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3 [BDP12, JLH19, LLS⁺22, MCEG23, TDVC13, WGF⁺23, ZWH⁺22]. 6 [FDE15]. ² [FGL17, SZL⁺23, WSZ⁺24]. *b* [ALMZ25]. *K* [GQY⁺19, EFMRK⁺20, PKCC18, THY⁺11, WLWC23, ZLZ⁺17]. *N* [DOTD16, LYL25, MG16, EK15]. *P* [SSV19]. *T* [CWZ⁺24].

-ary [LYL25]. **-Cliques** [BCHA25]. **-Distributed** [CWZ⁺24]. **-Facility** [WLWC23]. **-matching** [ALMZ25]. **-Means** [PKCC18]. **-Nearest** [GQY⁺19]. **-Values** [SSV19].

1 [WZFL21, YTL⁺22a, YMWJ24]. **19** [BZX⁺22, SBS⁺23].

2 [WZFL22, YTL⁺22b, YMWJ25]. **2018** [ZSLC19]. **2019** [ADM⁺21]. **2nd** [SY12].

4V [LHZ⁺25].

Abandonment [POM20]. **Abduction** [SSS11, SDS12]. **Abnormal** [SGS24]. **abnormality** [SSZ⁺13]. **Absolute** [VASD24]. **Abstraction** [ABB⁺15, GVC⁺24, TRH12]. **Abstractive** [LL24b, SL25, 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, TKEU25, 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, GJX⁺²⁴, SZG24, ZCG15, ZHLL21, Zhu19]. **Actions** [GB24b, LXW⁺²⁴]. **Active** [BN21a, ERR13, LLLC19, LCC⁺²⁰, RV18, SZT12, WH11b, YCZY21, YCY23, ZCJ24, ZCWZ18, ZZL^{+24b}]. **Activities** [ADJ⁺²⁰, CFCB25, HL19, YDWJ24, RYS10, ZNYH11]. **Activity** [FGL17, GB24b, HRCT16, HYHT24, KHN15, LZY⁺¹⁶, PEK⁺¹⁶, QWC⁺²³, SMX15, SS11, THP25, YDZ20, HLJ11, RC13, WLG11, ZPY11]. **Actor** [YP24]. **Actor-Critic** [YP24]. **Ad** [SBS⁺²³, WWL⁺²², XWW⁺²¹, YLY⁺²³]. **Ad-Hoc** [SBS⁺²³, YLY⁺²³]. **Adam** [CSHL21]. **Adaptation** [BC19, GAK⁺²⁵, LCN⁺²¹, MMS17, PLJ⁺²⁵, PS11, RTR⁺²⁵, TPM23, WCF⁺²⁰, WC20, WYNW20]. **adaptive** [LGZ⁺²¹]. **Adapting** [MGLCG⁺²⁴]. **Adaptive** [AHJB20, AKR⁺¹⁸, BD23, BLW⁺²⁴, BTX⁺²⁵, CDLV13, CZW⁺²⁵, CCZ⁺¹⁵, CYC⁺²³, KKG⁺¹¹, GJH⁺²⁵, HS19, HHJ22, LCM⁺¹², LLS⁺²², LJZ⁺²⁴, LGJ⁺²², LYKS23, LFWY23, MZY⁺²², MGLCG⁺²⁴, QWC⁺²³, RXK⁺¹⁷, WCY25a, ZAK⁺²³, ZFH⁺²², ZYC⁺²⁵, ZGL⁺²⁵, ZZX⁺²⁴, OY13]. **Additive** [QCZ⁺²¹, WYC⁺¹⁷]. **Addressing** [GBK⁺²⁴, HGE17]. **Ads** [BB15]. **Adult** [OLY⁺¹⁷]. **Advanced** [PMR⁺¹⁷, LWV⁺²³]. **Advances** [QCL15, ZGL⁺¹⁷, ZZH⁺²²]. **Advancing** [LLS⁺²⁵, VASD24, ZGL⁺²⁵]. **Adversarial** [AAZ⁺²⁵, BZX⁺²², BM25, CLHZ25, DLLT23, DZY⁺²², GXS⁺²², KGY24, LGC24, LRSJ24, LAEM24, LBT23, LXJ⁺²⁰, LZH⁺²⁴, MZC⁺²⁴, MJD⁺²⁴, QTM23, SC22, SSG⁺²⁰, SDS12, SHC⁺²⁵, WLL⁺²¹, WGL⁺²², XHZ⁺²³, YCZ⁺²³, ZSAL20, ZFQX20]. **Adverse** [SGJC18, YY15]. **Advertisement** [CWCK15]. **Advertising** [ABG⁺¹¹, CMR15, SA15, WYG⁺²², ZWXZ12]. **advisors** [ZC13]. **AEGIS** [EBG⁺¹²]. **Aerial** [CCZ⁺²³]. **Affective** [MGLCG⁺²⁴]. **Affiliation** [VNL⁺¹¹]. **Affinity** [LCN⁺¹⁶]. **Against** [CWCY22, CBPG22, CLHZ25, LRSJ24, LLPS20]. **Age** [LGZ⁺¹⁷]. **Agent** [CRRH11, DC24, KKG⁺¹¹, GDC19, PZM25, RVRJ11, SS11, XSJW23, Zhu19, CABD13, CAB⁺¹³, EvdHW13, HXC⁺²³, NOZ20, ZAK⁺²³]. **Agent-Based** [CRRH11, RVRJ11]. **Agents** [WLXD25, ZRX⁺²², OSM⁺¹³]. **AggEnhance** [OSW⁺²²]. **Aggregate** [MG16]. **Aggregation** [AeABRZ24, CVCL22, JJKZ22, ODL⁺²⁰, OSW⁺²², ZHW⁺²¹]. **Aggregation-based** [CVCL22]. **AggregatoR** [KMH22]. **Aggressive** [LSZH18]. **aging** [CDS13]. **Agnostic** [BLW⁺²⁴]. **AI** [CZKJ22, GLCC25, JZ25, LN10, LWF⁺²³, SWZ25, ZCJ24]. **AI-Assisted** [GLCC25]. **aided** [GJS23]. **AIOps** [NCG21]. **AIoT** [FDS⁺²⁴]. **Air** [ASSR18, GME17, LH25a, LLL⁺¹⁸, PYC⁺²⁴, TSMGM24, BKB10]. **Aircraft** [SSLM21]. **Airline** [ACPS17, GG15]. **Airport** [HMG⁺²³]. **alarm** [DL13]. **ALERA** [BC19]. **Alert** [SSG⁺²⁰]. **Algorithm** [JJ15, MGS17b, SSV19, TKEU25, WCBL18]. **Algorithmic** [FBD⁺²⁵, ZZZ⁺²², ZZC⁺²²]. **Algorithmic-Cryptographic** [ZZC⁺²²]. **Algorithms** [AHJB20, BSRSS16, BFC⁺¹⁷, HQY⁺²², LZW⁺²³, PFS17, RXL⁺²³, SHB⁺¹², YTL^{+22a}, YTL^{+22b}, ZFH⁺¹⁸, GPSB11, OSM⁺¹³]. **Align** [HCFY24]. **Aligning** [CWPC25]. **Alignment** [CHC⁺²⁴, FLL⁺²⁵, FLY⁺²³, LSW23, LWWL11, RSCOVCM17, SZL⁺²³, ZLZW23, BMV13]. **All-Pay** [LDTX16]. **Alleviating** [XST⁺²⁵]. **Allocation** [DPC16, HXC⁺²³, NOZ20, RK15, WZY⁺¹⁸, LZCS11]. **Alternating** [CYYL18]. **Alternative** [RKH14]. **Alternatives** [ARGK15]. **Amalgamating** [LHH⁺²⁵].

Ambiguity [JSL⁺19]. **American** [ZZZ20a]. **AMT** [LZH⁺24]. **AMT-CDR** [LZH⁺24]. **Analogical** [LCY⁺18]. **Analysing** [SMPHO25, SAC24]. **Analysis** [ABA24, BTL20, BCGJ11, CKP⁺22, CWR⁺16, CCW⁺19, CDW⁺19, DWKP16, DYB24, EMF12, FSS15, FLLX18, GOB⁺12, HM19, HWCL17, KZL⁺21, LS16, LGL⁺16, LCLN18, LZCQ12, LZP⁺12, LYWH20, LHZ⁺25, MPA13, MDT⁺24, MMDY15, NAPI14, ODL⁺20, PT12, PHL⁺20, PCL18, RHD⁺12, STP⁺18, XZH⁺17, YY15, YL17, YCGH12, ZSLC19, ZDL⁺12, ZWL⁺15, ZWL⁺19, ZWZZ23, GXZ⁺11, OY13, ZNYH11]. **Analysts** [GJSC16, GJC17]. **Analytics** [CKW19, HASS22, JGL⁺15, JLX⁺17, NZW⁺17, PHL⁺20, RXL⁺23, XZXM19, ZW19, ZLSY22a, ZLSY22b]. **Analyzing** [ADJ⁺20, CCWS17, DJNC21, HTSC⁺17, KHN15, LRSJ24, PV24, SS22, dMFA⁺13]. **animal** [LHJ⁺11]. **Animation** [YZL⁺19]. **Anisotropic** [LGZ⁺17]. **annotated** [HY11]. **Annotation** [CLBM15, HDPH16, HYC⁺16, KAH⁺16, LCN⁺16, TTLG17, TS17, WFJY12, SZC11, THY⁺11, WH11b, YCP⁺13]. **Anomaly** [DC21, HKMN20, KW17, MWS⁺18, RXL⁺23, SAB24, ZPL⁺20, LWV⁺23]. **Anonymization** [HKWL25]. **Anonymous** [WMR17, XZW⁺15]. **Answering** [GH18, TPG⁺19]. **Anti** [TMZ⁺20, BKB10]. **anti-air** [BKB10]. **Anti-Spoofing** [TMZ⁺20]. **Anticipation** [DHF22]. **Anytime** [BSRSS16]. **API** [YZZ⁺25]. **App** [FLLX18, LLZ⁺23, XLF⁺20]. **Appearance** [FSW⁺20, ZYSL12, LHS⁺13]. **Application** [DWKP16, DSKC25, DBDM16, LLLC19, Min16, XZH⁺17, YFJ⁺18, ZWZS16, ZZZ⁺19, CKS10, YJHL11]. **Application-Level** [DSKC25]. **Applications** [AKR⁺18, BCGJ11, HTY24, LCX⁺23, PFS17, RXL⁺23, SYHB17, TC25, WZS⁺15, WZYM19, XKW⁺16, XJL⁺25, YLCT19, YTL⁺22a, YTL⁺22b, YWS⁺23, ZFH⁺18, ZCWY14b, Che10, Gin13, KG11, Lin11]. **Applying** [JCH14, PCC10]. **Approach** [ASSR18, BTL20, BYD24, BCR21, CGZ18, CLJ⁺25, DWKP16, DSS⁺22, DHF22, DGSV24, FDE15, FDS⁺25, GBC⁺22, GRR⁺15, GLW⁺24, GMX⁺21, HRBC24, HSJ⁺22, HL17, HBL16, HWT17, KKG18, KZL⁺17, KPF18, KSL⁺15, LH25b, LYW⁺19, LYWW18, LRD⁺22, LDTX16, LYLX23, MG24a, MPG25, MJVL16, MRJ16, ODF17, ODP⁺17, PSLdL24, PCF⁺19, PPPM18, SLC23, SLR⁺25, STS⁺25, UKR⁺25, WGL⁺22, WHW⁺21, XXL⁺17, XHZ⁺23, ZYC⁺22, ZDL⁺12, ZC15, ZFWL17, ZLZ⁺22, ZWL⁺19, ZGL⁺24, BBMP13, BVCH13, BSW⁺13, BGMS13a, CL13, LHG11, LHC⁺13, RYS10, TDVC13, WW13]. **Approaches** [CCR24, LC15, LCLG19, RZS⁺15, ZSLC19, PMSR11]. **Approximate** [PDR23]. **Approximation** [LH25b, TNSP13]. **Apps** [LLZ⁺23, WMR17]. **Architecture** [AdCK⁺22, CLL23, HLC⁺21, JYL⁺23, MGLCG⁺24, ZSY⁺12]. **Architectures** [DMGSD23, HTSC⁺17]. **Area** [NZS⁺22, PLJ⁺25, SME24, SSZ⁺13]. **Argument** [MP23]. **Arm** [QXZ⁺25]. **Arranging** [LH22]. **array** [RFI⁺11]. **Arrival** [BYK⁺21, WLW⁺23]. **Arrivals** [DPC16]. **Arriving** [CGZ18]. **Art** [NZR⁺25, EvdHW13]. **Articles** [SRB15]. **Artificial** [CC12, DSKC25, HDC25, LL24b]. **ary** [LYL25]. **As-You-Type** [LCV17]. **Asia** [SY12]. **Aspect** [FTE21, LWC⁺25, SML25, LFW23, WWT⁺24]. **Aspect-Aware** [FTE21]. **Aspect-Enhanced** [LWC⁺25]. **Assess** [PPPM18]. **Assessment** [CCR24, HMS⁺14, MRJ16]. **Assignment** [TTFS18, ZH25]. **assistance** [BGPYS11]. **Assisted** [GLCC25, RTR⁺25, SMGMC⁺15, TRZ⁺19]. **Assistive** [MGLCG⁺24]. **Associate** [GHG25]. **Associating** [UAS15]. **Association** [FDS⁺24, GLL⁺17, HCCY15, YY15].

Association-Based [GLL⁺17, HCCY15]. **asymmetric** [ABAAB24]. **Asymmetrical** [ZZL⁺23]. **Asynchronous** [AKZS24]. **ATE** [MR25]. **ATE-FS** [MR25]. **Attack** [DLT23, GME17, HNA20, ISJ25, RDX22, WGL⁺22, WMA20, YCZ⁺23]. **Attacks** [BM25, CWCY22, CBPG22, CLHZ25, GSM23, KGY24, LRSJ24, LLPS20, ODP⁺17, QTM23, XLG⁺23, ZSAL20, ZLL⁺22]. **Atten** [ZGL⁺25]. **Atten-Mixer** [ZGL⁺25]. **Attention** [CLYdL25, CMPR21, CDW⁺21, EAS⁺24, GWL⁺23, HLH⁺21, JWS⁺25, LFY⁺22, LFW23, LYWW18, LCLH24, LLX⁺22, MGJW20, MSYZ24, SLZ⁺23, WJY⁺18, WLL⁺21, YFJ⁺18, YCZ⁺23, YWX⁺24, ZZL⁺23, ZZS⁺21, ZLG⁺20, WLL⁺22, WYNW20, ZCZ⁺23]. **Attention-Based** [EAS⁺24, JWS⁺25, LYWW18, WJY⁺18, MGJW20]. **Attention-enhanced** [GWL⁺23]. **Attention-guided** [YCZ⁺23]. **Attentive** [CMPR21, HYHT24, LL24a, ZFQX20, ZHW⁺21]. **Attitude** [NAPI14]. **Attribute** [DLT21, GTM⁺14, HYHFV22, LHY⁺24, XLB23]. **Attributes** [ASK⁺21, NZW⁺17, WLH17]. **Attribution** [VASD24, WWT⁺24]. **Attribution-Based** [VASD24]. **Attributions** [MP25]. **Auction** [LDTX16]. **Auctions** [QCL15]. **Audio** [DCM15, RSCOVCM17, SHZ13, WCBK11]. **Audio-to-Score** [RSCOVCM17]. **augment** [ZDC⁺13]. **Augmentation** [jCMLL25, KCSW23, SB25, WZFL25, ZB20]. **Augmented** [CSN⁺17, HQW22, HSL⁺24, PCCP24, WYC⁺24, ZZD⁺17]. **Authentication** [ZYH⁺20]. **Authoring** [LMA16, WFJY12]. **Authorities** [BR15]. **Authority** [CCWS17]. **Auto** [DB16, EFMRK⁺20, FKG25, FWLM25, LNYV22, LCY⁺15, SZZ⁺21]. **Auto-Encoder** [FKG25]. **Auto-Encoders** [SZZ⁺21]. **Auto-Experimentation** [DB16]. **Auto-Generated** [LCY⁺15]. **Auto-Matching** [FWLM25]. **Auto-tuned** [EFMRK⁺20]. **Auto-weighted** [LNYV22]. **Autoencoder** [HQW22, YWZ⁺23, ZZL⁺23, ZWC23, ZCL⁺18]. **AutoLCA** [HMS⁺14]. **Automated** [DGJ⁺23, DB16, EBG⁺12, JD15, SDHS15, Che10, WHJ⁺11]. **Automatic** [CLBM15, KW17, LRSJ24, LGZ⁺17, LCLN18, NPB24, Pac17, PPC25, PR25, TLWZ11, ZSLC19, ZZZ⁺19, TDVC13]. **Automation** [BCD24]. **Automotive** [WM21, ZWL⁺19]. **Autonomous** [ACP25, CCZ⁺23, CYC⁺21, HCFY24, JWKW25, JLJ⁺20, KL23, LCY⁺24, ZZZ⁺22]. **Autonomy** [BCR21]. **Autoregressive** [GYWF25]. **Auxiliary** [CWC⁺20, CASR22, VNL⁺11, XYS⁺23, ZBZX12, PG13]. **Availability** [RYC22]. **AVENUE** [BSG25]. **Average** [CDGZ16, MR25, MPG25, SDXG16]. **Aware** [AC15, CLH⁺22, Che24, jCMLL25, DCF⁺18, FXHM16, FTE21, GXYZ21, GMX⁺21, HXY⁺22, HYHT24, JYT⁺12, JWS⁺25, LCV17, LJC⁺11, MMPS23, MCC24, PEK⁺16, TL23, XLF⁺20, XLW⁺25, YZL⁺19, YTH17, ZSL⁺15, ZFWL17, ZCX⁺15, BGMS13a, CKS10, DSS⁺22, FLY⁺23, HLL⁺23, HLW⁺24, LHZ22a, LLL⁺24, LHZ13, QXZ⁺25, SLH13, TC19, WFX⁺21, WZM⁺22, WPL13, XXZ⁺21, XLZ⁺22, YZEC13, ZFQX20, ZLD⁺23, ZMH⁺22, ZLL⁺22, ZLG⁺20, ZRX⁺22, ZXY⁺23]. **Awareness** [CCZ⁺23, DGK⁺22, NZR⁺25, ZPP⁺21]. **Backdoor** [CBPG22]. **Backdooring** [YSY⁺24]. **Background** [CCH15, YC24]. **Badminton** [WCP⁺23]. **Bagging** [HYHFV22]. **Bagging-Based** [HYHFV22]. **Bags** [ZSW⁺24]. **Balanced** [ABB⁺25, CMR⁺24, LYW⁺19, SJCM23, ZZL⁺24b]. **Balancing** [HS19, WLWC23, WSC⁺25]. **Ballet** [KSL⁺15]. **BAMB** [LYW⁺19]. **Bandits** [QXZ⁺25, ZCJ24]. **Bargaining** [HDTG15, KAH12]. **Base** [JV20]. **Based**

[ACPS17, ABO17, ASSR18, BBM17, BDP12, Bha21, BSG25, BN21b, CGZ18, CUG⁺12, CWC25, CZP⁺14, CLH⁺22, CYKL16, CRRH11, CDW⁺19, DJI⁺16, DSKC25, DOTD16, DTL15, EAS⁺24, EK15, EL14, FKG25, FDE15, FZX15, GLL⁺17, GRR⁺15, GZ21, HCCY15, HDPH16, HMG⁺23, HCFY24, HYHFV22, HKMN20, HCRF21, HLL14, HYY⁺25, HMCW15, HTL⁺20, HTY24, JJ14, JJ15, JGL⁺15, JHK⁺22, JWKW25, JWS⁺25, KW17, KPF18, LCD17, LHS18, LCD18, LLZ⁺23, LH25a, LBP19, LH2, LZP⁺12, LTS⁺15, LYWW18, LLPS20, LWWX20, MR25, MCBV25, MJD⁺24, MFI19, MRJ16, NPB24, NYBG17, PMR⁺17, Pat15, QHH⁺21, RHD⁺12, SGS24, SKF⁺14, ST19, SZZ⁺21, SRJP12, TJL⁺21, TIH⁺25, TC25, TL23, VASD24, WSGM14, WJY⁺18, WCY25a, WMR17, XLG⁺23, XTW17, YZQ16, YP24, YSY⁺24, YCH⁺22, YMC16, YTH17, YCZY21, YZW⁺24, ZLBZ23, ZYSL12, ZWH17, ZL19, ZZZ⁺22, ZYC⁺25, ZGL⁺25, ZH25, ZZZ⁺11, ZZX⁺24, ZCG15]. **Based** [ZCZL25, ZZKT20, ADM⁺21, AKA⁺21, BYK⁺21, BZW⁺22, CFG13, CDS13, CVCL22, Che24, GDF⁺24, GJ13, GQY⁺19, GJS23, HQY⁺22, HSJ⁺22, HM19, HG21, HLT11, HHL⁺22, HKO13, JJKZ22, JZG22, LYZ⁺23, LSQ11, LCC⁺20, LZK⁺24, LAS20, LHY⁺24, MGJW20, MCC24, MG24a, MLJZ21, ME13, NOZ20, QTM23, RVRJ11, RC13, RYS10, RP23, SLZ⁺23, SGTK20, SGD13, TDVC13, THY⁺11, TAL⁺19, TNSP13, WCS⁺20, WLD⁺24, WLT⁺24, WM21, XJS⁺21, YZZ⁺25, YC24, YCY23, YJHL11, ZYC⁺22, ZAK⁺23, ZC15, ZFLD22, ZCZ⁺24, ZCZ⁺23, LWW⁺23, MLSK23, SAC24, LHC⁺13, ZZY⁺24]. **Baseline** [WTK⁺19]. **Bases** [LYL25]. **basis** [Sin13]. **Basket** [XYS⁺23]. **Basketball** [CTC⁺22]. **Batch** [Che24, GPSB11, KCJK24, RV18, SZT12]. **Batch-Mode** [RV18]. **BATS** [WHW⁺21]. **Bayes** [LAS20]. **Bayesian** [AHJB20, HRCT16, HYHFV22, JWJC16, KPF18, SLR⁺16, TKEU25, VKA⁺19, XLZ21, YP24]. **BayesPiles** [VKA⁺19]. **Be** [LLL23]. **Beats** [WYM17]. **BeGin** [KKK⁺25]. **Behavior** [AC15, DSB⁺18, HDPH16, HL17, LAsO⁺19, LZ18, LWH⁺20, LLZ⁺23, LWF⁺25, NYBG17, NZS⁺22, ODP⁺17, PYD⁺17, SCC⁺23, VPD⁺22, WZCJ21, WYP22, WWL⁺22, XLW⁺25, YZQ16, YLC⁺19, YKTL14, YZW⁺24, ZYW⁺15, ZLH18, OY13, ZC13, dMFA⁺13]. **Behavior-Based** [HDPH16]. **Behavioral** [LCLN18, YNS13]. **behavioral-cultural** [YNS13]. **Behaviors** [CHP17, WLW⁺22, WLW⁺23]. **Behaviour** [GDC19]. **belief** [TDVC13]. **Ben** [BI17]. **Ben-Israel** [BI17]. **Benchmark** [HLL⁺22, KKK⁺25, VDL⁺19]. **Benchmarking** [CSTZ16, DJS16, DBDM16]. **Benefits** [CCL15, WLZ⁺23]. **Berkeley** [FLF⁺20]. **Bernstein** [ZS18]. **Best** [LNTT25, QXZ⁺25]. **Beta** [SAB24]. **Beta-Liouville** [SAB24]. **Better** [AT15, LJLZ19, MBM21, SB25]. **between** [CRYT12, GME17, LZC23, ODP⁺17, RKH14]. **Beyond** [BBS⁺16, CCR24]. **Bézier** [ZS18]. **Bi** [CHY15]. **Bi-Histogram** [CHY15]. **Bias** [AL24a, FBD⁺25, FDS⁺25, XST⁺25, YZZ⁺25, YGY⁺23, ZH25, ZJSY21, BNS13]. **Biased** [RK15]. **Biases** [CHC⁺24]. **Bibliographic** [WXZ⁺16]. **Bibliometric** [FLM⁺24]. **Biclustering** [WHW⁺21]. **Bicycle** [CLL⁺21]. **Bicycle-sharing** [CLL⁺21]. **Bid** [BB15]. **Bidirectional** [XLG⁺25]. **bids** [ZC13]. **Big** [JLX⁺17, JCW⁺22]. **Bike** [EL14, QHH⁺21]. **Bilingual** [ZHW⁺21]. **Billboard** [WYG⁺22]. **Binarization** [MFI19]. **Binarized** [GWDJ15]. **Binary** [SDXG16]. **BiNeTClus** [BN21b]. **Biobehavioral** [YLD⁺22]. **biological** [BVK10]. **biomass** [CGMC11]. **Biomechanics** [FDS⁺25]. **Biometric** [ZYH⁺20]. **Bipartite** [ALMZ25,

BN21b, UAS15, ZGL⁺24, ZCZ⁺24].
BISTRO [FLF⁺20]. **Black**
 [BM25, CGZ23, DLLT23, XLG⁺23].
Black-Box
 [BM25, CGZ23, DLLT23, XLG⁺23].
Blackmarket [ADJ⁺20]. **Blanket**
 [LYW⁺19]. **Blau** [JCH14, JCH14].
Blockchain [AKZS24, DSKC25, GDF⁺24].
Blockchain-Based [DSKC25, GDF⁺24].
Blockmodel [TY14]. **board** [BCR21].
Body [MSYZ24]. **Bookmarking** [DJS16].
Bookmarks [TRDD12]. **Boosted** [MFI19].
Boosting [LLT⁺24, DSM⁺11].
Bootstrapping [BL16, HB12, HLNL18].
Both [CGZ18, Zhu19]. **Bottlenecks**
 [LBC⁺22]. **Bound** [ODF17]. **Bounded**
 [LSZH18, TCCC24, ABAAB24]. **Bounds**
 [LG16, SDXG16]. **Box** [BM25, CGZ23,
 WGL⁺22, DLLT23, BRSG20, XLG⁺23].
BOXREC [BRSG20]. **Bracelets** [YLS15].
Brain [PHG⁺25]. **Brainwaves** [ZYH⁺20].
branch [WLL⁺22]. **Break** [AL24a]. **Breast**
 [SBB⁺25, TWC⁺23]. **Breathing** [WYM17].
Bridge [WHT24]. **Bridges** [DSB⁺18].
Bridging [GME17]. **Bring** [HCWH22].
Broadband [LZY⁺16]. **broadcast**
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 [AC15, NYBG17, TRH12]. **Budget**
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 [EvdHW13]. **Buildings** [GRR⁺15]. **Bulk**
 [ZZC⁺20]. **Buses** [WFX⁺21]. **Business**
 [BCGJ11, PSRL12, TCK20, VDL⁺19, Lin11,
 MMC⁺13]. **Buying** [BB15, ZC13].

