Title word cross-reference

(l, d) [AOH16]. 1 [BHHR19]. 2
[ABF+04, CLR+05, EHKK+02, GMS05, KMRG09b, OSC11, YE02]. 3
[AT05, CFB+07, DSN14, GRM09, GWX18, HPR09, KMRG09a, PSCP09,
SVD14, Shi10a, ZLTS13]. 4 [CCJ09]. 7 [ACKK19]. 8 [LPW05, Rob96, XU97].
[CN17]. H1 [SKG+00]. 7 A [TP11]. 4 A+ [HBU06, LR00]. 7 [BSB+05, TS96]. 7
[IPH18, Tra19]. 7 [URB+19]. 7 [SKG+00]. 7 [MN08]. 7 [LSK+00]. 7 [E
[Met06, SBC+05]. 7 [RSM06]. 7 [HLR14]. 7 [HR08]. 7 K
[BS98, CZN19, JTL+10, ARS17, Che12, CHS17, MSBR08, NM14, OB16,
OYB18, FPK17, PGV16, TAA16]. 7 [LZBK15]. 7 [LMD+16, WY11]. 7 [CGSW14, GSW16]. 7 [TZR14]. 7 [Fom16a, Fom16b, Fom19]. 7 [CCJ09]. 7 O
[CCJ09]. 7 O [n log n] [CDH+06, FHKR11, SRLM10]. 7
[SS01, BFT04, Kei05, VY18, WG08b]. 7 [MVP06]. 7 [MVP06]. 7 [RSM06]. 7
[WCL18a]. 7 [YDN12]. 7 [DMP+06, VY18]. 7 [SAL09]. 7 [TTLT17]. 7
[GKKS98]. 7 [GKKS98]. 7 [BMW04].
[Shi10a]. -Dimensional [YE02]. -Dominant [DS19]. -Exemplar [WZW15].
-Gap [DMP+06]. -Gram [RSM06]. -Helical [TS96]. -Interval [CLR+05].
-Leaping [SAL09]. -Matches [RSM06]. -Mer
[NM14, ARS17, PFK17, PGV16]. -Mers [OYB18, OB16, TZHR14].
-Mismatch [TA16]. -Modes [CZNFI9]. -Noncrossing [HPR09].
-Optimality [TP11]. -Pairs [BHHR19]. -Partite [CHS17, JTL+10].
-Planted [AOH16]. -Regular [CGSW14, GSW16]. -Score [BMW04].
-Squared [WCL18a]. -Stem [MSBR08]. -Strands [IPH18]. -Structures
[HLR14]. -System [YDN12]. -Test [VY18]. -Time [CDH+06]. -tupple
[BS98]. -tuples [WY11]. -Value [BFT04, Kei05]. -Values
[SBC+05, WG08b, Met06, SS01]. -Values-Based [VY18].
1 [CDC+11, HPVS96, SS04]. 1.375-Approximation [CKdAHdF15]. 101
[YBF19]. 13th [CSZ18]. 14 [Ber11]. 14th [CSZ19]. 16S
[MP16, RPS02, RKTS14, CDH+16].
2' [YLD+18, ALB+19, PS11, WCZ+18]. 2'-O-Methylation [YLD+18]. 2.1
3 [Sel13]. 3'-to-5 [Sel13]. 3F [DCV+07].
5 [HR12a]. 5'-3 [HR12a].
7th [HSHC15].
9th [HASL18].
A*0201 [ZYB+04]. aBayesQR [AV18]. Aberration [BG11, LRL+07].
Abnormal [LYF+19]. Absence [KYSE10]. Abstraction [ZM16].
Abstracts [Ano00]. Abundance [Elh01, EHC+13, PLL16, WY11].
Abundance-Based [WY11]. Abundant [JÖNK17]. Accelerate
[KM08, SSTM19]. Accelerated [CFE+13, DBM09]. Accelerating [SM04].
Acceptable [ZHQSO5]. Access [KP96]. Accessibility [WAPM05].
Accessible [DBM09, MRM+02, WZZU07]. According
[BWGM17, DC16a, FCS12]. Account [BG15]. Accumulated [WT07].
Accuracy [DBT11, HA12, HD08, KD13, TYSX19, WHJE19, XLZ13].
Accurate [AI12, ADPH15, DG02, DBL+12, FB12, HJD17, HLH04, HHP+09,
KBS09, KBKF17, Kei05, LRD19, LRM11, NWN+10, NMH13, OYY+12,
OMS13, PZH11, PWKAF16, RC15, SAL09, SEV09, WMK17]. Accurately
[Mye95, NVCW15]. Acetylation [LSY+05]. Acetylcholinesterase [SCB14].
Acid [BET00, DSN14, Geo09, HZNF06a, HZNF06b, HHP+09, KC96, LMT01, MKKK+17, MNG+15, MV00, RC07, STV96, TBB00, TLK+06, VST03, VS98].

