A Complete Bibliography of ACM Transactions on Intelligent Systems and Technology (TIST)

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Title word cross-reference

Abandonment [POM20]. Abduction [SSS11, SDS12]. abnormality [SSZ+13].
Abstraction [ABB+15, TRH12]. abstractive [CL13]. Abuse [YL17].
Academic [YLC+19]. Accelerated [BC19, STA22]. Accelerators [KG23].
Access [HTSC+17, SCLZ17, YTH17]. Accessible [WLH10]. Accidents [HLF+21].
Accounting [Hec19]. Accuracy [JV20, GJ13]. Accurate [HCJM15, JJ15, LCY+22, TC19].
ACM [ADM+21, AJL18, CKW19, CL15, LN10, WZFL21, Yan10, ZSLC19, ZLB+16, ZWGW17].
ACML [SY12]. ACP [WW13].
Acquisition [JPS+16, BPS13]. across [DCM15, FC15, Min16, TS17, YDZ20, dMFA+13].
Action [DHF22, EHG21, ZCG15, ZHLL21, Zhu19].

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Version 1.43
[TMZ+20]. Anticipation [DHF22].

Anytime [BRSS16]. App

[FLX18, LLL+23, XLF+20]. Appearance

[FSW+20, ZYS+12, LHS+13]. Application

[DWK16, DBM+16, LLL+19, Min+16, XZH+17, YFJ+18, ZWS+16, ZZZ+19, CKS+10, YJH+11]. Applications

[AKR+18, BCG+11, FFS+17, RXL+23, SYH+17, WZS+15, WZYM+19, XKW+16, YLCT+19, YTL+22a, YTL+22b, ZFH+18, ZCWM+14b, Che+10, Gin+13, KG+11, Lin+11]. Applying

[JCH+14, PCC+10].

Applications

[ZCW+14, Che+10, Gin+13, KG+11, Lin+11].

WHW

BVCH+13, BSW

XZH

DWK+16, DBD+16, LLL+19, Min+16, GRR+15, GMX+21, HSJ+22, HBL+16, HWT+17, KKG+18, KZL+17, KPF+18, KSL+15, LLYW+19, LYWW+18, LRD+22, LDTX+16, LLYX+23, MJV+16, MRJ+16, ODF+17, ODP+17, PCF+19, PPPM+18, SLC+23, WGL+22, WHW+21, XXY+22, ZYC+22, ZDL+12, ZC15, ZFW+17, ZLZ+22, ZWL+19, BBMP+13, BVC+13, BSW+13, BGM+13a, CL+13, LHH+11, LHC+13, RYS+10, TDVC+13, WW+13].

Approaches

[LC+15, LCLG+19, RZZ+15, ZSL+19, PMS+11].

Approach

[PDR+23]. Approximation

[TNSP+13]. Apps

[LLZ+23, WMR+17].

Architecture

[AdC+22, HLC+21, JYL+23, ZSY+12].

Architectures

[HTSC+17]. Area

[NZS+22, SSZ+13]. Arranging

[LH+22].

Array

[RFI+11]. Arrival

[BYK+21, WLY+23]. Arrivals

[DCP+16]. Arriving

[CGZ+18]. ART

[Evd+13]. Articles

[SRB+15]. Artificial

[CC+12].

As-You-Type

[LCV+17]. Asia

[SY+12].

Aspect

[FT+21]. Aspect-Aware

[FT+21]. Assess

[PPM+18]. Assessment

[HMS+14, MRJ+16]. Assignment

[TTFS+18]. assistance

[BGP+11]. Assisted

[SMGMC+15, TRZ+19]. Associating

[UAS+15]. Association

[GLL+17, HCCY+15, YY+15]. Association-Based

[GLL+17, HCCY+15]. Attack

[DLT+23, GM+17, HNA+20, RDX+22, WGL+22, WMA+20]. Attacks

[CWC+22, CBPG+22, LLPS+20, ODP+17, XLG+23, ZSL+20, ZLL+22]. Attention

[CMR+21, CDW+21, GWH+21, LLYW+18, LLYX+22, MG+20, SLZ+23, WJY+18, WLYW+21, YFJ+18, ZZS+21, ZLG+20, WLL+22, WYN+20]. Attention-Based

[LYWW+18, WJY+18, MG+20]. Attention-enhanced

[GW+23].

Attentive

[CMR+21, ZFQX+20, ZHW+21].

Attitude

[NAPI+14]. Attribute

[DLT+23, GMT+14, HY+17, XLB+23]. Attributes

[ASK+21, NZ+17, WLY+17]. Auction

[LDTX+16]. Auctions

[QL+15]. Audio

[DCM+15, RSCV+17, SHZ+13, WCB+11]. Audio-to-Score

[RSCV+17].

augment

[ZDC+13]. Augmentation

[ZB+20]. Augmented

[CSN+17, HQW+22, ZS+23]. Authentication

[ZHY+20]. Authoring

[LMAP+16, WJY+12]. Authorities

[BR+15]. Authority

[CCW+17]. Auto

[DB+16]. EFM+20, LNYV+22, LCY+15, SZZ+21]. Auto-Encoders

[ZZ+21]. Auto-Experimentation

[DB+16].

Auto-Generated

[LCY+15]. Auto-tuned

[EFMR+20]. Auto-weighted

[LNYV+22]. AuToencoder

[HQW+22, YWZ+23, ZWW+23, ZCL+18]. AutoLCA

[HMS+14]. Automated

[DG+23, DB+16, EBG+12, JD+15, SDHS+15, Che+10, WHJ+11]. Automatic

[CLBM+15, KW+17, LGG+17, LCL+18, Pac+17, TLW+11, ZSL+19, ZZZ+19, TDVC+13]. Automotive

[WM+21, ZWL+19]. Autonomous

[CYC+21, JL+20, KL+23, ZZZ+22]. Autonomy

[BCR+21]. Auxiliary

[CWC+20, CAS+22, VNL+11, XYS+23, ZB+23, PG+13]. Availability

[RY+22]. Aware

[Avg+16, SDD+16]. Aware
Backdoor [CBPG22]. Background
[ACH15, CLH18, DCF18, FXHM16, FTE21, GXYZ21, GMX21, HXY22, JYT12, LCV17, LJC11, MMP23, PEK16, XLF20, YZL19, YTH17, ZSL15, ZFWL17, ZCX15, BGMS13a, CKS10, DSS22, FLY23, HLL23, LHZ22a, LHZ13, SLH13, TC19, WFX21, WZM22, WPL13, XXZ21, XLZ22, YZEC13, ZFQX20, ZLD23, ZMH22, ZLL22, ZLG20, ZRX22]. Awareness [DGK22, ZPP21].

Badminton [WCP23]. Bagging

BAM [LYW19]. Bargaining
[HDTG15, KAH12]. Base [JV20]. Based [ACPS17, ABO17, AS18, BBM17, BDP12, Bha21, BN21b, CGZ18, CUG12, CZP14, CLH22, CYKL16, CRRH11, CDW19, DJI16, DOTD16, DTL15, EK15, EL14, FDE15, FZX15, GLL17, GRR15, GZ21, HCCY15, HDP16, HYHFV22, HKMN20, HCRF21, HLL14, HMCW15, HTL20, JI14, JJ15, JGL15, JHK22, KW17, KPF18, LCD17, LHS18, LCD18, LLZ23, LBP19, LH22, LZF12, LTS15, LYWW18, LPSS20, LWXZ20, MFI19, MRJ16, NYBG17, PMR17, Pat15, QHI12, RHD12, SKF14, ST19, SZZ21, SRJP12, TJL21, WSGM14, WYJ18, WMR17, XLG23, XTW17, YZQ16, YCH22, YMC16, YTH17, YCZ21, ZLBZ23, ZYS12, ZWH17, ZL19, ZZZ22, ZZZ11, ZCG15, ZK20, ADM21, AKA21, BYK21, BZW22, CFG13, CDS13, CVCL22, GJ13, GQY19, GJS23, HQY22, HSJ22, HM19, HG21, HLT11, HHL22, HKO13, JJKZ22, JZG22, LSQ11, LCC20, LAS20, MGJW20, MLJZ21, ME13, NOZ20, RVRR11, RC13], based [RYS10, SLZ23, SGTK20, SGD13, TDVC13, THY11, TAL19, TNSP13, WCS20, WM21, XJS21, YCY23, YJHL11, YZC22, ZC15, ZFLD22, LHC13].

[GPSB11, RV18, SZT12]. Batch-Mode [RV18]. BATS [WHW21]. Bayes [LAS20].

Bayesian
[AHJ19, HRC16, HYHFV22, JWJC16, KPF18, SL16, VKA19, XLZ19].

BayesPiles [VKA19]. Beats [WYM17].

Behavior
[AC15, DSB18, HDP16, HL17, LAsO19, LZ18, LWH20, LZZ14, NYBG17, NZZ22, ODP17, PYD17, VPD22, WZCJ21, WYP22, WWL22, YZQ16, YLC19, YKL14, ZYW15, ZHL18, OY13, ZC13, dMFA13].

Behavior-Based [HDP16]. Behavioral
[LCL18, YNS13]. behavioral-cultural [YNS13]. Behaviors
[CHY15]. belief [TDVC13]. Ben [BI17].

Ben-Israel [BI17]. Benchmark
[HL17, VDL19]. Benchmarking
[STZ16, DJS16, DBDM16]. Benefits
[CCL15, WLZ23]. Berkeley [FLF20].

Bernstein [ZS18]. Better
[AT15, JL19, MBM21]. between
[CRT12, GME17, LZC23, ODP17, RKKH14]. Beyond [BBS16, Bézier [ZS18].

