun07]. nonordered
[KZP10]. Nonparametric
[YCZ+15]. nonverbal
[Luz12]. Normalization
[Na15, HO07]. normalized
[KT05]. Novel
[Mar04, PRP05, PH07, SSCT09]. number
[KFS10]. Nutrient
[YHY+17]. Nutrient-Based
[YHY+17]. Object
[AM89, GSR96, JSHS96, KBGW91, MH89, Mos90, Sci91, SO90, SM99]. Object-Oriented
[AM89, GSR96, JSHS96, KBGW91, SO90]. Objective
[IC16, SCG+19]. Objects
[PL94, Glb04, GL05]. Oblivious
[DLN+16]. obtained
[PTKJ07]. Occurrences
[BKR97]. OCR
[DM07, TBC96]. October
[Cal12]. OED
[BBT92]. Open
[CPF95, GZC89, PBF+89]. Offline
[GZW+18, TSNS19]. Once
[NGMD17]. One
[PYC+19, IH07, WTS+08]. One-Class
[PYC+19]. one-size
[IH07]. Online
[CP13, CL07, GZW+18, MCF+17, MCL+12, TSNS19, ZAL+16, XZSL20, ZZH+18, CC03]. Ontological
[MSR04]. Open
[PYF+92, BMHW07, MHS03]. open-domain
[MHS03]. operators
[EJ03, GCT99]. Opinion
[FAZC12, GCC12, ACS08]. Opportunities
[MZH15]. Optimal
[FC91, NGMD17]. Optimality
[Row96]. Optimum
[Fuh99]. Oracle
[NWZC12]. Order
[FCDH91, LJSF17, WZW+19, HZSL13]. ordered
[QZXP06]. Organization
[HE91]. Organizational
[Ack98, BB93, KL00]. Organizations
[CZ93, OG94]. Organizing
[HDPM08]. Orientation [UY89, TL03]. Oriented [AM89, GSR96, HGBY16, HSH90, HWN+19, JS096, KL91, KBGW91, SÖ90, WHL+16, ZHZ+19, KL06], our [BVKS08]. out-of-vocabulary [WKF+12]. Outcome [MLK+18]. Output [KMOK92]. Oval [MLF95]. Overview [BKW15, PBJ+16, THT12].

ZZZ\textsuperscript{+}16, GCT99, GP00, YWYL08.

**Probability**
[CV98, FC91, Fuh89, DWLW09]. **Probe**
[WZC\textsuperscript{+}17]. **Problem**
[FLMM91, HCOZ04, WTS\textsuperscript{+}08, WW10].

**Problems** [ZZH\textsuperscript{+}18]. **Process**
[BHH\textsuperscript{+}16, KLC91, OOSC93, RN96, YGZ15, KL00, RR98]. **Process-Oriented**
[KL91]. **Processes**
[LBC\textsuperscript{+}19, SM95, KL00]. **Processing**
[Can93, KM97, SÖ90, ZLF\textsuperscript{+}17, BS12].

**Product**
[AZBC20, GCN\textsuperscript{+}19, QFZ\textsuperscript{+}19, ZJT16]. **Product-Based**
[QFZ\textsuperscript{+}19]. **Professionals**
[Ols89]. **Profile**
[AKFA15, FC17]. **Profile-Based**
[AKFA15]. **Profiling**
[MSR04, SNS\textsuperscript{+}05]. **Program**
[JVA\textsuperscript{+}15]. **Programming**
[BR96]. **Promotes**
[KKQ\textsuperscript{+}08]. **Propagating**
[MK16a]. **Propagation**
[BWP\textsuperscript{+}16, ZM14]. **Properties**
[SFR98, DEL\textsuperscript{+}00]. **Prospects**
[Ols89]. **Protocol**
[CW94]. **Prototype**
[RR98]. **Prototypical**
[CSJS10]. **PROXHY**
[KL91]. **Proximal**
[NB97]. **Proximity**
[CL19, GCC12, ARSZ03]. **Proximity-Based**
[GCC12]. **Proxy**
[HHW1.01]. **Proxy-based**
[HHW1.01]. **PRUM**
[PGD07]. **Pruning**
[BS12]. **Pruning**
[AOU12, BB10, MOT11, dMDsSD\textsuperscript{+}08]. **Pseudo**
[DLA15, MHZ16]. **Pseudo-Relevance**
[DLA15]. **Psychiatric**
[YWYL08]. **Public**
[ZGN\textsuperscript{+}17, LL99]. **Publications**
[BM12]. **Pure**
[HZSL13]. **Purpose**
[AFF\textsuperscript{+}19, WLG\textsuperscript{+}17, YE18, CW02].