Acid-Based [MKKK+17].

Acids [CCJ09, CWYB16, CFH13, GC15, JMEB18, TS96, BIPD17].

Acquisition [DKC15].

Across [HKL07, KMCKS17, LWLJ10, NSA08, YCP16, LPW05, LM11].

Action [ITdB09].

Activated [VND17].

Activation [BGH+08, URB+19].

Activator [CASP10].

Active [NSMV18].

Activity [EAM+17, GAWI19, KGN09, Kru17, LBDVF10, PKK97, SKP+12, SKS+09, ZZUPY06].

Actomyosin [Ben98].

Acute [OSK+15].

Acyclic [LL05a, Voo14].

Acyl [TS96].

Adaptive [DK18, GMY10, KZE10, PSIM18, QMMW11, RKTS14, WP11, ZRGHJ08].

Additive [ML00, WG98, XWLJ08].

Adenocarcinomas [BSB+05].

Adenylation [LSAD05].

Adjacencies [AFR+08, DKA+17].

Adjacency [DLM10, YS10].

Adjustable [WF12].

Adjustment [Hav06, SZSW09, YYA10].

Admixed [ACBM18, BG09, BG11].

Admixture [BG11].

Admixtures [RBEB13].

Advantage [BL02].

Advising [KD13].

Affine [PLSM+06].

Affinity [HD16, OJFD18, WlLK+12, ZYB+04].

after [Gu01].

Against [GGKS95, LZHC15, UBGFD+19].

Age [RDR12, Ves12].

Aggregated [RRKT07].

Aggregation [BCPS04, ISK99].

Agonist [CWRF15].

Agreement [HL13, Prz98, Voo14].

AlCoB [DMV17].

ALFRED [TCL+16].

Algae [JB10].

Algebraic [JTSB10, Lu15, NW12].

Algorithm [ABF+04, AI12, ACKK19, ABG+03, BMY01, BNA+12, BBHR18, BM09, BRZH15, BFK+11, BMG04, CCG06, CZNF19, CF+07, CCJ09, CD11, CFH13, CS15, Clo05, CDH+06, CKdAHdF15, Dew01, DFG06, DEH10, DCD19, EBK11, FYJ18, FHKR11, Fom16b, FNPP02, GLM+09, GP13, GBR17, GGM12, GZN16, GYX915, Guo15, GMS12, HG11, HD16, HVPK13, HHE13, HWH+13, HBK11, HBD94, HUM06, Hor01, HCC05, IW95, JDK+18, JR17, JRS19, Jen09, JJGD16, KEL15, KZE10, KLM11, KSI1, KPS00, KBZ+05, KMM17, KLW96, KVK08, LSS01, LYL+04, Lat99, LR00, Li09, LDLZ12, LLWZ19, LSAD05, LS97, LLCT05, LC03a, LSLH04, LC03b, Lu15, LSMH03, MC08, Ma08, MYBK+11, MTH11, Mat10, MK06, MA13, ML10, MD03, NK07, NMG+05, NTMM06, OJFD18, PB18, PDZ+16, PZM15, PU00, RC15, RO70, SG15, Sal95, SAL09, SB17, SLM15].

Algorithm [SM16, SSLMW10, Se03, SWR08, TGT08, TAA16, TBJF01, TAY16, UMR11, VM06, WP11, WOG03, WMD06, WLYC12, WW18, WZW15, Wu96, WCC+06, WY11, Wu13, XWLJ08, XS07, XMY96, XJB07, Xu09, XZW15b, YLC+17, YL17, YM06, YK05, ZS17, Zha94, ZSWM00, ZCH+13, ZF05, ZFAS08, ZPB+10, ZWT18, ZUGVWS10, ZCK17].

Algorithmic [AS11, CS03, ES06, FKJ+99, GKK98, GI95, SMZ+12].