Cab [VPD⁺22]. **CACTUS** [GVC⁺24].
CAFE [ZFH⁺22]. **calculus** [MMC⁺13].
calendaring [BGPYS11]. **Calibrated**
 [LC15, dSJD25]. **Calibration** [YZW⁺24].
Camera [LXM⁺18, TTL⁺21, ZLT15].
Cameras [MZL12]. **Campaign** [LCCS13].
Campus [LH25a, YLC⁺19]. **Campuses**
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 [AAZ⁺25, HCWH22, SSG⁺20]. **Cancer**
 [RP23, TWC⁺23]. **Candidate**
 [RKH14, RK15]. **Candidates** [CCH15].
Capsule [CCGP22, LPCH24]. **Captioning**
 [SZY⁺24]. **Capture** [LCKY14]. **Capturing**
 [HLW⁺24]. **CapVis** [LJLZ19]. **Car**
 [NTM⁺16, NZS⁺22]. **Car-hailing** [NZS⁺22].
Card [CLHP24]. **cardiopulmonary**
 [BCC⁺13]. **Carefulness** [FXR⁺17].
Caregivers [CCL15]. **Carved** [LC15].
Cascade [QCZ⁺21]. **Cascaded** [YLY⁺23].
Case [EL14, KAH⁺16, LH25b, MOC⁺11,
 PHL⁺20, Dha11, EvdHW13]. **Cases**
 [FWG⁺25]. **Cash** [ZZZ⁺19]. **Cash-Out**
 [ZZZ⁺19]. **Categorical** [CYC⁺23].
Categories [CJ24, SSLM21, FPVC13].
Categorization [GGC21, TDVC13].
Category [LLT⁺24, SP16].
Category-Constrained [LLT⁺24]. **Causal**
 [CDGZ16, FKG25, FNS16, HM19, HBL16,
 KBM⁺21, KGY24, LLL⁺16, LCN⁺21,
 LLX⁺20, LC16, LCLG19, QCZ⁺21, SM24,
 SDXG16, WC12, XJL⁺25, YGY⁺23, ZZY⁺24,
 ZWZS16, ZLB⁺16, ZZGH19, ZYXC24].
Causality [FZ16, ZNYH11]. **Cause**
 [Hec19, LCLG19]. **Causes**
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CDR [LZH⁺24]. **CDSM** [YLY⁺23]. **cell**
 [MDT⁺24]. **Cellular** [GLW⁺24]. **Center**
 [FZH⁺21, SLZ⁺23, ZZL⁺19]. **Center-dark**
 [ZZL⁺19]. **Centered** [GBC⁺22]. **Centers**
 [HWCL17, PMSR11]. **Centric**
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CGKPN [ZZX⁺24]. **Chains** [LAsO⁺19].
Challenge [ADM⁺21, ZSLC19].
Challenges
 [GBK⁺24, Gol25, HGE17, RS25, RXL⁺23,
 XWW⁺21, ZFH⁺18, ZZL⁺24a]. **Change**
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 [FWLM25]. **Changeable** [TBW21].
Changes [FLL⁺25, SKOM13]. **Channel**
 [LZH⁺24, SML25, ZZL⁺19, DPB20]. **Chaos**
 [TSOM24]. **Chaotic** [ZAD⁺25].
Characterization [ABB⁺15, HLL⁺22].
Characterizing [YFJ⁺18]. **Charging**
 [MBR⁺14, TWJC24, WZS⁺20, WFX⁺21].

chatting [HLJ11]. **Cheating** [LSW⁺20].
Check [GFZ⁺24, HWT17, JCH14, LX14, MJD⁺24, SMX15, SCC⁺23, YKTL14].
Check-In [HWT17, LX14, SMX15, YKTL14, SCC⁺23].
Check-ins [GFZ⁺24, JCH14].
Check-Worthy [MJD⁺24]. **Children** [YLS15]. **chiller** [PMSR11]. **Chinese** [ZDC⁺13]. **Choice** [HTSC⁺17, LXJ⁺20, OY13]. **Choosing** [RKH14, RK15]. **CIM** [CZP⁺14]. **Circular** [LH22]. **Citation** [KSKÇ15, LCLH24].
Cities [ABO17, GBK⁺24]. **Citizen** [YMLM16]. **Citizen-Sourcing** [YMLM16].
City [ABTS15, JCH14, MFLP14, YMLM16, ZQP⁺15, ZLH18, LGZ⁺21, YMLM16].
City-Scale [MFLP14, ZQP⁺15]. **Citywide** [JCW⁺22]. **Claim** [LRSJ24]. **Claims** [MJD⁺24]. **Class** [AKR⁺18, BLAK19, JSL⁺19, OSW⁺22, WHC13]. **Classes** [HSL⁺24, YCL⁺21]. **Classi** [SSLM21].
Classi-Fly [SSLM21]. **Classification** [BTTT19, BLAK19, CZG⁺23, CLL23, CJ24, DTL15, GZZY17, GVC⁺24, HYHFV22, HWL⁺17, KCS18, KMH22, LKK⁺24, LPL⁺22, LCY⁺18, LCH⁺24, MZC⁺24, MRW⁺12, MG16, RAK23, SLM⁺21, SKF⁺14, SML25, TWC⁺23, WMH18, WGLY25, XHZ⁺23, YCL⁺21, YCY23, ZLZ⁺17, GPSB11, SHZ13, WHC13].
Classifier [GQY⁺19, HLT11]. **Classifiers** [JV20, TCK20]. **classifying** [BVCH13].
CLC [ZYC⁺22]. **Cleaning** [FWYX22].
Clearing [NOZ20]. **Clearing-based** [NOZ20]. **CLEaVER** [LNO⁺18]. **Click** [AC15, CWCK15]. **Client** [LLL⁺24, YSY⁺24]. **Client-level** [LLL⁺24].
Client-Side [YSY⁺24]. **clinical** [LKD13].
Clinically [DC21]. **Clique** [GGY⁺23].
Cliques [BCHA25]. **Closer** [Wid17]. **Cloud** [CUG⁺12, CCGP22, HTM15, JPS⁺16, XLZ⁺22, ZBW⁺22]. **Cloud-Edge** [XLZ⁺22].
Cluster [JJ14, LAsO⁺19, ZXY⁺23].
Cluster-aware [ZXY⁺23]. **Cluster-Based** [JJ14]. **Clustering** [AWSF21, BN21b, Dor24, EL14, HQY⁺22, HCTC12, KLLL20, KPF18, LYLX23, MK24, TRDD12, WYY⁺23, XJS⁺21, YCY23, ZL12, ZWZ⁺19, ZHW25, LMWS13].
Clustering-based [YCY23]. **Clusters** [Pat15]. **CNN** [SGTK20, WJY⁺18].
CNN-based [SGTK20]. **CNNs** [ST19]. **Co** [CWZ⁺24, HSJ⁺22, KCS18, KLLL20, LLF⁺19, PR25, ZFH⁺18, ZZC⁺22].
Co-Clustering [KLLL20]. **Co-design** [ZZC⁺22]. **Co-Occurring** [PR25].
Co-Representation [CWZ⁺24].
Co-Saliency [ZFH⁺18, LLF⁺19].
Co-Training [HSJ⁺22, KCS18]. **coaching** [LLWC13]. **Coalition** [BFC⁺17, MFB⁺20, WSC⁺25]. **Coalitions** [PMR⁺17, FT10]. **Coarse** [OLY⁺17].
CoClustering [HMCW15]. **Code** [RBG22, SJCM23]. **Coding** [FWZ17, HG21, ZYSL12]. **CoFi** [LPM20].
CoFi-points [LPM20]. **Cognitive** [Bha25, LWC⁺18]. **Cold** [LHS18].
Cold-Start [LHS18]. **Collaboration** [MOC⁺11, SRB15, XST⁺25]. **Collaborative** [CSN⁺17, FS17, JJ14, LPM20, LFG⁺23, PTS24, ST20, TB22, WSGM14, ZWZZ23, ZHLL21, BCD⁺13, ERR13, LHZ13].
Collection [HB12, YJHL11]. **Collections** [TRH12]. **Collective** [ACC21, GST12, GJH⁺25, WFZ⁺18, YZQ16].
College [WMR17, YLC⁺19, BSW⁺13].
Collocation [LWWL11]. **Colluding** [QTM23]. **Collusive** [ADJ⁺20, DJNC21].
colocation [WCBK11]. **Colonography** [MMDY15]. **Color** [CCZ⁺15, WH11a].
Color-Guided [CCZ⁺15]. **colorblindness** [WLH10]. **COM** [RC13]. **Combat** [PYC⁺24]. **Combating** [SQJ⁺19].
Combination [HYL⁺18, JZ25]. **Combined** [FDE15]. **Combining** [LLS⁺21, LFL⁺20, SPDR15]. **COMET** [LFG⁺23]. **Comfort** [ASSR18, VPD⁺22].

Comfort-Based [ASSR18]. **commentary** [WW13]. **Comments** [GW17].
Commentsphere [PSLB12]. **Commercial** [ZZZ20a]. **Commitment** [POM20, BBMP13]. **Commodities** [ZZC⁺20]. **Commodity** [WYM17].
Common [AWSF21, Hec19].
Commonsense [HB12]. **Communication** [CHP17, MZY⁺22, CABD13, CAB⁺13].
Communication-Efficient [MZY⁺22].
Communications [GLCC25].
Communities [BR15, CCWS17, TY14, YL14].
Community [BBM17, BN21b, CZP⁺14, CBP13, GGY⁺23, JLJ⁺20, KLL17, KLLL20, OTC25, PBvL14, TPG⁺19, WFZ⁺18, WLH17, YCGH12, ZNWC14, ZMH⁺15, Goo10].
Community-Based [CZP⁺14]. **Commuter** [VPD⁺22]. **companion** [TZY⁺13].
Comparative [DMGSD23]. **Comparing** [FSW⁺20]. **Comparison** [LZW⁺23, PSLdL24, VDL⁺19, ZSW⁺24, BCD⁺13].
Comparisons [JV20]. **Competing** [EBS⁺22]. **Competition** [WSC⁺25].
Complementarity [WZCJ21].
Complementary [EHG21]. **Completion** [ZWH17]. **Complex** [ASW⁺19, JPS⁺16, ZSY⁺12]. **compliant** [JTP⁺21]. **Complier** [CDGZ16].
Component [LGL⁺16, LYWH20, VASD24].
Composing [WL23]. **Compound** [XSJW23]. **Comprehension** [DSS⁺22, LXJ⁺20, ZZX⁺24].
Comprehensive [BCR21, DT16, GVC⁺24, KZL⁺17, NKQ⁺25, RAK23, Tah25, WWD⁺21, XWW⁺21].
Compression [DLGT19, YZL⁺19, CL13].
Compressive [LYKS23]. **Computation** [NTM⁺16, YCP⁺13]. **Computational** [GST12, LWF⁺23, YLD⁺22, GY11, WCBK11]. **Computationally** [FTCP⁺13].
Computations [RHF16]. **Computer** [GJS23, MFB⁺20]. **Computer-aided** [GJS23]. **Computing** [DB16, HTM15, HLC⁺21, KP17, NDW⁺19, SLC23, SRMW19, Ten23, XLZ⁺22, ZCWY14a, ZCWY14b, ZDW19, LN10, YNS13, YZEC13]. **Con** [Wid17]. **Conceal** [WMWR22]. **Concept** [CYC⁺23, GAK⁺25, JTZ⁺11, JLW⁺23, LWH12, LJC⁺11, WJY⁺18, XLZ21, YLCT19, CZLS13, SLWW13]. **Concepts** [ZCWY14b]. **Conceptual** [HAAM12].
concurrent [HLJ11]. **Condition** [DLY⁺21].
Conditional [GWD⁺21, WYNW20, ZZGH19].
Conditioning [ASSR18]. **Conditions** [LHH⁺25, SGJC18]. **Cone** [TTLG17].
Conference [SY12, CXW⁺13]. **Confidence** [LCH⁺24, ODF17, WZH16].
Confidence-Weighted [WZH16].
Configurations [HTM15, CCG⁺13].
Configure [GWL⁺23]. **Confirmation** [XST⁺25]. **conformant** [TNSP13].
Confounding [QCZ⁺21]. **Confrontation** [XCS⁺24]. **Congestion** [WYY⁺23].
Congruence [WSW⁺24]. **Connected** [SRMW19, ZCL⁺21]. **Connecting** [CXW⁺13, KBM⁺21]. **Connection** [ZZX⁺24]. **Connections** [LGJ⁺22].
Conquer [PKCC18, WMH18]. **Conscious** [WLC⁺20]. **Consensus** [DSKC25, Dor24, XCS⁺24, ZYC⁺22].
Consensus-based [ZYC⁺22]. **consider** [ZC13]. **Considering** [CGZ18, dSJD25].
Consistency [LJLZ19, LWLG22, SLR⁺25, TTL⁺21, WYC⁺24, XLG⁺25, ZCS⁺12].
Consistent [FWZ17, FDE15, LGC24, ZLZW23].
Constitutive [BBMP13]. **Constrained** [BFC⁺17, HTY24, KGT⁺24, LLT⁺24, LPCH24, LFWY23, SZZ⁺21]. **Constrains** [WLL⁺20]. **Constraint** [ODF17, SHX⁺23, WM21, RYS10].
Constraint-based [WM21, RYS10].
Constraints [LCD18, ZS18, ZSL⁺15, MMC⁺13, PCC10].

Constraints-Based [LCD18].
Construction [EFMRK⁺20, KW17, PKCC18]. **Consumer** [YY15, ZT11]. **Consumption** [LAsO⁺19, TBW21]. **Contact** [FZH⁺21]. **Content** [BLL⁺14, CRYT12, CCC⁺24, CCR24, CCC⁺12, EMF12, Gol25, SDD⁺16, TL23, YC24, YWZ⁺17, ZZZ⁺11, CCL13]. **Content-Aware** [TL23]. **Content-based** [YC24]. **Content-Centric** [ZZZ⁺11]. **content-driven** [CCL13]. **Context** [CASR22, FXHM16, HLW⁺24, HQW22, JYT⁺12, LCCT12, LCKY14, LJC⁺11, MXY⁺25, NZR⁺25, PV24, XLF⁺20, YMGL25, ZLG⁺20, ZCX⁺15, BGMS13a, LHZ13, ME13, SBD13, SRM⁺13, SLH13]. **Context-Aware** [FXHM16, JYT⁺12, LJC⁺11, XLF⁺20, ZCX⁺15, HLW⁺24, ZLG⁺20, BGMS13a, SLH13]. **Context-Awareness** [NZR⁺25]. **Context-Free** [LCKY14]. **Context-Sensing** [LCCT12]. **Contextual** [ABG⁺11, CHHH18, ZCJ24, ZPL⁺20, SLH13]. **Contextualized** [EAS⁺24, SC17]. **Continual** [KKK⁺25]. **Continuation** [ZSLC19]. **Continuous** [DWKP16, GBD22, GBD25, HKMN20, LG16, ZLZ⁺22]. **Continuous-Time** [GBD25]. **Contracts** [CWCK15]. **contrarian** [HLT11]. **Contrastive** [HHL⁺25, LWC⁺25, MSYZ24, MK24, OTC25, SL25, WGLY25, XXL⁺23, XLW⁺25, ZWX⁺22, ZZC⁺25]. **Contributed** [YY15]. **Contribution** [LCY⁺22, ZFLD22, BMV13]. **Control** [BYK⁺21, BC19, GJH⁺25, HDPH16, HTSC⁺17, KW17, PMR⁺17, QTM23, UKR⁺25, YTH17, PCC10, RVRJ11]. **Control-Theoretical** [UKR⁺25]. **Controlling** [SSV19]. **Controversial** [SRB15]. **Convergence** [STA22, WZZ⁺21]. **Convergent** [MPG25]. **conversation** [WCBK11]. **Conversational** [RCN⁺24, SAC24, WLXD25]. **Conveying** [HNV14]. **Convolution** [Dor24, JYL⁺23, LGJ⁺22, ZDW19]. **Convolutional** [BSG25, CZG⁺23, DKL⁺25, FLY⁺23, FYY⁺24, HCFY24, JBF⁺24, JLH19, LLS⁺22, LWZ⁺23, LFG⁺23, LCJ⁺19, LZK⁺24, PLJ⁺25, QHH⁺21, SML25, WTL20, WZM⁺22, ZLG⁺20]. **Convoys** [YBZ⁺20]. **Cooperation** [WSC⁺25]. **Cooperative** [DC24, LFW23, XCS⁺24, YHF21]. **Coordinated** [GXT⁺23]. **Coordinates** [CDS12]. **CoPhy** [EBS⁺22]. **CoPhy-PGNN** [EBS⁺22]. **Copula** [HKMN20]. **Copula-Based** [HKMN20]. **CORALS** [BKB10]. **Coranking** [WXZ⁺16]. **coreference** [CST13]. **Cores** [DJS16]. **CORN** [LHG11]. **Corpora** [CDS12, GOB⁺12]. **Corpus** [TRDD12, ZZL⁺24b]. **Correction** [WWD⁺21, ZYC⁺22]. **Correlated** [BLAK19]. **Correlation** [CPHL15, DLLT21, LHG11, LSW⁺20, SST⁺15, TZC⁺20, WZM⁺22, YZZ⁺25]. **Correlation-aware** [WZM⁺22]. **Correlation-driven** [LHG11]. **Correlations** [WZY⁺18, YSN⁺17, ZCL⁺21, TEP11]. **Correspondence** [LPCH24, PS11]. **Corrupted** [LNYV22]. **Cost** [BL16, HWCL17, QXZ⁺25, SLZ⁺23, WZY⁺18, ZZZ⁺20b, BD11, LHC⁺13]. **Cost-aware** [QXZ⁺25]. **Cost-Effective** [WZY⁺18]. **Cost-Optimized** [HWCL17]. **Cost-sensitive** [SLZ⁺23, LHC⁺13]. **costly** [WH10]. **Count** [EL14]. **Counter** [BM25]. **Counter-Samples** [BM25]. **Counterfactual** [GSM23, HM19, JBF⁺24, KHM⁺25, MFM⁺25, SKDD25]. **counterinsurgency** [HKO13]. **Counterterrorism** [SDHS15]. **Counting** [BCHA25, MZL12]. **Coupled** [AWSF21, RGC⁺22]. **Courier** [WLW⁺22, WLW⁺23, YZW⁺24]. **Couriers** [WLW⁺23]. **cover** [MGB⁺11]. **Coverage**

[SME24, WLC⁺16, YMC16]. **Covert** [WMWR22]. **COVID** [BZX⁺22, SBS⁺23]. **COVID-19** [BZX⁺22, SBS⁺23]. **COVID-GAN** [BZX⁺22]. **CpA** [TNSP13]. **CRADLE** [MGS17b]. **crater** [DSM⁺11]. **Crawling** [BCHA25]. **Creation** [GDF⁺24, YZZ⁺25]. **Credibility** [CCR24]. **Credit** [CLHP24, TWZJ24]. **Crime** [LWLG22, Tah25, WLZ⁺25]. **CrimeTensor** [LWLG22]. **criminal** [TEP11]. **crisis** [Goo10]. **criteria** [LKD13]. **Criterion** [ZCWZ18]. **Critic** [YP24]. **Critical** [JTL⁺24]. **CRM** [NTM⁺16]. **Cross** [BTCG24, DCWP22, DLZZ25, GB22, HWCL17, KLL22, KL23, LHS18, LBT23, LYP⁺25, LCY⁺24, LZH⁺24, MSYZ24, PLJ⁺25, PS11, STA22, THP25, VDL⁺19, WZZ⁺16, WLL⁺22, WWL⁺22, WHT24, YC24, ZWC23, ZNWC14, ZZX⁺24, ZYC⁺20, PG13]. **Cross-Attention** [MSYZ24]. **Cross-benchmark** [VDL⁺19]. **Cross-branch** [WLL⁺22]. **Cross-Domain** [LHS18, LZH⁺24, THP25, DLZZ25, ZYC⁺20]. **Cross-Graph** [ZZX⁺24]. **cross-level** [PG13]. **Cross-Lingual** [PS11]. **Cross-Media** [HWCL17, WZZ⁺16]. **Cross-Modal** [WHT24, ZWC23, BTCG24, YC24]. **Cross-modality** [LCY⁺24]. **Cross-platform** [WWL⁺22]. **Cross-Region** [GB22, PLJ⁺25, ZNWC14]. **Cross-Silo** [DCWP22, STA22]. **Cross-User** [LYP⁺25]. **Cross-view** [KLL22]. **Crowd** [ABO17, BL16, CALK16, DKL⁺25, DB16, GCY⁺15, HYHT24, JCW⁺22, KCTT16, LFY⁺22, SNL⁺16, SLR⁺16, WLXD25]. **Crowd-Mobility** [ABO17]. **Crowd-Powered** [SNL⁺16]. **Crowd-Sourced** [WLXD25]. **Crowdedness** [DCF⁺18]. **Crowdedness-Aware** [DCF⁺18]. **Crowds** [KF18, FK13]. **Crowdsensing** [WZY⁺18, XZW⁺15]. **Crowdsource** [MRJ16]. **Crowdsource-Based** [MRJ16]. **Crowdsourced** [ZLH18]. **Crowdsourcing** [CWR⁺16, CCK⁺18, FS17, HDPH16, HTL⁺20, KAH⁺16, LDTX16, MIS20, MIRS23, RFJ16, SLR⁺16, TTFS18, WSC⁺25, BPS13, RBK⁺13]. **Cryptographic** [ZZC⁺22]. **CSL** [ACC21]. **CSM** [JPS⁺16]. **CSOC** [SGJC18]. **CTR** [WWL⁺22]. **CUDIA** [PG13]. **Cultural** [YZQ16, Bai10, LN10, YNS13]. **Cultures** [GKG⁺11, KF18]. **Current** [JWKW25, ZRX⁺22]. **Curriculum** [GYT19]. **Curve** [PHL⁺20]. **Curves** [ZS18]. **Customer** [FZH⁺21, PSRL12, TBW21, WYZ23, GXZ⁺11]. **Customized** [LMWS13]. **Customs** [LKK⁺24]. **Cut** [MTC⁺20]. **Cut-n-Reveal** [MTC⁺20]. **CV** [HTY24]. **CV-Based** [HTY24]. **Cyber** [GME17, HGE17, MWS⁺18, ODP⁺17, SSG⁺20, TAL⁺19, ZDW19]. **Cyber-Alert** [SSG⁺20]. **Cyber-Attack** [GME17]. **Cyber-Physical** [MWS⁺18, TAL⁺19]. **Cybersecurity** [GJSC16, GJC17]. **Cycle** [LGC24]. **Cycle-Consistent** [LGC24]. **D** [FDE15, BDP12, CCW⁺19, FDE15, HYZ15, JLH19, LLS⁺22, MCEG23, TDVC13, WGF⁺23, WHT24, ZYT⁺15, ZSS⁺15, ZLT15, ZWH⁺22]. **D-Guided** [WGF⁺23]. **D-Map** [CCW⁺19]. **Daehr** [XZH⁺17]. **DAG** [ZAK⁺23]. **Daily** [CFCB25, LCLN18, YDWJ24]. **Dance** [KSL⁺15]. **Dancing** [YLWX20]. **dark** [ZZL⁺19]. **Data** [ACPS17, ABO17, BYK⁺21, BD23, BMTT16, BTTT19, BLNN20, CWPC25, CLYdL25, CKP⁺22, CXW⁺19, CGZ23, CYC⁺23, CTY⁺19, DC21, DCWP22, DC24, DYQ⁺23, DOTD16, DGZ15, Dor24, FWYX22, FE15, FNS16, FWG⁺25, GXS⁺22, GFZ⁺24, GBK⁺24, GB22, Hec19, HTM15, HKMN20, HLL14, HWCL17, HYL⁺21, HCWH22, HWT17, JLX⁺17, JSL⁺19, KCSW23, LWH12, LNYV22, LLL23, LLX⁺20, LH22, LM11, LC16, LJZ⁺24, LZY⁺16, MMPS23,

Min16, OSW⁺22, ODP⁺17, PSLdL24, PFS17, PPC25, PCF⁺19, PPPM18, PCC17, RDX22, RYC22, RV18, SB25, SAB24, SGR24, SCLZ17, SLZ⁺23, SZT12, SS15, SSLM21, Tah25, TRZ⁺19, TZC⁺20, WC12, WTK⁺19, WCS⁺20, WZFL21, WZCJ21, WYG⁺22, WZFL22, WWL⁺22, WLZ⁺23, XZXM19, XZH⁺17, XLZ21, YBZ⁺20, YLD⁺22, YY15, YZQ16, YCY23, ZWL⁺15, ZYH⁺17, ZLH18, ZW19, ZH25, ZWL⁺19, Zhe15, ZBZX12, ZZC⁺20, ZWGW17, AAX13, BVCH13, BK11, CDK⁺13, KDC13, LHJ⁺11, LZCS11]. **data** [MGB⁺11, PMSR11, TZY⁺13, WSW⁺24, YCP⁺13]. **Data-Aware** [MMPS23]. **Data-Driven** [ACPS17, FWG⁺25, ODP⁺17, SCLZ17, ZWGW17, PCF⁺19, WYG⁺22]. **Data-Efficient** [CWPC25]. **Data-Mined** [CGZ23]. **Data-to-text** [SGR24]. **Database** [KAH⁺16]. **Databases** [MMDY15, PS25]. **Dataset** [ADM⁺21, DBDM16, FDS⁺25, YWS⁺23]. **Datasets** [FE15, RS25, SL25, WYP22, XZS20, YDZ20]. **DBSCAN** [XJS⁺21]. **DClusterE** [ZL12]. **DDNAS** [CLL23]. **Dealers** [HYL⁺21]. **Dealing** [WHR13, YL17]. **Deanonymization** [FZX15]. **Death** [SDXG16]. **Debiased** [ZZL⁺23]. **Debiasing** [CMR⁺24]. **Decades** [GB24a]. **Decay** [Pai16]. **Decentralized** [HBK⁺16, LLL⁺24, WLZ⁺23]. **Decision** [BWC15, Bha21, Bha25, SM24, UKR⁺25, WCY25a, WLW⁺22, YZZ23, ZZZ⁺20b, KDC13]. **Decision-Making** [UKR⁺25]. **Declarative** [MMPS23]. **Decoding** [ZYH⁺20]. **Decomposition** [BWC15, DKL⁺25, GLW⁺24, HBK⁺16, LYL25, RSCOVCM17, WYM17]. **Decomposition-Enhanced** [DKL⁺25]. **Deconfounded** [YC24]. **decoupled** [BBMP13]. **Deduplication** [LLLC19]. **Deep** [AAZ⁺25, BQF⁺23, CCGP22, CDW⁺19, DLGT19, FMdA⁺23, GJH⁺25, GXYZ21, GMX⁺21, HRBC24, HHL⁺22, JCW⁺22, JHK⁺22, JTL⁺24, KZL⁺21, KCJK24, KG23, LLL21, LXC⁺21, LLS⁺21, LLS⁺22, LPL⁺22, LYWH20, LWWX20, LGJ⁺21, LRD⁺22, LZH⁺24, MDT⁺24, NDW⁺19, OLY⁺17, PYC⁺24, QTM23, RAK23, SKDD25, TLW⁺15, TLB⁺21, WZFL21, WZFL22, WYY⁺23, WLD⁺24, WC20, WL23, WCFH23, WCWL24, XW23, YLY⁺23, YLWX20, ZGP⁺18, ZZZ⁺19, ZSAL20, ZYH⁺20, ZMH⁺22, ZBW⁺22, ZZC⁺22, ZYXC24, ZZL⁺24b]. **Deep-learning** [ZSAL20]. **DeepApp** [XLF⁺20]. **DeepExpress** [RGC⁺22]. **Deepfake** [BSG25]. **DeepKey** [ZYH⁺20]. **DeepRoute** [WLW⁺22]. **DeepSneak** [AMyPK25]. **DeepTracker** [LCJ⁺19]. **Defending** [CBPG22, LLPS20]. **Defense** [WMA20, BKB10]. **Defensive** [CTC⁺22]. **Definition** [MPS23]. **Degradation** [BC19]. **Delays** [BMTT16]. **Delivery** [HCRF21, RGC⁺22, YYW⁺24, YZW⁺24]. **Demand** [HS19, QHH⁺21, ZLY⁺24, ZMH⁺22, ABAAB24]. **Demand-driven** [ZLY⁺24]. **DeMEtRIS** [BCHA25]. **Demographic** [LLL21]. **Demonstration** [ZSY⁺12]. **Dengue** [LH25b]. **Denoising** [CLHZ25, ZCZL25]. **Density** [HTL⁺20, LC15, XJS⁺21, LSQ11, SSZ⁺13]. **Density-based** [XJS⁺21, LSQ11]. **Deontological** [DGSV24]. **Dependence** [GDC19]. **Dependencies** [HLW⁺24, WCP⁺23]. **Dependency** [LWF⁺25]. **Dependent** [WZZ⁺16, RCN10]. **Deployment** [SCLZ17, XLZ⁺22]. **Depth** [BTX⁺25, CCZ⁺15, LCY⁺24, ZCG15]. **Depth-Based** [ZCG15]. **Depth-Selective** [CCZ⁺15]. **Describe** [LH12]. **Describing** [LHO23]. **Description** [PBvL14, OY13]. **Description-Driven** [PBvL14]. **Descriptive** [FZX15]. **Descriptor** [GWDJ15]. **Design** [HDPH16, LDTX16, MGSK19, MBR⁺14, SMGMC⁺15, CCG⁺13, ZZC⁺22, FDS⁺24].