**QProber** [GIS03]. **Qualitative**
[BDS04, MC14b]. **Quality**
[HCC\textsuperscript{+}17]. **Quantitative**
[MC14h, ZGN\textsuperscript{+}17]. **Queries**
[CFC\textsuperscript{+}19, Guy18, SÖ90, ZLF\textsuperscript{+}17, ZGCC18, BGQT07, BJL\textsuperscript{+}07, BS12, CGMP99, CDF01, JD07, LCL04, Owe02]. **Query**
[ABB\textsuperscript{+}15, BBD11, BMMC19, BLWJ15, CRD16, CC01, CH96, Cum14, GS91, JTS16, MC14a, MK94, NB97, PPPR13, SW94, SPS\textsuperscript{+}06, SKC\textsuperscript{+}12, SKC16, SÖ90, UCH03, WNZ02, YGZ15, AO12, BJL\textsuperscript{+}07, Bod04, CdMRB01, CL03, DM07, EJ03, FPSO06, FG04, GNN\textsuperscript{+}10, GWR99, GCT99, JGP\textsuperscript{+}07, KMDRS06, LWAS10, LL99, LOP\textsuperscript{+}13, MSOH13, PDB99, TFS\textsuperscript{+}12, TKD09, XC13, YWYL08]. **Query-Based**
[PPPR13, CC01]. **Query-by-example**
[TFS\textsuperscript{+}12]. **Query-dependent**
[MSOH13]. **Query-Drift**
[SKC\textsuperscript{+}12]. **Query-independent**
[UCH03]. **Querying**
[MS01, WZB04]. **Question**
[CCC\textsuperscript{+}12, HWN\textsuperscript{+}19, MAL16, PHK12, TM19, ZWMH19, CTM12, CKC07, KSNM10, KEO11, Lin07, PHO03]. **Question-Answer**
[CCC\textsuperscript{+}12]. **Question-Answering**
[TM19, CTM12, KSNM10]. **Question-Oriented**
[HWN\textsuperscript{+}19]. **Questions**
[AA16, NZW\textsuperscript{+}14, PA15]. **Quote**
[TWLX18]. **QuoteRec**
[TWLX18].

**Radically** [MLF95]. **Random**
[IC16, LCL\textsuperscript{+}17]. **Random-Forest-Based**
[IC16]. **Randomly**
[FC91]. **Randomness**
[AV02]. **Rank**
[DMUN19, IC16, MZ08, PYC\textsuperscript{+}19, SCG\textsuperscript{+}19, BM02, DWLW09, LQY19]. **Rank-biased**
[MZ08]. **Ranked**
[HCC14]. **Ranking**
[CBZ11, DLM\textsuperscript{+}16, FHW\textsuperscript{+}19, Fuh89, LR96, SMGM11, WHL\textsuperscript{+}16, CRG02, CCO0, CDZ08, DWLW09, EJ03, KZSD99, KSNM10, PZMRN05]. **Ranking-Oriented**
[WHL\textsuperscript{+}16]. **Rankings**
[WLMZ10]. **Rapidly**
[WBB\textsuperscript{+}90].