Algorithms [AFBS95, AMK00, AO08, And09, BSS11, Ber95, BST02, Bry96, CCR12, CJC01, CFS+08, CGI+07, CJS12, DMV17, DG02, DMB07, DHY02, EHK+02, GFE+16, GB08, GM07, GWX18, Gus01, HA12, HTZ+12, HHL06, JM97, KS00, KAS09, Kle99, KSB98, KABH15, LTCH11, LHC02, MT06, MS00, NS18, PGV16, RBH05, RLM+09, Ros05, SIKS06, Shi07, SCSA+16, SDG+07,
SP97, TPH +09, VUR11, Wit99, Wu08, WZW10, YFBK07, YWN11, ZHZ +16, ZFBK09. 
Aligned [AS96, CL17, MBR +94]. Aligning [AKK11, KKW10, NBC +11, PL06, RC14, RC15, ZPM97, ZSWM00].

Alignment [AG98, AT05, BG02, BWS13, BH11, Ben07, Bun02, CL17, CHM94, CHS17, CB06, Dew01, DLPH06, DHL00, FND +09, GTT06, GKM +10, GKG12, GKS95, HDBZ08, HHX16, HB11, HWSH18, HSAEM13, HD98, Hor01, Hua08, JHS06, JD05, Just01, KBS09, KTSS19, KD13, KC96, KX06a, KX06b, KS06, KKT +06, KPZU11, LR00, LKW04, LR00, LKW04, LR00, LKW04, LM0803, MSH03, MTHI, MWRS16, McCo9, MSZW11, MBVA07, MNG +15, MWB10, MSZM96, NM +05, NL09, NK11, NBB18, PAC02, PB18, PM14, PRT08, PSLM +06, RCSV09, RLVVR17, RLVVR18, SF12, SDDI +08, SV97, SNW04, SYOH02, SI97, SRZ +13, SM04, SLL +17, SP97, SLY06, Tay94, TCL +16, VLL +06, VV97, W +04, WRSW10, WJ94, War95, WFLH18, WLS +11, WY12, WG08b, XB07, YJ04, YK05, YS99, YH01, YJEP08, YA11, ZHZM94, ZW03, ZFAS08].

Alignment [ZWT18, ZF07, Zho07, ZUGVWS10]. Alignment-Free [BWS13, DLPH06, HWSH18, LR019, RCSV09, SRLZ +13, TCL +16, WRSW10].

Alignments [AM97, BMWG04, CCI +04, GKB00, GB06, HS14, HW01, LAP03, MWP00, Met06, MT09, NB94, New08, RK06, RHD04, SGSN12, SRS02, SS01, ZBM98].


ALPHLARD [HMY +19]. ALPHLARD-NT [HMY +19]. Alternate [SRT15]. Alternating [LLWZ19]. Alternative [BBV +14, BMP +09, FDB18, MG06, Sam09, WXS14, ZZ14b].

Alzheimer [SCB14]. AMASS [KS99]. Amino [BET00, BIPD17, CWYB16, DSN14, Geo09, GC15, HZNFO6a, HZNFO6b, HHH +09, KC96, LMT01, MNG +15, MV00, STY96, TBB00, TS96, TLK +06, VOST +03, VS99].

Amino-Acid [MNG +15]. Amnesic [ABO0]. Among [CZS15, RKTS14, TRS17, yWCF06]. Amplicon [BDN19, KABH15].

Amplicon-Based [BDN19]. Analogs [GAWI19]. Analogy [AK07].

Analyses [LSRRI18]. Analysis [AMR07, ABF +04, ADP +08, ACKK19, AEB +04, AN18, AO08, AFCN13, AKH +02, BHL +18, Bar04, BB15, BGTSSB98, BB04, BG11, BC1G +18, BFK +10, BG06, BZMM16, BFP13, CK11, CY10, CWRF15, CCH +19, CC09, CRT04, CQG010, CHJ05, CLSW02, CDC +11, CM04, DMMH97, DLL +12, DMDR17, DKC15, DC16b, EH +18, ESB0, FB04, FSZ02, FP11, FCR +13, FJAOB18, FDDK07, GVTSS04, GM +18, Gel95, GSH17, GH16, GSCG19, GSV +11a, GDL +15, HBRW06, HMY +19, HLK +13, HSD05, Hua10, HJ14, ITSH00, JKG +04, KV17, KBB +05, KMC00, Ker03, XK14, KAD +19, Kle99, KBC19, KBCBS11, KL98, Lai12, LSBS18, LPW05, LYM103, LDS12, LRS07].
LVC^+04, LSG04, LZHC15, LGD^+19, LL19b, LS97, LABD^+06, LHC19, LL19, LCD11, LBDVF10, LRNB10, LZX12, Mal98, MK11, MGW^+07, MMHC98, MDL^+18, NH08, NW05, OJD^+04, OH03, PGAE04, PLSL18.