Bi [CHY15]. Bi-Histogram [CHY15]. Bias
[ZJSY21, BNS13]. Biased [RK15].

Bibliographic
[WXZ16]. Biclustering
[WHW21]. Bicycle [CLL21].

Bicycle-sharing
[CLL21]. Bid [BB15].

bids [ZC13]. Big [JLX17, JCW22]. Bike
[EL14, QHI21]. Bilingual [ZH21].

Billboard [WYG22]. Binarization
[MFI19]. Binarized [GWWD15]. Binary
[SDX16]. BiNeTClus [BN21b].

Biobehavioral
[YLD22, biological
[BVK10]. biomass [CGMC11]. Biometric
[ZHY20]. Bipartite [BN21b, UAS15].

BISTRO [FLF20]. Black
[CGZ23, DLLT23, XLS23]. Black-Box
[CGZ23, DLLT23, XLS23]. Blackmarket

CLC [ZYC+22]. Cleaning [FWYX22].
Clinically [DC21]. Clique [GGY+23].
Closer [Wid17]. Cloud [CUG+12, CCGP22, HTM15, JPS+16, XLZ+22, ZBW+22].
Cloud-Edge [XLZ+22]. Cluster [JJ14, LAsO+19]. Cluster-Based [JJ14].
Clustering [AWSF21, BN21b, EL14, HQY+22, HCTC12, KLLL20, KPF18, IYLX23, TRDD12, XJS+21, YCY23, ZL12, ZWZ+19, LMWS13]. Clustering-based [VYC23]. Clusters [Pat15]. CNN [SGTK20, WJY+18].
CNN-based [SGTK20]. CNNs [ST19]. Co [HSJ+22, KCS18, KLLL20, LLF+19, ZFH+18, ZZC+22]. Co-Clustering [KLLL20]. Co-design [ZZC+22].
Co-Saliency [ZFH+18, LLF+19]. Co-Training [HSJ+22, KCS18]. coaching [LLWC13]. Coalition [BFC+17, MFB+20].
Coalitions [PMR+17, FT10]. Coarse [OLY+17]. CoClustering [HMCW15].
Code [RBG22, SJCM23]. Coding [FWZ17, HG21, ZYSL12]. CoFi [LPM20].
CoFi-points [LPM20]. Cognitive [LWC+18]. Cold [LHS18]. Cold-Start [LHS18]. Collaboration [MOC+11, SRB15].
Collaborative [CSN+17, FS17, JJ14, LPM20, LFG+23, ST20, TB22, WSGM14, ZHLL21, BCD+13, ERR13, LHZ13].
Collection [HB12, YJHL11].
Comfort-Based [ASSR18]. commentary [WW13]. Comments [GW17].
Common [AWSF21, Hec19].
Community [BBM17, BN21b, CZP+14, CBP13, GGY+23, JLL+20, KLLL20, PBYL14, TPG+19, WFZ+18, WLH17, YCGH12, ZNWC14, ZMH+15, Goo10].
Community-Based [CZP+14]. Commuter [VPD+22]. companion [TZY+13].
Component [LGL+16, LYWH20].
Con [Wid17]. Conceal [WMWR22].
Concept [JTZ+11, JLW+23, LWH12, LJC+11, WJY+18, XLZ21, YLCT19, CZLS13, SLWW13]. Concepts [ZCWY14b].
Contextual [HAAM12]. concurrent [HLJ11]. Condition [DLY+21].
Conditional [GWD+21, WYNW20, ZZGH19].
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content-driven [CCL13]. Context [CASR22, FXHM16, HQW22, JYT+12, LCCT12, LCKY14, LJC+11, XLF+20, ZLG+20, ZCX+15, BGMS13a, LHZ13, ME13, SBD13, SRM+13, SLH13].
Context-Aware [FXHM16, JYT+12, LJC+11, XLF+20, ZCX+15, ZLG+20, BGMS13a, SLH13].
Context-Free [LCKY14].
Context-Sensing [LCCT12]. Contextual [ABG+11, CHHH18, ZPL+20, SLH13].
Contextualized [SC17].
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Coordinated [GXT+23]. Coordinates [CDS12]. CoPhy [EBS+22].
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CORALS [BKB10]. Coranking [WXZ+16].
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Correction [WWD+21, ZYC+22].
Correlated [BLAK19]. Correlation [CPHL15, DLT21, LGH11, LSW+20, SST+15, TZZ+20, WZM+22].
Correlation-aware [WZM+22].
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Correlations [WZY+18, YSN+17, ZCL+21, TEP11].
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Corrupted [LNYV22]. Cost [BL16, HWCL17, SLZ+23, WZY+18, ZZZ+20b, BD11, LHC+13].
Cost-Effective [WZY+18].
Cost-Optimized [HWCL17].
Crowd-Mobility [ABO17]. Crowd-Powered [SNL+16]. Crowdedness [DCF+18]. Crowdedness-Aware [DCF+18]. Crowds [KF18, FK13].
Crowdsensing [WZY+18, XZW+15]. Crowdsourcing [MRJ16].

Customized [LMWS13]. Cut [MTC+20].
Cut-n-Reveal [MTC+20]. Cyber [GME17, HGE17, MWS+18, OD+17, SS+20, TAL+19, ZDW19]. Cyber-Alert [SS+20]. Cyber-Attack [GME17]. Cyber-Physical [MWS+18, TAL+19].
Cybersecurity [GJS16, GJC17].

D-Map [CCW+19]. Daehr [XZH+17].
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Dancing [YLXW20]. dark [ZLZ+19]. Data [ACPS17, ABO17, BYK+21, BD23, BMTT16, BTOT19, BLNN20, CKP+22, CXY+19, CGZ23, CTY+19, DC21, DCWP22, DOTD16, DGZ15, FWXY22, FE15, FNS16, GXS+22, GB22, Hec19, HTM15, HKMN20, HLL14, HWCL17, HYL+21, HWH22, HWT17, JLS+17, JSL+19, LWH12, LNYV22, LLX+20, LH22, LM11, LCN16, LZY+16, MMP23, Min16, OSW+22, OD+17, PFS17, PCF+19, PPPM18, PCC17, RDX22, RYC22, RV18, SCL17, SLZ+23, STZ12, SS15, SSL21, TRZ+19, T12C+20, WC12, WTK+19, WCS+20, WZFL21, WZJC12, YGW+22, WZFL22, WWL+22, ZLX+20, XZXM19, XZH+17, XLZ21, YZB+20, YLD+22, YY15, YZQ16, YCY23, ZWL+15, ZY1+17, ZLH18, ZW19, ZWL+19, Zhe15, ZBZ12, ZZC+20, ZWGW17, AAX13, BVC13, BK11, CDK+13, KDC13, LHJ+11, LZS11, MGB+11, PMSR11, TZY+13, YCP+13].

Data-Aware [MMP23]. Data-Driven
[ACPS17, ODP+17, SCLZ17, ZGWG17, PCF+19, WYW+22]. Data-Mined [CGZ23].

Database [KAH+16]. Databases
[MMDY15]. Dataset [ADM+21, DBDM16].

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Dealers [HYL+21]. Dealing
[WHR13, YL17]. Deanonymization
[FZ15]. Death [SDXG16]. Decay [Pai16].

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Decision [BWC15, Bha21, WLW+22, YZZ23, ZZZ+20b, KDC13]. Declarative
[MMPS23]. Decoding [ZYG+20].

Decomposition [BWC15, HBL+16, RSCOVCM17, WYM17]. decoupled
[BMP13]. Deduplication [LLLC19].

[ZSAL20]. DeepApp [XLF+20].

DeepExpress [RGC+22]. DeepKey
[ZYG+20]. DeepRoute [WLW+22].

DeepTracker [LCJ+19]. Defending
[CBP22, LLP22]. Defense
[WMA20, BKB10]. Defensive [CTC+22].

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Delivery [HCRF+21, RGC+22]. Demand
[HS19, QH+21, ZMH+22]. Demographic
[LL21]. Demonstration [ZSY+12].

Density
[HTL+20, LC15, XJS+21, LSQ11, SSZ+13].

Density-based [XJS+21, LSQ11].

Dependence [GDC19]. Dependencies
[WCP+23]. Dependent [WZZ+16, RCN10].

Deployment [SCLZ17, XLZ+22]. Depth
[CCZ+15, ZCG15]. Depth-Selective [CCZ+15]. Describe
[LH12]. Describing [LH023]. Description
[PV14, ZY13]. Description-Driven
[PV14]. Descriptive [FZ15].

Descriptor [GW15]. Design
[HDP+16, LDTX+16, MGSK19, MBR+14, SMGMC+15, CCG+13, ZZZ+22].

Designing [MVL16]. Detect
[YY15, MSL11]. Detecting
[ADJ+20, CCW+17, DJN+21, HLF+21, HM19, HQW+22, SKOM13, TY14, LMC+15].

Detection
[BBM17, BN21b, CCH15, CDW+21, DC21, DGL+22, FMdA+23, FR+17, GGY+23, HNA20, HXY+22, HJ+22, JZL+20, KZL+17, KLL17, KLL20, KW+21, LLL+22, LC15, LZW+23, LSW+20, MGJ+20, MRW+12, MLJ+21, MFI+19, MWS+18, POM20, PBV+14, WPA+12, WHL+17, XZ+21, XLZ21, YCY+21, ZQP+15, ZLT15, ZLY+18, ZFH+18, ZZZ+19, ZPL+20, ZZZ+19, CDS+13, CBP+13, SSZ+13].

Detector [HG21, JY+12, SG+20].