Designing [MJVL16]. **Detect** [AAZ⁺25, HRBC24, YY15, MSSV11]. **Detecting** [ADJ⁺20, CCWS17, DJNC21, FWG⁺25, HLF⁺21, HM19, HQW22, MJD⁺24, OTC25, SKOM13, TY14, LMC⁺15]. **Detection** [BAF⁺24, BBM17, BYD24, BSG25, BN21b, CCC⁺24, CLHP24, CCH15, CDW⁺21, DC21, DYB24, DGL⁺22, FMdA⁺23, FXR⁺17, GJX⁺24, GGY⁺23, HNA20, HXY⁺22, HHJ22, JLJ⁺20, KZL⁺17, KLL17, KLLL20, KW17, LHH⁺25, LLF⁺19, LGL⁺22, LC15, LZW⁺23, LSW⁺20, MGJW20, MRW⁺12, MLJZ21, MF19, MWS⁺18, POM20, PBvL14, SAB24, SGS24, SLR⁺25, SZG24, TCCC24, WPA⁺12, WLH17, XZH⁺17, XLZ21, YMGL25, YCZY21, ZQP⁺15, ZLT15, ZLY⁺18, ZFH⁺18, ZZZ⁺19, ZLZW25, ZPL⁺20, ZZL⁺19, ZCZ⁺23, LWV⁺23, CDS13, CBP13, SSZ⁺13]. **Detector** [HG21, JYT⁺12, SGTK20]. **Determinant** [LYLX23]. **Development** [CRRH11, CDR19]. **Developments** [ZGP⁺18]. **Device** [FDS⁺24, GWDJ15, ZBW⁺22]. **Devices** [TAL⁺19, ZZZ20a]. **dhCM** [GGC21]. **DHPA** [PHL⁺20]. **Diagnose** [TWC⁺23]. **Diagnosis** [AGP17, LWC⁺18, RP23, SLC23, SWZ⁺21]. **Diagnostic** [GJS23]. **Diagram** [SPDR15]. **Dialogue** [FTE21, HLW⁺24, LFW23, MP23, ZFQX20]. **Difference** [LCY⁺15]. **Different** [ABB⁺15, GKG⁺11, KF18, TCK20]. **Differentiable** [CLL23]. **Differential** [CP23, DLZZ25, KLL17, YCH⁺22]. **Differentially** [JZG22, MLSK23]. **Difficulty** [TPG⁺19]. **DiffQue** [TPG⁺19]. **Diffusion** [CCW⁺19, STP⁺18, WMA20, ZCZL25, SKOM13]. **Digg** [PT12]. **Digital** [MFLP14, YZW⁺24]. **DILSA** [KZL⁺21]. **Dimension** [JZG22, LFG⁺23, XTW17]. **Dimensional** [HYHFV22, HKMN20, PCC17, PKCC18, BLNN20]. **Dimensionality** [CSA⁺23]. **Direct** [KKG18, LG16, WWT⁺24]. **Directed** [WYC⁺22]. **Directions** [MPS23, QCL15, CAB⁺13]. **Directly** [XXL⁺17]. **Dirichlet** [LLX⁺20, LZCS11, TY14, ZGL⁺24]. **Disaggregation** [LZ18, WCBL18]. **Disambiguation** [LFL⁺23]. **Disasters** [SZS⁺17]. **Disclosure** [ARGK15, HTM15]. **Discover** [ZW19]. **Discovering** [FGP11, PYC⁺24, WYY⁺23, XZS20, ZZKT20]. **Discovery** [CWLZ15, FSW⁺20, GGC21, LYW⁺19, LC16, Pat15, QCZ⁺21, SSV19, WSZ⁺24, YCGH12, ZLB⁺16, ZZGH19, ZMH⁺15, DSM⁺11, Edi13, LHJ⁺11, TZY⁺13]. **Discrete** [GZ23, LC16, POM20, SSL⁺18]. **Discretized** [CLL23]. **Discriminant** [GG23, XZH⁺17]. **Discriminative** [DLGT19, LCD18, TZC⁺20, TMZ⁺20, YWZ⁺23, ZLG⁺20]. **Discriminator** [ZLZW25]. **Disease** [HMG⁺23, UAS15]. **Diseases** [GJS23, LH25a, UAS15]. **Disentangled** [CYW⁺21, FKG25, WYC⁺24]. **Disentangling** [MXY⁺25]. **Disguising** [HRBC24]. **disjuncts** [Dha11]. **Disorder** [Gol25]. **Disorders** [XZH⁺17]. **Dispatching** [YTH17]. **Dispersal** [KZL⁺21]. **Display** [CMR15]. **Dissimilar** [DPSS19]. **Dissipative** [LLZW17]. **DiSSM** [XLG⁺25]. **Distance** [HJTZ12, WHJ⁺11, WYNW20, WHC13]. **Distant** [SP16, YHF21]. **Distillation** [BAF⁺24, BTCCG24, LXC⁺21, SKDD25, WSW⁺24]. **Distinguishing** [BDP12]. **Distributed** [CWZ⁺24, EFMRK⁺20, HWCL17, JJKZ22, MLJZ21, MMDY15, NVDMFD22, ODF17, TB22, WSW⁺24, XLL⁺22, ZZZ⁺19, ZBW⁺22]. **Distribution** [ABA24, AAZ⁺25, HWCL17, SAB24, SHX⁺23, TTL⁺21, WCF⁺20, ZYH⁺17, BYD24, ME13]. **Distributional** [Mar13]. **distributions** [ABAAB24]. **Diverse**

[DGSV24, MSYZ24]. **Diversification** [XXL⁺17]. **Diversified** [LXC⁺21, WLC⁺16]. **Diversifying** [KSKÇ15]. **Diversity** [BBS⁺16, CWLZ15, JV20, LCC⁺20, MCC24, MG16, TIH⁺25, WCWL24, XXL⁺17, ZWL⁺25]. **Diversity-Aware** [MCC24]. **Diversity-Based** [TIH⁺25]. **Divide** [WMH18]. **Divide-and-Conquer** [WMH18]. **DMAD** [SCLZ17]. **DNSRF** [WLD⁺24]. **Dockless** [CLL⁺21]. **Doctors** [TWC⁺23]. **Document** [HWZL20, RHD⁺12, WHW⁺21, ZL12]. **Documentation** [RBG22]. **documents** [ESNN13]. **Doing** [GB22, ZZZ⁺11]. **Domain** [BYD24, LHS18, LCN⁺21, LBT23, LZH⁺24, MZC⁺24, MFI19, Min16, QWC⁺23, RTR⁺25, SGTK20, THP25, TTL⁺21, TPM23, WC20, WYNW20, DLZZ25, WHR13, ZZC⁺20]. **Domain-attention** [WYNW20]. **Domains** [Min16, MGS17b]. **Domestic** [Bha25, PMR⁺17]. **Double** [DLGT19, PKCC18, ZCL⁺18]. **Double-Sided** [PKCC18]. **down** [CST13]. **Downstream** [BN21a]. **Drawn** [JTZ⁺11]. **Drift** [GAK⁺25, XLZ21]. **Drifting** [PSLdL24]. **Drifts** [LWH12]. **drinking** [BSW⁺13]. **Drive** [GBK⁺24]. **Driven** [ACPS17, BC19, DLY⁺21, FWG⁺25, GLW⁺24, LSW23, ODP⁺17, PTS24, PBvL14, RSCOVCM17, SCLZ17, YWZ⁺17, ZSL⁺15, ZWGW17, CCL13, LHG11, PCF⁺19, WYG⁺22, ZLY⁺24]. **Driver** [BTCG24, PHL⁺20, VPD⁺22, ZLT15]. **Driving** [CYC⁺21, LCY⁺24, NTM⁺16, VPD⁺22, ZLBZ23, ZZZ⁺22]. **Drones** [HRBC24]. **Drug** [HYL⁺21, YY15, YL17]. **Dual** [CDW⁺19, JYL⁺23, SLZ⁺23, SML25, WLL⁺22, WWT⁺24, XLG⁺23, HLT11]. **Dual-attention** [WLL⁺22]. **Dual-Channel** [SML25]. **dual-classifier** [HLT11]. **Dual-stage** [SLZ⁺23]. **DUCT** [ODF17]. **Durability** [ZWL⁺19]. **During** [VPD⁺22]. **Dutch** [SDD⁺16]. **Duty** [LCCT12]. **Dynamic** [ACP25, CLL⁺21, CCWS17, DLY⁺21, DKL⁺25, DPC16, FLL⁺25, GJSC16, GGC21, HLGW13, HXY⁺22, JJKZ22, LGL⁺22, LJZ⁺24, MG24a, MPG25, NOZ20, PHL⁺20, QHH⁺21, RSCOVCM17, SM24, SGJC18, SS11, TY14, WPA⁺12, WCF⁺20, WYC⁺22, WYZ23, XSJW23, ZGL⁺25, ZCZX25, ZZZ⁺20b, ZMH⁺22, ZRX⁺22, BNS13]. **Dynamic-Aware** [HXY⁺22]. **Dynamics** [BLM25, CBG⁺24, DCF⁺18, GRR⁺15, JCW⁺22, LH12, PEK⁺16, YDWJ24, ZLZ⁺22, Gin13]. **Dystemo** [SP16]. **EachWiki** [WFJY12]. **Early** [BCC⁺13, KZL⁺17, LCC⁺20, LCH⁺24, XZH⁺17]. **Earth** [HSJ⁺22, JHK⁺22]. **Easy** [KKK⁺25]. **Easy-to-use** [KKK⁺25]. **Eating** [Gol25]. **Echoing** [YLWX20]. **Economic** [PMR⁺17, ZLH18]. **Ecosystem** [JTP⁺21]. **Edge** [ACP25, ALMZ25, BLM25, CCGP22, FDS⁺24, JBLW21, KMH22, NDW⁺19, SLC23, SSV19, TAL⁺19, WWH⁺25, XLZ⁺22, YCL⁺21, ZBW⁺22, ZDW19]. **Edge-specific** [SSV19]. **Edge-UAV** [ACP25]. **Editing** [LLDT16, SPDR15]. **Editor** [SRB15]. **Education** [BLW⁺24]. **EEG** [DPB20]. **EEMC** [XZW⁺15]. **Effect** [CDGZ16, Hec19, LLS⁺25, MR25, PCL18]. **Effect-Based** [MR25]. **Effective** [CCG⁺13, DSS⁺22, FZX15, GYWF25, LLS⁺21, MRJ16, ODL⁺20, TBW21, WZY⁺18, ZYSL12, ZLY⁺18]. **Effectively** [BN21a, RKH14]. **Effectiveness** [SGJC18, SL25, WLWC23]. **Effects** [DGSV24, GW17, LCLG19, LG16, PR25, SDXG16]. **Efficacy** [TC25]. **Efficiency** [JRS25, KGT⁺24, WLWC23, ZKC⁺23]. **Efficient** [BBM17, CWCY22, CWPC25, CYYL18, CTY⁺19, DSS⁺22, KL23, LCCT12, LLS⁺21, LYZ⁺23, LM11, LCY⁺22, LJZ⁺24, MG24a, MZY⁺22, RK15, RZS⁺15, STA22, TRZ⁺19, WCBL18, XLG⁺23,

XLL⁺22, XKW⁺16, XZW⁺15, ZFWL17, ZYY⁺23, CCG⁺13, FTCP⁺13, TAL⁺19].
Efficiently [SZY⁺24]. **Effort** [RFJ16]. **Ego** [CCW⁺19]. **Ego-centric** [CCW⁺19].
Egocentric [CXW⁺19]. **EHR** [CYC⁺23].
Eigenvalue [EBS⁺22]. **Elderly** [LCLN18].
Elders [SMGMC⁺15]. **Electric** [MBR⁺14, WZS⁺20, WFX⁺21]. **Electricity** [PMR⁺17, TBW21]. **Electricity-Based** [PMR⁺17]. **Electro** [BC19].
Electro-Mechanical [BC19].
Electrocardiogram [ZCZL25].
Electromyogram [ZZD⁺17]. **Electronic** [DLWF22, XZH⁺17, BVCH13, ZT11, ZC13].
Elements [HLW⁺24]. **elicitation** [ERR13].
eligibility [LKD13]. **Elimination** [JV20].
Elusive [ZCL⁺21]. **Embedded** [FMdA⁺23].
Embedding [CWZ⁺24, CLJ⁺25, CYC⁺23, DMGSD23, GYWF25, NNN⁺24, WFZ⁺18, WZCJ21].
Embeddings [BLW⁺24, LHZ22a, LLL23].
Emergency [YTH17]. **emerging** [CDS13].
EMG [NPB24]. **EMG-Based** [NPB24].
Emilia [CGMC11]. **Emilia-Romagna** [CGMC11]. **EMMA** [KAH⁺16]. **Emotion** [BTCG24, KAH⁺16, SP16, YC12].
Empathetic [KAH⁺16]. **Empirical** [DYB24, GJS23, Tah25, TCK20, BCD⁺13].
Empowered [AKZS24]. **Empowering** [CCL15, ZZY⁺24]. **Enable** [GDC19].
enabled [FDS⁺24]. **Enabling** [TWZJ24, XZW⁺15]. **Encoded** [BC19].
Encoder [FKG25]. **Encoders** [SZZ⁺21].
Encoding [TCK20, 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, TCCC24, UKR⁺25, XZW⁺15, ZSL⁺15, ZFWL17, ABAAB24, RVRJ11].
Energy-Efficient [LCCT12, STA22, XZW⁺15, ZFWL17, TAL⁺19]. **Engaging** [MGLCG⁺24]. **Engine** [LCM⁺12, LHZ⁺25].
Engineered [TC25]. **Engineering** [BTL20].
Enhanced [BZX⁺22, DKL⁺25, DJI⁺16, EAS⁺24, KZL⁺21, LWZ⁺23, LWC⁺25, SAB24, STS⁺25, WWH⁺25, YMGL25, ZZL⁺24b, GWL⁺23]. **Enhancement** [HTY24, OSW⁺22, XLW⁺25].
Enhancements [GCX⁺25]. **Enhancing** [LXZ⁺24, MIRS23, SML25, XLG⁺25, ZPP⁺21]. **Enough** [WLW⁺23]. **Enriching** [WLXD25]. **Ensemble** [JV20, JSL⁺19, KCS18, LXC⁺21, SLM⁺21, TCK20, TIH⁺25, YCZY21, ZCJ24, ZSY⁺12].
Ensembles [BFHP12, LNO⁺18, WCWL24].
Ensuring [LVNT24, SLR⁺25]. **Entities** [DJNC21, KXZG15, WSZ⁺24]. **Entity** [HWZL20, LLY12, LYZ⁺23, LSW23, MPS23, ZZL⁺24b, LWZZ13]. **Entity-Relationship** [LLY12]. **Entropy** [dSJD25]. **Enumerating** [SRMW19]. **Environment** [GXYZ21, HTM15, KSL⁺15, LXBW20].
Environment-Aware [GXYZ21].
Environmentally [ZGP⁺18].
Environments [ACP25, DZY⁺22, HTY24, KHN15, POM20, VKLY18, dMFA⁺13].
Envy [LKLD24]. **Ephemeral** [CVCL22].
Epidemic [YXL⁺23]. **Epileptic** [BAF⁺24].
Episode [ASW⁺19]. **Equation** [RGH19].
Equations [CP23]. **Era** [JLX⁺17, WHC⁺25]. **Error** [BC19, CSHL21, WWD⁺21]. **Espressione** [Wid17]. **Essence** [FSW⁺20, Wid17].
Estimate [LPR19, WLW⁺23]. **Estimating** [BZX⁺22, SSV19, TPG⁺19, UAS15, XZR12, XXZ⁺21]. **Estimation** [BD23, HTL⁺20, JYL⁺23, LLS⁺25, LGZ⁺17, MPG25, ST19, SS15, WTK⁺19, ZWZS16, ZFLD22].
Estimator [HSL⁺24]. **Ethnicity** [BDP12].
Ethnicity-Based [BDP12]. **Euler** [ZWZZ23]. **EV** [TWJC24]. **Evacuation** [IVS⁺16, TKEU25]. **Evaluating** [MG16, TC25, ZL12]. **Evaluation** [CVCL22, CWW⁺24, LCY⁺22, PSLdL24, PPC25, PCF⁺19, SSG⁺20, SS15, SHB⁺12,

VASD24, XXL⁺¹⁷, ZQP⁺¹⁵]. **Event** [ASW⁺¹⁹, CCW⁺¹⁹, CDW⁺²¹, DYB24, DGL⁺²², GZZY17, GGC21, GBD25, Min16, TCK20, TCCC24, WSZ⁺²⁴, ZQP⁺¹⁵, ZSL⁺¹⁵, ZLY⁺¹⁸, ZL19, CST13, MMC⁺¹³]. **Event-Based** [ZL19]. **Event-centric** [CCW⁺¹⁹]. **Event-Driven** [ZSL⁺¹⁵]. **Events** [ABTS15, DC21, HQW22, JCW⁺²², KZL⁺¹⁷, KZL⁺²¹, LC12, SM24]. **Evolution** [PZM25, RCN10, WZS⁺²⁰]. **Evolutionary** [JTP⁺²¹, JWKW25, RV18]. **Evolutive** [ISJ25]. **Evolving** [LCLH24]. **Examinee** [LWC⁺¹⁸]. **Examining** [AL24a]. **example** [HASS22]. **Examples** [LAEM24]. **Excitation** [ZHW⁺²¹]. **Excitatory** [PYC⁺²⁴]. **Excitatory-Inhibitory** [PYC⁺²⁴]. **Exclusive** [LYLX23]. **Expansion** [WFX⁺²¹, BGMS13b]. **Expect** [AT15]. **Experience** [FZH⁺²¹, KCTT16]. **Experimental** [AeABRZ24, ODL⁺²⁰, Tah25]. **Experimentation** [DB16]. **Expert** [PYC⁺²⁴]. **Expert-Level** [PYC⁺²⁴]. **expertise** [SLWW13]. **Explainability** [VASD24, ZCY⁺²⁴]. **Explainable** [ABAAB24, BZW⁺²², FDS⁺²⁵, HDC25, JLW⁺²³, LKK⁺²⁴, LL24b, LWC⁺²⁵, MP23, YWX⁺²⁴, ZFS⁺¹⁹, ZZC⁺²⁵]. **Explainer** [KHM⁺²⁵, SKDD25]. **Explaining** [MP25, MPA13]. **Explanation** [GSM23, LL24a, LZC23, MFM⁺²⁵, PR25]. **Explanations** [GSM23, LZC23, MTC⁺²⁰, ZLZW23, CLSL13]. **Explicit** [JZ25, LYZ⁺²³, LHY⁺²⁴, RCN⁺²⁴, MKL11]. **Explicitly** [BBS⁺¹⁶]. **Exploit** [TCCC24]. **Exploiting** [BLL⁺¹⁴, JLL18, SFX17, WWZ⁺¹⁶, WZY⁺¹⁸, ZZL⁺¹⁹]. **Exploration** [CDS12, CCW⁺¹⁹, CCZ⁺²³, CCG⁺¹³]. **Explorations** [LLS⁺²¹]. **Exploratory** [MGS17b]. **Explore** [TCCC24]. **Explore-Exploit** [TCCC24]. **Exploring** [CHP17, FDS⁺²⁵, FL20, LSW⁺²⁰, MZC⁺²⁴, NZS⁺²², PCCP24, RS25, SST⁺¹⁵, WPL13, WSW⁺²⁴, YZY⁺¹⁷, ZZD⁺¹⁷]. **Exposure** [LLT⁺²⁴]. **Express** [RGC⁺²²]. **Expression** [RP23, XTW17, ZWH⁺²², WH10]. **Expressional** [ZWH⁺²²]. **Expressions** [JLH19]. **expressive** [LHC⁺¹³]. **Extensible** [THL⁺¹⁵]. **Extension** [CDW⁺¹⁹, ZY12]. **Extensions** [LC16]. **Extensive** [KKK⁺²⁵]. **Extracting** [ABTS15, ZH25]. **Extraction** [CUG⁺¹², LCLN18, LYZ⁺²³, LFW23, LWLW11, Min16, YLY⁺¹⁹, YHF21, ZLZ15, ZB20, ZCZL25, LCCS13]. **Extreme** [HYHFV22, HQW22, HYHT24, ZWZ⁺¹⁹]. **Extreme-Aware** [HYHT24].

Face [BDP12, DT16, HXY⁺²², LGL⁺¹⁶, LLDT16, LTS⁺¹⁵, TMZ⁺²⁰, WGF⁺²³, XLG⁺²⁵]. **Faceted** [TRH12]. **Facial** [BDP12, DLLT21, GJX⁺²⁴, JLH19, XTW17, ZWH⁺²²]. **Facilitating** [WFJY12]. **Facility** [WLC⁺²⁰, WLWC23, ZLY⁺²⁴]. **Factor** [PCL18, BSW⁺¹³, LLL⁺¹⁸]. **Factorization** [CWCY22, CWC⁺²⁰, CZJL15, CYYL18, LLL21, LCD17, LCD18, PKH⁺¹⁷, Ren12, TTLG17, ZGL⁺²⁴, SLH13]. **Factorized** [PYC⁺²⁴]. **factors** [QSRGDAJD13]. **Factual** [MJD⁺²⁴]. **Factuality** [ZZC⁺²⁵]. **Failure** [NCG21]. **Fair** [ABB⁺²⁵, LKLD24, MG24a, VS11]. **Fairer** [MG24b]. **Fairness** [FBD⁺²⁵, LVNT24, LHZ22a, LCX⁺²³, MFM⁺²⁵, PTS24, ZWL⁺²⁵]. **Fairness-aware** [LHZ22a]. **Fairness-Driven** [PTS24]. **FairSR** [LHZ22a]. **Faithful** [ZLZW23]. **Faithfulness** [ZZC⁺²⁵]. **Fake** [DGL⁺²², GFZ⁺²⁴, HNA20, LGL⁺²², SQJ⁺¹⁹, YCZY21]. **False** [SSV19]. **Fashion** [MSYZ24, SNL⁺¹⁶, SWZ25]. **Fast** [CYC⁺²¹, CZJL15, EFMRK⁺²⁰, LHLC24, MPG25, MWY⁺²³, TKEU25, DL13]. **Fast-Convergent** [MPG25]. **Fastformer** [PCCP24, LHLC24]. **FastRx** [PCCP24]. **Fatigue** [ZLT15]. **Fault** [MR25]. **FCL** [SLC23]. **Feature**