**Analysis** [PNIM11, PLL16, PG03, Pic08, PPV^+14, PRC^+13, QQL^+19, QP09, RLH13, RS13, SG10, SG15, SKGG17, SPD95, SMZ^+12, SS07, SDC03, SIK^+05, SBS11, SM09, SJ18, SH04a, SZVM10, SFC11, SL09, SSZC95, SLL15, SGGD19, SBT10, TBL18, TE96, TBJF01, TTTA07, TS96, UGS19, WGL98, WSW15, WPL^+19, WWH17, WV11, WSHB98, WNM099, WM04, WCH09, WZW10, XL18, YH18, NZ13, YLC^+17, YHT^+17, YYW14, ZPC^+18, Zha02, ZWQ19, ZYP^+19, ZYL^+17]. **Analysis-Based** [BB15].

**Analytic** [CH15, CKS06]. **Analytical** [DT12, KLC^+11]. **Analyze** [ADS03, FLNP00, WXY^+13]. **Analyzing** [ABG^+03, BSB^+05, DGH^+01, DWS05, DAL^+08, HHZ^+18, LDB^+07, PFRO05, RH19, WZH^+18, YHB^+03, YL17]. **Ancestral** [AS10, AJA^+16, ASL06, BLEM08, CHSY10, CGOT10, DR17, ET07, GM96, HSAEM13, JSN09, LT10, MRR^+08, ME12, Mos03, OR14, PMCB08, Par10, S03, SH05, TBKR10, Wu08, XSS08, YCP16]. **Ancestrally** [KWBN19].

**Ancestries** [BG09]. **Ancestry** [RBE13]. **Ancored** [BCCHZ18].

**Anchoring** [HHC06, Sch97a]. **Anchors** [LZF^+05]. **Ancient** [BBWE09].

**AND/OR** [ZW16]. **Angiosperm** [SZW^+09]. **Angle** [KAC17]. **Angular** [LSRG07].

**Annihilate** [BMN^+07]. **Annotated** [SZUP06].

**Ancestral** [BG09].

**Antibody** [BP16, Jos96, MKB^+03, YK19].

**Anticipation** [SA10].

**Antisense** [AKN^+06].

**Antiviral** [LD17].

**Keywords** [LZ17].

**Anomaly** [LS17].

**App** [PBMC17].

**Applicable** [MKKK^+17].

**Applications** [BGA09, BGJ11, BLM16, CRT^+17, CHS17, DCL10, DDB^+02, EVLU19, G01, GRM09, HKZ^+04, JHS06, KLV^+13, KS05, KSS09, LN01, LDLZ12, LC16, LS05, LLCT05, LH03, LDB^+07, LCL^+17, MS00, MA13, MV19, MKBC05, MS03, NL09, PBMC17, PS09, PRR07, RMC^+05, SKGG17, Ser15, SSPNW16, SC11, TS96, WSW15, WV11, YG05, YZZW13, Z214b, ZAG^+18, Zor15, ZCK17, MM06].

**Applying** [ARRW99, Dgef09, GSH17, HLG18].

**Approach** [APVM11, AZ14, AR17, AKLM02, AKH08, AJV^+16, BGLY03, BKCP05, BC117, BDN19, BNC12, BC182, BCG^+18, BLZQ04, BBEM09, BV09, BMP^+09, CHT^+01, Che06, CC11, CY17, CB06, CJK^+17, CYLY12, CRB18, DT12, DP07, DC16b, DHV06, EAA^+09, FdSdSR^+15].
Approach [WYT12, WHL17, Xu09, YLCC17, ZRZD11, ZKL10, ZW03, ZPX10, ZLM17, ZZL00, ZZUPY06].

Approaches [BJEG98, CDS16, FADH17, FCGD19, GPRR12, KVM14, LST17, QGP10, SDC03, SI97, SLB97].