Determinant [LYL23]. Development
[CRRH11, CDR19]. Developments
[ZGP+18]. Device [GWJ15, ZB+22].

Devices [TAL+19, ZZ20a]. dhCM
[GGC21]. DHPA [PHL+20]. Diagnose
[TWC+23]. Diagnosis
[AGP17, LWC+18, SLC23, SWZ+21].

Diagnostic [GS23]. Diagram [SPDR15].

Dialogue [FTE21, ZFQX20]. Difference
[LCY+15]. Different
[ABB+15, GKG+11, KF18, TCK20].

Differential [CP21, KL17, YCH+22].

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[CCW+19, STP+18, WMA20, SKOM13].

Digg [PT12]. Digital [MFLP14]. DILSA
[KZL+21]. Dimension
[JZG22, LFG+23, XTW17]. Dimensional
[HYHFV22, HKMN20, PCC17, PKC18, BNN20]. Dimensionality [CSA+23].

Direct [FKG18, LG16]. Directed
[WY+22]. Directions [QCL15, CAB+13].
Directly [XXL+17]. Dirichlet
[ARGK15, HTM+15]. Discover [ZW19].
Discovering [FGP11, XZS20, ZZKT20].
Discovery [CWLZ15, FSW+20, GGC21, LYW+19, LC16, Pat15, QCZ+21, SSV19, YCGH12, ZLB+16, ZZGH19, ZMH+15, DSN+11, Ed213, LHJ+11, TZY+13].
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Discriminant [GG23, XZH+17].
Discriminative [DLGT19, LCD18, TZZ+20, TMZ+20, YWZ+23, ZLG+20].
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Distant [SP16, YHF21]. Distillation [LXC+21]. Distinguishing [BDP12].
Distributed [EFMRK+20, HWCL17, JJKZ22, MLJZ21, MMDY15, NVDMFD22, ODF17, TB22, XLL+22, ZZZ+19, ZBW+22].
Distribution [HWCL17, SHX+23, TLL+21, WCF+20, ZYH+17, ME13]. Distributional [Mar13]. Diversification [XXL+17].
Diversified [LXC+21, WLC+16].
Diversifying [KSKC15]. Diversity [BBS+16, CWLZ15, JV20, LCC+20, MG16, XXL+17]. Divide [WMH18].
Domain [LHS18, LCN+21, LBT23, MFI19, Min16, QWC+23, SGTK20, TLL+21, TPM23, WC20, WYNW20, WHR13, ZZZ+20]. Domain-attention [WYNW20]. Domains [Min16, MGS17b]. Domestic [PRM+17].
Double [DLGT19, PKCC18, ZCL+18]. Double-Sided [PKCC18]. down [CST13].
Downstream [BN21a]. Drawn [JTZ+11].
Drift [XLZ21]. Drifts [LWH12]. drinking [BSW+13]. Driven
[ACPS17, BC19, DLY+21, LSW23, ODP+17, PBvL14, RSCOVCM17, SCLZ17, YWZ+17, ZSL+15, ZGW17, CCL13, LHG11, PCF19, WYG+22]. Driver [PHL+20, VPD+22, ZLT15].
Driving [CYC+21, NTT+16, VPD+22, ZLBZ23, ZZZ+22]. Drug [HYL+21, YY15, YLL17].
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Dynamic-Aware [HXY+22]. Dynamics [DCF+18, GRR+15, JCW+22, LH12, PEK+22, ZLL+22, GIN13].
Dystemo [SP16].
EachWiki [WFJY12]. Early
[BCC+13, KZL+17, LCC+20, XZH+17].
Earth [HSJ+22, JHK+22]. Echoing
[YLWX20]. Economic [PRM+17, ZHL18].
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[CCGP22, JBLW21, KMH22, NDW+19, SLC23, SSV19, TAL+19, XLP+22, YCL+21, ZBW+22, ZDW19]. Edge-specific [SSV19].
Editing [LLDT16, SPDR15]. Editor
[SRB15]. EEG [DPB20]. EEMC
[XZW+15]. Effect
[CDGZ16, Hec19, PCL18]. Effective
[CCG+13, DDS+22, FZX15, LLS+21, MRJ16,
ODL+20, TBW21, WZY+18, ZYSL12, ZLY+18. Effectively [BN21a, RKH14].
Effectiveness [SGJC18, WLWC23]. Effects
[GW17, LCLG19, LG16, SDXG16]. Efficiency [WLWC23]. Efficient
[BBM17, CWCY22, CYYL18, CTY+19, DSS+22, KL23, LCCT12, LLS+21, LM11, LCY+22, MZY+22, RK15, RZS+15, STA22, TRZ+19, WCBL18, XLG+23, XLL+22, XKW+16, ZZW+15, ZFWL17, ZYY+23, CCG+13, FTCP+13, TAL+19]. Effort
[RFJ16]. Ego [CCW+19]. Ego-centric
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Elders [SMGMC+15]. Electric
[MBR+14, WZS+20, WFX+21]. Electricity
[PMR+17, TBW21]. Electricity-Based
[PMR+17]. Electro [BC19].
Electro-Mechanical [BC19].
Electromyogram [ZZD+17]. Electronic
Embedded [FM+23]. Embedding
[WF+18, WZC21]. Embeddings
[LH22a], Emergency [YTH17]. emerging
[CDS13], Emilia [CGMC11].
Emilia-Romagna [CGMC11], EMMA
[KAH+16]. Emotion
[KAH+16, SP16, YC12]. Empathetic
[KAH+16]. Empirical
[GJS23, TCK+20, BCD+13]. Empowering
[CCL15], Enable [GDC19], Enabling
[XZW+15], Encoded [BC19]. Encoders
[SSZ+21], Encoding [TCK+20, ZCL+18].
Encoding-Layer [ZCL+18]. End
[CDR19, THL+15, WLL+20, ZBW+22].
End-to-End [THL+15, WLL+20].
End-User [CDR19], Endpoint [LG16].
Energy [LLL21, LCCT12, LZ18, PMR+17, STA22, TAL+19, XZW+15, ZSL+15, ZFWL17, RVRJ11]. Energy-Efficient
[LCCT12, STA22, XZW+15, ZFWL17, TAL+19]. Engine [LCM+12]. Engineering
[BTL20]. Enhanced [BZ+22, DJI+16, KZL+21, LWZ+23, GWL+23].
Enhancement [OSW+22]. Enhancing
[ZP+21]. Enough [WLW+23]. Ensemble
[JV20, JSL+19, KCS18, LXC+21, SLM+21, TCK20, YCZY21, ZSY+12]. Ensembles
[BFHP12, LNO+18]. Entities
[DJNC21, KXXG15]. Entity
[HWZL20, LLY12, LS+23, LWZZ13].
Entity-Relationship [LLY12].
Enumerating [SRMW19]. Environment
[GXYZ21, HTM15, KSL+15, LXW+20].
Environment-Aware [GXYZ21].
Environmentally [ZGP+18].
Environments [DZY+22, KHN15, POM20, VKLY18, dMFA+13]. Ephemeral
[CVC+22]. Epidemic [YXL+23]. Episode
[ASW+19]. Equation [RGH+19]. Equations
[CP+23]. Era [JLCX+17]. Error
[BC19, CS+21, WWD+21], Espressione
[Wid17]. Essence [FSW+20, Wid17].
Estimate [LPR19, WLW+23]. Estimating
[BZ+22, SSV19, TPG+19, UAS+15, XZR+21].
Estimation
[BD23, HTL+20, JYL+23, LGZ+17, ST19, SS15, WTK+19, ZWZS16, ZFLD22].
Ethnicity [BDP12]. Ethnicity-Based
[BDP12]. Evacuation [IVS+16].
Evaluating [MG+16, ZL12]. Evaluation
[CVC+22, LCH+22, PCF+19, SSG+20, SS15, SHB+12, XKL+17, ZQP+15]. Event
[ASW+19, CCW+19, CDW+21, DGL+22, GZZY17, GGC21, Min16, TCK+20, ZQP+15, ZSL+15, ZLY+18, ZL19, CST13, MHC+13]
Event-Based [ZL19]. Event-centric
[CCW+19], Event-Driven [ZSL+15].
Events [ABTS15, DC21, HQW22, JCW+22, KZL+17, KZL+21, LC12]. Evolution
[RCN10, WZS+20]. Evolutionary
[JTP+21, RV+18], Examinee [LWC+18].
example [HASS+22], Excitation [ZH+21].
Exclusive [LYX+23], Expansion
[WFX+21, BG+13]. Expect [AT15],
Experience [FZH+21, KCTT16].
Experimental [ODL+20].


Explanations [LZC23, MTC+20, CLSL13], explicit [MKL11]. Explicitly [BLL18, LY+18, ZYL+19]. Exploring [BSL14, JLL18, SFX17, WWZ+16, WZL+18, ZYL+19]. Exploration [CS12, CCW+19, CCC+13]. Explorations [LLS+21]. Exploratory [MGS17b].


Extraction [CUG+12, LCLN18, LWWL11, Min16, YLY+19, YHF21, ZLZ15, ZB20, LCCS13].

Extreme [HYHFW12, HQW22, ZWZ+19].

Face [BDP12, DT16, HXY+22, LGL+16, LLDT16, LTS+15, TMZ+20, WGF+23].

Faceted [TRH12]. Facial [BDP12, DLLT21, JLH19, XTW17, ZWH+22]. Facilitating [WFJY12]. Facility [WLC+20, WLWC23].

Factor [PCL18, BS+13, LLL+18].