[BTL20, DMGSD23, EK15, FC15, GG23, GYWF25, HHJ22, JYT⁺12, JLL18, LYW⁺19, MR25, MLJZ21, MMDY15, PKH⁺17, QWC⁺23, RHD⁺12, SLZ⁺23, WPA⁺12, WYC⁺24, YGY⁺23, YLY⁺19, ZYT⁺15, ZLZ15, ZCZL25, dSJD25, LWW⁺23, FC15]. **Feature-Based** [EK15, RHD⁺12]. **Feature-Rich** [FC15]. **Feature-Space** [FC15]. **Features** [BZX⁺22, BDP12, HCCY15, KZL⁺21, SGTK20, TS17, WZS⁺15, WWZ⁺16, YGU15, ZCG15, SHZ13]. **FedBERT** [TWL⁺22]. **FedCMD** [BTCG24]. **FedCTR** [WWL⁺22]. **FedCVT** [KLL22]. **Federated** [AKZS24, AdCK⁺22, AeABRZ24, AMyPK25, BTCG24, CWCY22, CKP⁺22, CBPG22, DGK⁺22, DLWF22, DCWP22, DLZZ25, FDS⁺24, GWL⁺23, GYL⁺22, GGY⁺23, HXY⁺22, HLL⁺22, HLC⁺21, JTP⁺21, JTS⁺21, JJKZ22, JZG22, KLL22, KGT⁺24, KFG⁺25, LVNT24, LNYV22, LLL⁺24, LYP⁺25, LHZ⁺22b, LYF⁺22, LCY⁺22, LJZ⁺24, LXZ⁺24, MZY⁺22, MK24, NVDMFD22, OSW⁺22, RDX22, RYC22, STA22, STS⁺25, TWL⁺22, TSOM24, WWL⁺22, WSW⁺24, XLL⁺22, XLZ⁺22, YLCT19, YTL⁺22a, YTL⁺22b, YSY⁺24, ZYC⁺22, ZFLD22, ZLD⁺23, ZGF⁺23, ZKC⁺23, ZFW⁺24, ZKF⁺24, ZZL⁺24a, ZBW⁺22]. **Federation** [GWL⁺23]. **FEED** [YMLM16]. **Feedback** [CSHL21, HLL⁺23, NYBG17, ZYH⁺17, ZCZX25]. **Feedback-aware** [HLL⁺23]. **FEIR** [LKLD24]. **Fever** [LH25b]. **Few** [CCC⁺24, LCY⁺18, LZW⁺23, MPS23, TIH⁺25, THP25, WZFL25]. **Few-Shot** [LCY⁺18, TIH⁺25, THP25, WZFL25, LZW⁺23, MPS23]. **Fi** [SCLZ17, ZZZ20a]. **field** [TLWZ11]. **fields** [SGD13]. **Filtering** [CSN⁺17, JJ14, LPM20, LFG⁺23, ST20, TB22, WSGM14, BCD⁺13, ERR13]. **financial** [Dha11]. **Find** [LCY⁺15, SS22]. **Find-the-Difference** [LCY⁺15]. **Finding** [DPSS19, GLL⁺17, LCLG19]. **Fine** [BN21a, JRS25, LWLG22, OLY⁺17, TWC⁺23, TC25, WWZ⁺16, WLL⁺21, WLZ⁺25, YTH17, YZW⁺24]. **Fine-Grained** [TWC⁺23, WWZ⁺16, WLL⁺21, WLZ⁺25, YTH17, YZW⁺24]. **Fine-Scale** [LWLG22]. **Fine-to-Coarse** [OLY⁺17]. **Fine-Tuned** [TC25]. **Fine-Tuning** [BN21a, JRS25]. **finite** [ABAAB24]. **FL** [JZG22]. **FLAG** [HLL⁺23]. **Flashback** [DYQ⁺23]. **Flattening** [KLL17]. **Flatter** [MBM21]. **FLEE** [ZBW⁺22]. **Fleet** [ZMH⁺22, DGK⁺22]. **Flexible** [ZLC⁺20]. **Flight** [BMTT16]. **Flip** [YL25]. **Flow** [FKG25, KZL⁺17, LFY⁺22, LLS⁺22, LGJ⁺22, WLT⁺24]. **Flow-Based** [FKG25]. **Flows** [CBG⁺24, DKL⁺25, GB24b]. **Fly** [SSLM21]. **Focal** [TIH⁺25, WCWL24]. **Focused** [LL24b]. **Fog** [TRZ⁺19]. **Fog-assisted** [TRZ⁺19]. **folder** [BD11]. **FolderPredictor** [BD11]. **Folksonomy** [CUG⁺12, FSS15, SHB⁺12]. **Folksonomy-Based** [CUG⁺12]. **Following** [SZS⁺17]. **Food** [UKR⁺25]. **Food-Energy-Water** [UKR⁺25]. **Footprints** [MFLP14]. **Foraging** [DZY⁺22]. **Force** [GRR⁺15]. **Forcing** [ZAD⁺25]. **Forecasters** [CWPC25]. **Forecasting** [AAX13, CP23, FWLM25, HYL⁺18, JJ15, LHLC24, LGJ⁺22, QHH⁺21, SLZ⁺23, TBW21, TSMGM24, ZZC⁺20, ZAD⁺25]. **Foreground** [CCH15]. **Forensics** [DLGT19]. **Forest** [WAL18, ZZZ⁺19, MGB⁺11]. **Forgery** [HXY⁺22, LC15]. **Formal** [GLCC25]. **Formalizing** [GS13]. **Formation** [BFC⁺17, MCC24, MFB⁺20, WSC⁺25, WH10]. **Foundation** [KFG⁺25]. **Foundations** [LCX⁺23, XJL⁺25]. **Foursquare** [JCH14]. **Frame** [LXW⁺24]. **Framework** [AL24a, CCZ⁺15, CYKL16, DYB24, DBDM16, FWLM25, FWYX22, FLLX18, GG23, HCCY15, HRCT16, HMS⁺14, HMCW15, KGT⁺24, KFG⁺25, KLL17, KLLL20, KKK⁺25, LFWY23, MG16,

PHL⁺20, PV24, RKH14, SZC⁺14, TTFS18, UKR⁺25, WSGM14, WLD⁺24, WLC⁺16, XLG⁺23, XLL⁺22, XZH⁺17, YLD⁺22, YSY⁺24, YZW⁺24, ZL12, ZSL⁺15, ZLZ15, ZFW⁺24, ZKF⁺24, ZBW⁺22, CLSL13, CCL13, LKD13, TZY⁺13, ZT11, ZC13]. **Frameworks** [DSKC25]. **Fraud** [CLHP24, ZZZ⁺19]. **Free** [GJH⁺25, LCKY14, ZGF⁺23, TPM23, WSW⁺24]. **Frequency** [ACPS17, SGTK20]. **Frequency-Based** [ACPS17]. **Frequent** [ASW⁺19, NNN⁺24, PDR23]. **friendship** [MPA13]. **Frontal** [WGF⁺23]. **Frontiers** [AeABRZ24]. **FROST** [WLC⁺20]. **Fruit** [FMdA⁺23]. **FS** [MR25]. **FSR** [FC15]. **Fully** [CZG⁺23, GHG25, SSZ⁺13]. **Function** [HDC25, WWZ⁺16]. **Functional** [PHG⁺25, ZWZS16]. **Functions** [EBS⁺22, TDVC13, HLY⁺14]. **Fundamentals** [ZFH⁺18]. **Furniture** [HWL⁺17]. **Furtherance** [MIRS23]. **Fused** [BD23, XKW⁺16, ZYL⁺23]. **Fusing** [CWC⁺20, ZCG15]. **Fusion** [GWDJ15, HLF⁺21, HYL⁺21, HMCW15, LH25b, PFS17, QWC⁺23, RS25, SLR⁺25, SZC⁺13, WYZ23, WLL⁺22, XSJW23, YZZ23, ZWZ⁺19, ZYZ⁺21, ZYC⁺20, CZLS13]. **Future** [AeABRZ24, JWL24, QCL15, SGY⁺22, Ten23, WXZ⁺16, Goo10]. **Fuzzy** [DJI⁺16, KAH12, LWC⁺18, YWZ⁺23].

Gait [FDS⁺25, WWZ⁺16]. **Gaits** [ZYH⁺20]. **Game** [Bha21, HB12, JD15, LCY⁺15, MRJ16, SSG⁺20, ZFW⁺24]. **Game-theoretic** [ZFW⁺24]. **Game-Theory** [MRJ16]. **Game-Theory-Based** [Bha21]. **Games** [MFB⁺20, SRMW19, WMA20, YWX⁺24, FT10]. **Gamesourced** [SS15]. **Gamification** [MIRS23]. **Gammas** [KCJK24]. **GAN** [BZX⁺22, DDZ⁺21, ZZY⁺24]. **GAN-based** [ZZY⁺24]. **Gap** [GME17, SGS24]. **Gaps** [SS22, SSS11]. **Gated** [CLL⁺21, LGJ⁺22, MPG25]. **Gathering** [KZL⁺17, KG11]. **Gaussian** [ABAAB24, FNS16, LGZ⁺17]. **Gaze** [HLNL18]. **GCFExplainer** [KHM⁺25]. **GDPR** [JTP⁺21]. **GDPR-compliant** [JTP⁺21]. **Gen** [BI17]. **Gene** [UAS15]. **Gene-Disease** [UAS15]. **Genealogy** [FE15]. **General** [GMX⁺21, KFG⁺25, LS16, THL⁺15, WLF⁺18, ZWZS16]. **General-Purpose** [LS16]. **Generalizable** [MZC⁺24, TMZ⁺20]. **Generalization** [QWC⁺23]. **Generalized** [XKW⁺16, ABAAB24, CFG13]. **Generate** [WLC⁺16]. **Generated** [CRYT12, CCR24, CCC⁺12, LCY⁺15, SDD⁺16, WHT24, ZX11]. **Generating** [BCD24, MD13, YMC16, YDWJ24, ZDC⁺13, CLSL13]. **Generation** [CUG⁺12, CTC⁺22, CASR22, DB16, DC24, FTE21, GYWF25, GWD⁺21, MCEG23, PSLdL24, PR25, SDHS15, SGR24, WGF⁺23, XLG⁺25, ZFQX20, ZFS⁺19, Mar13, YSJ13]. **Generative** [BZX⁺22, GXS⁺22, ISJ25, LXJ⁺20, RDX22, SWZ25, SHC⁺25, WYC⁺17, WLL⁺21]. **Generic** [ZDL⁺12]. **Genetic** [AHJB20, UAS15]. **GenFighter** [ISJ25]. **Genres** [TS17]. **Geo** [HWCL17, JGL⁺15, ZWH17, ZLY⁺18]. **Geo-Distributed** [HWCL17]. **Geo-Social** [JGL⁺15]. **Geo-Tagged** [ZWH17, ZLY⁺18]. **GeoBurst** [ZLY⁺18]. **GeoCloud** [ZWL⁺15]. **Geographic** [CRRH11, JSL⁺19, YLT13]. **geographic-temporal-semantic** [YLT13]. **Geographical** [HL19, MXY⁺25]. **geolocating** [CCL13]. **Geolocation** [SZC⁺14]. **Geological** [LZK⁺24]. **Geosocial** [KLLL20]. **Geospatial** [SSS11, SDS12, Siz12]. **Geotagged** [ZLH18, ZYC⁺12, SSSL13]. **Geotemporal** [HWT17]. **Gesture** [NPB24]. **Gestures** [LMA16]. **Getting** [Wid17]. **Global** [CHC⁺24, HLL⁺23, KHM⁺25, LFL⁺23,

SBS⁺23, WLZ⁺23, YLH⁺23, ZCS⁺12, ZHLL21, MGB⁺11]. **Global-Uniformity** [CHC⁺24]. **Gluings** [SZY⁺24]. **GNN** [LWW⁺23]. **GNN-based** [LWW⁺23]. **GNNs** [MFM⁺25]. **GNNUERS** [MFM⁺25]. **Go** [LMA16]. **Goal** [MGSK19]. **governing** [Sin13]. **GPS** [AMyPK25, FWYX22, ZX11]. **GPSClean** [FWYX22]. **GPT** [LHZ⁺25]. **GPT-4V** [LHZ⁺25]. **Gradient** [BLW⁺24, CZJL15, LVNT24, LLS⁺21, MJD⁺24]. **Gradient-Based** [MJD⁺24]. **Gradients** [WCFH23]. **Grained** [TWC⁺23, WWZ⁺16, WLL⁺21, WLZ⁺25, YTH17, YZW⁺24]. **Grammars** [LCKY14]. **Grammatical** [WWD⁺21]. **Granularity** [HLY⁺14]. **Graph** [BFC⁺17, CZG⁺23, CSA⁺23, CLL⁺21, Che24, CLHZ25, CLJ⁺25, jCMLL25, CP23, CDW⁺21, DKL⁺25, DLZZ25, Dor24, EFMRK⁺20, EAS⁺24, FLL⁺25, FLY⁺23, FZX15, FYY⁺24, GJX⁺24, GLW⁺24, HCFY24, HSJ⁺22, HQW22, HYY⁺25, HLH⁺21, HHL⁺25, JBLW21, JBF⁺24, JJKZ22, JYL⁺23, KA24, KMH22, KKK⁺25, KHM⁺25, LS16, LCN⁺16, LCD17, LLF⁺19, LFY⁺22, LHZ22a, LWZ⁺23, LLL⁺24, LH25b, LPCH24, LFW23, LHZ⁺22b, LYF⁺22, LDFL23, LCLH24, LZK⁺24, LAS20, LLX⁺22, LGJ⁺22, LFWY23, MPG25, MCBV25, NNN⁺24, PKH⁺17, PLJ⁺25, PHG⁺25, PCCP24, RXL⁺23, RCN⁺24, RAZE18, SZZ⁺21, SRMW19, SZG24, SML25, TWZJ24, TSMGM24, WXY12, WZM⁺22, WLT⁺24, WHC⁺25, WGLY25, YZZ⁺25, YLH⁺23, YXL⁺23, YWX⁺24, YHF21, ZLZW23, ZZX⁺24, ZGL⁺24, ZZH⁺22, ZXY⁺23, SZC11, THY⁺11]. **Graph-Based** [MCBV25, Che24, LAS20, YZZ⁺25, 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]. **Greener** [MG24b]. **grid** [RVRJ11]. **GRNN** [RDX22]. **Ground** [FSW⁺20, KP17, YL14]. **Ground-Truth** [YL14]. **Grounding** [KFG⁺25]. **Group** [BB15, CHC⁺24, CVCL22, MMDY15, TWL11, QSRGDAJD13, YJHL11]. **Group-Alignment** [CHC⁺24]. **Group-Buying** [BB15]. **Grouping** [MLJZ21]. **Grouping-based** [MLJZ21]. **Groups** [CVCL22]. **Growing** [LNO⁺18]. **GTAE** [SZZ⁺21]. **GTG** [LCY⁺22]. **GTG-Shapley** [LCY⁺22]. **Guidance** [CTY⁺19]. **Guided** [CCZ⁺15, HSJ⁺22, LHY⁺24, TZC⁺20, WGF⁺23, BTL20, EBS⁺22, TTL⁺21, YCZ⁺23]. **Guidelines** [KCJK24]. **H** [TNSP13]. **hailing** [HHL⁺22, NZS⁺22]. **Hand** [JTZ⁺11, TLW⁺15]. **Hand-Drawn** [JTZ⁺11]. **Handling** [CCK⁺18, CLSL13]. **Handwriting** [ZLZ15]. **Happiness** [PCL18]. **HAR** [THP25]. **Hardware** [KG23]. **Harmful** [Gol25]. **Harmonious** [GWD⁺21]. **Harmony** [TSOM24]. **Harnessing** [SR17]. **Hashing** [CDW⁺19, EFMRK⁺20, GBD25, SSL⁺18, ZWC23, ZLC⁺20]. **Hawkes** [LZ18]. **Hazy** [CHY15]. **Health** [AKR⁺18, DC21, DLWF22, KXZG15, PEK⁺16, TRZ⁺19, XZH⁺17, YY15, BVCH13, RC13, RY13]. **Health-Consumer-Contributed** [YY15]. **Healthcare** [AdCK⁺22, CCL15, CL15, TY12, WHR13]. **Healthiness** [LLT⁺24]. **Heating** [ASSR18, GJH⁺25, PMR⁺17]. **Heavy** [LCCT12]. **Heavy-Duty** [LCCT12]. **helpfulness** [ZT11]. **HERA** [LFL⁺20]. **Heterogeneous** [AHJB20, CXW⁺19, FC15, FYY⁺24, HLL⁺23, HHL⁺25, JSL⁺19, LVNT24, LGL⁺16, LH22, LFL⁺20, RGC⁺22, TSMGM24, WYY⁺19, XZXM19, YGU15, YDZ20, YWX⁺24, ZAK⁺23, ZCZ⁺24].

Heuristics [Ten23]. **Hidden** [Hec19, SRJP12, TY14, YLY⁺19]. **Hierarchical** [BWC15, CDS12, CCZ⁺23, GWL⁺23, GGC21, HXC⁺23, HLH⁺21, JWKW25, LCKY14, WCWL24, YFJ⁺18, YLH⁺23, YMC16, ZBW⁺22]. **Hierarchies** [ASW⁺19]. **High** [BYK⁺21, FWG⁺25, HYHFV22, HKMN20, KG23, LXM⁺18, PCC17, WH18, WCS⁺20, SSZ⁺13]. **high-density** [SSZ⁺13]. **High-Dimensional** [HYHFV22, HKMN20, PCC17]. **High-performance** [KG23]. **High-Precision** [LXM⁺18]. **High-Risk** [FWG⁺25]. **High-utility** [WCS⁺20]. **highest** [BCC⁺13]. **Highly** [KL23, LRD⁺22]. **HiGRN** [YLH⁺23]. **Hire** [GCX⁺25]. **Hiring** [FBD⁺25]. **Histogram** [CHY15]. **Histopathology** [SBB⁺25]. **Historical** [CLH⁺22]. **Histories** [MP25]. **History** [LX14, WLC⁺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** [CPHL15]. **Homogeneity** [AGP17]. **Hop** [HYY⁺25]. **Horizon** [ZAD⁺25]. **Horizontal** [DCWP22, ZFLD22]. **Hotel** [ADM⁺21]. **House** [GBC⁺22, LPR19]. **HTF** [AHJB20]. **HTF-MPR** [AHJB20]. **Human** [BZX⁺22, BL16, CKS10, DHF22, FE15, GWD⁺21, GB24b, HAAM12, HDPH16, LMAP16, MFB⁺20, ODP⁺17, PHL⁺20, PPPM18, RHF16, SZS⁺17, SS15, SRJP12, TJL⁺21, THP25, TRH16, UAS15, WST⁺15, WYC⁺24, YSN⁺17, ZHZ18, ZLH18, FGP11, RC13, TBK⁺10]. **Human-aware** [CKS10]. **Human-computer** [MFB⁺20]. **Human-Like** [LMAP16]. **Human-Machine** [GWD⁺21]. **Human-Robot** [HAAM12, TBK⁺10]. **Human-Thing** [YSN⁺17]. **Humor** [GYL⁺22]. **Hunting** [JWKW25]. **Hybrid** [BCD24, CCH15, GCX⁺25, HLC⁺21, LSW23, SRJP12, WCY⁺25b, YCSH23, YZZ23, ZCZ⁺23, ZCZL25, BCD⁺13, HMCW15]. **Hybrid-Modal** [GCX⁺25]. **HydraGAN** [DC24]. **Hyper** [LYLX23]. **Hyper-Laplacian** [LYLX23]. **Hypergraph** [FWZ17, STS⁺25, XZXM19]. **Hyperlocal** [TTFS18]. **Hypotheses** [TS17]. **IB** [JRS25]. **ICS** [LWW⁺23]. **ID** [NVDMD22]. **Identification** [DMGSD23, FGL17, LLS⁺25, LYWW18, MND14, QXZ⁺25, SQJ⁺19, SLR⁺16, TLLS17, WPA⁺12, WHT24, BSW⁺13, LCC⁺20, TTL⁺21]. **Identify** [POM20, WXY12]. **Identifying** [BR15, HYL⁺21, RHT⁺18, SRB15, YGU15]. **Identities** [WLWJ21, WMWR22]. **Identity** [TTL⁺21, TMZ⁺20]. **Identity-Discriminative** [TMZ⁺20]. **Identity-guided** [TTL⁺21]. **IDS** [RS25]. **IF** [CDR19]. **II** [HTDJ12, ZLSY22b]. **iid** [FNS16, OSW⁺22]. **illiad** [MWS⁺18]. **Illicit** [CCC⁺24, HYL⁺21, YL17]. **Image** [CHY15, DDZ⁺21, DTL15, GHZ⁺17, GCX⁺25, HJCK20, HTY24, JHK⁺22, KKG18, LCN⁺16, LLL23, LLZW17, LCY⁺18, LWXX20, LGJ⁺21, OLY⁺17, RAK23, SLM⁺21, SGTK20, SZY⁺24, THY⁺11, TTLG17, TC19, TC25, WH11a, WLL⁺20, WLL⁺21, WZFL25, ZYT⁺15, ZWH17, ZYY⁺23, ZZS⁺21, ZHW⁺21, SZC11, WLH10, WHC13]. **Image-Based** [TC25]. **Image-Centric** [KKG18]. **Image-Text** [GCX⁺25, WZFL25]. **image-to-class** [WHC13]. **Imagery** [HCTC12, HSJ⁺22, LXW⁺23, MIS20, RHF16]. **Images** [CCC⁺24, CWR⁺16, HHJ22, LPR19, LC15, ZSS⁺15, THY⁺11]. **Imaging** [SHC⁺25]. **Imbalance** [BLAK19, jCMLL25]. **Imitation** [BOT24, HAAM12]. **Impact**

[FSS15, VPD⁺22, ZZD⁺17, ZCZX25].
Impacts [YWS⁺23]. **Imperceptible** [DLLT23]. **Imperfect** [HXC⁺23, JHK⁺22].
Implications [HLL⁺22, WCBK11].
Implicit [AL24b, LLZW17, MKL11].
Improve [HCTC12, KCTT16, RHF16, SME24, SMGMC⁺15, WCFH23, RBK⁺13].
Improved [LZC23, LC15, TRDD12, YCZY21, MD13].
Improving [CDK⁺13, EHG21, GJ13, RYC22, SB25, SL25, ZAD⁺25, ZCZ⁺25].
Imputation [CLYdL25, SB25, PG13].
In-App [FLLX18]. **In-Network** [LXC⁺21].
Inaccurate [ZCZX25]. **Incentive** [LDTX16, MZC⁺24, TWJC24, YTH17].
Incentive-Aware [YTH17]. **Incentives** [FS17, MIRS23, RFJ16]. **Inclusive** [GLCC25]. **Incomplete** [BLAK19, HWT17, WHRGC22, Zhu19].
Incorporating [SLWW13]. **Incorporation** [CGZ23]. **Incremental** [PSLdL24, WH18, YMC16, BCC⁺13].
Incubation [CZKJ22, ZCJ24].
Independence [FNS16, ZZGH19].
Independent [ZZGH19]. **index** [DL13].
Indexing [LCM⁺12]. **Indirect** [LG16].
Indirectly [DC21]. **Individual** [DZY⁺22, HMG⁺23, MG16, SHX⁺23, PG13, RYS10].
Indoor [FDE15, LH25a, YZY⁺17, SGD13].
Induced [Gol25]. **Induction** [SHB⁺12].
Inductive [DJI⁺16]. **Industrial** [CWR⁺16, DGJ⁺23, JTS⁺21, KW17, WZS⁺15].
Industry [Bha21, WM21]. **Infection** [FWG⁺25]. **Infer** [LCCT12, WZHL14].
Inference [BD23, CWCY22, CDGZ16, DHF22, FNS16, GHG25, GTM⁺14, GH18, GZ23, LLX⁺20, RYC22, SLM⁺23, XJL⁺25, ZLB⁺16, ME13, SZC11]. **inference-based** [ME13]. **Inferencing** [KG23]. **Inferiority** [LKLD24]. **Inferring** [GFZ⁺24, Hec19, HL19, HWT17, SSLM21, WCBK11, WCP⁺23]. **Influence** [BBM17, CZP⁺14, CCWS17, LBP19, Pat15, SM24, TY12, WXZ⁺16, WCP⁺23, ZC15, ZFLD22].
Influence-Based [BBM17, Pat15, ZFLD22].
influencing [HKO13]. **Informatics** [CL15, RY13]. **Information** [ARGK15, BSG25, CHHH18, CCW⁺19, CWC⁺20, CRRH11, FZX15, GB24a, GG23, GLJ⁺14, HXC⁺23, HLW⁺24, HMCW15, JLL18, KAH12, LMC⁺15, LFW23, Pai16, PSLB12, RTR⁺25, RK15, SFX17, SR17, STP⁺18, WWH⁺25, WLH17, YMGL25, YLWX20, ZZY⁺24, ZYH⁺17, ZW19, CBP13, KG11, PG13, SKOM13, WHJ⁺11].
Informative [ABA24]. **Informed** [SBS⁺23].
Infrastructure [HDPH16, MBR⁺14].
Inhibitory [PYC⁺24]. **Inland** [HSBRM22].
INN [CZKJ22]. **Input** [SDHS15]. **ins** [GFZ⁺24, JCH14]. **Insect** [FMdA⁺23].
Insights [AeABRZ24, CCC⁺24, HWCL17, KDC13, OTC25, Tah25]. **Inspection** [SSG⁺20, ZPL⁺20]. **Inspired** [WAL18].
Instagram [HYL⁺21, YL17]. **Instance** [SBB⁺25, YMGL25, ZSW⁺24, ZCZ⁺23].
Instant [CTC⁺22]. **Insurance** [NTM⁺16].
Integrate [PKCC18]. **Integrated** [FLF⁺20, HL17, PKH⁺17, WZFL25, ZCZL25].
Integrating [CBP13, JZ25, PKCC18, ZZZ⁺22].
Integration [CKP⁺22, CYC⁺23, YCGH12, LWW⁺23].
integrative [WW13]. **Intelligence** [AJL18, CC12, DSKC25, GST12, GCY⁺15, HDC25, KAH⁺16, LL24b, ZWGW17].
Intelligent [Bha21, BLW⁺24, CALK16, CLHP24, CL15, FGL17, HGE17, HJTZ12, HTDJ12, HKWL25, IVS⁺16, KCSW23, LCM⁺12, LZCQ12, MMS17, NAPI14, NDW⁺19, SYHB17, SLC23, TAL⁺19, WW13, ZLSY22a, ZLSY22b, ZRX⁺22, Edi13, FKSS13, HTDJ11, LKD13, LLWC13, RY13, YSJ13, YZEC13, ZPY11, MWS⁺18, Ten23].
Intent [PV24, ZGL⁺25]. **Intention** [ZYC⁺25]. **interacting** [SZC⁺13].
Interaction [GCX⁺25, GWD⁺21, HAAM12, HYHT24, LYZ⁺23, LCY⁺24, LFG⁺23,

YWZ⁺17, ZH25, ZRX⁺22, LMWS13].
Interaction-Attentive [HYHT24].
Interaction-aware [ZRX⁺22].
Interaction-Driven [YWZ⁺17].
Interactions
 [HLNL18, WWH⁺25, YSN⁺17]. **Interactive**
 [CCW⁺19, LZP⁺12, RAZE18, SWZ⁺21,
 WH11a, PCC10, YSJ13]. **Interdata**
 [WZY⁺18]. **Interest**
 [CYKL16, MIS20, MXY⁺25, SB25, YGU15,
 YKTL14, ZH25, LZK⁺24]. **Interesting**
 [XZS20, ZCZX25, ZNWC14]. **Interests**
 [LXW⁺23, WZHL14]. **Interface** [NAPI14].
Interfaces [DPSS19, LZCQ12]. **Interior**
 [OSW⁺22, SHX⁺23]. **Intermediary**
 [WHT24]. **Intermediary-Generated**
 [WHT24]. **Intermittent**
 [GBBD22, PMR⁺17]. **Internal** [SME24].
International [RFI⁺11]. **Interpretability**
 [AAZ⁺25, CGZ23]. **Interpretable**
 [BOT24, CZKJ22, WWT⁺24]. **Interpreter**
 [TL23]. **Intersections** [KL23]. **Interval**
 [WCS⁺20]. **Interval-based** [WCS⁺20].
Intervention [HM19, KPF18].
Intervention-Based [KPF18, HM19].
Interventions [CWC25, BVK10].
Intradata [WZY⁺18]. **Intrinsic** [ZFLD22].
Introduction [BBGG13, BTVY17,
 CWLZ15, CALK16, CC12, CABD13, CL15,
 CCC⁺12, CSTZ16, Edi13, FS13, GST12,
 GY11, GCY⁺15, GCZ11, GCZ13, HLY⁺14,
 HJTZ12, HYZ15, Hsu11, HTDJ11, HTDJ12,
 JLX⁺17, KN13, LNTT25, LLWC13, Lin11,
 LN10, LN11, LZCQ12, RY13, SYHB17,
 SA15, SY12, WDSZ13, WZFL22, Yan10,
 YNS13, YTL⁺22a, YZEC13, ZPY11,
 ZCWY14a, ZLSY22a, ZLSY22b]. **Intrusion**
 [MFI19]. **Invariant**
 [DT16, HG21, MWS⁺18, WGF⁺23].
Investigation [TCK20]. **Investment**
 [AL24b]. **Involved** [ADJ⁺20]. **IoT**
 [LLLC19, RS25, YTH17]. **IoT-Based**
 [YTH17]. **IoV** [XLZ⁺22]. **Irregular**
 [LFY⁺22]. **Irrelevance** [ZYH⁺17]. **ision**
 [LHZ⁺25]. **Isoform** [RP23]. **Isolated**
 [GME17]. **Isomorphic** [NNN⁺24]. **Israel**
 [BI17]. **Issue**
 [AJL18, BTVY17, CKW19, CWLZ15,
 CALK16, CL15, CSTZ16, GSM23, GCY⁺15,
 HLY⁺14, HYZ15, JLX⁺17, LNTT25, SA15,
 WZFL21, WZFL22, YTL⁺22a, YMWJ24,
 YMWJ25, YMLM16, ZLB⁺16, ZLSY22a,
 ZLSY22b, ZWGW17, BBGG13, Che10,
 GY11, Hsu11, HTDJ11, Lin11, LN10, ZPY11].
Issues [ZZL⁺24a]. **IT-RUDA** [RTR⁺25].
Italian [CGMC11, GLCC25]. **Item**
 [CYW⁺21, WYC⁺17, WYD⁺18, WWH⁺25,
 XYS⁺23, GJ13]. **Item-Set** [LPM20].
item-specific [GJ13]. **Items**
 [EK15, ZCZX25]. **Itemset** [WZCJ21].
Iterative [YZW⁺24]. **Iteratively** [WMH18].
JASRNet [BTX⁺25]. **Joint**
 [BD23, BTX⁺25, GTM⁺14, LAsO⁺19,
 LWH⁺20, LYZ⁺23, LC15, PHG⁺25, XTW17,
 YMGL25, HLGW13, LSQ11]. **Jointly**
 [JWL24, ZWH⁺22]. **Joyful** [Pac17]. **JPEG**
 [DLGT19, LSQ11, LC15]. **Just** [ABG⁺11].
Just-in-Time [ABG⁺11]. **Justifications**
 [BCD24].
Kernel
 [LSZH18, MMDY15, SLM⁺21, ZHW25].
Key [HG21, LLC19, XWW⁺21].
Key-point [HG21]. **Keyword** [CWCK15].
Keywords [ZWXZ12]. **KGDA** [GLW⁺24].
Kinect [CCZ⁺15, KSL⁺15, SZX15].
KinectFusion [FDE15]. **Kinematic**
 [LMA16]. **KNN** [MLSK23]. **KNN-Based**
 [MLSK23]. **Knockout** [VS11]. **Knots**
 [KBM⁺21]. **Knowledge**
 [BAF⁺24, BTCG24, CGZ23, DJI⁺16,
 DGL⁺22, EAS⁺24, GLW⁺24, GH18,
 HCFY24, HCWH22, HYY⁺25, JLW⁺23,
 JZ25, LHH⁺25, LXC⁺21, LGZ⁺21, LDFL23,
 LCLH24, LYL25, LFWY23, Min16,
 OOD⁺17, PYC⁺24, RCN⁺24, SRJP12,
 WLXD25, WYY⁺19, WSW⁺24, XLW⁺25,

ZFQX20, ZZX⁺24, Edi13].