**Rate** [ANW17]. **Rating**
[YZW\textsuperscript{+}17, ZXZL20, WdVR08]. **Ratings**
[CHN\textsuperscript{+}17, CDR10]. **Raw**
[GZW\textsuperscript{+}18]. **Re**
[SBM\textsuperscript{+}17]. **Re-Finding**
[SBM\textsuperscript{+}17]. **Readable**
[LPY94]. **Reader**
[LMZ20]. **Reading**
[BHH\textsuperscript{+}16]. **Real**
[SYS\textsuperscript{+}17, YCZ\textsuperscript{+}16, ZFLW16, AL13, HSS\textsuperscript{+}09]. **Real-Time**
[SYS\textsuperscript{+}17, YCZ\textsuperscript{+}16, AL13, HSS\textsuperscript{+}09]. **Real-World**
[ZLW16]. **Reality**

SAGE [SNS+05]. SALSA [LM01]. Salton [Ano96b]. sample [SZ09]. sample-based [SZ09]. Sampling [CZZ+20, CC01]. Satisfaction [WZL+19]. scalability [KM13]. Scalable [LZG+18, MWYL01]. Scale [CTH+13, NGMD17, SC19, VFA17, WXLC13, ZNL+17, CJRY12, YKHW06]. Scaling [KEW01]. Scenario [CR92]. scenarios [GFWK04]. schema [RR98]. Scheme [APJL20, LM90, Man97, CW02]. schemes [PS05]. Scholars [Ruh94]. Science [Kim94, NFZ19]. scientific [BM12]. Score [Cum14, SZ09]. samples [BVKS08]. Screenshots [USN+17]. SEA [CDH+09]. Search [AZBC20, AC16, AC19, BACF17, BMMC19, BKWZ15, CWL+20, CSZD15, CHBS15, CCVR17, CLZ+14, DH97, GSN91, GCN+19, Guy18, HYH15, JTS16, KC15, LGRK18, LYS+17, LHG+12, LCL+17, LZN+19, LMW+14, MLK+18, MBST17, MCL+12, MK16b, NWTZ12, NFZ19, RBCT14, RPE+18, SLZ+19, SSGC89, TBCW20, USN+17, WLY+14, WLS+17, WH15, WDG17, WZL+19, YGZ15, YCZ+15, ZTM+17, ZML+19, AOU12, ARS03, ACM+02, AL13, BBD11, BC13, BBMN+08, BM12, CZZ07, CJRY12, CDZ08, CGM05, EJ03, FPS006, FGM+02, FKM+05, HSS+09, HHC+10, IH07, JBCF07, JGP+07, KM13, KKB10, Leu06, LS02, LWA08, LOP+13, MPS07, PSPBY10, SC03, Tc08, TS10, WH09, XHY09, ZHC+13, dMdSsdA+08]. Searcher [TBCW20, WRJ05]. searches [GKL+07]. Searching


Sentimental [FAZC12]. September [Cal12]. sequence [KT05]. Sequences [HCC14, Zob06]. Sequencing [CR95].

substring [CC00]. Substrings [NCZG14].
Substructure [YW15].
Substructure-Based [YW15]. Suffix [NCZG14, MMP07, Non13]. Suffixes [NCHW15]. Suggesting [AK18].
Summarization [CGB19, MSMO18, RCR18, YW15, BKGM10, HL10, MLDGH04, WX10].
Summarizer [BCFG15]. Summarizing [BM12]. Summary [MC06]. SuperBook [ERG89].
supervised [CL07]. supervising [CGM05]. Support [ASV91, KM97, MK16a, TkWW99, TMT06].
Supporting [Bie92, Bui95, HYH15, KGBW91, RSG09].
surface [KL00]. surrogates [KKS08].
SVM [HJZL09]. SWIM [VFA17]. Swipe [NSVB18].
Synchronization [RRS95]. Syntactic [HQZ17, MH89, TM19].
Syntactic/Semantic [TM19].
Synthesizing [MC14a]. System [CE89, CFP95, CH96, CR95, DMUN19, JTL17, KEL95, KGBW91, LCJ19, MMLP97, OS96, PBF89, RJB89, SSGC98, WHFG92, WL97, YHY17, YCS14, CGMP99, CTM12, CC03, FP00, GL06, GIS03, HSS09, IH07, KFS10, KNS04, LBS08, LSOS06, LL99, MKR04, MPHS03, RR98, RSG09, SC09, TkWW99, TMT06, ZKG08]. Systems [ASV91, CP13, CCCD19, DYL19, FN96, FR97, GSR96, GH96, JMSV92, JS9696, KM07, KBD89, LZ96, MZLK11, MJH15, Mor90, MBJK90, RN96, SC19, SÖ90, Tom89, TM19, WW94, WZW19, Won94, ZGN17, ZHZ19, ZXZL20, ZZH18, ASST05, BJS99, BFF03, Car12, DEL00, HKTR04, IH07, Kon04, Mar08a, MSR04, PVMG11, PR04, PSDB99, SS08, WMJ05, All89, dR19].

cytems-based [Car12].