Approximate [DP07, Jah11, JS03, LSS01, MT09, Mye96, Nic01, SC15, SSIP19, SS01, WYKG05, YJ04].

Approximating [BSMA06, GMS05, KMRG09b].

Approximations [GW94, JJGD16, RS98, RS01, ZRS12].

Approximative [MMKH15].

Arabidopsis [AJV16].

Arbitrary [Hua08].

Arctic-Length [HR08].

Archaea [TRS17].

Architecture [SSD07].

Architecture-to-Assembly [SMM04].

Assess [RS12].

Assessing [BMWG04, FH18, KSG07, PDK08, WHW06].

Assessment [APVM11, CB06, DCSE11, MSMF09, NAO8, PGV16, SSH10, SZTW12, WEN05].

Assignments [CWZ19].

Assignment [BKWK00, BKP05, CLR05, CDH06, FCV07, JGL11, Ros05, WCC06].

Assignments [CDH16, LYL04].

Assimilation [HMY14].

Assisting [DCL18].

Associated [CCH19, GLM16, JDSB04, KLS15, RS12, SVM19, SGGD19, WLF03, YYJ19].

Association
[BT08, BDBB10, KX14, KS05, KE13, LS17, Li08, LZX12, McP12, MDB11, OH03, PK19, RLK+09, SHE11, WYY+18, Wu08, YRG+19, ZPC+18, ZPX+10].

Associations [BYGII12, KE13, LWZ18, MWZ19, SJ12]. Assumption [HP96]. Asymmetric [FLS94, YHT+17, ZGBK10]. Asymmetry [DS19].

Asymptotics [LPC08]. Asynchronous [ZH14]. Asynchrony [LYF+19].

Atlas [GE17, LLZ19]. Atom [BK08, HLMR11, KXL08]. Atomic [WDA01, ZKWH17]. Atoms [Aku04]. Attachment [LXYC09, WILK+12].

Attachments [KKS+15]. attC [PWKAF16]. Attention [Cha95, EZFP+19]. Attention-Based [EZFP+19]. Attentive [DVS19]. Attraction [CSP+12].

Attractor [AMTY11, MA13]. Attributes [MRS+18]. AUC [LGC+09].

Augmented [ZM16]. Auto [WYY+18]. Auto-Learning [WYY+18].

Autoencoder [FL94]. Autoencoder [WYC+18]. Autoencoding [MP19].

Automata [AAG14, AB00, SVD14]. Automated [BKWK+11, FCR+13, HRSC00, JGL11, LYL+04, LNWO1, MZM18, XU97].

Automatic [ABF+04, AT05, BJEG98, FND+09]. Automatically [JGL11].

Automation [MPG+12, RGM+12]. Automaton [BNN12, CWC06].

Autopoiesis [SDFR16]. Autosomal [XSS08]. Available [EH+13, KB19].

Average [TAA16, UBTO06, WW18, WW19]. Averages [AO08]. Averaging [SLL08]. Avoiding [SAM06]. Aware [FBV15, LSBS18, MK16].

Axis [ZKWH17]. AXL [GAWI19].


Back [GB08]. Backbone [WMD06, WCC+06]. Backcross [WMC04]. Background [Hav06, KFDT02, SZSW09, XWLJ08, ZS11].

Bacteria [ASZ+16, BFP13, KRTS14, TRS17, ZAG+18]. Bacterial [AZ11, BVCV17, DCES11, EAA+09, MLC10, NTMM06, PCS18, RPS02, SIK+05, TMC+18]. Bacteriophage [BHPS99]. Balance [BP06]. Balanced [SK09].

Balancing [KWB+13]. Ball [HVPBK13]. Ball-based [HVPBK13].


Barcoded [TYSX19]. Barcoding [DLL+12]. Barrel [NS18, ZYW+17].

Barrier [FYJ19]. Base [Fas94, FH500, FL594, Ham12, HPVS96, KS11, LFT+98, MN15].