Factorization [CWCY22, CWC+20, CZA15, CYYL18, LLL21, LCC17, LCD18, PKH+17, Ren12, TTLG17, SLH13]. factors [QSRGDAJD13]. Failure [NCG21]. Fair [VS11]. Fairness [LHZZ22a].


Feature-Based [EK15, RHD+12].


Fine-Grained [TWG+23, WWZ+16, WLL+21, YTH17].


Grained
[TWC+23, WWZ+16, WLL+21, YTH17].
Grammars [LCKY14]. Grammatical
[WW+21]. Granularity [HLY+14].
Graph
[BFC+17, CZG+23, CSA+23, CLL+21, CP23,
CDW+21, EFMRK+20, FLY+23, FZ+15,
HSJ+22, HQW22, HLH+21, JBLW21,
JJKZ22, JYL+23, KMH22, LS16, LCN+16,
LCD17, LLF+19, LFY+22, LHZ22a,
LWZ+23, LHZ+22b, LYF+22, LDFL23,
LAS20, LLX+22, LGJ+22, LFYW23,
PKH+17, RXL+23, RAZE18, SZZ+21,
SRMW19, WXLY12, WZM+22, YLI+23,
YXL+23, YHF21, ZZH+22, SZC+11, THY+11].
Graph-based [LAS20, THY+11].
Graph-Constrained [BFC+17].
Graph-Mining [LS16]. Graph-Restricted
[SRMW19]. Graphical [LGL+22]. Graphs
[BD23, GYT19, KLL17, LWZ+23, OOD+17,
UAS15, WFZ+18, WYC+22, YLY+23,
CST13, SLWW13]. Gravity [ZC15].
Gravity-based [ZC15]. Gray [WGL+22].
Gray-Box [WGL+22]. green [RVRJ11].
grid [RVRJ11]. GRNN [RDX22]. Ground
[FSW+20, KP17, YL14]. Ground-Truth
[YL14]. Group [BB15, CVCL22, MMDY15,
TTL11, QSRGDAJD13, YJHL11].
Group-Buying [BB15]. Grouping
[MLJZ21]. Grouping-based [MLJZ21].
Groups [CVCL22]. Grouping [LNO+18].
GTAE [SZ+21]. GTG [LCY+22].
GTG-Shapley [LCY+22]. Guidance
[CTY+19]. Guided
[CCZ+15, HSJ+22, TZC+20, WGF+23,
BTL20, EBS+22, TTL+21].
H [TNSP13]. hailing [HHL+22, NZS+22].
Hand [JTZ+11, TLW+15]. Hand-Drawn
[JTZ+11]. Handling [CCK+18, CSL13].
Handwriting [ZLZ15]. Happiness
[PCL18]. Hardware [KG23]. Harmonious
[GWD+21]. Harnessing [SR17]. Hashing
[CDW+19, EFMRK+20, SSL+18, ZWC23,
ZLC+20]. Hawkes [LZ18]. Hazy [CHY15].
Health [AKR+18, DC21, DWF22,
KXZG15, PEK+16, TRZ+19, XZH+17,
YY15, BVCH13, RC13, RYL13].
Health-Consumer-Contributed [YY15].
Healthcare
[AdCK+22, CCL15, CL15, TY12, WHR13].
Heating [ASSR18, PMR+17]. Heavy
[LCCT12]. Heavy-Duty [LCCT12].
helpfulness [ZT11]. HERA [LFL+20].
Heterogeneous
[AHJB20, CXW+19, FC15, HLL+23,
JSL+19, LGL+16, LH22, LFL+20, RGC+22,
WYY+19, XZXM19, YGUI15, YDZ20].
Hidden [Hec19, SRJP12, TY14, YLY+19].
Hierarchical [BWC15, CDS12, GWL+23,
GGA12, HXC+23, HLH+21, LCKY14,
YFJ+18, YLY+23, YMC16, ZBW+22].
Hierarchies [ASW+19]. High
[BYK+21, HYHFV22, HKMN20, KXG23,
LMX+18, PCC17, WH18, WCS+20, SSZ+13],
high-density [SZ+13].
High-Dimensional
[HYHFV22, HKMN20, PCC17].
High-performance [KG23].
High-Precision [LXM+18]. High-utility
[WCS+20]. highest [BCC+13]. Highly
[KL23, LRD+22]. HiGRN [YLH+23].
Histogram [CHY15]. Historical
[CLH+22]. History [LY14, WL+20].
History-Conscious [WLC+20].
HMPSocs [TAL+19]. Hoc
[SBS+23, XWW+21, YLY+23]. Hoeffding
[BFHP12]. Holistic [DHF22]. Home
[DC21, KHN15, MND14, RC13],
home-based [RC13], homeostatic
[RVRJ11]. Homes [CPH15].
Homogeneity [APG17]. Horizontal
[DCWP22, ZFLD22]. Hotel [ADM+21].
House [GBC+22, LPR19]. HTF [AHJB20].
HTF-MPR [AHJB20]. Human
[BZX+22, BL16, CKS10, DHF22, FE15,
GWD+21, HAAM12, HDP16, LMAP16,
MFB+20, ODP+17, PHL+20, PPPM18,
Knowledge-aware [ZFQX20].
Knowledge-Based [SRJP12].
Knowledge-Leverage-Based [DJJ16].
KOMPOS [KBM+21].

L21 [LYLX23]. Label [BD23, FLLX18, LFL+20, LFWY23, LFL+23, RV18, SKF+14, ZYC+22, BLAK19, THY+11, YJHL11].
Labeled [LWH12]. Labeling [ZSS+15, TLWZ11].
Labels [HSJ+22, JHK+22, YDZ20]. Laboratory [DGJ+23].

Large-Scale [ASW+19, CQZ+12, HDTG15, HKNM20, HYL+21, KBM+21, LJC+11, PCC17, PCL18, TTLG17, WTK+19, WFX+21, FGP11, Hsu11, SSZ+13].

Large-Scale Learning [WPA+12]. Language [BLNN20, LHO23, SZX15, ZSAL20, ESNN13, ZZZ20a].
Laplacian [CSA+23, LLYLX23]. Large [ASW+19, BWC15, CQZ+12, GOB+12, HDTG15, HKNM20, HYL+21, KBM+21, LJC+11, PCC17, PCL18, TTLG17, WTK+19, WFX+21, FGP11, Hsu11, SSZ+13].

Large-Scale Latent [ASW+19, CQZ+12, HDTG15, HKNM20, LJC+11, PCC17, PCL18, HYL+21, WTK+19, WFX+21, FGP11, Hsu11].
Lasso [SZC+13].

Latent [ASW+19, CQZ+12, HDTG15, HKNM20, LJC+11, PCC17, PCL18, HYL+21, WTK+19, WFX+21, FGP11, Hsu11].
Laser [SZC+13].

Latent-Force [GRR+15].
Layer [KLL+21].

Large-Scale LDA [HYY+16].
LDA [HYY+16].

Large-Scale Leaders [WMWR22].
Leaders [WMWR22].

Large-Scale Learning [ASW+19, CQZ+12, HDTG15, HKNM20, LJC+11, PCC17, PCL18, HYL+21, WTK+19, WFX+21, FGP11, Hsu11].

Large-Scale Learning让大家 [ASW+19, CQZ+12, HDTG15, HKNM20, LJC+11, PCC17, PCL18, HYL+21, WTK+19, WFX+21, FGP11, Hsu11].

Large-Scale Large-Scale Learning让大家 [ASW+19, CQZ+12, HDTG15, HKNM20, LJC+11, PCC17, PCL18, HYL+21, WTK+19, WFX+21, FGP11, Hsu11].


Mining [ASW+19, BYK+21, BMT+16, BCGJ+11, CP+15, Cศ+12, EL+14, F+15, FZH+21, HCCY+15, JGL+15, JPL+13, LS+16, LHJ+11, LWH+12, LLL+16, LX+14, LCJ+11, LYW+18, MMAP+23, PFS+17, PPPM+18, PSRL+12, PR+23, RAE+18, SMX+15, SLH+13, TBW+21, WH+18, WCS+20, WYP+22, XLZ+21, YY+15, YSN+17, YLT+13, YKL+14, ZSS+15, ZC+15, Zhe+15, ZCX+15, BVCH+13, BK+11, BB+13, MGB+11, PMSR+11, RC+13].

Misinformation [LYW+18]. Missing [CDGZ+16, DC+15]. Mitigation [AGP+17, SQJ+19]. Mixture [LAsO+19, LLX+20, LC+16]. MKEL [SLM+21]. Mobile [CHP+17, CCK+18, GWDJ+15, GME+17, JLX+17, LZY+16, NZW+17, SFX+17, WMR+17, ZWX+15, YLD+22, YWZ+17, ZS+18, ZFWL+17, ZDW+19, ZC+15, BGS+13a, CSK+10, Edi+13].

Mobility [ABO+17, BZ+22, FG+17, HS+19, LCL+18, PPPM+18, SLS+17, TLL+21, WFZ+18, WZS+20, WLWJ+21, WYC+22, YCP+13, ZYW+15, ZHZ+18].