Tables [CS94, BM12]. Tablets [NSVB18].
Tactics [SSGC89]. TAE [SS93]. Tagging [CP13, SSS11]. Tags [MO12, NZW14, CDR10]. Tail [HCC17].
Tailorable [MLF95]. Tank [ABW93].
Target [ACC18]. Targeted [ZGN17, CZJ07]. TASC [TQH15]. Task [ABW93, CR92, CWL19, JVA15, ZHZ19, CDR10]. Task-Artifact [CR92].
Task-Based [JVA15]. task-dependent [CDR10]. Task-Oriented [ZHZ19]. Tasks [HYH15, SC19, LOP13]. Taxonomy [CC05, YHO01]. team [Luz12].

Techniques [Jac91, RRS95, SW90, CDZ08, HCC04, JK02].
Technological [OG94]. Technology [MR92, OG94, RP98, ZJT16]. Tell [NSVB18].
Telos [MBJK90]. Templar [Tuz95]. Temporal [CL19, FHW19, JD07, MSMO18, Tuz95, PDM01, TP05, YWYL08, LLP10].
Temporality [JYM13]. Tendency [SMN16]. Tensor [LCJ16, LHL17, LCJ19]. Tensor-Based [LCJ16, LCJ19].
Term [BLWJ15, GCN19, ZHY14, AOU12, BS12, CRG02, CZJ07, H007, PR09, TFS12, WKF12, WLWK08].
term-ranking [CRG02]. Terms [Kwo90, BBB11]. Test [CW94]. testing [Car12, HHWL01]. Text [ADW94, ES13, ESM19, HWW19].

Textbook [Rad92].

Text [CHN17, LDW17, LRZ17]. Textstream [PGW17].

Textual [APCC15, KC15, MAL16, SC09]. Texture [VB98]. TF [WLWK08]. TF-IDF [WLWK08].

Their [LAL17, WLS17]. Them [ZAL16]. themes [HL10].
theoretic [CdMRB01, Fuh99, MR10].

Theoretical [MC14b, WW10]. Theory [BK90, ISL05, JVA+15, KM97, Kwo90, ZRZ02]. Three [CS94]. threshold [CCC09].

Ties [TLKW16]. Time [GRSD+16, LJHL17, LXW+17, MK16b, SYX+17, ZLW16, ZGCC18, ZML+19, AL13, HSS+09, Non13, YCZ+16]. Time-Aware [LJHL17, LXW+17, ZGCC18]. TlSoN [HGBY16].

TODOS [PBF+89]. TOIS [All01, An94b, Cal12, Mar06, Mar07, Mar08b, ACM03]. too [GL05]. Tool [CWL+20, MLF95, PBF+89, WBB+90].

Toolkit [SGLS93, PCD02]. Tools [Res93, BVKS08]. Top [LPLH19, SC19, XHW+19, ZTM+17, ZLF+17, DK04]. Top-SC19, ZTM+17, ZLF+17, LPLH19, XHW+19, DK04. Topic [BLWJ15, JTS16, LDW+17, LC+19, MHZ16, MCF+17, SG14, WXL13, GM09, HL10, RZZG+10].

Topical [ACC18, AAGY01]. Topics [HLL+17, LLBS18, LH+12, ZHZ+18, BM02, GM09]. TopPRF [MHZ16]. Touch [HYH15]. Tour [GXTL14]. Trace [SFR98]. Trace-Based [SFR98]. Tracking [LHG+12].


Transactions [All89, dR19]. Transcripts [SE91]. Transfer [EMS19, PTS13, PYC+19, TLKW16]. transform [PR05]. Transformation [TQH15, PTKJ07].

Transformation-Aware [TQH15]. Transient [WS90]. transitive [LCL04].

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