Base-Calling [KS11]. Base-Pairing [Ham12]. Based [AS10, ACM18, ALB+19, AMK00, AA18, ACL15, AS19, BVCV17, BKT09, BB15, BDN19, BS8+05, Bet10, BL02, BV09, BFL05, BSS13, CN17, CZS15, CDL+19, CZY19, DLL+12, DQS+11, DPHH05, DJK+00, DG02, DCP+08, DCD19, DBL+12, EZFP+19, EKB11, EMV98, FJAO18, FA12, FCV+07, GMC+14, GCB15, GTA+04, GG04, HZNF06a, HZNF06b, Hov06, HY+10, HBW+05, HLI3, HJ14, IJCL12, JAH11, JGL11, JLY08, JZ10, JHA16, JRH+10, KV17, KS11, KS12, KSO09, KMZ+10, KFC+11, KGK14, KGÖ18, LWN+18, LS08a, LST+17, LLH19, LBN14, LYC15, LSG04, LFJ11, LSAD05, LLT06, LDW+14, LLW18, LLZ19, LS08b, LZX12, LP00, MWZ19, MK11, MZC+18, MM06, MS03, MKKK+17, MBRS11b, MTF+12, NWC15, NV12, NTFW11, OJFD18, OYY+12, OMS13, PBS+99, PDZ+16, PN17, PBMC17,
Based [SCC+98, SWR08, SRZ+13, SLL+17, TPH+09, TSTS12, TVNP15, UGS19, UBGFD+19, VRS12, VLZUBK07, VND17, VT06, VCY14, VY18, WOG03, WWZ+16, WYC+18, WCL+18b, WWZY19, WPL+19, Wu99, WMPM11, WT07, Wu96, WX08, WY11, WLA+18, XLZ+18a, XS07, YWZ+19, YGP05, YLCC17, YLD+18, YHC19, ZHL11, Zha16, ZS11, ZYD+19, ZWD+04, ZAG+18, CGT12, DKA+17, HVPBK13, HWH+13, JJGD16, LSL+16, TH17a, ZZ14b, ZS14, AB16, BLC+10a, CDS+16, YCCL18, YWN11].

Bases [PO04, RL94].

Basic [AO08, Dei19b, NBB18].

Basis [AI12, GSSI14, LQPE+10, SVP19].

Baum [Jen09].

Bayes [ZCK17].

Bayesian [AS96, AV18, BF98, NLC17].

Beacon [EAM+17].

Beam [CCG06, CCG06].

Behavior [AFCK09].

Behaviors [RAKL10].

Belief [KXL08].

Beltway [Fon19].

Benchmarking [FCGD19].

Best [VCY14].

Beta [CBM+02, JAG17, CAS09, MKBC05, NS18, PLL16, SOD+11].

Beta-Barrier [NS18].

Beta-Binomial [JAG17].

Beta-Helix [CBM+02].

Beta-Sheet [CAS09, SOD+11].

Better [AOAAH17, BSWY98, CDS+16, HIF97a].

Between [BSB+17, BYGI12, BH15, BG17, BSMA06, BLF14, CDL+19, EMV98, FH18, HLC10, JRS19, KK11, KAC17, LYF+19, MWZ19, MTF+12, Sun18, WW19, YHW18, ZAG+18, Ani12, AFRV07, AFR+08, BMY01, Bet10, DLM10, GMN01, GB08, HZ08, JMY06, JMY06, JYH10, KYK08, MBB11, OK08, SH06].

Between-Pathway [HLCS10, KK11].

Beyond [Let95, YW11].

Bi [DBT11].

Bi-Billboard [DBT11].

Bias [BCPS04, DS19, Eh01, SFA17, SG94].

Biased [Tay94].

Biases [KC96].

Bicl dating [BCHZU18].

Biclustering [ACKK19, CK11, GHJ+12, SH17, vUMW08].

Biclusters [XWLJ08].

Bidirectional [YL17].

Big [GBR17, SW11].

Billboard [DBT11].

Bin [PMA13].

Binary [BR06, Bry96, CYY09, FBJ04, KSSK09, MLA12, SMD+07, VA17, VS0D08, YW11, vUMW08].

Binding [BZMM16, CRT+17, CWRF15, CY17, CGD09, GZ06, HD16, LCY+05, OJFD18, OMS13, PZMM15, PQBB08, SKP+12, SMKS96, SPPW06, SS04, WLF13, YJC18, ZRZH08].

Binning [PKSB18, WLYC12, WY11].

Binomial [JAG17].

Bio [KFR04].

Bio-Networks [KFR04].

Biochemical [GW06, HLMR11, OBJO+03, SVP19, YY18].