Modality-Dependent [WZ+16]. Mode [RV+18, SZ+12]. Model [CRRH+11, DLY+21, EL+14, GLT+17, GRR+15, HXC+23, HCY+16, HLL+23, HNL+18, HTL+20, JWC+16, KP+17, LLL+21, LAsO+19, LW+20, LL+22, LLX+20, LC+16, LLZW+17, LGZ+21, MGJ+20, MI+19, NBYG+17, Pai+16, PCC+17, QHH+21, SRJP+12, SWZ+21, WYC+17, WLF+18, WYL+18, XXZ+21, YC+21, YLX+20, ZYS+12, ZWS+16, ZCW+18, ZDL+23, ZL+22, CDS+13, CZLS+13, HLG+13, HLT+11, ME+13]. Model-Based [EL+14, GRR+15]. Modeling
[AC15, CCL15, CHHH18, CASR22, DWKP16, DJI+16, DCF+18, FZH+21, GRR+15, GOB+12, GZ21, GBBD22, GZ23, HL17, JTS+21, JLJ+20, LZ18, LYWH20, RGC+22, SZXZ, TJI+21, WZCJ21, WLV+22, WHW+21, XYS+23, YLD+22, YCGH12, ZC15, ZHZ18, ZPP+21, LN10, YNS13, ZT11, ZC13]. Modelling [LWC+18].

Models
[CMPR21, EK15, GST12, HM19, KW17, LH21, MNSB15, PFS17, QCZ+21, RGH91, SLR+16, XLL+23, ZSS+15, ZWZ16, ZSAL20, ZWH+22, Zhu19, ZZKT20, Bai10, FGP11, Gin13, HLJ11, LHS+13].

Modification [CHY15, modified [CLSL13]. Moment [TZC+20].


MOOCs [JLW+23]. Mood [KAH+16].

Motion
[SRJP12, YZL+19, ZZZ+22, LMWS13]. Motion-Aware [YZL+19]. mouth [ZT11]. Movement
[DBDM16, SBD13, LHZ13, SLH13]. Moving
[HJCJ15, Pat15, LHJ+11].

Moving-Object [HCJM15]. MPR
[AHJB20]. MS [KSL+15]. Multi
[BLAK19, CKP+22, CWCK15, CWC+20, CDW+21, DPB20, DCWP22, DLGT19, DLLT21, FLY+23, FWZ17, FLX18, GBC+22, GG23, GDC19, GYT19, HXC+23, HWZL20, KLL17, KW17, LHZ22a, LLL+18, LGZ+21, LHZ+22b, LYLX23, MFI19, NOZ20, PCL18, RV18, SKF+14, ST20, SP16, SS11, TTL+21, WJ+18, WZCJ21, WZM+22, WYNW20, XLF+20, XXZ+21, XLB23, YHF21, ZHZ18, ZWZ+19, ZZZ+21, ZPL+20, ZLC+20, Zhu19].

Multi-Agent


Multi-View [CDW+21, FLX18, LLYX23, WJY+18, ZHZ18, ZWZ+19, CKP+22]. Multiagent
[CGZ18, DPC16, JD15, BNS13, FS13, ZC13]. Multiagent-Based [CGZ18]. Multiclass [YCL+21]. Multi-context [OLY+17].

Multidimensional [ACC21]. Multiexpert [SDHS15]. Multifeature
[GWDJ15, LGZ+17]. Multifocal [GXZ+11]. Multigroup [HMCW15]. Multi-label
[JLL18]. Multimedia [HTDJ12, JGL+15, JX+17, LTW+16, NZW+17, PCL18, SSL+18, ZLC+20, BK11, HTDJ11, WH11b].

Multimodal
[FT21, HYL+21, SC22, YL17, ZYH+20]. Multimodal [SDD+16]. Multiobjective
[RZS+15]. Multiobjects [WXZ+16].

multipartite [SLWW13]. Multiperson
[WYM17]. Multiple [ARGK15, GJS23, JV20, LXY+20, MZL12, SL+21, SGTK20, SSL+23, WLYJ21, WYZ23, ZS18, ZCG15,
ZRX+22, LMWS13, SZC+13.

Multiple-Choice [LXJ+20].

Multiresolution [CDS12, DTL15].

Multitask [LCN+16, SJCM17].


MVGAN [CDW+21]. Myerson [SRMW19]. MySpace [PT12].

n [MTC+20]. Named [KXXZ15, LW23].

Naming [LX14]. Narrative [PCC10].

Native [WWL+22].


Negotiating [GKG+19]. Negotiation [AKA+21]. Neighbor [GQY+19, YLY+23].

Neighborhood [KMH22, LYWH20].


Network [ASK+21, BBM17, BZW+22, BCGJ11, BN21b, CLL+21, CZKJ22, CYY+21, CDV+21, DLLT21, FLY+23, GBL+23, GTM+14, GXT+23, GXY21, HLF+21, HLH+21, JHLH21, LS16, LCN+21, LHC+21, LHY+22, LWZ+23, LSW23, LWWX20, LYG+22, LXX+22, LGJ+22, LSW+20, MGS17a, MWW+23, MFI19, OLY+17, PKE+16, QHH+21, RDZ22, SC17, SJCM23, SZZ+21, VAA+19, WXZ+16, WLL+21, YHL+23, ZZS+21, ZBW+22, ZLG+20, ZSY21, ZSC+22, MPA13, YJSJ13].


Neutrality [MGS17a]. News [CQZ+12, DGL+22, GW17, HNA20, LTV+16, LGL+22, SQJ+19]. Newton [CYYL18, WTL20]. Next [TCK20].

Neyman [GPSB11]. Night [LGJ+21, NN [EFMRK+20, THY+11, ZLZ+17].


Non-Parametric [KB+21]. nonconvex [GPSB11]. Nonhomogeneous [AsO+19].

Nonignorable [CDZ16]. Nonintrusive [WCBL18]. Nonlinear [BC19, KMB+21, QCX+21, WMH2, WZZS16]. Nonnegative [DTL15, LCH+17, LCH+17, KH17].

Nonparametric [XLE+21, LHH11].

Novelty [BBS+16, CRYT12]. Nowcasting [LC12].

OARF [HLL+22]. obesity [MPA13].

Object [HCJM15, HHJ22, LZW+23, MWY+23, SST+15, TLC+14, WLL+21, WLL+22, YLX+20, ZYL+19, LHJ+11, LHS+13].

Object-Attention [WLL+21].

Object-Oriented [TLC+14]. Objective [SKF+14]. Objects [CCL15]. Oblivious [BBM17]. Observable [JD15].

Observational [Hec19, LLL+16, LLX+20].

Observations [GBBD22]. Obtained [CCL15]. Ode [Pac17]. Odometry [FDE15].

offense [TEP11]. Offline [HL19, ZLH18].

Offloading [NDW+19]. Ohmage [THL+15].

On-board [BCR21]. On-Device [GWDJ15]. Onboard [GWDJ15]. One [AKR+18]. One-Class [AKR+18]. ONION [ZWC23].

Online [AKR+18, BWC15, BRSG20, BLL+14, BR15, DGK+22, FE15, GHZ+17, HTSC+17, HLI9, HWT17, HYL+18, LSZH18, MGS17b, RSCOVCM17, SA15, SLR+16, WXLY12, WYY+19, WLZ+23, ZWL+15, ZLH18, ZWC23, ZZZ+20b, GSB11, SSZ+13, SZC+13, ZDC+13].

ontological [KDC13].

Ontology [ZLBZ23]. Ontology-Based [ZLBZ23]. Open [DOTD16, GDC19, SSM21, ZZC+20, TBK+10].

Operational [SGJC18]. operations [BKB10, RFI+11].

Opinion [HCCY15, WH10, ZT11].

Opportunity [EBG+12]. Optimal [GJC17, LGZ+21, POM20].

Optimization [AHJB20, BB15, BLL+14, GXT+23, GYXZ21, HSBRM22, HKO13, ODF17, SGJC18, SKF+14, VKLY18, XLL+22, ZLBZ23, FLF+20]. Optimization-based [HKO13]. Optimize [XXL+17]. Optimized [HWCL17, KG11].

Optimizer [HJCK20, XLB23].


Origin-Aware [CLH+22]. Orthogonal [LGZ+17, LCD18]. Other [WLZ+23].


Overlapping [GGY+23, JL1+20, RYC22]. Overlaps [YL14]. Overview [ZGP+18, Zhe15]. Own [WLZ+23].


Paris [EL14]. Parkinsonian [WWZ+16].

PARP [DLY+21]. Part [HTDJ12, AD+21, WZFL21, WZFL22, YTL+22a, YTL+22b, ZLSY22a, ZLSY22b].


Particle [HJCK20]. Partitioning [DCWP22, JBLW21]. Partners [RKH14].