Knowledge-aware [ZFQX20].

Knowledge-Based [HYY⁺25, SRJP12].

Knowledge-Leverage-Based [DJI⁺16].

KOMPOS [KBM⁺21]. **krypta** [FPVC13].

L21 [LYLX23]. **Label**

[BD23, FLLX18, HSL⁺24, LFL⁺20, LFWY23, LFL⁺23, RV18, SKF⁺14, ZYC⁺22, BLAK19, THY⁺11, WGLY25, YJHL11].

Labeled [LWH12]. **Labeling**

[TSOM24, ZSS⁺15, TLWZ11]. **Labels**

[HSJ⁺22, JHK⁺22, TSOM24, XST⁺25, YDZ20]. **Laboratory** [DGJ⁺23]. **Land**

[FLL⁺25, XHZ⁺23]. **Landmark**

[GWDJ15, SSSL13]. **Landmarking**

[WPA⁺12]. **Language** [BLNN20, CWW⁺24,

CFCB25, FLM⁺24, GLCC25, JZ25, JRS25,

LHO23, NKQ⁺25, SMPHO25, SZY⁺24,

SZX15, WHC⁺25, WZFL25, ZSAL20,

ZCY⁺24, ESN13, ZZZ20a]. **Laplacian**

[CSA⁺23, LYLX23]. **Large**

[ASW⁺19, BWC15, CWW⁺24, CFCB25,

CQZ⁺12, FLM⁺24, GOB⁺12, HDTG15,

HKMN20, HYL⁺21, JRS25, KBM⁺21,

LJC⁺11, NKQ⁺25, PCC17, PCL18, TTLG17,

TC25, WTK⁺19, WFX⁺21, WHC⁺25,

ZHW25, ZCY⁺24, FGP11, Hsu11, SSZ⁺13].

Large-Scale

[ASW⁺19, CQZ⁺12, HDTG15, HKMN20,

LJC⁺11, PCC17, PCL18, ZHW25, HYL⁺21,

WTK⁺19, WFX⁺21, FGP11, Hsu11]. **laser**

[SZC⁺13]. **Lasso** [XKW⁺16]. **Latent**

[BD23, GRR⁺15, LT20, RGH19, Siz12,

SZX15, YCGH12, LZCS11]. **Latent-Force-**

[GRR⁺15]. **Layer**

[KLL17, VASD24, ZCL⁺18]. **Layer-Wise**

[VASD24]. **LBSNs** [HYC⁺16]. **LDA**

[TRH16, YCL⁺21]. **Leaders** [WMWR22].

Leakage [RDX22]. **Learnable** [GBD25].

learned [BLW⁺24]. **Learning**

[AAZ⁺25, AKZS24, AdCK⁺22, AeABRZ24,

BC19, BQF⁺23, BN21a, BTX⁺25, BLL⁺14,

BOT24, BCD24, BLNN20, CSA⁺23,

CHC⁺24, CCL15, CLYdL25, CKP⁺22,

CLHP24, CWZ⁺24, Che24, CLHZ25,

CLJ⁺25, CYYL18, DGK⁺22, DLWF22,

DCWP22, DJI⁺16, DGZ15, EBS⁺22,

EHG21, EMF12, FKG25, FWLM25, FC15,

FZ16, FDS⁺25, FMdA⁺23, FLLX18, FL20,

FDS⁺24, GJSC16, GHZ⁺17, GBC⁺22,

GWL⁺23, GG23, GHG25, GJH⁺25, GYT19,

GXT⁺23, GXYZ21, GYL⁺22, HY11,

HAAM12, HRBC24, HCTC12, HYHFV22,

HJTZ12, HCRF21, HXY⁺22, HLL⁺22,

HCWH22, HSL⁺24, HWZL20, HLC⁺21,

HHL⁺22, HHL⁺25, JV20, JBF⁺24, JSL⁺19,

JTP⁺21, JCW⁺22, JZG22, JHK⁺22, JWL24,

JWKW25, JWS⁺25, JLH19, JTL⁺24, KLL22,

KGT⁺24, KFG⁺25, KA24, KG23, KKK⁺25,

KGY24, LC12, LXBW20, LVNT24,

LCCT12, LCKY14, LPM20, LXC⁺21,

LLS⁺21, LNYV22, LHZ22a, LPL⁺22, LBT23,

LLL23, LXW⁺23, LXC23, LWZ⁺23, LWLG22,

LCY⁺24, LWC⁺25, LLZW17, LCY⁺18,

LCLG19, LCC⁺20, LGJ⁺21, LHZ⁺22b].

Learning

[LCY⁺22, LJZ⁺24, LCLH24, LRD⁺22,

LSZH18, LYKS23, LNO⁺18, LFL⁺20,

LFWY23, LFL⁺23, MSSV11, MKL11,

MZC⁺24, MZY⁺22, Min16, MDT⁺24,

MNSB15, NVDMFD22, NZW⁺17, NDW⁺19,

OSW⁺22, OTC25, PYD⁺17, PHL⁺20,

PCF⁺19, PKH⁺17, PCC17, PZM25, PTS24,

PYC⁺24, PS11, QTM23, RDX22, RYC22,

RXL⁺23, RV18, RAZE18, SKDD25, SC17,

SLM⁺21, SZT12, SL25, STA22, SY12,

SWA23, TJL⁺21, TLB⁺21, TIH⁺25, THP25,

TZC⁺20, TWL⁺22, TSOM24, TMZ⁺20,

VKA⁺19, VBD25, WC12, WHC13, WZS⁺15,

WZH16, WJY⁺18, WFZ⁺18, WZYM19,

WCF⁺20, WZFL21, WLFY21, WGL⁺22,

WZFL22, WYC⁺22, WLT⁺24, WHC⁺25,

WZFL25, WCY25a, WCY⁺25b, WLW⁺23,

WMH18, WYY⁺19, WHRGC22, WLZ⁺23,

WL23, WGLY25, XLF⁺20, XZXM19,

XLL⁺22, XZR12, XXZ⁺21, XLZ⁺22,

XXL⁺23, XW23, XSJW23, XHZ⁺23,

XST⁺25, YLCT19, YTL⁺22a, YTL⁺22b, YWZ⁺23, YP24, YSY⁺24, YMGL25, YDZ20, YCZY21, YCY23, YXL⁺23, YHF21, ZYC⁺22, ZCJ24, ZZY⁺24, ZYT⁺15, ZAK⁺23, ZCS⁺12, ZSY⁺12, ZY12].

Learning

[ZLZ⁺17, ZGP⁺18, ZHZ18, ZCWZ18, ZWZ⁺19, ZZZ⁺22, ZFLD22, ZLD⁺23, ZGF⁺23, ZKC⁺23, ZFW⁺24, ZKF⁺24, ZZL⁺24a, ZYC⁺25, ZCZX25, ZX11, ZPL⁺20, ZMH⁺22, ZBW⁺22, ZGL⁺24, ZBZX12, ZJSY21, ZWX⁺22, ZWZZ23, ZSW⁺24, ZCZ⁺24, ZHLL21, ZCZ⁺23, ZXY⁺23, ZCL⁺18, ZZL⁺24b, ZZC⁺25, ZTZL24, ABAAB24, BSW⁺13, BPS13, CBPG22, DSM⁺11, ERR13, GPSB11, GXZ⁺11, Hsu11, HLT11, KDC13, LHG11, Lin11, LGZ⁺21, SSZ⁺13, SZC⁺13, WH11b, WHJ⁺11, YCSH23, ZSAL20, ZLZ⁺22].

Learning-Based [WCY25a, HHL⁺22, QTM23, ZAK⁺23, HLT11].

Learning-enabled [FDS⁺24].

Learning-to-Rank [ZCZX25]. **Least**

[LHS18]. **lecture** [YSJ13]. **Lending** [ZGL⁺17]. **Length** [WHRGC22, YMC16].

Lesion [SLC23]. **Less** [GB22, LH25b]. **Let**

[LBC⁺22]. **Letter** [BI17]. **Level**

[AeABRZ24, DSKC25, HSBRM22, HYHT24, LL24a, LZY⁺16, PYC⁺24, SGJC18, ZGL⁺25, GJX⁺24, LLL⁺24, PG13, ZH25].

Levels [ABB⁺15, SM24]. **Leverage**

[DJI⁺16]. **Leveraging**

[FXR⁺17, LXW⁺23, RHF16, TRDD12, WWH⁺25, YLY⁺23, ZBZX12, ZZC⁺20].

Lexical [HCB13]. **Libby** [SAB24]. **libFM**

[Ren12]. **Libraries** [MGSK19]. **Library**

[LS16, CL11]. **LIBSVM** [CL11]. **Life**

[LM11]. **Lifespan** [FE15]. **Light**

[CJ24, HTY24, SHC⁺25]. **Lights** [ZLBZ23].

Lightweight [ZDW19]. **Like**

[LMA16, SCC⁺23, TWC⁺23]. **Limited**

[CCC⁺24, HSJ⁺22, LWH12, LKLD24].

limiting [ZC13]. **Linear**

[CZG⁺23, WZZ⁺21]. **Lingual** [PS11].

Linguistic [SZZ⁺21].

Linguistic-Constrained [SZZ⁺21]. **Link**

[BTL20, GTM⁺14, WZHL14, FTCP⁺13].

Linkage [GSM23]. **Linked** [DOTD16].

Linking [HLY⁺14, WLWJ21]. **Links** [JJ14].

Liouville [SAB24]. **Lipschitz** [NPB24].

Lipschitz-Regularized [NPB24]. **List**

[UAS15]. **Living** [CFCB25, SMGMC⁺15].

LLM [SAC24, WWH⁺25, YMGL25].

LLM-Based [SAC24]. **LLM-Enhanced**

[WWH⁺25, YMGL25]. **LLM4TS**

[CWPC25]. **LLMs** [CWPC25, WHC⁺25].

Load [TBW21, WCBL18]. **Loan** [TWZJ24].

Local [BLM25, GQY⁺19, HLL⁺23, JYT⁺12,

JBLW21, JZG22, LTS⁺15, LCLG19, SMX15,

ZCS⁺12, ZLY⁺18, ZLD⁺23, ZPP⁺21,

ZHLL21, ZCZ⁺23]. **Local-Global** [ZHLL21].

Locality [EFMRK⁺20]. **Locality-sensitive**

[EFMRK⁺20]. **Localization**

[HKMN20, LXM⁺18, SGD13]. **Locally**

[ZNWC14]. **Localness** [HWT17].

LocateMe [SGD13]. **Location**

[AC15, ABO17, CLH⁺22, CYKL16, DYQ⁺23,

FXHM16, GBC⁺22, HQY⁺22, HCRF21,

HLL14, JGL⁺15, JWJC16, LX14, LBP19,

MND14, NZR⁺25, SFX17, WMR17, YZQ16,

ZC15, ZFWL17, ZWH17, CGMC11, YLT13].

Location- [AC15]. **Location-Aware**

[ZFWL17]. **Location-Based**

[CYKL16, HLL14, LBP19, WMR17, YZQ16,

ZWH17, HQY⁺22]. **Location-Centered**

[GBC⁺22]. **Location-Specific** [LBP19].

Locations [LH25b, SGY⁺22, FGP11].

Locks [HSBRM22]. **Log** [FZH⁺21, LYLX23].

Log-Determinant [LYLX23]. **Logic**

[ACC21, KAH12]. **Logistics** [YYW⁺24].

Logs [LJC⁺11, TCK20, JPL13]. **LONET**

[YSJ13]. **Long** [SLM⁺23, TJL⁺21, WZS⁺15,

WZS⁺20, WCP⁺23, ZPP⁺21]. **Long-Tail**

[WZS⁺15]. **Long-Tailed** [SLM⁺23].

Long-Term [TJL⁺21, WZS⁺20].

Longitudinal [WZS⁺20]. **Look**

[LPR19, SCC⁺23]. **looping** [HY11]. **Loss**

[EBS⁺22, LFL⁺20, SLM⁺21]. **Low**

[AWSF21, BAF⁺24, BL16, CSA⁺23, HBK⁺16, HCWH22, HKWL25, HTY24, LCN⁺16, LFL⁺20, ZLZ15, ZMH⁺15, HHJ22, SHZ13]. **Low-Cost** [BL16]. **Low-Light** [HTY24]. **Low-Power** [BAF⁺24]. **Low-Rank** [HBK⁺16, LCN⁺16, LFL⁺20, ZLZ15, ZMH⁺15, CSA⁺23, SHZ13]. **Low-shot** [HCWH22]. **Low-Traffic** [HKWL25]. **LSTM** [RP23, SLZ⁺23, ZCL⁺21]. **luminance** [HHJ22]. **Lunch** [ZGF⁺23].

M2SKD [BAF⁺24]. **Machine** [FDS⁺25, GWD⁺21, HYHFV22, HCWH22, LXJ⁺20, NVDMFD22, NHR⁺25, PCF⁺19, PTS24, SBB⁺25, SY12, SZX15, WHC⁺25, YC12, YLCT19, ZWZ⁺19, ZZX⁺24, BSW⁺13, BPS13, Hsu11, KDC13, Lin11, Mar13]. **Machines** [AKR⁺18, CYYL18, Ren12, CL11]. **Macrosociological** [JCH14]. **Magnetic** [SGD13]. **Magnetic-fields-based** [SGD13]. **Magnitude** [VASD24]. **Maj** [BI17]. **Make** [LGJ⁺22]. **Making** [Bha21, SM24, SBS⁺23, UKR⁺25, ZZZ⁺20b]. **malicious** [MSSV11]. **Manage** [CCL15]. **Management** [AL24b, IVS⁺16, NCG21, UKR⁺25, YMLM16, ZMH⁺22, ABAAB24, Edi13, PMSR11]. **MaNIACS** [PDR23]. **manifesta** [FPVC13]. **Manifesto** [Wid17]. **Manifold** [PKCC18, TZC⁺20]. **Manipulating** [JTZ⁺11]. **Manipulation** [SGTK20]. **Manipulations** [ALMZ25]. **Manufacturing** [CZKJ22, ZCJ24]. **Many** [CCC⁺24]. **Map** [WH11a, ZZZ⁺11, CCW⁺19]. **Map-Based** [ZZZ⁺11]. **Mapper** [AHJB20]. **Mapping** [HRCT16, HDC25, MIS20, YZQ16, TLWZ11]. **Maps** [JTZ⁺11, Goo10]. **maps/crisis** [Goo10]. **margin** [ZGL⁺24]. **Marked** [GBBD22]. **Market** [JD15, NOZ20, YLWX20]. **Marketplace** [JPS⁺16]. **marketplaces** [ZC13]. **Markets** [KAH12, Dha11]. **Markov** [BWC15, Gin13, LAsO⁺19, LYW⁺19, SRJP12]. **MARL** [PZM25]. **Mashup** [YZZ⁺25]. **Masking** [KCSW23, WCY25a]. **Massive** [LZY⁺16, TCCC24, WLWJ21]. **Matchability** [XYS⁺23]. **Matches** [WCP⁺23]. **Matching** [DCM15, FWLM25, GCX⁺25, LLF⁺19, YLY⁺23, YC24, ZNWC14, ALMZ25, OSM⁺13]. **matchmaking** [LKD13]. **Mathematical** [OY13]. **Matrix** [CWCY22, CWC⁺20, CZJL15, HBK⁺16, LCD17, LCD18, PKH⁺17, TTLG17, ZCL⁺21, ZGL⁺24, ZMH⁺15, SHZ13, SLH13]. **Max** [ZGL⁺24]. **Max-margin** [ZGL⁺24]. **Maximal** [NNN⁺24]. **Maximization** [ACPS17, CZP⁺14, YMC16]. **Maximum** [ALMZ25]. **MC** [SZL⁺23]. **Meal** [LLT⁺24]. **Mean** [GQY⁺19]. **Meaning** [KCSW23, ME13]. **Meaning-Sensitive** [KCSW23]. **Meaningful** [DC21]. **Means** [ABB⁺25, PKCC18]. **Measurement** [WZS⁺20]. **Measurements** [MGS17a]. **Measures** [LAS20, XXL⁺17]. **Measuring** [CMR⁺24, HLL14, SCLZ17, TRH16, ZZGH19]. **Mechanical** [BC19, LCN⁺21]. **Mechanism** [LHS18, LCN⁺21, LLX⁺22, LDTX16, SHC⁺25, ZLD⁺23, ZCZL25]. **Mechanisms** [ZKF⁺24]. **Media** [BTVY17, CCW⁺19, GGC21, HWCL17, LCM⁺12, LGL⁺22, LHZ⁺25, OTC25, PT12, PV24, RHT⁺18, Siz12, STP⁺18, TY12, TY14, TLLS17, WZZ⁺16, ZJSY21, ZMH⁺15, CZLS13, Goo10, HCB13, LCCS13]. **Mediated** [ST20]. **Mediation** [TB22]. **Medical** [ABB⁺15, CKP⁺22, CYC⁺23, GH18, HXC⁺23, LFW23, LWWX20, MMDY15, SJCM23, ZZL⁺24b, HBSC13, KDC13]. **Medication** [PCCP24]. **medicine** [WW13]. **MedNER** [ZZL⁺24b]. **Meet** [PS25]. **Meets** [JGL⁺15, LAS20, TWL⁺22, WLC⁺16]. **Members** [WMWR22]. **Memory** [CZJL15, MWY⁺23, PCCP24, TL23]. **Memory-Augmented** [PCCP24]. **Mental**

[XZH⁺17]. **mention** [CST13]. **MER** [EBG⁺12]. **Merging** [LWWX20]. **Mesh** [JLH19, YZL⁺19]. **Meta** [BLW⁺24, CBPG22, DGL⁺22, GWL⁺23, LGZ⁺21, ZLZ⁺22, ZKF⁺24, ABB⁺15]. **Meta-learned** [BLW⁺24]. **Meta-Learning** [GWL⁺23, ZKF⁺24, CBPG22, LGZ⁺21, ZLZ⁺22]. **MetaDetector** [DGL⁺22]. **Metaphor** [HNV14]. **MetaStore** [LGZ⁺21]. **Metastrategies** [HDTG15]. **Metering** [WCBL18]. **Method** [BSG25, CCH15, CZJL15, CYYL18, LWWL11, SP16, SRJP12, TTL⁺21, ZYH⁺17, RC13]. **Methodologies** [ZCWW14b]. **Methods** [BBM17, FSW⁺20, KA24, LLS⁺21, LCX⁺23, LSZH18, NCG21, SGR24, VDL⁺19, WZYM19, WTL20, XJL⁺25]. **Metric** [BQF⁺23, HCTC12, HJTZ12, LRD⁺22, XZR12, ZCS⁺12, ZY12, WHC13, WHJ⁺11]. **Metrics** [PSLdL24, WLG11]. **Metroplises** [YZY⁺17]. **MGRL4RE** [CLJ⁺25]. **MGRR** [GJX⁺24]. **MGRR-Net** [GJX⁺24]. **MHANER** [YWX⁺24]. **MHGCN** [FYY⁺24]. **Micro** [YC24]. **Micro-video** [YC24]. **Microblog** [CDW⁺19, HWCL17, CCL13]. **Microbloggers** [HL17]. **microblogging** [KN13]. **Microblogs** [FXR⁺17, GZZY17, LJL⁺17, LYWW18]. **microprocessor** [CCG⁺13]. **Microscopic** [RXK⁺17]. **Microtask** [MIRS23]. **Microtopic** [LJL⁺17]. **Might** [SCC⁺23]. **Mined** [CGZ23]. **Minimal** [MJVL16]. **Minimization** [LYLX23]. **Minimize** [SLR⁺16]. **Minimizing** [GJSC16, GJC17]. **Mining** [ASW⁺19, BYK⁺21, BMTT16, BCGJ11, CPHL15, CCC⁺12, EL14, FE15, FZH⁺21, GAK⁺25, HCCY15, JGL⁺15, JPL13, LS16, LHJ⁺11, LWH12, LLL⁺16, LX14, LJC⁺11, LYWW18, MMPS23, NNN⁺24, PFS17, PPPM18, PSRL12, PDR23, RAZE18, SMX15, SLH13, Tah25, TBW21, WH18, WCS⁺20, WYP22, XLZ21, YY15, YSN⁺17, YLT13, YKTL14, ZSS⁺15, ZGL⁺25, ZZC12, Zhe15, ZCX⁺15, BVCH13, BK11, BBGG13, MGB⁺11, PMSR11, RC13]. **Miscalibration** [AL24a]. **Misinformation** [CWC25, LYWW18, OTC25]. **Missing** [CLYdL25, CDGZ16, DCM15, GHG25]. **Missingness** [KGY24]. **Mitigating** [CHC⁺24, ZCZX25]. **Mitigation** [AGP17, SQJ⁺19]. **Mixer** [ZGL⁺25]. **Mixture** [LAsO⁺19, LLX⁺20, LC16, ABAAB24]. **mixtures** [ABAAB24]. **MKEL** [SLM⁺21]. **Mobile** [CHP17, CCK⁺18, GWDJ15, GME17, JLX⁺17, LZY⁺16, NZW⁺17, SFX17, WMR17, XZW⁺15, YLD⁺22, YWZ⁺17, ZS18, ZFWL17, ZDW19, ZCX⁺15, BGMS13a, CKS10, Edi13]. **Mobility** [ABO17, BZX⁺22, FGL17, FWG⁺25, GFZ⁺24, HMG⁺23, HS19, LCLN18, PPPM18, SLM⁺23, SZS⁺17, TJL⁺21, WFZ⁺18, WZS⁺20, WLWJ21, WYC⁺22, YCP⁺13, ZYW⁺15, ZHZ18]. **Mobility-on-Demand** [HS19]. **Modal** [GCX⁺25, GYT19, WHT24, ZWC23, ZYS⁺21, BTCG24, GG23, LWC⁺25, YC24, ZLC⁺20]. **Modalities** [GHG25, WYZ23]. **Modality** [SLR⁺25, WZZ⁺16, LCY⁺24]. **Modality-Dependent** [WZZ⁺16]. **Mode** [RV18, SZT12]. **Model** [BLW⁺24, CRRH11, DLY⁺21, DC24, EL14, FWG⁺25, GLL⁺17, GJH⁺25, GRR⁺15, HMG⁺23, HXC⁺23, HYC⁺16, HLL⁺23, HLNL18, HTL⁺20, JWJC16, KP17, LLL21, LAsO⁺19, LWH⁺20, LGL⁺22, LYZ⁺23, LLX⁺20, LC16, LLZW17, LGZ⁺21, MGJW20, MFI19, NYBG17, Pai16, PCC17, QHH⁺21, RP23, RAK23, SMPHO25, SRJP12, SWZ⁺21, WYC⁺17, WLF⁺18, WYD⁺18, WLZ⁺25, XXZ⁺21, YYW⁺24, YCZY21, YLWX20, ZYSL12, ZWZS16, ZCWZ18, ZLD⁺23, ZH25, ZLL⁺22, ZCZL25, CDS13, CZLS13, HLGW13, HLT11, ME13]. **Model-Agnostic** [BLW⁺24]. **Model-Based** [EL14, GRR⁺15]. **Model-Free** [GJH⁺25]. **Modeling** [AC15, Bha25, CCL15, CHHH18, CASR22,