Bioinformatics [LLZ19, ZWQ].
Biological [AMK00, AAC+06, AC17, BB15, CW09, CY17, CT07, CLDG03, DOB95, DGFMS16, Elh11, ENS02, Fas94, FP11, Fre11, GVTS04, GVTR506, GBR17, HBD94, JPR06, KW06, KNS14, KWBN19, KKS+06, LL05a, Ma11, MZS+17, MGW+07, MTH11, MC16, MBS+01, NB94, NSK09, PS12, RC14, RC15, RMK+18, RD09, SMS13, SM95, SG15, STRT96, SSTM19, SY09, TKW08, TBKR10, WLFW03, WHDN13, XL18, YS07, YDN12, YZ17, YY19, Zha02].

Biologically [CIM+06, MMS95, NWN+10].

Biology [Ano94, Ano11b, AG98, Baf11, Ber11, CKS12, CKS13, CKS14, CKS15, CGT12, DMV17, Dei19b, DND+19, DCL10, DFS95, EAM+17, GSSI14, MR95, Mar95, PS11, Rob96, SG12, Sea01, Sun13, VRGC18, Woo99, Ano14].

Biomarker [BR06, KWA11].

Biomarkers [FRD+17, KWB+13, LGD+19, LL05b, SVP19, VCY14].

Biomedical [EFM12, SKM05, SF03, VCY14].

Biomolecular [CEKP+13, KC18, SNW98].

Biomolecules [AO08].

bioOTU [CDH+16].

Biophysical [SS04].

Biopolymers [WCC98].

Bioremediation [RPS02].

Biosequence [Buh03, HM14, SH04a, SM04].

Biosequences [BJEG98, ELPO4].

Bipartite [ABR16].

Bipartitions [HLMS08].

Birth [JRH+09].

BiRWDDA [YWZ+19].

Bistability [CSP+12, VCS11].

Bistable [PCC+11].

Blind [CRT04, HSH11, IFT14].

Block [EVLZU19, GG04, KS05, LLCT05, SHB+03].

Block-Free [KS05].

Block-Interchanges [LLCT05].

Blockers [Tra19].

Blocking [YK19].

Blocks [BCCHZU18, JSN09, LZ10, MBR+94, MR08b, NMG+05, VST03, ZHRM94].

Blood [CUP19, FYJ18, YK19].

Bloom [PFK17, SK18, SHCM18].

BLUP [McP12].

BNomics [GBR17].

Bodies [BDBB10].

Body [KC18, STV96].

Boltzmann [BHHR19].

Bonded [MK06].

Boolean [AMK00, AMTY11, AFRV07, GQ09, GSV+11b, GSV+11a, LL05a, LTSA15, MA13, SK13, VCS11, ZH14].

Boost [KWM10, GLM+09].

Boosted [yWCF06].

Boosting [DGW+13].

Bootstrap [PABE+10].

Bootstrapping [FKZ09, GK18].

Border [KRD14].

Both [PRS08].

Bottlenecks [MITYH09].

Bottom [PRC+13].

Bottom-Up [PRC+13].

Bound [AP10, CWRF15, CFH13, GP13, Hor01, MWD20, OJFD18, PU00, TSTS12, YLC+17, ZWZ16].

Boundary [BLF14, RC06].

Bounded [MP11, NR03, SD95, Sol09].

Bounding [FW12].

Bounds [BB06, KLM11, KS06, LTI10, MSS10, Sni19, WGO8a].

BPscore [ZW19].

BPSO [CILY12].

BPSO-CGA [CILY12].

Brain [FYJ18].

Branch [CJL+97, Hor01, OJFD18, YLC+17, ZWZ16].

Branch-and-Bound [ZWZ16].

Branch-and-Cut [CJL+97].

Branched [HBK11].

Branching [GGM12, Sm95].

Breadth [JHA16].

Breadth-First [JHA16].

Break [Ale08].

Breakage [KB12, ZB15].

Breakpoint [AS10, Ale08, APA17, EZFP+19, Kov14, SB98, ST05, SM16, SM17, WZ15, XZS07].

Breakpoints [AFR+08, LS08a, SBD+00].

Breaks [TT12].

Breast
[FRD+17, HLK+13, LTZ18, SGCD19, TXL+17]. Bridge [KB12, ZB15].
Brief [Tra19]. Brownian [FA12]. Browser [BP17, RGL94]. Brujin
[WTY12, BH14, CLJ+15, MPC+11, OYB18]. Bubbles [Sam09, WWZY19].
Buffering [LLJS19]. Building [CJS12, MR08b, NHZ+15, SKSL97].
Bundles [CJD06]. Buneman [MRS11a]. Burrows
[BVP+19, LMW05, Lip05]. BWM* [JJDG16].