parts [TDVC13]. parts-based [TDVC13].
Party [ST20]. Passenger
[DCF+18, WYC+22]. Passive [LSZH18].
Passive-Aggressive [LSZH18]. Password
[ZDD+17]. Past [ZRX+22]. Paste [ZPL+20].
Path [DOTD16, YSJ13]. Path-Based
[DOTD16]. Paths [LCLG19, MNSB15].
Patient
[KXZG15, HBSC13, KDC13, LMWS13].
Patient-Related [KXZG15]. Patients
[CCL15]. Pattern [CPHL15, DCM15,
WWZ+16, WH18, BVCH13, WPL13].
pattern-aware [WPL13]. Patterns
[ABO17, BYK+21, CCW+19, FE15,
LCLN18, LXM+18, PDR23, WCS+20,
WZS+20, WYP22, ZZC12, LHJ+11, RC13,
SKOM13, YLT13]. Pay [LDTX16, WYP22].
Payment [WYP22]. PC [SSV19]. Peacock
[WZS+15]. Pearson [GPSB11]. Pedestrian
[KF18]. Peer [RFJ16]. Peers
[CCL15, DPSS19]. People [ARGK15,
GK+11, HWT17, MZL12, CXW+13].
Percentile [MBM21]. Perception
[LGJ+21, TRH16]. Perceptual [FZ16].
Percolation [GGY+23]. Perform [RV18].
Performance [CVCL22, DGK+22, HBL16,
LZC23, LWC+18, LZW+23, PCF+19,
WG11, YLC+19, ZPDL22, KG24].
Periodic [WFZ+18]. Periodicity [TJL+21].
Person [LCC+20, TTL+21]. Personalized
[BGPSY11, CFG13, CDS13, CNS+17,
ESNN13, FXHM16, GWL+23, GYL+22,
HLNL18, LJJ+17, LX14, LCY+15, LLL+18,
WYD+18, XLF+20, ZNWC14, ZFS+19,
ZCX+15]. Personnel [YTH17].
Perspective
[LLL+18, LWF+23, VPD+22, WFZ+18,
YLC+19, ZYW+15, ZLH18, ERR13].
Perspectives [CDLV13]. Perturbation
[LLS+21]. Pervasive [SRM+13]. Posts
[FMDA+23]. Pets [PCL18]. PG [LSS+21].
PNN [EBS+22]. PhC [CDS12].
Phenotype [UAS15]. Phenotype-Gene
[UAS15]. Phones [GME17]. photo
[WHJ+11]. Photography [WST+15].
Photos [ZNC12, SSCL13, YJHL11]. phrasal
[Mar13]. Physical [MWS+18, PEK+16,
ZDW19, CXW+13, TAL+19]. Physics
[EBS+22, HSJ+22]. Physics-Guided
[HSJ+22, EBS+22]. Pick
[WLW+22, WLW+23]. Pick-up
[WLW+22, WLW+23]. Pilot [YMML16].
pinpointing [BMV13]. Pipeline
[HCRF21, LZZS11]. Placement
[LGZ+21, LZS11]. Plan
[MGS17b, MGSK19, POM20]. planner
[BKB10, TNSP13]. Planning
[BWC15, BVK10, CLL+21, DLY+21, KL23,
RFI+11, TKB+10, ZZZ+22, CH+10, CKS10,
LHC+13, PCC10]. Plans [Zhu19, ZKKT20].
plant [CGMC11]. Platform
[LGG+22, THL+15, Goo10, WWL+22].
Platforms
[HHL+22, LWH+20, ZGL+17, ZTL11]. Play
[SSG+20, LCY+15]. Player
[PCF+19, TJWZ11]. PlayeRank [PCF+19].
Playlist [ZSCL19]. PLDA [LZS11]. POI
[CFZ+20, CSN+17, GB22]. Point
[CYK16, GBBD22, LXW+23, SCLZ17,
WZZ+21, YKTL14, HG21].
Point-of-Interest [CYK16, YKTL14].
Point-of-Interested [LXW+23]. Points
[HQY+22, MIS20, OSW+22, YGU15,
LPM20]. Pointwise [LPM20]. POIs
[HYC+16]. Poisoning [CBPG22]. Policies
[SDDH15, WL23]. Policy [LLS+21, SBS+23].
POLLA [ZPP+21]. Polyline [JHK+22].
POMDP [FKSS13]. Popularities
[JJ+20]. Popularity [CRYT12, JJ15].
Population
[FE15, SHX+23]. Portfolio
[HYL+18, LH11]. Pose
[DT16, SS15, WGF+23]. Pose-Invariant
[DT16, WGF+23]. Position [WST+15].
Positive [JJ14]. Possible [SS22]. Post
[ZWZS16]. Post-Nonlinear [ZWZS16].
Posts [GW17]. Posture [TLLW+15].
Potential [CHP17]. Power
[SLZ+23, CGMC11]. Powered [SNL+16].
PP [LLS+21]. PP-PG [LSS+21]. PPLib


[DB16]. Practical [CZW+20, GME17]. Pre [TWL+22]. Pre-training [TWL+22].
Precision [LXM+18]. Predict [LH12].
Predicting [ASK+21, BMTT16, JCW+22, KZL+21, 
SGY+22, TJL+21, XLF+20, YLC+19].
Prediction [CMR15, CHH+22, DGK+22, 
Dha11, DLLT21, GBC+22, GTM+14, 
HLH+21, JJ14, JWJC16, JD15, LLL21, 
LWH+20, LFY+22, LLS+22, LWLG22, 
LLL+18, LLX+22, LZY+16, MNSB15, 
RGC+22, SC22, SZS+17, SJCM23, TCK20, 
TC19, VDL+19, WZM+22, WYC+22, 
WYZ23, WLW+22, WWL+22, YLH+23, 
YXL+23, ZFH+22, ZLZ+22, ZYY+23, 
ZCL+21, ZRX+22, BCC+13, BSW+13, 
FTCP+13, LMWS13, YNS13, YLT13].
Predictive [SMGMC+15, WW13].
Preemption [DPC16]. Preface
[Che10, YTL+22b, ZLB+16]. Preference
[BLL+14, LPM20, LHZZ22a, PHL+20].
Preferences [LCKY14, WLW+22, ZCX+15, 
GJ13, RCN10]. Preferred [BRSG20].
Prerequisite [CLBM15]. Presentation
[CCL15]. Preservation [GLJ+14, YCH+22].
Preserving [CZW+20, GGY+23, TRZ+19, 
TB22, ZLZ+22, ZCZ+22]. Price
[GBC+22, ZGC+20]. Prices [LPR19].
Presentation [HS19, HHL+22, JD15, WFX+21].
Pricing-aware [WFX+21]. Principles
[TIS17]. Prior [LFYY+23, ZLZ19].
Prioritization [PSRL12]. PRISM
[TLLS17]. Privacy [CZW+20, GGY+23, 
GLJ+14, HTL+20, PPPM18, TRZ+19, 
TB22, TC19, XLZ+22, YCH+22, ZZD+17, 
ZLZ+22, ZZC+22, HBSC13, WCBK11].
Privacy-aware [TC19, XLZ+22].
Privacy-preserving [GGY+23, TRZ+19, 
TR22, ZLL+22, ZZC+22].
privacy-sensitive [WCBK11]. Private
[CKP+22, JZG22, WYZ23]. Probabilistic
[BK11, HLJ11, LCKY14, LGL+22, PG13, 
WLF+18, FGP11]. Problem
[LH22, WLWC23, ZSY+12, GXZ+11].
Problem-Solving [ZSY+12]. Problems
[EBK+22, ODF17, SSS11, SDS12, VKLY18, 
WZZ+21]. Process
[DB16, FZH+21, LGZ+17, LCJ+19, 
MMPS23, MMS17, TCK20, TY14, VDL+19].
Processes
[BWCF15, FNS16, GBD22, LZ18].
Processing
[BTVY17, ZSL20, DL13, LZCS11].
Products [HMS+14, ZWL+19]. Prof.
[BI17]. Profession [TLLS17]. Profile
[ZS18]. Profiles [NTM+16]. Profiling
[FGL17, LLZ+23, TWL11]. Profit
[ACPS17]. Programs [DB16]. Progressive
[HASS22, LGL+22]. Projection
[PKCC18, ZLC15]. Promoting
[BBS+16, LCC+20]. Propagation
[PEK+16, THY+11, YJHL11]. Proposal
[AdCK+22, ZHL21]. Prospects [ZGL+17].
Protection [HTL+20]. protocol [GS13].
Protocols [ST20, BBMP13]. Providers
[BSRSS16]. proximity [CXW+13].
Pruning [LNO+18]. PSDF [XLZ+22].
Pseudo [TPM23]. Psychological [XZR12].
PTIME [BGPS311]. PU [YCS23].
PU-learning [YCS23]. Public
[CLL+21, LH22]. Publication
[GLJ+14, YCH+22]. Pulse
[WMR2017, ZYW+15]. Purchase
[DSB+18, GG15]. Purpose [HB12, LS16].
Purposes [WLF+18].
QoI [ZSL+15]. QiO-Aware [ZSL+15].
quantitative [FK13]. Quality [HDPH16].
Quantification [LBP19]. Quantitative
[SAH23]. Quantization [GZ21, MZY+22].
Quantized [CGL+21]. Queries
[CHHH18, LTY12, XBL23]. Query [AC15, 
LIC+11, XLG+23, XBL23, BGMS13b].
Query-Aware [AC15]. Query-Efficient
[XL+23]. Querying [YBZ+20]. Question
[GH18, TPG+19, WJY+18]. Questions
[RHT+18, TPG+19]. Quick [HLNL18].
Random [CST13, LW\textsuperscript{+}23, WAL18, YKTL14, CLSL13].
Random-Forest-Inspired [WAL18].
Range [XLB23].
Rank [AWSF21, DGZ15, HBK\textsuperscript{+}16, LCN\textsuperscript{+}16, LZC23, LFL\textsuperscript{+}20, ODL\textsuperscript{+}20, ZLZ15, ZBZX12, ZMH\textsuperscript{+}15, CSA\textsuperscript{+}23, SHZ13].
Ranked [UAS15].
Ranking [DOTD16, HWZ\textsuperscript{+}20, KCTT16, LNO\textsuperscript{+}18, PYD\textsuperscript{+}17, PCH\textsuperscript{+}19, TY12, WSGM14, WMY\textsuperscript{+}20, ZRS\textsuperscript{+}15, GY12, ZS12, ZYY12].
Ranking-Based [WSGM14].
Real-Use [BB15, BFC\textsuperscript{+}17, FSS15, GXT\textsuperscript{+}23, HNL18, LM11, MWY\textsuperscript{+}23, TLI\textsuperscript{+}15, TTF\textsuperscript{+}18, WFX\textsuperscript{+}21, ZLT15, ZLY\textsuperscript{+}18, ZHH18, BKB10].
Real-Life [LM11].
Real-Time [BB15, MWY\textsuperscript{+}23, TLI\textsuperscript{+}15, TTF\textsuperscript{+}18, ZLT15, ZLY\textsuperscript{+}18, ZHH18, GXT\textsuperscript{+}23, WFX\textsuperscript{+}21, BKB10].
Real-Use [HNL18].
Rating [DBD16, GW17, VPD\textsuperscript{+}22, ERR13].
ratings [CLSL13, ZDC\textsuperscript{+}13].
RCMC [ABO17].
Re [LCC\textsuperscript{+}20, TLI\textsuperscript{+}21].
Re-identification [LCC\textsuperscript{+}20, TLI\textsuperscript{+}21].
reaching [BD11].
Reactions [YY15].
Reactor [DWKP16]. reading [ESNN13].
Real [BB15, BFC\textsuperscript{+}17, FSS15, GXT\textsuperscript{+}23, HNL18, LM11, MWY\textsuperscript{+}23, TLI\textsuperscript{+}15, TTF\textsuperscript{+}18, WFX\textsuperscript{+}21, ZLT15, ZLY\textsuperscript{+}18, ZHH18, BKB10].
Reasoning [ZFS\textsuperscript{+}19].
Recalibrated [SJCM23].
recency [CDK\textsuperscript{+}13].
Recognition [BDP12, DT16, EHG21, GWDD15, GYL\textsuperscript{+}22, HRTC16, JGL\textsuperscript{+}15, JTP\textsuperscript{+}21, KAH\textsuperscript{+}16, KHN15, KXZG15, LGL\textsuperscript{+}16, LTS\textsuperscript{+}15, LLZW17, MGS17, MGS19, OLY\textsuperscript{+}17, QWC\textsuperscript{+}23, SP16, SRJP12, SSI11, SZX15, TLI\textsuperscript{+}15, WGF\textsuperscript{+}23, XTW17, YC12, ZGP\textsuperscript{+}18, ZZZ20a, ZCG15, HLL11, LWZZ13, WLG11, ZPY11].
Recognizing [ABO17, WWZ\textsuperscript{+}16, ZNY11, Zhu19].
Recombination [BD16]. recommend [MKL11].
Recommendation [BD16].
Refined [LCD17].
Regularization [LCD17].
Reassigned [KLCD17].
Refined-Graph [LCD17]. refinements [GS13].
Refueling [ZYW\textsuperscript{+}15].
Region [CCZ\textsuperscript{+}15, GB22, LWWX20, S22, ZNWC14, CGMC11].
Region-Adaptive [CCZ\textsuperscript{+}15].
Regions [LFY\textsuperscript{+}22]. registration [TLWZ11].
Regression [HYHFV22, KGM\textsuperscript{+}21, LHS18, RDX22].
Regret [ZHZ\textsuperscript{+}20].
Recurrent [CCZ\textsuperscript{+}15, GB22, LWWX20, S22, ZNWC14, CGMC11].
Recurrent-Based [CCZ\textsuperscript{+}15].
Recommendations [ADM\textsuperscript{+}21, DOTD16, DCF\textsuperscript{+}18, JI15, KSK\textsuperscript{+}15, LT20, LBT\textsuperscript{+}23, MG16, WLC\textsuperscript{+}16, YKTL14, ZC15, ZNWC14, ZDC\textsuperscript{+}13, ZX11].
Recommendations [ADM\textsuperscript{+}21, DOTD16, DCF\textsuperscript{+}18, JI15, KSK\textsuperscript{+}15, LT20, LBT\textsuperscript{+}23, MG16, WLC\textsuperscript{+}16, YKTL14, ZC15, ZNWC14, ZDC\textsuperscript{+}13, ZX11].
Reconstruct [LYLX23, XTW17].
Redesign [HSBRM22].
Redesigning [LYLX23, XTW17].
Redundant [LFL\textsuperscript{+}23].
Referring [ZH\textsuperscript{+}21].
Refined [LCD17].
Reframing [LCD17]. refinements [GS13].
Renewing [ZYW\textsuperscript{+}15].
Region [CCZ\textsuperscript{+}15, GB22, LWWX20, S22, ZNWC14, CGMC11].
Region-Adaptive [CCZ\textsuperscript{+}15].
Regions [LFY\textsuperscript{+}22]. registration [TLWZ11].
Regression [HYHFV22, KGM\textsuperscript{+}21, LHS18, RDX22].
Regret [ZHZ\textsuperscript{+}20].
Recurrent [CCZ\textsuperscript{+}15, GB22, LWWX20, S22, ZNWC14, CGMC11].
Recurrent-Based [CCZ\textsuperscript{+}15].
Regularized [LYLX23, XTW17].
regulative [BBMP13]. Reinforced [HXC†+23, JLW†+23, YCSH†23].