DWKP16, DJI⁺16, DCF⁺18, FZH⁺21, GRR⁺15, GOB⁺12, GZ21, GBBD22, GZ23, GB24b, HL17, JTS⁺21, JLJ⁺20, LZ18, LWF⁺25, LYWH20, LYL25, RGC⁺22, SZX15, TJL⁺21, WZCJ21, WLW⁺22, WHW⁺21, YYS⁺23, YLD⁺22, YCGH12, ZZY⁺24, ZC15, ZHZ18, ZPP⁺21, LN10, YNS13, ZT11, ZC13]. **Modelling** [LWC⁺18]. **Models** [AAZ⁺25, AMyPK25, CWW⁺24, CMPR21, CFCB25, EK15, FLM⁺24, GST12, HM19, JRS25, KFG⁺25, KW17, LH12, MNSB15, NKQ⁺25, PFS17, QCZ⁺21, RGH19, SKDD25, SLR⁺16, SZY⁺24, TC25, WHC⁺25, WZFL25, XXL⁺23, ZSS⁺15, ZWZS16, ZSAL20, ZCY⁺24, ZWH⁺22, Zhu19, ZZKT20, Bai10, FGP11, Gin13, HLJ11, LHS⁺13]. **Modification** [CHY15]. **modified** [CLS13]. **Module** [LH25b]. **Moment** [DYQ⁺23, TZC⁺20]. **Moment-Guided** [TZC⁺20]. **Momentum** [LJZ⁺24, MK24]. **Mondrian** [DL13]. **Monitoring** [ACP25, AKR⁺18, MGB⁺11, MMC⁺13, NTM⁺16, SBS⁺23, VDL⁺19, WYM17, WCBL18, RC13]. **Monolingual** [LWWL11, RBK⁺13]. **Monotonic** [LH22]. **MOOCs** [JLW⁺23]. **Mood** [KAH⁺16]. **Motion** [SRJP12, YZL⁺19, ZZZ⁺22, LMWS13]. **Motion-Aware** [YZL⁺19]. **mouth** [ZT11]. **Movement** [CCK⁺18, WWZ⁺16, WLC⁺20, LHJ⁺11]. **Movements** [LMAP16]. **MoveMine** [LHJ⁺11]. **Movie** [DBDM16, SBD13, LHZ13, SLH13]. **Moving** [HCJM15, Pat15, LHJ⁺11]. **Moving-Object** [HCJM15]. **MPR** [AHJB20]. **MS** [KSL⁺15]. **MTL** [VBD25]. **Multi** [AeABRZ24, BAF⁺24, BLAK19, CKP⁺22, CWCK15, CWC⁺20, CLJ⁺25, CYC⁺23, CDW⁺21, DPB20, DCWP22, DC24, DLGT19, Dor24, DLLT21, FLY⁺23, FWZ17, FDS⁺25, FLLX18, GBC⁺22, GG23, GJX⁺24, GDC19, GYT19, HXC⁺23, HYY⁺25, HWZL20, JWKW25, KGT⁺24, KLL17, KW17, LHZ22a, LH25b, LWF⁺25, LWC⁺25, LFW23, LLL⁺18, LGZ⁺21, LHZ⁺22b, LZH⁺24, LYLX23, MFI19, NOZ20, PCL18, PZM25, RV18, SBB⁺25, SKF⁺14, ST20, SP16, SS11, TTL⁺21, VASD24, VBD25, WJY⁺18, WZCJ21, WZM⁺22, WLZ⁺25, WYNW20, WWT⁺24, WGLY25, XLF⁺20, XXZ⁺21, XLB23, XCS⁺24, XLW⁺25, YWX⁺24, YHF21, ZAK⁺23, ZHZ18, ZWZ⁺19, ZGL⁺25, ZHW25, ZSS⁺21, ZPL⁺20, ZLC⁺20, ZCZL25, Zhu19]. **Multi-Agent** [GDC19, PZM25, SS11, Zhu19, HXC⁺23, NOZ20, ZAK⁺23]. **Multi-aspect** [LFW23, WWT⁺24]. **Multi-Attribute** [XLB23]. **Multi-Autonomous** [JWKW25]. **Multi-Auxiliary** [CWC⁺20]. **Multi-Behavior** [LWF⁺25, XLW⁺25]. **Multi-Category** [SP16]. **Multi-Channel** [LZH⁺24, DPB20]. **Multi-city** [LGZ⁺21]. **Multi-Click** [CWCK15]. **Multi-Component** [VASD24]. **Multi-Domain** [MFI19]. **Multi-Factor** [PCL18, LLL⁺18]. **Multi-Graph** [CLJ⁺25, YHF21]. **Multi-Hop** [HYY⁺25]. **Multi-Hypergraph** [FWZ17]. **Multi-Instance** [SBB⁺25]. **Multi-Keyword** [CWCK15]. **Multi-Label** [FLLX18, RV18, SKF⁺14, BLAK19, WGLY25]. **Multi-Layer** [KLL17]. **Multi-Level** [AeABRZ24, ZGL⁺25, GJX⁺24]. **Multi-Modal** [GYT19, ZSS⁺21, GG23, LWC⁺25, ZLC⁺20]. **Multi-Objective** [DC24, KGT⁺24, SKF⁺14]. **Multi-Party** [ST20]. **Multi-Receptive** [ZCZL25]. **Multi-relational** [CYC⁺23, FLY⁺23]. **Multi-Robot** [XCS⁺24]. **Multi-scale** [DLGT19, WZM⁺22]. **Multi-Seasonal** [LWF⁺25]. **Multi-Shape** [SBB⁺25]. **Multi-Source** [FDS⁺25, ZSS⁺21, WYNW20, YWX⁺24]. **Multi-Stage** [ZSS⁺21]. **Multi-target**

[TTL⁺21]. **Multi-Task** [GBC⁺22, HWZL20, LHZ22a, VBD25, XLF⁺20, ZPL⁺20, DLLT21, LHZ⁺22b, XXZ⁺21]. **Multi-Threaded** [KW17]. **Multi-Tier** [DCWP22]. **Multi-to-Single** [BAF⁺24]. **Multi-Type** [WZCJ21]. **Multi-View** [CDW⁺21, FLLX18, LH25b, LYLX23, WJY⁺18, WLZ⁺25, ZHZ18, ZWZ⁺19, ZHW25, CKP⁺22, Dor24]. **Multiagent** [CGZ18, DPC16, JD15, BNS13, FS13, ZC13]. **Multiagent-Based** [CGZ18]. **Multiclass** [YCL⁺21]. **Multicontext** [OLY⁺17]. **Multidimensional** [ACC21]. **Multidisciplinary** [FBD⁺25]. **Multixpert** [SDHS15]. **Multifeature** [GWDJ15, LGZ⁺17]. **Multifocal** [GXZ⁺11]. **Multigroup** [HMCW15]. **Multilabel** [JLL18]. **Multimedia** [HTDJ12, JGL⁺15, J LX⁺17, LTW⁺16, NZW⁺17, PCL18, SSL⁺18, ZLC⁺20, BK11, HTDJ11, WH11b]. **Multimodal** [AL24b, CCR24, FTE21, GHG25, HLW⁺24, HYL⁺21, MSYZ24, SC22, SLR⁺25, TC25, YL17, ZYH⁺20]. **Multimodular** [SDD⁺16]. **Multiobjective** [RZS⁺15]. **Multiobjects** [WXZ⁺16]. **multipartite** [SLWW13]. **Multiperson** [WYM17]. **Multiple** [ARGK15, GCX⁺25, GJS23, JV20, LXJ⁺20, LCLH24, MZL12, SLM⁺21, SGTK20, SZL⁺23, WLWJ21, WYZ23, YMGL25, ZS18, ZSW⁺24, ZCG15, ZRX⁺22, ZCZ⁺23, ZTZL24, LMWS13, SZC⁺13]. **Multiple-Choice** [LXJ⁺20]. **Multiple-Instance** [ZSW⁺24]. **Multiplex** [FYY⁺24]. **Multiresolution** [CDS12, DTL15]. **Multitask** [LCN⁺16, SJCM23]. **Multitechnique** [BMV13]. **Multivariate** [WC12, WZM⁺22]. **Multiview** [AWSF21, SSL⁺18, XTW17, ZYT⁺15, ZCS⁺12]. **Music** [GB24a, OOD⁺17, SC17, SYHB17, SR17, TS17, Wid17, YC12, YC24, ZSLC19]. **Music-Related** [SR17]. **Mutual** [LGL⁺16, WXZ⁺16]. **MVGAN** [CDW⁺21]. **MVST** [WLZ⁺25]. **My** [MGLCG⁺24]. **Myerson** [SRMW19]. **MySpace** [PT12]. **n** [MTC⁺20]. **Named** [KXZG15, LWZZ13, MPS23, ZZL⁺24b]. **Naming** [LX14]. **Narrative** [PCC10]. **Nationwide** [TSMGM24]. **Native** [WWL⁺22]. **Natural** [JZ25, LHO23, SZS⁺17, ZSAL20]. **Navigate** [LXBW20]. **navigation** [WHR13]. **near** [BCHA25, KMH22]. **Nearest** [GQY⁺19]. **Need** [CLYdL25, YDWJ24]. **Negative** [JJ14, YCSH23, CLSL13, TTLG17]. **Negotiating** [GKG⁺11]. **Negotiation** [AKA⁺21]. **Neighbor** [CWZ⁺24, GQY⁺19, YLY⁺23]. **Neighborhood** [KMH22, LYWH20, MLSK23]. **Neighboring** [LSQ11, LC15]. **Neighbourly** [GDC19]. **Nested** [MFI19]. **Net** [CYC⁺21, GJX⁺24, HLF⁺21, HTY24]. **Network** [ASK⁺21, BBM17, Bha25, BZW⁺22, BSG25, BCGJ11, BN21b, CLL⁺21, CZKJ22, CYC⁺21, CDW⁺21, DLZZ25, DLLT21, EAS⁺24, FLY⁺23, FYY⁺24, GWL⁺23, GJX⁺24, GTM⁺14, GXT⁺23, GXYZ21, HCFY24, HLF⁺21, HYY⁺25, HLH⁺21, JWL24, JLH19, LS16, LCN⁺21, LXC⁺21, LFY⁺22, LWZ⁺23, LSW23, LWWX20, LYF⁺22, LZK⁺24, LLX⁺22, LGJ⁺22, LZH⁺24, LSW⁺20, LCH⁺24, MSYZ24, MGS17a, MPG25, MWY⁺23, MFI19, OLY⁺17, PLJ⁺25, PEK⁺16, QHH⁺21, RDX22, SC17, SZG24, SJCM23, SZL⁺23, SML25, STS⁺25, SHC⁺25, TL23, VKA⁺19, VASD24, WXZ⁺16, WLL⁺21, WLD⁺24, WHT24, XST⁺25, YLH⁺23, YYW⁺24, YWX⁺24, ZS⁺21, ZLZW23, ZZX⁺24, ZBW⁺22, ZLG⁺20, ZJSY21, ZZC⁺22, MPA13, YSJ13]. **Network-Based** [TL23, WLD⁺24]. **Network-Oblivious** [BBM17]. **Networked** [SZT12]. **Networking** [LWH⁺20, ZWGW17]. **Networks**

[AL24b, ABO17, BZX⁺22, CZG⁺23, CZP⁺14, CHP17, jCMLL25, CYKL16, CCWS17, CCGP22, DLY⁺21, DKL⁺25, DCWP22, DLGT19, DCM15, EBS⁺22, FLY⁺23, FL20, GXS⁺22, GMX⁺21, GME17, HQY⁺22, HS19, HTSC⁺17, HHJ22, HHL⁺25, JJ14, JJKZ22, KCJK24, KHM⁺25, LGC24, LCKY14, LLS⁺22, LPCH24, LBP19, LFW23, LCJ⁺19, LXJ⁺20, MGJW20, MCC24, MJD⁺24, NPB24, PCCP24, RS25, RAK23, SC22, SRB15, SLC23, TLW⁺15, TWZJ24, TSMGM24, VNL⁺11, WAL18, WTL20, WZS⁺20, WLFY21, WZM⁺22, WMWR22, WLH17, WL23, WCFH23, XWW⁺21, YL14, YZQ16, YFJ⁺18, YP24, ZL19, ZZL⁺23, ZDW19, ZZH⁺22, ZCZ⁺24, BVK10, CBP13, FTCP⁺13, HKO13, SKOM13, SLWW13, WCBK11]. **Neural** [BZW⁺22, CLL⁺21, CZKJ22, CLL23, jCMLL25, CP23, DLZZ25, DMGSD23, DLLT21, EBS⁺22, GMX⁺21, GZ23, GBD25, HHL⁺25, JJKZ22, JLH19, KHM⁺25, LL24a, LWH⁺20, LLS⁺22, LPCH24, LCJ⁺19, LYF⁺22, LXX⁺22, MGJW20, MPG25, MP25, NPB24, PCCP24, QHH⁺21, RDX22, RAK23, SC17, SGR24, STS⁺25, TLW⁺15, TWZJ24, TSMGM24, VASD24, WAL18, WTL20, WL23, YYW⁺24, ZLZW23, ZBW⁺22, ZDW19, ZLG⁺20, ZZH⁺22, ZZC⁺22]. **Neuro** [GYWF25]. **Neuro-Symbolic** [GYWF25]. **Neutrality** [MGS17a]. **Neutralize** [BM25]. **News** [CQZ⁺12, DGL⁺22, GW17, HNA20, LTW⁺16, LGL⁺22, MP25, SQJ⁺19]. **Newton** [CYYL18, WTL20]. **Next** [NZR⁺25, SCC⁺23, TCK20]. **Nexus** [UKR⁺25]. **Neyman** [GPSB11]. **Night** [LGJ⁺21]. **NMF** [WLD⁺24]. **NN** [EFMRK⁺20, THY⁺11, ZLZ⁺17]. **NN-sparse** [THY⁺11]. **No** [ZGF⁺23]. **NoC** [TAL⁺19]. **Node** [JLJ⁺20]. **Nodes** [ASK⁺21]. **Noise** [DWKP16, JLL18, MJVL16, QCZ⁺21, WCY⁺25b, YL25, ZLD⁺23, ZLZW25]. **Noise-aware** [ZLD⁺23]. **Noise-Minimal** [MJVL16]. **Noise-Resilient** [JLL18]. **noisily** [THY⁺11]. **Noisy** [DGZ15, KXZG15, TSOM24, XST⁺25]. **Non** [FNS16, KBM⁺21, LPCH24, LH22, NVDMFD22, OSW⁺22, RYC22, TTLG17]. **Non-ID** [NVDMFD22]. **Non-iid** [FNS16, OSW⁺22]. **Non-Monotonic** [LH22]. **Non-negative** [TTLG17]. **Non-overlapping** [RYC22]. **Non-Parametric** [KBM⁺21]. **Non-Rigid** [LPCH24]. **nonconvex** [GPSB11]. **Nonhomogeneous** [LAsO⁺19]. **Nonignorable** [CDGZ16]. **Nonintrusive** [WCBL18]. **Nonlinear** [BC19, KBM⁺21, QCZ⁺21, WMH18, ZWZS16]. **Nonnegative** [DTL15, LCD17, LCD18, PKH⁺17]. **Nonparametric** [XLZ21, LHG11]. **Nontrivial** [SSHL13]. **Normalization** [KCJK24, SDD⁺16, HCB13]. **Norms** [AKA⁺21, Sin13]. **Nova** [AKA⁺21]. **Novel** [BTL20, BYD24, BSG25, DWKP16, DLLT21, GDF⁺24, HRBC24, HKWL25, JJ15, KKG18, KLL17, KLLL20, MG16, WSGM14, ZH25]. **Novelty** [BBS⁺16, CRYT12]. **Novick** [SAB24]. **Nowcasting** [LC12]. **Number** [CCC⁺24]. **Nutritional** [LLT⁺24]. **OARF** [HLL⁺22]. **obesity** [MPA13]. **Obfuscating** [YWS⁺23]. **Object** [HCJM15, HHJ22, LHH⁺25, LZW⁺23, MWY⁺23, SST⁺15, TLC⁺14, WLL⁺21, WLL⁺22, YLX⁺20, YCZ⁺23, ZZL⁺19, LHJ⁺11, LHS⁺13]. **Object-Attention** [WLL⁺21]. **Object-Oriented** [TLC⁺14]. **Objective** [DC24, KGT⁺24, SKF⁺14]. **Objects** [CCL15]. **Oblivious** [BBM17]. **Observable** [JD15]. **Observational** [Hec19, LLL⁺16, LLX⁺20]. **Observations** [GBBD22]. **Obtained** [CCL15]. **Occurrence** [LH25a]. **Occurring** [PR25]. **Ocean** [JWKW25]. **Ode** [Pac17]. **Odometry** [FDE15]. **Off** [ZKC⁺23]. **offense** [TEP11]. **Offline** [HL19, ZLH18].

Offloading [NDW⁺19]. **Ohmage** [THL⁺15]. **On-board** [BCR21]. **On-Device** [GWDJ15]. **Onboard** [MRW⁺12]. **One** [AKR⁺18, Dor24]. **One-Class** [AKR⁺18]. **One-step** [Dor24]. **ONION** [ZWC23]. **Online** [AKR⁺18, BWC15, BRSG20, BLL⁺14, BR15, CCR24, DGK⁺22, FE15, FDS⁺24, GHZ⁺17, HTSC⁺17, HL19, HWT17, HYL⁺18, LSZH18, MCC24, MGS17b, RSCOVCM17, SA15, SLR⁺16, TWZJ24, TWJC24, WXLY12, WYY⁺19, WLZ⁺23, YWX⁺24, WXL⁺15, ZLH18, ZWC23, ZZZ⁺20b, GPSB11, SSZ⁺13, SZC⁺13, ZDC⁺13]. **onto** [MP25]. **ontological** [KDC13]. **Ontologies** [CYC⁺23]. **Ontology** [ZLBZ23]. **Ontology-Based** [ZLBZ23]. **Open** [DOTD16, GDC19, SSLM21, ZZC⁺20, TBK⁺10]. **Operational** [SGJC18]. **operations** [BKB10, RFI⁺11]. **Opinion** [BLM25, HCCY15, LL24b, WH10, ZT11]. **Opinion-Focused** [LL24b]. **Opportunity** [EBG⁺12]. **Optimal** [GJC17, JTL⁺24, LGZ⁺21, POM20]. **Optimization** [AHJB20, BB15, BLL⁺14, GXT⁺23, GXYZ21, HSBRM22, HKO13, JRS25, ODF17, SGJC18, SKF⁺14, TKEU25, VKLY18, VBD25, XLL⁺22, ZLBZ23, FLF⁺20]. **Optimization-based** [HKO13]. **Optimize** [XXL⁺17]. **Optimized** [HWCL17, HTY24, WWH⁺25, ZZL⁺24b, KG11]. **Optimizer** [HJCK20, XLB23]. **Optimizing** [FWLM25, GG15, HTSC⁺17, KGT⁺24, MCBV25, ZWH⁺22]. **Optimum** [ZS18]. **Option** [CWCK15]. **OptiRet** [HTY24]. **OptiRet-Net** [HTY24]. **Orchestration** [Pac17]. **order** [LCH⁺24]. **Ordering** [TRH12]. **Ordinal** [HLW⁺24, TZC⁺20]. **Organization** [ZL19]. **Oriented** [CZW⁺25, LXJ⁺20, TLC⁺14, WLXD25]. **Orienteering** [VKLY18]. **Origin** [CLH⁺22]. **Origin-Aware** [CLH⁺22]. **Orthogonal** [LGZ⁺17, LCD18]. **Other** [WLZ⁺23]. **Out-of-distribution** [BYD24]. **Outcome** [CLBM15, SDXG16]. **Outcomes** [CDGZ16]. **Outdoor** [WYG⁺22]. **Outfits** [BRSG20]. **Outlier** [MLJZ21, ZLZW25]. **Overcoming** [DGSV24, GB22]. **Overlapping** [GGY⁺23, JLJ⁺20, RYC22]. **Overlaps** [YL14]. **Overlooked** [ZCZX25]. **Overview** [NKQ⁺25, SWZ25, ZGP⁺18, Zhe15]. **Own** [WLZ⁺23]. **P2P** [ZGL⁺17]. **Package** [TLC⁺14, WLW⁺22, WLW⁺23]. **Page** [ABG⁺11, HDPH16, TRDD12]. **Pages** [ZWXX12]. **Paid** [FS17, MIS20, MIRS23]. **Paint** [WM21]. **Pair** [LCC⁺20, ZNYH11]. **pair-activities** [ZNYH11]. **Pair-based** [LCC⁺20]. **Pairs** [LXW⁺24]. **Pairwise** [ZSW⁺24]. **Papers** [LNTT25]. **Paradigm** [HAAM12]. **Parallel** [CDS12, CZJL15, DLY⁺21, LZCS11, ZWH17, ZCL⁺21]. **Parameter** [LLS⁺21, XW23]. **Parameterized** [Pai16, VBD25]. **Parameters** [MCEG23, ZKF⁺24]. **Parametric** [KBM⁺21]. **Paraphrase** [BPS13, BMV13, Mar13, ME13]. **paraphrases** [BMV13, MD13]. **paraphrasing** [RBK⁺13, WDSZ13]. **Pareto** [RZS⁺15]. **Pareto-Efficient** [RZS⁺15]. **Paris** [EL14]. **Parkinsonian** [WWZ⁺16]. **PARP** [DLY⁺21]. **Part** [HTDJ12, ADM⁺21, WZFL21, WZFL22, YTL⁺22a, YTL⁺22b, YMWJ24, YMWJ25, ZLSY22a, ZLSY22b]. **Partial** [HSL⁺24, LHS18, LFL⁺20, LFWY23, ZCZ⁺23]. **Partially** [JD15, TRDD12]. **Participant** [LCY⁺22, ZFLD22]. **Participants** [XZW⁺15]. **Participatory** [CTY⁺19, GCY⁺15, THL⁺15, YZQ16, ZSL⁺15]. **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**

[ZZD⁺17]. **Past** [ZRX⁺22]. **Paste** [ZPL⁺20]. **Path** [DOTD16, JWS⁺25, YSJ13]. **Path-Based** [DOTD16]. **Paths** [LCLG19, MNSB15]. **Patient** [KXZG15, HBSC13, KDC13, LMWS13]. **Patient-Related** [KXZG15]. **Patients** [CCL15, JTL⁺24]. **Pattern** [CPHL15, DCM15, JWL24, WWZ⁺16, WH18, ZWZZ23, BVCH13, WPL13]. **pattern-aware** [WPL13]. **Patterns** [ABO17, BYK⁺21, CCW⁺19, FE15, LCLN18, LXM⁺18, PDR23, WCS⁺20, WZS⁺20, WYP22, ZYC12, LHJ⁺11, RC13, SKOM13, YLT13]. **Pay** [LDTX16, WYP22]. **Payment** [WYP22]. **PC** [SSV19]. **Peacock** [WZS⁺15]. **Pearson** [GPSB11]. **Pedestrian** [KF18, LHY⁺24]. **Peer** [RFJ16]. **Peers** [CCL15, DPSS19]. **People** [ARGK15, GKG⁺11, HWT17, MZL12, CXW⁺13]. **Perceiving** [LXW⁺24]. **Percentile** [MBM21]. **Perception** [LCY⁺24, LGJ⁺21, TRH16]. **Perceptual** [FZ16]. **Percolation** [GGY⁺23]. **PerFedRec** [LXZ⁺24]. **Perform** [RV18]. **Performance** [CVCL22, DGK⁺22, HBL16, JRS25, LJC23, LWC⁺18, LZW⁺23, PCF⁺19, SME24, SMPHO25, WLG11, YLC⁺19, ZFLD22, KG23]. **Performing** [RP23]. **Periodic** [WFZ⁺18]. **Periodicity** [PLJ⁺25, TJL⁺21]. **Person** [DMGSD23, LCC⁺20, TTL⁺21]. **Personalized** [BGPYS11, CFG13, CDS13, CSN⁺17, ESNN13, FXHM16, GWL⁺23, GYL⁺22, HLNL18, JBF⁺24, JWS⁺25, LVNT24, LJL⁺17, LX14, LCY⁺15, LLL⁺18, LXZ⁺24, MSYZ24, PCCP24, WYD⁺18, XLF⁺20, ZNWC14, ZFS⁺19, ZCX⁺15]. **Personnel** [YTH17]. **Perspective** [FLL⁺25, LLL⁺18, LWF⁺23, VPD⁺22, WFZ⁺18, YLC⁺19, ZYW⁺15, ZLH18, ERR13]. **Perspectives** [CDLV13]. **Perturbation** [LLS⁺21]. **Pervasive** [SRM⁺13]. **Pests** [FMdA⁺23]. **Pets** [PCL18]. **PG** [LLS⁺21]. **PGNN** [EBS⁺22]. **PhC** [CDS12]. **Phenotype** [UAS15]. **Phenotype-Gene** [UAS15]. **Phones** [GME17]. **photo** [WHJ⁺11]. **Photography** [WST⁺15]. **Photos** [ZC12, SSSL13, YJHL11]. **phrasal** [Mar13]. **Physical** [CBG⁺24, MWS⁺18, PEK⁺16, ZDW19, CXW⁺13, TAL⁺19]. **Physics** [EBS⁺22, HSJ⁺22, SGS24]. **Physics-Based** [SGS24]. **Physics-Guided** [HSJ⁺22, EBS⁺22]. **Pick** [WLW⁺22, WLW⁺23]. **Pick-up** [WLW⁺22, WLW⁺23]. **Pigeonhole** [AL24a]. **Pilot** [YMLM16]. **PIN** [DSKC25]. **pinpointing** [BMV13]. **Pipeline** [Bha25, HCRF21, LZCS11]. **Placement** [LGZ⁺21, LZCS11]. **Plan** [MGS17b, MGSK19, POM20]. **planner** [BKB10, TNSP13]. **Planning** [BWC15, BVK10, CLL⁺21, DLY⁺21, JWKW25, JZ25, KL23, MP23, RFI⁺11, TBK⁺10, TKEU25, ZZZ⁺22, Che10, CKS10, LHC⁺13, PCC10]. **Plans** [Zhu19, ZZKT20]. **plant** [CGMC11]. **Platform** [LGL⁺22, THL⁺15, Goo10, WWL⁺22]. **Platforms** [HHL⁺22, LWH⁺20, ZGL⁺17, ZT11]. **Plausible** [PR25]. **Play** [SSG⁺20, LCY⁺15]. **Player** [PCF⁺19, TLWZ11]. **PlayerRank** [PCF⁺19]. **Playlist** [ZSLC19]. **Playlists** [GB24a]. **PLDA** [LZCS11]. **POI** [CZW⁺20, CSN⁺17, GB22, MXY⁺25]. **Point** [CYKL16, FWLM25, GBB22, GB24b, GBD25, LXW⁺23, LZK⁺24, SB25, SCLZ17, WZZ⁺21, YKTL14, HG21]. **Point-of-Interest** [CYKL16, SB25, YKTL14, LZK⁺24]. **Point-of-Interests** [LXW⁺23]. **Points** [HQY⁺22, MIS20, OSW⁺22, YGU15, LPM20]. **Pointwise** [LPM20]. **POIs** [HYC⁺16, XHZ⁺23]. **Poisoning** [CBPG22]. **Polarization** [BLM25]. **Policies** [SDHS15, WL23]. **Policy** [LLS⁺21, SKDD25, SBS⁺23, XSJW23]. **Political** [ZH25]. **POLLA** [ZPP⁺21]. **Pollution** [TSMGM24]. **Polyline** [JHK⁺22].