Reinforcement [BC19, GJSC16, GXT†+23, GXYZ21, HHL†+22, LLS†+21, NDW†+19, SWA23, TJL†+21, WXZ†+16, XW23, ZMH†+22].

Reinforcement-Learning-Based [TJL†+21]. Related [KXZG15, SR†17].

Relation [FLY†+23, YHF21].

Relation-aware [FLY†+23]. Relational [SLWW13, FLY†+23]. RelationLines [CXW†+19].

Relations [CXW†+19, RHF16, WC12, MKL11].

Relationship [CRYT12, LLY12, LZYC23, ODP†+17, ZLL†+22].

Relationships [HM19]. Relative [TPG†+19]. Relaxing [RYY22]. Relevance [BBS†+16, MRJ16, WLC†+16, FPVC13].

Related [GLL†+17]. Reliable [HBSC13, MZL12, SLR†+16].

Relocation [WLC†+20, WLWC23]. Remaining [VDL†+19].

Remapping [FC15]. Remote [HCTC12, MRW†+12, ZSZ†+21]. Removal [HJCK20, ZWH†+22, CZZS13]. Rendering [KKG18]. Rendezvous [SS22].

Rearrangement [DTL†15, GQQ†+19].

Repetitive [LXM†+18]. Replacing [DCM15]. repository [KDC13].

Represented [AWSP21, CYW†+21, DTL15, FL20, GG23, GQY†+19, HJCK20, LWZ†+23, LTS†+15, LTL†+23, TLB†+21, WLFY21, WCX†+22, WHRGC22, YWZ†+23, YZZ23, YLY†+19, ZLZ15, ZCL†+18, SHZ13].

Representation-Based [DTL15, GQQ†+19].

Representations [GH18, LWZ†+23, TMZ†+20, XYL†+23, FKS13]. Reputation [MOC†+11].

Research [CAB†+13, SBS†+23, WW13].

Residual [ZWH†+22]. Residuals [SGTK20, ZZGH†19].

Resilient [JLL18]. Resists [ZLL†+22].

Resolution [DDY†+21, CST13].

Resources [DPC16, HXC†+23, FT10], Resources [CLBM15, PMR†+17, CXW†+13].

respiratory [LMWS13].

Responses [BZX†+22]. Restoration [CHY†15].

Restricted [BFHP12, SRMW19].

Result [KCTT16, XYL†+17].

Results [AGP17, KZL†+17, ZWS16].

Resume [ZW19].

ResumeVis [ZW19].

Ret [BI†17].

Retrieval [CHHH18, Pa†16, PSLB12, SR17, SST†+15, WY†+18, WZZ†+16, YWZ†+17, ZYH†+17, ZWH17, ZB20, ZWC23, ZLC†+20, CZLS13, WH11b]. Return [HCTC12].

Retweet [LMC†+15].

Retweeting [ADJ†+20].

Reveal [MTC†+20].

Revealing [FE15].

Reversion [HYL†+18].

Review [AdCK†+22, BTTP†19, GJS23, IVS†+16, RBG22, WXLY12, YC12, ZFH†+18].

Reviewing [LPPS20]. Reviews [YCZY21, ZDC†+13].

Revisit [WZZ†+21].

RFID [FGL17].

RGB [FDE15, HYZ15, ZYT†+15, ZSS†+15, ZLT15].

RGB-D [FDE15, HYZ15, ZYT†+15, ZSS†+15, ZLT15].

Rhetorical [RHT†+18].

RHUPS [BYK†+21].

Rhythms [YLD†+22].

Rich [FC15, Min†16].

Ride [HHL†+22].

Ride-hailing [HHL†+22].

Rider [HLF†+21].

Rides [VPD†+22].

right [BD11].

Risk [DZY†+22, GJSC16, GJC17, NYBG17, PPMM18, VLY18, BSW†+13, OY13, RCN10].

Risk-Scoring [NYBG17].

Risk-Sensitive [VYGL18].

Risk [NZS†+22].

Road [DLY†+21, FL20, GXT†+23, RXK†+17, WLWF12].

Robot [HAAM12, XW23, TBK†+10].

Robots [DZY†+22, ZS18, CKS10].

Robust [CSA†+23, EMF12, FXR†+17, HJY†+16, HNA20, HCJI15, LNYV12, WHR13, XYS†+21, YCL†+21, YLY†+19, ZYT†+15, ZYS12, ZGP†+18].

Role [DJS16, DVF12, HGE17, MA13].

Romagna [CGMC11].

Rotational [HG21].

Rotorcraft [MJVL16].

Rough [CP23].

Route [DLY†+21, DCF†+18, GXY21, LH22, WLW†+22].

Routes [HLL14, WL13].

Routine [LCLN18].

routines [FGP11].