Polyphonic [DYB24]. **POMDP** [FKSS13]. **Popularities** [JLJ⁺20]. **Popularity** [CRYT12, CMR⁺24, JJ15, YZZ⁺25]. **Population** [FE15, PZM25, SHX⁺23]. **Portfolio** [HYL⁺18, LHG11]. **Pose** [DT16, SS15, WGF⁺23, WYC⁺24]. **Pose-Invariant** [DT16, WGF⁺23]. **Position** [WST⁺15]. **Positive** [JJ14]. **Possible** [SS22]. **Post** [ZWZS16]. **Post-Nonlinear** [ZWZS16]. **Posts** [GW17]. **Posture** [TLW⁺15]. **Potential** [CHP17]. **Power** [ABA24, BAF⁺24, SLZ⁺23, CGMC11]. **Powered** [SNL⁺16]. **PP** [LLS⁺21]. **PP-PG** [LLS⁺21]. **PPLib** [DB16]. **Practical** [CZW⁺20, GME17]. **Pre** [CWPC25, LXZ⁺24, SLR⁺25, SZY⁺24, TWL⁺22]. **Pre-Fusion** [SLR⁺25]. **Pre-Trained** [CWPC25, SZY⁺24]. **Pre-Training** [LXZ⁺24, TWL⁺22]. **Precision** [LXM⁺18]. **Predict** [LH12]. **Predictability** [SMPHO25]. **Predicting** [ASK⁺21, BMTT16, FLL⁺25, JCW⁺22, KZL⁺21, LH25a, NZR⁺25, SGY⁺22, TJL⁺21, XLF⁺20, YLC⁺19]. **Prediction** [CMR15, CLH⁺22, DKL⁺25, DGK⁺22, DYQ⁺23, Dha11, DLT21, GBC⁺22, GTM⁺14, GLW⁺24, HLH⁺21, HYHT24, JJ14, JWJC16, JD15, LLL21, LWH⁺20, LFY⁺22, LLS⁺22, LH25b, LWLG22, LLL⁺18, LLX⁺22, LZY⁺16, MR25, MNSB15, PLJ⁺25, PR25, RGC⁺22, SC22, SZS⁺17, SJCM23, SCC⁺23, Tah25, TCK20, TWZJ24, TC19, VDL⁺19, WZM⁺22, WYC⁺22, WYZ23, WLT⁺24, WLZ⁺25, WLW⁺22, WWL⁺22, YLH⁺23, YYW⁺24, YXL⁺23, ZFH⁺22, ZLZ⁺22, ZYY⁺23, ZLY⁺24, ZCL⁺21, ZRX⁺22, BCC⁺13, BSW⁺13, FTCP⁺13, LMWS13, YNS13, YLT13]. **Predictive** [SMGMC⁺15, ZZY⁺24, WW13]. **Preemption** [DPC16]. **Preface** [Che10, YTL⁺22b, ZLB⁺16]. **Preference** [BLL⁺14, LPM20, LHZ22a, PHL⁺20]. **Preferences** [HDC25, LCKY14, TL23, WLW⁺22, ZCX⁺15, GJ13, RCN10]. **Preferred** [BRSG20]. **Prerequisite** [CLBM15]. **Presence** [GFZ⁺24, YGY⁺23]. **Presentation** [CCL15]. **Preservation** [GLJ⁺14, YCH⁺22]. **Preserving** [CZW⁺20, FWG⁺25, HKWL25, LLL23, MCC24, GGY⁺23, LZK⁺24, TRZ⁺19, TB22, ZFW⁺24, ZLL⁺22, ZZC⁺22]. **PREUS** [ACP25]. **Price** [GBC⁺22, ZZC⁺20]. **Prices** [LPR19]. **Pricing** [HS19, HHL⁺22, JD15, WFX⁺21]. **Pricing-aware** [WFX⁺21]. **Principles** [TS17]. **Prior** [LFWY23, XSJW23, ZZL⁺19]. **Prioritization** [PSRL12]. **PRISM** [TLLS17]. **Privacy** [CZW⁺20, DLZZ25, FWG⁺25, GSM23, GGY⁺23, GLJ⁺14, HTL⁺20, KGT⁺24, LVNT24, LLL23, LLL⁺24, LZK⁺24, MCC24, PPPM18, TRZ⁺19, TB22, TC19, XLZ⁺22, YCH⁺22, ZZD⁺17, ZKC⁺23, ZFW⁺24, ZLL⁺22, ZZC⁺22, HBSC13, WCBK11]. **Privacy-aware** [LLL⁺24, TC19, XLZ⁺22]. **Privacy-Preserving** [FWG⁺25, LLL23, MCC24, GGY⁺23, LZK⁺24, TRZ⁺19, TB22, ZFW⁺24, ZLL⁺22, ZZC⁺22]. **privacy-sensitive** [WCBK11]. **Private** [CKP⁺22, JZG22, MLSK23, PTS24, WYZ23]. **PRO** [VBD25]. **PRO-MTL** [VBD25]. **Proactive** [ACP25]. **Probabilistic** [BK11, HLJ11, LCKY14, LGL⁺22, PG13, WLF⁺18, FGP11]. **Problem** [LH22, WLWC23, ZSY⁺12, ZTZL24, GXZ⁺11]. **Problem-Solving** [ZSY⁺12]. **Problems** [EBS⁺22, ODF17, SSS11, SDS12, VKLY18, WZZ⁺21]. **Process** [DB16, FZH⁺21, GDF⁺24, GB24b, LGZ⁺17, LCJ⁺19, MMPS23, MMS17, TCK20, TY14, VDL⁺19]. **Processes** [BWC15, FNS16, GBBD22, GBD25, LZ18]. **Processing** [BTVY17, Che24, JZ25, ZSAL20, DL13, LZCS11]. **Product** [LKK⁺24]. **Products** [HMS⁺14, ZWL⁺19]. **Prof.** [BI17]. **Profession** [TLLS17]. **Profile** [ZS18]. **Profiles** [NTM⁺16]. **Profiling**

[FGL17, LLZ⁺23, TWL11]. **Profit** [ACPS17]. **Programming** [MG24a]. **Programming-based** [MG24a]. **Programs** [DB16]. **Progressive** [HASS22, LGL⁺22, NNN⁺24]. **Projection** [PKCC18, ZLZ15]. **Projections** [ABB⁺25]. **Promoting** [BBS⁺16, LCC⁺20]. **Promotion** [TWJC24]. **Prompt** [BCD24, TC25]. **Prompt-Engineered** [TC25]. **Propagation** [PEK⁺16, SHC⁺25, VASD24, ZZX⁺24, THY⁺11, YJHL11]. **Proportional** [SAB24]. **Proposal** [AdCK⁺22, HDC25, SZG24, ZHLL21]. **Proprietary** [PPC25]. **Prospects** [RS25, ZGL⁺17]. **Protection** [HTL⁺20, ZKF⁺24]. **protocol** [GS13]. **Protocols** [ST20, BBMP13]. **Providers** [BSRSS16]. **proximity** [CXW⁺13]. **Proxy** [WSW⁺24]. **Proxy-data-free** [WSW⁺24]. **Pruning** [LJZ⁺24, LNO⁺18, TIH⁺25, WCWL24]. **PSDF** [XLZ⁺22]. **Pseudo** [TPM23]. **Psychological** [XZR12]. **PTIME** [BGPYS11]. **PU** [YCSH23]. **PU-learning** [YCSH23]. **Public** [CLL⁺21, LH22]. **Publication** [GLJ⁺14, YCH⁺22]. **Published** [LLL23]. **Pulse** [WMR17, ZYW⁺15]. **Purchase** [DSB⁺18, GG15]. **Purpose** [HB12, LS16]. **Purposes** [WLF⁺18].

QATCH [PPC25]. **QoI** [ZSL⁺15]. **QoI-Aware** [ZSL⁺15]. **Growdsmith** [MIRS23]. **qualitative** [FK13]. **Quality** [Bha25, CMR⁺24, HDPH16, LH25a]. **Quantification** [LBP19]. **Quantifying** [LKLD24, SM24]. **Quantitative** [SWA23]. **Quantization** [GZ21, MZY⁺22, RAK23]. **Quantized** [CSHL21]. **Quantum** [ABA24]. **Queries** [CHHH18, LLY12, XLB23]. **Query** [AC15, LJC⁺11, XLG⁺23, XLB23, BGMS13b]. **Query-Aware** [AC15]. **Query-Efficient** [XLG⁺23]. **Querying** [YBZ⁺20]. **Question** [GH18, LL24a, TPG⁺19, WJY⁺18]. **Question-Attentive** [LL24a]. **Questions** [RHT⁺18, TPG⁺19]. **Quick** [HLNL18]. **Quintuple** [ZCZ⁺24]. **Quintuple-based** [ZCZ⁺24].

Rainy [LHH⁺25]. **Random** [CST13, LWZ⁺23, WAL18, YKTL14, CLSL13]. **Random-Forest-Inspired** [WAL18]. **Range** [XLB23]. **RANGO** [HRBC24]. **Rank** [AWSF21, DGZ15, HBK⁺16, LCN⁺16, LZC23, LFL⁺20, ODL⁺20, ZLZ15, ZCZX25, ZBZX12, ZMH⁺15, CSA⁺23, SHZ13]. **Ranked** [UAS15]. **Ranking** [DOTD16, HWZL20, KCTT16, LAEM24, LNO⁺18, PYD⁺17, PCF⁺19, RP23, TY12, WSGM14, WMH18, CDK⁺13, LHZ13]. **Ranking-Based** [WSGM14, RP23]. **Rankings** [CWC25]. **Rapid** [BL16, LMAP16]. **Rare** [TCCC24]. **Rate** [SSV19, WL23, YYW⁺24]. **Rating** [DBDM16, GW17, LL24a, VPD⁺22, YL25, ERR13]. **ratings** [CLSL13, ZDC⁺13]. **Ratio** [BYD24]. **Rationale** [ZLZW23]. **RCCNet** [YYW⁺24]. **RCMC** [ABO17]. **Re** [DMGSD23, LCC⁺20, TTL⁺21, WHT24]. **Re-Identification** [DMGSD23, WHT24, LCC⁺20, TTL⁺21]. **Reachability** [MCBV25]. **reaching** [BD11]. **Reactions** [YY15]. **Reactor** [DWKP16]. **Reading** [MP25, ZZX⁺24, ESNN13]. **Real** [BAF⁺24, BB15, BFC⁺17, FSS15, GFZ⁺24, GXT⁺23, HLNL18, LM11, MWY⁺23, TLW⁺15, TTFS18, WFX⁺21, WCFH23, ZLT15, ZLY⁺18, ZHZ18, BKB10]. **Real-Life** [LM11]. **Real-Time** [BAF⁺24, BB15, MWY⁺23, TLW⁺15, TTFS18, ZLT15, ZLY⁺18, ZHZ18, GXT⁺23, WFX⁺21, BKB10]. **Real-Use** [HLNL18]. **Real-World** [FSS15, WCFH23]. **Reality** [KSL⁺15, ZZD⁺17]. **Reason** [ZFS⁺19]. **Reasoning** [CXW⁺19, GJX⁺24, HYY⁺25, MFM⁺25, RCN⁺24, ZZX⁺24, ZYXC24, FK13].

Reasoning-Based [ZZX⁺24].

Recalibrated [SJCM23]. **recency** [CDK⁺13]. **Receptive** [ZCZL25].

Reciprocally [HHL⁺25]. **Recognition** [BTCG24, BDP12, DT16, EHG21, GWDJ15, GYL⁺22, HRCT16, JGL⁺15, JTP⁺21, KAH⁺16, KHNB15, KXZG15, LGL⁺16, LTS⁺15, LLZW17, LHY⁺24, MGS17b, MGSK19, MPS23, NPB24, OLY⁺17, QWC⁺23, SP16, SRJP12, SS11, SZX15, TLW⁺15, THP25, WGF⁺23, XTW17, YC12, ZGP⁺18, ZZZ20a, ZCG15, ZZL⁺24b, HLJ11, LWZZ13, WLG11, ZPY11]. **Recognizers** [CFCB25]. **Recognizing** [ABO17, WWZ⁺16, ZNYH11, Zhu19].

Recombination [DB16]. **recommend** [MKL11]. **Recommendation** [AKZS24, AMyPK25, BBS⁺16, BSRSS16, CHC⁺24, CZW⁺20, CWC⁺20, CYKL16, CMR⁺24, CSN⁺17, DPSS19, EAS⁺24, EK15, FXHM16, FSS15, GDF⁺24, Gol25, GB22, HLL⁺23, HMCW15, HWZL20, JBF⁺24, JLW⁺23, JWS⁺25, LJL⁺17, LHS18, LHZ22a, LCX⁺23, LZC23, LLT⁺24, LLL⁺24, LKLD24, LYP⁺25, LWF⁺25, LWC⁺25, LM11, LYF⁺22, LCLH24, LZK⁺24, LAS20, LZH⁺24, LXZ⁺24, MG24b, MFM⁺25, MP25, OOD⁺17, RCN⁺24, SB25, SMX15, STS⁺25, TLC⁺14, TC19, VNL⁺11, WST⁺15, WYC⁺17, WYD⁺18, WYG⁺22, WCY25a, WWT⁺24, XYX⁺23, XJL⁺25, XLW⁺25, YZZ⁺25, YCSH23, YC24, YWX⁺24, ZWXZ12, ZZL⁺23, ZYC⁺25, ZZZ⁺11, ZFS⁺19, ZWX⁺22, ZCX⁺15, ZZC⁺25, BGMS13a, CFG13, GJ13, HBSC13, LHZ13, SBD13, SLH13, SSSL13].

Recommendations

[ADM⁺21, ABB⁺25, DOTD16, DCF⁺18, JJ15, KSKÇ15, LT20, LBT23, MSYZ24, MXY⁺25, MG16, MLSK23, PCCP24, SB25, WWH⁺25, WLC⁺16, WGLY25, YKTL14, ZC15, ZGL⁺25, ZNWC14, ZYXC24, dSJD25, ZDC⁺13, ZX11]. **Recommender** [ADM⁺21, AT15, AL24a, CWLZ15, CVCL22, CSTZ16,

CYW⁺21, DLZZ25, DJS16, DGSV24, Gol25, MBM21, MCBV25, ODL⁺20, RZS⁺15, TL23, WZWR24, YMWJ24, YMWJ25, YL25, ZWL⁺25, GCZ13, QSRGDAJD13]. **recommenders** [BCD⁺13].

Recommending

[BRSG20, CDR19, HLL14]. **Reconfigurable** [SME24]. **Reconstructing** [CBG⁺24].

Reconstruction

[AMyPK25, BTX⁺25, YLY⁺19].

Reconstructions [FDE15]. **Record**

[XZH⁺17, BVCH13]. **Records**

[DLWF22, TEP11]. **Recovery**

[CCZ⁺15, YZW⁺24, ZLZ15, ZMH⁺15].

RecRules [CDR19]. **RecSys** [ZSLC19].

Recurrent

[YBZ⁺20, YFJ⁺18, YLH⁺23, ZAD⁺25].

Recurring [LWH12]. **Recursive**

[Che24, MGJW20]. **RECYCLE** [HY11].

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Reducing [BD11, LKLD24]. **Reduction**

[CSA⁺23, CSN⁺17, XTW17]. **Redundant**

[LFL⁺23]. **Referring** [ZHW⁺21]. **Refined**

[LCD17]. **Refined-Graph** [LCD17].

refinements [GS13]. **Refining** [ZXY⁺23].

Refueling [ZYW⁺15]. **Region**

[CCZ⁺15, CLJ⁺25, GB22, LWXW20,

PLJ⁺25, SS22, ZNWC14, CGMC11].

Region-Adaptive [CCZ⁺15]. **Regions**

[LFY⁺22]. **registration** [TLWZ11].

Regression [HYHFV22, KBM⁺21, LL24a,

LHS18, RDX22]. **Regret** [ZZZ⁺20b].

Regularization [KCJK24, LCD17, LYLX23, LFL⁺20, WZHL14, SZC11].

Regularization-Based [LCD17].

Regularized [LYLX23, NPB24, XTW17].

regulative [BBMP13]. **Rehearsals**

[SME24]. **Reinforced**

[HXC⁺23, JLW⁺23, YCSH23, ZLZW25].

Reinforcement [BC19, GJSC16, GJH⁺25,

GXT⁺23, GXYZ21, HHL⁺22, JWS⁺25,

JTL⁺24, LLS⁺21, LYKS23, NDW⁺19,

PZM25, PYC⁺24, QTM23, SKDD25,

SWA23, TJL⁺21, WXZ⁺16, WCY25a,

XW23, ZAK⁺23, ZMH⁺22, ZTZL24].
Reinforcement-Learning-Based [TJL⁺21]. **Relapse** [Gol25]. **Related** [KXZG15, SR17]. **Relation** [FLY⁺23, LYZ⁺23, LPCH24, YHF21].
Relation-aware [FLY⁺23]. **Relational** [GJX⁺24, GCX⁺25, LYL25, PS25, SLWW13, CYC⁺23, FLY⁺23]. **RelationLines** [CXW⁺19]. **Relations** [CXW⁺19, RHF16, WC12, MKL11].
Relationship [CRYT12, LLY12, LZC23, ODP⁺17, SZG24, WSZ⁺24, ZLL⁺22].
Relationships [HM19]. **Relative** [TPG⁺19, VASD24]. **Relaxing** [RYC22].
Relevance [BBS⁺16, MRJ16, VASD24, WLC⁺16, FPVC13]. **Relevant** [GLL⁺17].
Reliable [HBSC13, MZL12, SLR⁺16].
Relocation [MG24a, WLC⁺20, WLWC23].
Remaining [VDL⁺19]. **Remapping** [FC15].
Remote [HCTC12, MRW⁺12, ZZS⁺21].
Removal [HJCK20, ISJ25, ZWH⁺22, CZLS13].
Rendering [KKG18]. **Rendezvous** [SS22].
Reorder [SWZ⁺13]. **Repairing** [FWYX22].
Repetitive [LXM⁺18]. **Rephrasing** [LRSJ24]. **Replacing** [DCM15]. **repository** [KDC13]. **Representation** [AWSF21, CHC⁺24, CWZ⁺24, CLHZ25, CLJ⁺25, CYW⁺21, DTL15, Dor24, FKJ25, FWLM25, FL20, GG23, GQY⁺19, HJCK20, KA24, LWZ⁺23, LTS⁺15, LCLH24, LHY⁺24, LFL⁺23, TLB⁺21, WLFY21, WYC⁺22, WLD⁺24, WHRG22, XHZ⁺23, YWZ⁺23, YZZ23, YLY⁺19, ZLZ15, ZGL⁺24, ZWZZ23, ZCZ⁺24, ZXY⁺23, ZCL⁺18, SHZ13].
Representation-Based [DTL15, GQY⁺19].
Representations [GH18, LXW⁺23, TMZ⁺20, XXL⁺23, FKSS13]. **Reputation** [MOC⁺11]. **Research** [CAB⁺13, FLM⁺24, GB24a, MPS23, RS25, SBS⁺23, WW13].
Residual [KCJK24, ZWH⁺22]. **Residuals** [SGTK20, ZZGH19]. **Resilient** [CWC25, JLL18]. **Resists** [ZLL⁺22].
Resolution [DDZ⁺21, CST13]. **Resource** [DPC16, HXC⁺23, HTY24, UKR⁺25, FT10].
Resource-Constrained [HTY24].
Resources [CLBM15, LKLD24, PMR⁺17, CXW⁺13].
Respiratory [LH25a, LMWS13]. **Response** [CMR15, DZY⁺22, FTE21, ZFQX20].
Responses [BZX⁺22, WLXD25].
Responsibility [SM24]. **Responsible** [AKZS24, EAS⁺24, GDF⁺24, Gol25, UKR⁺25, YMWJ24, YMWJ25].
Restoration [CHY15]. **Restricted** [BFHP12, SRMW19]. **Result** [KCTT16, XXL⁺17]. **Results** [AGP17, KZL⁺17, ZWZS16]. **Resume** [ZW19]. **ResumeVis** [ZW19]. **Ret** [BI17].
Retentive [WCY25a]. **Retrieval** [CHHH18, GB24a, Pai16, PSLB12, SR17, SST⁺15, WJY⁺18, WZZ⁺16, YWZ⁺17, ZYH⁺17, ZWH17, ZB20, ZWC23, ZLC⁺20, CZLS13, WH11b]. **Retrieving** [GBD25].
Return [HCTC12]. **Retweet** [LMC⁺15].
Retweeting [ADJ⁺20]. **Reuse** [MLSK23].
ReuseKNN [MLSK23]. **Reveal** [MTC⁺20].
Revealing [FE15]. **Reversion** [HYL⁺18].
Review [AdCK⁺22, BTTT19, FLM⁺24, GAK⁺25, GJS23, IVS⁺16, LL24a, RBG22, WXY12, YC12, ZFH⁺18]. **Review-Level** [LL24a]. **Reviewing** [LLPS20]. **Reviews** [YCYZ1, ZDC⁺13]. **Revisit** [WZZ⁺21].
Reward [XSJW23]. **Rewards** [BOT24].
RFID [FGL17]. **RGB** [FDE15, HYZ15, WHT24, ZYT⁺15, ZSS⁺15, ZLT15].
RGB-D [FDE15, HYZ15, WHT24, ZYT⁺15, ZSS⁺15, ZLT15]. **Rhetorical** [RHT⁺18].
RHUPS [BYK⁺21]. **Rhythms** [YLD⁺22].
Rich [FC15, Min16]. **Ride** [HHL⁺22].
Ride-hailing [HHL⁺22]. **Rider** [HLF⁺21].
Rides [VPD⁺22]. **Ridesharing** [MG24a].
Right [DYQ⁺23, BD11]. **Rigid** [LPCH24].
Risk [AL24b, DZY⁺22, FWG⁺25, GJSC16, GJC17, HSL⁺24, LH25b, NYBG17, PPPM18, TWZJ24, VKLY18, BSW⁺13, OY13, RCN10].
Risk-Scoring [NYBG17]. **Risk-Sensitive** [VKLY18]. **Risks** [BCD24]. **Risky**

[NZS⁺22]. **Road** [DLY⁺21, FL20, GXT⁺23, RXK⁺17, WLFY21]. **Robot** [HAAM12, MGLCG⁺24, SME24, XW23, XCS⁺24, TBK⁺10]. **Robots** [CCZ⁺23, DZY⁺22, ZS18, CKS10]. **Robust** [ACP25, CSA⁺23, Che24, DYQ⁺23, EMF12, FXR⁺17, HBK⁺16, HNA20, HCJM15, LNYV22, LCY⁺24, RTR⁺25, TIH⁺25, WCY⁺25b, WHR13, XJS⁺21, YCL⁺21, YL25, YLY⁺19, ZYT⁺15, ZYSL12, ZGP⁺18, ZWZZ23]. **Robustness** [LRSJ24, WCFH23]. **Role** [DJS16, DHF22, HGE17, MPA13]. **Romagna** [CGMC11]. **Rotational** [HG21]. **Rotorcraft** [MJVL16]. **Rough** [CP23]. **Route** [AMyPK25, DLY⁺21, DCF⁺18, GXYZ21, JWL24, LH22, MG24b, VBD25, WLW⁺22]. **Routes** [HLL14, WPL13]. **Routine** [LCLN18]. **routines** [FGP11]. **Routing** [CGZ18, ZTZL24]. **Rover** [EBG⁺12]. **rPPG** [BSG25]. **RUDA** [RTR⁺25]. **Rule** [LLL⁺16]. **Rules** [BCD24, CDR19, CFG13]. **Rumor** [MGJW20, YMGL25].