S [HRCT16]. S-MART [HRCT16]. S3 [CYC+21]. S3-Net [CYC+21]. Saddle
[WZZ+21]. Safely [LXBW20]. SafeRoute [LXBW20]. Safety [YLS15]. SAGE
[WYC+17]. Saliency
[DLLT23]. LJJZ19, ZFH+18, LLF+19. Salient
[ZLZ15, ZZL+19]. Samples
[TPM23]. Sampling
[PDR23, YC12]. ZZT+22, ZYY+23. Sampling-Based [ZZZ+22]. SAT
[LHC+13, MMPS23]. SAT-based
[LHC+13]. Satellite
[LP19, LW+23]. Scalable
[AC21, BM16, CRM15, CCK+18, LRD+22, PFS17, RXK+17, SSL+18, VNL+11, ZC12, ZLC+19]. Scale
[ASW+19, CQZ+12, HDTG15, HG21, HKMN20, LWLG22, LJC+11, MFLP14, PCC17, PCL18, ZQP+15, ZL19, DLGT19, FG11, Hsu11, HYL+21, WTL+19, WFX+21, WZM+22]. Scarcity
[GB22]. Scenarios
[NVDMFD22]. Scene
[CYC+21, SSZ+13]. Scenes
[LXM+18, ZRX+22]. Scheduling
[DGJ+23, GJSC16, GGJ17, SMGMC+15, TAL+19, WFX+21, WM21, RYS10]. Schematization
[RHF16]. Scheme
[TRZ+19, YTH17]. Schemes
[TCK20]. Science
[BTL20, EBG+12, HCTC12, WCBK11]. Science-guided
[BTL20]. Scientific
[CWR+16]. Score
[RCSOVCM17]. Scoring
[HKMN20, NYBG17]. Screenshots
[LHO23]. Sea
[YLH+23]. Seam
[LC15]. Seam-Carved
[LC15]. Search
[AGP17, AC15, CWCK15, CCC+12, DSS+22, HWZL20, JYL+23, KCTT16, LC17, LCM+12, LTW+16, LJC+11, MOC+11, QCL15, RGH19, SNL+16, SSL+18, TLB+21, WH11a, XXL+17, JPL13, WHL10, WPL13, YSJ13]. Searching
[JTZ+11, LRD+22]. second
[ESNN13]. second-language
[ESNN13]. Secret
[XLL+22]. Section
[CC12, CCC+12, GST12, HJTT12, HTDJ12, LZZQ12, SY12, ZCYY14a, CARB13, Edi13, FS13, GCZ13, KN13, LLWC13, RY13, WDSZ13, YNS13, YZEC13]. Sections
[DCM15]. Secure
[JJKZ22, LLLC19, ST20, YTH17]. Securely
[KP17]. Security
[HGE17, WMA20, ZGF+23]. Seeding
[VS11]. Segmentation
[BZW+22, CYC+21, HJ+22, HCJM15, JHK+22, LCN+16, LWX20, MW+23, TS17, WLL+22, WHW+21, YLX+20, ZZT+21, ZHW+21]. Segmentations
[MTC+20]. Selected
[CCL15]. Selecting
[WL23, OSM+13]. Selection
[DPB20, GLL+17, HR2F21, HYL+18, JLL18, JZG22, LYW+19, SLZ+23, YLY+23, FT10, LHC11]. Selective
[CCZ+15]. Self
[CAS22, HHJ22, YCL+21, YWZ+23]. Self-Adaptive
[HHJ22]. Self-supervised
[CAS22, YWZ+23]. Self-weighted
[YCL+21]. seller
[ZC13]. Semantic
[CDW+19, DOTD16, HRCT16, HYC+16, LFW+22, SGG+22, WLL+21, YCP+13, YLY+23, ZW19, ZWC23, BGMS13b, CCL13, LB13, SSZ+13, YLT+13, CDL13]. Semantically
[GLL+17, LSW23]. Semantics
[HN14, SC17, Slz12]. Semi
[CGZ+23, HJ+22, JYT+12, KLL22, MFI19, STA22, ZYW19]. Semi-Boosted
[MFI19]. Semi-Local
[JYT+12]. Semi-structured
[ZW19]. Semi-structured
[ZW19]. Sensitivity
Sensor [SMX15]. Sensitivity-Based [MFI19].

Sentence [XXL+23, CL13]. sentential [BMV13]. Sentiment

[PT12, RHD+12, YZZ23, HLGW13]. sentiment-topic [HLGW13]. Separation [YHZ+17]. Sequence

[LLX+22, RGC+22, ZCL+21, ZPP+21]. Sequences [ASW+19, GBBD22, LASO+19, LJC+11, YZL+19]. Sequencing [CLBM15].

Sequential [EL14, KMB+21, LCN+21, MTC+20, WC12, WHRGC22]. Serum [RFJ16]. Server

[SLZ+23]. Service [BSRSS16, FLLX18, JPS+16, NZZ+22, XLZ+22]. Services [SMGMC+15, TPG+19, WLJ+21, BGSM13a, KN13]. Servoing [XW23].

Session [ADM+21]. Session-based [ADM+21]. Set [LPM20]. Sets [LRD+22].

Settings [HDTG15, STA22, WZYM19]. Shallow [ZZKT20]. shape [TDVC13].

Shapelet [DPB20]. Shapelet-transformed [DPB20]. Shapley [LCY+22, SRMW19].

Shared [CZJL15, PMR+17, QHH+21, WYZ23].

Shared-Bike [QHH+21]. Shared-private [WYZ23]. Sharing

[EL14, LCN+12, TRZ+19, WLZ+23, XLZ+22, CLL+21, dMA+13]. Sharp [SDGX16]. Shifting [CCGP22]. Shilling

[WGL+22]. Shopping [BRSG20]. Shops [WM21]. Short

[CASR22, CDW+19, WCP+23, ZWXZ12]. Short-term [WCP+23]. Short-Text

[ZWXZ12, CASR22]. Shot [CYC+21, LCY+18, WZYM19, WCP+23, HCWH22, LZW+23]. Siamese

[LRD+22, SC17]. side [WHJ+11]. Sided

[PKC+18]. Sign

[BLNN20, JJ14, JZG22, SZX15, ZZZ20a]. Sign-based [JZG22]. Signatures [BC19].

SignDS [JZG22]. SignDS-FL [JZG22].

Signed [BTL20]. Significance [ZXS20].

Significant [CPHL15, LYWW18, XJS+21].

Silo [DCWP22, STA22]. Similar

[CCL15, DSS+22, DPSS19, TLB+21].

Similarities [XZR12]. Similarity

[BQF+23, EK15, GHZ+17, LYWH20, LAS20, SNL+16, TRH16, SLH13]. Similarly

[TRH16]. Simple [CMR15, WTK+19].

Simplifying [HTM15]. Simulating [KF18].

Simulation [HM19, MFLP14, SHX+23, SZS+17, XWC+19, ZLBZ23, FK13].

Simulations [CRRH11]. Simulator

[RXK+17]. Simultaneous

[HRCT16, ZRX+22]. Single [CYC+21, DDZ+21, HJK20, WHW+21, ZSS+15].

Single-Shot [CYC+21]. Sites [ZZZ+11].

Size [SLR+16]. Skeleton [BLNN20]. Sketch [MCEG23]. Sketching [SPDR15].

Skills [YFJ+18]. Skin [SLC23]. Sliding

[BYK+21]. small [Dha11]. Smart

[ASSR18, Bha21, CPHL15, DC21, FMdA+23, HLC+21, KHNB15, MMDY15, YLS15, RVRJ11, HRCT16]. Smartphone

[XLF+20]. smartphones [SGD13].

SmartPM [MMS17]. SMARTS [RXK+17].

SmartTransfer [DCF+18]. Snog

[XWC+19]. Smooth [LDLT16].

Smoothness [ZCS+12]. SMP [BTVY17].

SNAP [LS16, LCY+15]. Snippets

[CHHH18]. Snow [HJCK20]. Soccer

[PCF+19, TLWZ11]. Social

[ABTS15, ABO17, BTL20, BGMS13b, BCGJ11, BTVY17, CDLV13, CZP+14, CHP17, CCW+19, CYKL16, CCWS17, CDW+21, DJS+16, DSB+18, FS17, FZX15, GST12, GZZY17, GW17, GDC19, GMT+14, Goo10, GGC21, HQY+22, HLY+14, HTSC+17, HL19, JJ14, JGL+15, JXL+17, LCV17, LC12, LH12, LCM+12, LWH+20, LGL+22, LBP19, LH1Z13, LYF+22, MOC+11, NZW+17, PT12, PCL18, PEK+16, QSRGDAJD13, RHT+18, SFX17, Siz12, STP+18, SZL+23, TWL11, TY12, TY14, TRDD12, TLLS17, WXLY12, YZQ16, XWC+19].
ZQP+15, ZWH17, ZL19, ZZS+11, ZLL+22, ZJSY21, ZRX+22, ZMH+15, BCD+13, BGMIS13a, CBP13, EvdHW13, FTCP+13, FK13, Gin13, GCZ13, HCB13, HKO13, LCCS13, LN10, MKL11, SKOM13, SRM+13, WCBK11, YNS13, YJHL11, dMFA+13, BGG13. Social-Attribute [GTM+14].


Solving [EBS+22], ZSY+12. Soter [YLS15].

Sound [OOD+17]. SOUP [ZFH+22].

Source [RBG22, TPM23, ZZS+21, WYNW20].

Source-free [TPM23]. Sources [LNYV22, Min16]. Sourcing [YMLM16].

Sociotechnical [WST+15]. Space [BC19, BD23, BQF+23, BLAK19, CC12, JCH14, PMR+17, RFI+11, CCG+13, WZY+18, FC15].

SPACE-TA [WZY+18]. Spaces [FC15, FDE15, SCLZ17, ZYY+17].

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