S [HRCT16]. **S-SMART** [HRCT16]. **S3** [CYC⁺21]. **S3-Net** [CYC⁺21]. **Saddle** [WZZ⁺21]. **Safely** [LXBW20]. **SafeRoute** [LXBW20]. **Safety** [YLS15]. **SAGE** [WYC⁺17]. **Saliency** [DLT23, LJLZ19, ZFH⁺18, LLF⁺19]. **Salient** [ZLZ15, ZZL⁺19]. **Sample** [YGY⁺23]. **Samples** [BM25, TPM23]. **Sampling** [BTX⁺25, CLHP24, LYZ⁺23, PDR23, YCSH23, ZZZ⁺22, ZYY⁺23]. **Sampling-Based** [ZZZ⁺22]. **SAT** [LHC⁺13, MMPS23]. **SAT-based** [LHC⁺13]. **Satellite** [LPR19, LXW⁺23]. **SAug** [jCMLL25]. **SBERT** [CJ24]. **Scalable** [ACC21, BMTT16, CMR15, CCK⁺18, LRD⁺22, PFS17, RXK⁺17, SBB⁺25, SSL⁺18, VNL⁺11, ZZC⁺22, ZLC⁺20]. **Scale** [ASW⁺19, CQZ⁺12, HDTG15, HG21, HKMN20, LWLG22, LJC⁺11, MFLP14, PCC17, PCL18, ZQP⁺15, ZL19, ZHW25, DLGT19, FGP11, Hsu11, HYL⁺21, WTK⁺19, WFX⁺21, WZM⁺22]. **Scaling** [FDS⁺25]. **Scarcity** [GB22]. **Scenario** [HMG⁺23]. **Scenarios** [KKK⁺25, NVDMFD22]. **Scene** [CYC⁺21, HKWL25, SSZ⁺13]. **Scene-Preserving** [HKWL25]. **Scenes** [LXM⁺18, ZRX⁺22]. **Scheduling** [DGJ⁺23, GJSC16, GJC17, SMGMC⁺15, TAL⁺19, TWJC24, WFX⁺21, WM21, ZAK⁺23, RYS10]. **Schematization** [RHF16]. **Scheme** [TRZ⁺19, YTH17]. **Schemes** [MP23, TCK20]. **Science** [BTL20, EBG⁺12, HCTC12, WCBK11]. **Science-guided** [BTL20]. **Scientific** [CWR⁺16, LRSJ24]. **Score** [CMR⁺24, RSCOVCM17, WLT⁺24, ZCZL25]. **Score-Based** [ZCZL25, WLT⁺24]. **Scoring** [BYD24, HKMN20, NYBG17]. **Screenshots** [LHO23]. **Sea** [YLH⁺23]. **Seam** [LC15]. **Seam-Carved** [LC15]. **Search** [AGP17, AC15, CWC25, CWCK15, CLL23, CCC⁺12, DSS⁺22, HWZL20, JYL⁺23, KCTT16, LCV17, LCM⁺12, LTW⁺16, LJC⁺11, MOC⁺11, QCL15, RGH19, SAC24, SNL⁺16, SSL⁺18, TLB⁺21, WH11a, XXL⁺17, JPL13, WLH10, WPL13, YSJ13]. **Searching** [JTZ⁺11, LRD⁺22]. **Seasonal** [BYD24, LWF⁺25]. **Second** [LCH⁺24, ESNN13]. **second-language** [ESNN13]. **Second-order** [LCH⁺24]. **Secret** [XLL⁺22]. **Section** [CC12, CCC⁺12, GST12, HJTZ12, HTDJ12, LZCQ12, SY12, ZCWY14a, CABD13, Edi13, FS13, GCZ13, KN13, LLWC13, RY13, WDSZ13, YNS13, YZEC13]. **Sections** [DCM15]. **Secure** [JJKZ22, LLLC19, ST20, YSY⁺24, YTH17]. **Securely** [KP17]. **Security** [BCD24, HGE17, TC25, WMA20, ZGF⁺23]. **Seeding** [VS11]. **Segmentation** [BZW⁺22, CYC⁺21, HSJ⁺22, HCJM15, JHK⁺22, LCN⁺16, LWWX20, MWY⁺23, TS17, WLL⁺22, WHW⁺21, YLX⁺20,

YCZ⁺23, ZZS⁺21, ZHW⁺21].
Segmentations [MTC⁺20]. **Seizure** [BAF⁺24]. **Selected** [CCL15]. **Selecting** [WL23, OSM⁺13]. **Selection** [DPB20, FDS⁺24, GLL⁺17, GYWF25, HCRF21, HYL⁺18, JLL18, JZG22, LYW⁺19, MR25, SLZ⁺23, YGY⁺23, YLY⁺23, FT10, LHG11]. **Selective** [CCZ⁺15]. **Self** [CLYdL25, CLHP24, CJ24, CASR22, FWLM25, HHJ22, HHL⁺25, LGC24, LXZ⁺24, YCL⁺21, YWZ⁺23, ZGL⁺24, ZCZ⁺23, ZXY⁺23]. **Self-Adaptive** [HHJ22]. **Self-attention-based** [ZCZ⁺23]. **Self-Optimizing** [FWLM25]. **Self-Supervised** [LXZ⁺24, CLHP24, CASR22, HHL⁺25, LGC24, YWZ⁺23, ZGL⁺24]. **Self-Supervision** [CLYdL25]. **Self-Training** [CJ24, ZXY⁺23]. **Self-weighted** [YCL⁺21]. **Selfish** [WSC⁺25]. **seller** [ZC13]. **Semantic** [CDW⁺19, DOTD16, HRCT16, HYC⁺16, HLW⁺24, LFY⁺22, SZG24, SGY⁺22, WLL⁺21, YCP⁺13, YLY⁺23, ZW19, ZWC23, BGMS13b, CZLS13, CBP13, LKD13, SSZ⁺13, YLT13, CDLV13]. **Semantically** [GLL⁺17, LSW23]. **Semantics** [HNV14, SC17, Siz12]. **Semi** [CZG⁺23, Che24, DYB24, HSJ⁺22, JYT⁺12, KLL22, MFI19, STA22, TWZJ24, ZY12, ZW19, WLD⁺24]. **Semi-Boosted** [MFI19]. **Semi-Local** [JYT⁺12]. **Semi-NMF** [WLD⁺24]. **Semi-structured** [ZW19]. **Semi-Supervised** [CZG⁺23, Che24, TWZJ24, ZY12, DYB24, HSJ⁺22, KLL22]. **Semi-Synchronous** [STA22]. **Semiparametric** [CDGZ16]. **Sensed** [HCTC12]. **Sensing** [BTX⁺25, CTY⁺19, GCY⁺15, LCCT12, LYKS23, MRW⁺12, THL⁺15, ZSL⁺15, ZYW⁺15, ZZS⁺21]. **Sensitive** [HLL14, KCSW23, VKLY18, EFMRK⁺20, LHC⁺13, SLZ⁺23, WCBK11]. **Sensitivity** [MFI19]. **Sensitivity-Based** [MFI19]. **Sensor** [LH25b, SMX15, TCCC24]. **Sensor-Less** [LH25b]. **Sensors** [HYZ15, LCCT12]. **Sensory** [WHRGC22]. **Sentence** [XXL⁺23, CL13]. **sentential** [BMV13]. **Sentiment** [PT12, RHD⁺12, SLR⁺25, SML25, YZZ23, HLGW13]. **sentiment-topic** [HLGW13]. **Separation** [ZYH⁺17]. **Sequence** [LLX⁺22, RGC⁺22, ZCL⁺21, ZPP⁺21]. **Sequences** [ASW⁺19, GBBD22, GB24b, GBD25, LAsO⁺19, LJC⁺11, YZL⁺19]. **Sequencing** [CLBM15]. **Sequential** [HLL⁺23, LHZ22a, WH18, ZC15]. **Series** [CWPC25, EL14, FWLM25, KBM⁺21, LCN⁺21, LCH⁺24, MTC⁺20, TCCC24, WC12, WHRGC22, BYD24, LHLC24]. **Serum** [RFJ16]. **Server** [LJZ⁺24, SLZ⁺23]. **Service** [BSRSS16, Bha25, FLLX18, GDF⁺24, JPS⁺16, NZS⁺22, XLZ⁺22]. **Services** [AKZS24, SMGMC⁺15, TWZJ24, TPG⁺19, WLWJ21, BGMS13a, KN13]. **Servoing** [XW23]. **Session** [ADM⁺21, ZYC⁺25, ZGL⁺25]. **Session-Based** [ZYC⁺25, ZGL⁺25, ADM⁺21]. **Set** [LPM20]. **Sets** [LRD⁺22]. **Settings** [GAK⁺25, HDTG15, STA22, WZYM19]. **Shallow** [ZZKT20]. **Shape** [LPCH24, SBB⁺25, TDVC13]. **Shapelet** [DPB20]. **Shapelet-transformed** [DPB20]. **Shapes** [MSYZ24]. **Shapley** [LCY⁺22, SRMW19]. **Shared** [CZJL15, LJZ⁺24, PMR⁺17, QHH⁺21, WYZ23]. **Shared-Bike** [QHH⁺21]. **Shared-private** [WYZ23]. **Sharing** [EL14, LCM⁺12, TRZ⁺19, WLZ⁺23, XLL⁺22, CLL⁺21, dMFA⁺13]. **Sharp** [SDXG16]. **Shift** [PLJ⁺25]. **Shifting** [CCGP22]. **Shilling** [WGL⁺22]. **Shopping** [BRSG20]. **Shops** [WM21]. **Short** [CASR22, CDW⁺19, GYWF25, WCP⁺23, ZWXZ12]. **Short-term** [WCP⁺23]. **Short-Text** [ZWXZ12, CASR22]. **Shot** [CYC⁺21, CJ24, CFCB25, LCY⁺18, TIH⁺25, THP25, WZYM19, WCP⁺23, WZFL25,

HCWH22, LZW⁺23, MPS23]. **Siamese** [HCFY24, LRD⁺22, SC17]. **Siamese-Based** [HCFY24]. **Side** [YSY⁺24, WHJ⁺11]. **Sided** [PKCC18]. **SiG** [HCFY24]. **Sign** [BLNN20, JJ14, JZG22, SZX15, ZZZ20a]. **Sign-based** [JZG22]. **Signal** [QTM23]. **Signatures** [BC19]. **SignDS** [JZG22]. **SignDS-FL** [JZG22]. **Signed** [BTL20]. **Significance** [XZS20]. **Significant** [CPHL15, LYWW18, XJS⁺21]. **Silo** [DCWP22, STA22]. **Similar** [CCL15, DSS⁺22, DPSS19, TLB⁺21]. **Similarity** [XZR12]. **Similarity** [BQF⁺23, EK15, GHZ⁺17, LYWH20, LAS20, SNL⁺16, TRH16, SLH13]. **Similarly** [TRH16]. **Simple** [CMR15, WTK⁺19]. **Simplified** [LZK⁺24]. **Simplifying** [HTM15]. **Simulating** [KF18, SHC⁺25]. **Simulation** [HMG⁺23, HM19, MFLP14, SAC24, SHX⁺23, SZS⁺17, XWC⁺19, ZLBZ23, FK13]. **Simulations** [CRRH11]. **Simulator** [RXK⁺17]. **Simultaneous** [HRCT16, ZRX⁺22]. **Single** [BAF⁺24, CYC⁺21, DDZ⁺21, HJCK20, MDT⁺24, WHW⁺21, ZSS⁺15]. **Single-cell** [MDT⁺24]. **Single-Shot** [CYC⁺21]. **Sites** [ZZZ⁺11]. **Size** [SLR⁺16]. **Skeleton** [BLNN20]. **Sketch** [MCEG23]. **Sketching** [SPDR15]. **Skills** [YFJ⁺18]. **Skin** [SLC23]. **Sleep** [MZC⁺24]. **Slide** [SBB⁺25]. **Sliding** [BYK⁺21]. **small** [Dha11]. **Smart** [ABA24, ASSR18, Bha21, CPHL15, DC21, FMdA⁺23, GBK⁺24, HLC⁺21, KHNb15, MMDY15, SB25, YLS15, RVRJ11, HRCT16]. **Smartphone** [XLF⁺20]. **smartphones** [SGD13]. **SmartPM** [MMS17]. **SMARTS** [RXK⁺17]. **SmartTransfer** [DCF⁺18]. **Smog** [XWC⁺19]. **Smooth** [LLDT16]. **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, DJS16, DSB⁺18, FS17, FZX15, GST12, GZZY17, GW17, GDC19, GTM⁺14, Goo10, GGC21, HQY⁺22, HLY⁺14, HTSC⁺17, HL19, JJ14, JGL⁺15, JLX⁺17, LCV17, LC12, LH12, LCM⁺12, LWH⁺20, LGL⁺22, LBP19, LHZ13, LYF⁺22, LHZ⁺25, MCC24, MGLCG⁺24, MOC⁺11, NZW⁺17, OTC25, PT12, PCL18, PEK⁺16, PV24, QSRGDAJD13, RHT⁺18, SFX17, Siz12, STP⁺18, SZL⁺23, STS⁺25, TWL11, TY12, TY14, TRDD12, TLLS17, WXL12, YZQ16, YMGL25, ZQP⁺15, ZWH17, ZL19, ZZZ⁺11, ZLL⁺22, ZJSY21, ZRX⁺22, ZMH⁺15, BCD⁺13, BGMS13a, CBP13, EvdHW13, FTCP⁺13, FK13, Gin13, GCZ13, HCB13, HKO13, LCCS13, LN10, MKL11, SKOM13, SRM⁺13, WCBK11, YNS13, YJHL11, dMFA⁺13, BBGG13]. **Social-Attribute** [GTM⁺14]. **Social-Mobile** [SFX17]. **socially** [YZEC13]. **SocialWave** [STP⁺18]. **sociotechnical** [Sin13]. **Sockpuppet** [LLPS20]. **Sockpuppet-Based** [LLPS20]. **Soft** [WZH16, YP24]. **Software** [MR25]. **solar** [RFI⁺11]. **Solder** [ZPL⁺20]. **Solutions** [ZZL⁺24a]. **Solving** [EBS⁺22, ZSY⁺12, ZTZL24]. **Soter** [YLS15]. **Sound** [DYB24, OOD⁺17]. **SOUP** [ZFH⁺22]. **Source** [FDS⁺25, RBG22, TPM23, ZZS⁺21, WYNW20, YWX⁺24]. **Source-free** [TPM23]. **Sourced** [WLXD25]. **Sources** [LNYV22, Min16]. **Sourcing** [YMLM16]. **Souvenir** [WST⁺15]. **Space** [BC19, BD23, BQF⁺23, BLAK19, CC12, GJH⁺25, JCH14, PMR⁺17, RFI⁺11, CCG⁺13, WZY⁺18, FC15]. **SPACE-TA** [WZY⁺18]. **Spaces** [FC15, FDE15, SCLZ17, YZY⁺17]. **Spammer** [FXR⁺17]. **Spammers** [WXL12]. **Sparse** [DYQ⁺23, FWZ17, GHZ⁺17, HG21, HJCK20, LTS⁺15, LSZH18, LFL⁺20, SLM⁺23, TTLG17, WYC⁺17, WZY⁺18,

ZYSL12, ZLZ15, THY⁺11, YJHL11].
Sparseness [CSN⁺17]. **Sparsity** [XTW17].
Spatial [CRRH11, DSS⁺22, FXHM16, GMX⁺21, HYC⁺16, JWJC16, JSL⁺19, JHK⁺22, LLDT16, RHF16, SST⁺15, TWJC24, TTFS18, WYC⁺17, WFZ⁺18, WYD⁺18, WLL⁺20, WSC⁺25, WLZ⁺25, WLW⁺22, WLW⁺23, XHZ⁺23, YYW⁺24, ZWL⁺15, ZLZ⁺22, ZPP⁺21, DL13].
Spatial-aware [DSS⁺22].
Spatial-Temporal [FXHM16, HYC⁺16, TWJC24, WYC⁺17, WLZ⁺25, WLW⁺23, YYW⁺24, WFZ⁺18, WLW⁺22, ZLZ⁺22, ZPP⁺21]. **Spatio** [BZX⁺22, CCZ⁺23, CBG⁺24, DDZ⁺21, GXS⁺22, HS19, LLS⁺22, PZM25, SC22, STP⁺18, TLB⁺21, WZFL21, WZFL22, WZM⁺22, YXL⁺23]. **Spatio-Temporal** [DDZ⁺21, PZM25, SC22, TLB⁺21, WZFL21, WZFL22, BZX⁺22, CCZ⁺23, CBG⁺24, GXS⁺22, HS19, LLS⁺22, STP⁺18, WZM⁺22, YXL⁺23]. **Spatiotemporal** [DYQ⁺23, DCF⁺18, LLZ⁺23, LWLG22, LGJ⁺22, Pat15, TEP11, XZS20, ZC15].
Speak [LBC⁺22]. **Special** [AJL18, BTVY17, CKW19, CWLZ15, CALK16, CC12, CL15, CCC⁺12, CSTZ16, GCY⁺15, HJTZ12, HYZ15, JLX⁺17, LNTT25, LZCQ12, SA15, SY12, WZFL21, WZFL22, YTL⁺22a, YMWJ24, YMWJ25, ZLB⁺16, ZCWY14a, ZLSY22a, ZLSY22b, ZWGW17, BBGG13, Che10, CABD13, Edi13, FS13, GY11, GCZ13, Hsu11, HTDJ11, KN13, LLWC13, Lin11, LN10, RY13, WDSZ13, YNS13, YZEC13, ZPY11, GST12, HLY⁺14, HTDJ12]. **Species** [SLR⁺16]. **Specific** [EAS⁺24, EK15, LBP19, GJ13, SSV19].
Specification [RGH19]. **specifications** [BBMP13]. **Specified** [LCLG19]. **Spectral** [RSCOVCM17, WHW⁺21]. **Speech** [JTP⁺21, ZGP⁺18, ZCZ⁺23]. **Speed** [KP17, LLX⁺22]. **Splines** [KBM⁺21].
Sponsored [AC15, CWCK15, QCL15].
Spoof [ZCZ⁺23]. **Spoofing** [TMZ⁺20].
Sports [Bha21, ZDL⁺12]. **Spotting** [WLF⁺18]. **SPrank** [DOTD16]. **SQL** [PPC25]. **SQL-Centric** [PPC25]. **Squares** [LHS18]. **SSMs** [XLG⁺25]. **SST** [PLJ⁺25].
ST [WYC⁺17]. **ST-SAGE** [WYC⁺17].
Stability [ZCWZ18]. **Stable** [RGH19].
Stage [MZC⁺24, ZZS⁺21, SLZ⁺23].
Staleness [DGK⁺22]. **Stance** [YMGL25].
Standards [LLT⁺24]. **StarFL** [HLC⁺21].
STARS [LLPS20]. **Start** [LHS18]. **State** [BC19, LHY⁺24, NZR⁺25, PCC10, RCN10].
state-dependent [RCN10].
State-of-the-Art [NZR⁺25]. **Statechart** [KW17]. **Statechart-Based** [KW17].
Stateless [BM25]. **Static** [TAL⁺19].
Station [HCRF21, WFX⁺21, RFI⁺11].
Stations [CLL⁺21]. **Statistical** [LC12, XZS20, Mar13]. **Statistically** [XJS⁺21]. **Status** [LCCT12]. **STCAPLRS** [FXHM16]. **Steering** [HASS22].
Steering-by-example [HASS22].
Steganalysis [LC15, LSQ11]. **step** [Dor24].
Stereotype [AL24a]. **Stereotypes** [SR17].
Stereotypical [BNS13]. **STExplorer** [CCZ⁺23]. **Stochastic** [CWZ⁺24, CZJL15, JD15, LH12, QXZ⁺25, SC22, TY14, VKLY18]. **Stock** [YLWX20].
Stop [KL23]. **Stopping** [ZCWZ18].
Storage [MBR⁺14]. **Store** [LGZ⁺21, WXLY12]. **Story** [CQZ⁺12].
Storyline [WSZ⁺24]. **storytelling** [PCC10].
STPE [PZM25]. **STPE-MARL** [PZM25].
Strangers [LMC⁺15]. **Strategic** [ARGK15, WMA20]. **Strategies** [JTL⁺24, LCLH24, YCSH23, ERR13].
Strategy [BM25, CCZ⁺23, DZY⁺22, HYL⁺18, OLY⁺17, RV18, TCCC24, YP24, HLT11].
Stream [GAK⁺25, GGC21, XLZ21, YCY23].
Streamed [DCM15]. **Streaming** [LWH12, ZFWL17]. **Streamlined** [CCL15].
Streams [ABTS15, BYK⁺21, CQZ⁺12, MLJZ21,

RHD⁺12, YLD⁺22, ZLY⁺18, TZY⁺13].
Street [LPR19, MIS20, ZYY⁺23]. **Streets** [LXBW20]. **Strengthening** [XCS⁺24].
Stroke [LMAP16, WCP⁺23, ZLZ15].
Structural [AKR⁺18, jCMLL25, DWKP16, PHG⁺25, PS11, RGH19, TS17, CBP13].
Structural-Functional [PHG⁺25].
Structure
 [ASK⁺21, Che24, CLHZ25, FZX15, HDPH16, KGY24, LTS⁺15, MZC⁺24, VKA⁺19, WZHL14, WLH17, YL14, ZPP⁺21].
Structure-Aware [Che24].
Structure-Based [LTS⁺15]. **Structured** [FT10, HCWH22, LLL⁺24, Min16, XTW17, MGJW20, ZW19]. **Structures** [GVC⁺24, TWL11, WFZ⁺18, EvdHW13].
Student [DYB24, FWLM25]. **Students** [YLC⁺19]. **Studies** [LLL⁺16]. **Study** [EL14, HBL16, LH25b, MOC⁺11, PHL⁺20, WZS⁺20, ZCZX25, EvdHW13]. **Style** [LGC24, SZZ⁺21]. **Styles** [HWL⁺17]. **Sub** [POM20, BMV13]. **Sub-Optimal** [POM20].
sub-sentential [BMV13]. **Subgraph** [NNN⁺24, PDR23]. **Subgraphs** [SRMW19].
Subgroup [LLS⁺25]. **SubgroupTE** [LLS⁺25]. **Subject** [ZS18]. **Subjective** [ACC21]. **Subkilometer** [DSM⁺11].
Submodularity [KG11]. **Subpaths** [XZS20]. **Subspace** [AWSF21, LCD18, LFL⁺23, ZHW25].
Subtraction [CCH15]. **Subtrajectory** [DSS⁺22]. **Suggestion** [LJC⁺11, WFJY12, SLWW13, YJHL11].
suitable [OSM⁺13]. **Suite** [HLL⁺22].
Sulfur [MRW⁺12]. **Summarization** [ABG⁺11, LL24b, LTW⁺16, LZP⁺12, SL25, SWZ⁺21]. **Summary** [YMC16]. **Super** [DDZ⁺21]. **Superpixel** [LWWX20].
Supervised
 [BQF⁺23, CZG⁺23, Che24, DC21, JHK⁺22, LXZ⁺24, PCC17, TWZJ24, TWC⁺23, WLL⁺22, YHF21, ZY12, ZCL⁺18, CLHP24, CASR22, DYB24, HSJ⁺22, HHL⁺25, KLL22, LGC24, YWZ⁺23, ZGL⁺24]. **Supervision** [CLYdL25, SP16]. **Supply** [GJH⁺25, WM21, ZMH⁺22].
Supply-Demand-aware [ZMH⁺22].
Support [AKR⁺18, NVDMFD22, SBB⁺25, SZX15, VKA⁺19, CL11, ESNN13, KDC13].
Surface
 [HSJ⁺22, MRW⁺12, WPA⁺12, YLH⁺23].
Surrounding [XWW⁺21]. **Surveillance** [HRBC24, HKWL25, JJKZ22, SSZ⁺13].
Survey
 [AeABRZ24, CWW⁺24, CMPR21, DYB24, DT16, FBD⁺25, GXS⁺22, HCWH22, JGL⁺15, KA24, LPL⁺22, LZW⁺23, MG24b, NHR⁺25, NCG21, RAK23, SQJ⁺19, Tah25, VDL⁺19, WZYM19, WWD⁺21, WC20, XWW⁺21, YLX⁺20, ZSAL20, ZB20, ZZL⁺24a, ZGL⁺17, ZCY⁺24, ZWL⁺25, JPL13, LHS⁺13, SRM⁺13, WH11b].
Surveying [GB24a, RS25]. **Survival** [KZL⁺21]. **Survivor** [SDXG16].
Susceptibility [ODP⁺17]. **sustainability** [GY11]. **Sustainable** [CGMC11, CRRH11, HMS⁺14, PMSR11].
SVANN [GMX⁺21]. **SVM** [CGZ23].
Swarm [HJCK20]. **Switching** [ZZZ⁺20b].
Symbolic [BOT24, GYWF25].
Synchronous [STA22]. **Synergy** [FDS⁺24].
Synthesis [WLL⁺20, WLL⁺21, ZLL⁺22].
Synthetic [LMAP16]. **System** [ADM⁺21, Bha21, CLL⁺21, CSTZ16, DGJ⁺23, DJI⁺16, EL14, FXHM16, FLF⁺20, FTE21, FSS15, GDF⁺24, Gol25, HKWL25, JCW⁺22, KAH12, LLLC19, LH22, LDFL23, LCLH24, MZL12, MP23, MG24b, MMS17, NDW⁺19, SNL⁺16, SSG⁺20, SMGMC⁺15, TLW⁺15, WST⁺15, WYG⁺22, YMLM16, ZLT15, ZWL⁺15, ZW19, ZYH⁺20, ERR13, KDC13, SSZ⁺13, SZC⁺13].
System-Induced [Gol25]. **system-wide** [ERR13]. **Systematic** [AdCK⁺22, GAK⁺25, ZDL⁺12]. **Systems** [AT15, AL24a, ACP25, BAF⁺24, BC19, BLW⁺24, BLL⁺14, CWLZ15, CVCL22, CALK16, CZJL15, CRRH11, CYW⁺21,

DLZZ25, DJS16, DPSS19, DGSV24, GJH⁺25, GDC19, GJS23, HRBC24, HCFY24, HGE17, HLW⁺24, HJTZ12, HLL⁺22, HTDJ12, HCJM15, IVS⁺16, KW17, LCN⁺21, LLPS20, MBM21, MCBV25, MWS⁺18, ODL⁺20, PMR⁺17, QTM23, RZS⁺15, SYHB17, TAL⁺19, TL23, WZWR24, WCY25a, YTL⁺22a, YTL⁺22b, YMWJ24, YMWJ25, YL25, ZWL⁺25, ZDW19, ZAD⁺25, BNS13, Edi13, FS13, FKSS13, GCZ13, HBSC13, HTDJ11, LLWC13, QSRGDAJD13, RC13, RY13, Sin13, WW13, YZEC13, ZPY11].

Table [ZB20]. **Tabular** [CLYdL25, PS25].

Tacit [JZ25]. **Tag**

[BBS⁺16, FSS15, LM11, TC19, ZWH17, CFG13, CZLS13, GJ13, FGL17]. **Tagged** [TRDD12, ZWH17, ZLY⁺18, THY⁺11].

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[WZS⁺15]. **Tailed** [SLM⁺23]. **Tailored**

[BQF⁺23]. **Take** [LPR19, WLZ⁺23].

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[XLG⁺25]. **TAML** [XXZ⁺21]. **Tangled**

[MWY⁺23]. **Tapestry** [GB24b]. **TARA**

[HLF⁺21]. **TARA-Net** [HLF⁺21]. **Target**

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LCKY14, LHZ22a, LGZ⁺21, NOZ20,

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[LZY⁺16]. **Tele** [KXZG15]. **Tele-Health**

[KXZG15]. **Telepresence** [HCJM15].

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LWF⁺25, PMSR11, PZM25, PEK⁺16, SC22,

SZG24, TY14, TLB⁺21, TWJC24, WYC⁺17,

WYD⁺18, WCS⁺20, WZFL21, WZFL22,

WLZ⁺25, WLW⁺23, XLG⁺25, XLW⁺25,

YY15, YYW⁺24, ZHLL21, BZX⁺22,

BVCH13, BK11, CCZ⁺23, CBG⁺24,

GXS⁺22, HS19, LLS⁺22, LHZ13, STP⁺18,

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LLZ⁺23, LYP⁺25, LZY⁺16, MGLCG⁺24, MXY⁺25, NZW⁺17, SDD⁺16, SAC24, TY12, TL23, WZHL14, WLWJ21, WWH⁺25, WWL⁺22, YFJ⁺18, YWZ⁺17, YKTL14, ZCX⁺15, SWZ⁺13, ZX11, dMFA⁺13].

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[ADJ⁺20, CHP17, LH12, LHS18, MND14, NYBG17, CCL13]. **Using** [ASK⁺21, BC19, BMTT16, CCC⁺24, CLBM15, CCZ⁺15, CWR⁺16, CLL⁺21, CBG⁺24, CJ24, DB16, DOTD16, EFMRK⁺20, FSW⁺20, FK13, GJSC16, GDC19, GTM⁺14, GWDJ15, GB24b, GBD25, HCTC12, HM19, HWT17, HJCK20, HKWL25, JV20, JD15, KCTT16, LGC24, LPR19, LL24b, LMAP16, LH12, LCM⁺12, LLDT16, LWZ⁺23, LLT⁺24, LH25b, LWWL11, LJZ⁺24, MFLP14, NPB24, PCL18, POM20, PS11, RFJ16, RK15, RBK⁺13, RSCOVCM17, SDHS15, SRB15, SLR⁺16, SGTK20, SSV19, SRJP12, TCK20, TY14, TLW⁺15, VBD25, WYZ23, XXXM19, XLL⁺22, YGU15, YY15, YL17, ZWXZ12, ZL12, ZYSL12, ZYH⁺17, ZLH18, ZZZ20a, ZCZL25, CDK⁺13, CCG⁺13, EvdHW13, FGP11, GBBD22, HHL⁺25, KDC13, Min16, MGB⁺11, OTC25, PG13, PCC10, SKDD25, SSSL13, SGD13, TDVC13, VNL⁺11, WTK⁺19]. **Utility** [BYK⁺21, KGT⁺24, WH18, ZGF⁺23, ZKC⁺23, ZLL⁺22, WCS⁺20]. **Utility-aware** [ZLL⁺22]. **Utilizing** [AHJB20]. **Utterances** [SAC24].

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[EL14]. **Velocity** [ZS18]. **Venues**

[ZNWC14]. **Verbal** [LJLZ19]. **Verification**

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GZZY17, GYWF25, GXYZ21, GB22, GZ23,

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