Caenorhabditis [LYF+19, YHT+17]. CAGE [SZM10]. CAIR [RBKJ19].
Calculated [BGTSB98]. Calculating [DM17, HTZ+13, HMU06].
Calculation [BS98, LABD+06, SD95, XLZ13]. Calibration
[COL+18]. Calling [HMY+19, KS11, SFC11, TYSX19, WLA+18, XZ12].
Can [AWM+17, BF98, FHKR11, NLC17, VCS11].
Canalyzing [AMTY11, MA13]. Cancer
[BSB+17, BLC+10a, BR06, CW09, CNCK11, CZY19, CKB17, DCL18, FCGD19, FRD+17, HHZ+18, HLK+13, HUFI919, Kha14, KCH04, KLC+11, LZHC15, LTZ18, LL05b, LHC19, LLZ19, MXJ19, OFS09, PNIM17, PSIM18, QQL+19, RM18, RV15, SGCD19, TXL+17, VUR11, VRU16, WXY+13, WPL+19, WL1C18, YYJ19, ZWQ19, ZYD+19].
Cancer-Associated [YYJ19]. Cancer-Related [CZY19].
Cancers [GAWI19]. Candidate
[AJYJ18, EBK11, LL19a]. Cannot [BF98].
Canonical [AHK+02, BB15, MR08a, NRW11]. Cantor
[SF95]. Capacity [Elh11]. Capsid [CRB18]. Capture
[FL94]. Capturing [EAM+17].
Carbohydrate [WKC+95]. Carcinogenic
[DBBM09]. Carcinoma
[CCH+19, GDL+15, LGD+19, WSCL18]. Careful
[DBT11]. Carlo
[FDDK07, Hest97, KST96, LDW98, LTL06, LSMM06, XG05].
Carrillo [KS06]. Carroll [Sato11]. Cartilage
[YBF19]. Cascades [BS09].
Case [BMR09, BZ08, CMLTZU14, Fom19, LBN94, LMBK15, MCI012, MBS+01, OH03, PK19, Tra98]. Case-Based [LBN94]. Case-Control
[BZ08, MPc12, OH03]. Cassandra [LCG18]. CASTOR
[LC03a]. Cat
[SW11]. Catalytic
[SB07]. Catching
[WLF13]. Categorical
[BFT04]. Categorizing
[SLYC09]. Causal
[BCPS04, KYSE10, Rot19, SMS13, WHJE19]. Causality
[Ist19]. Causative
[FSD+14]. Causing
[KSS09]. Cautionary
[BJ17]. Cavity
[CRT+17]. cDNA
[BCH+01, BLQZ04, CHK+02, GE04, WGW+01, YHC05]. cDREM
[WBJ15]. CE
[JDSB04]. Cell
[BNA+12, BNG+08, CRWF15, DCL18, FL94, GSCG19, HD10, HAP12, HUFI919, KBZ+05, Kha14, LSBS18, LWN+18, LHZC15, LGD+19, MKK+15, MFJ+19, MM19, NBA+13, PLSL18, PD16, RBH+19, RLA+06, SVA+19, SDFR16, SDK16, SH17, SZM02, TINK98, WC16, WSC18, WWZY19, ZYB+04, ZTW05]. Cell-Free
[LWN+18].
Cell-Surface
[FL94]. Cells
[COL+18, KLC+11, LLS13b, LYF+19, TLP+14]. Cellular
[AAG14, BSK05, LBJM11, LBDVF10, MR08b, RRKT07, SVD14, SF12, TRB+09]. Cellulases
[TR17]. Center
[SLL+17]. Center-Star
[SLL+17]. Central
[FFJ18, IPH18, KPW11, TA97, ZKWH17]. Centromeres
[OFS08]. Certain
[BLR16, Kle99]. Cervical
Clustered [CBW07, HSD05, MAN16]. Clustering [AO08, BF02, BDN19, BR06, BDSY99, BL02, BV09, CZNF19, CC11, CDI+16, DMDR17, DBB’02, DS03, ETLK19, FBJ04, GLM’09, GTA’04, HSL07, HHC06, KBG18, KMZ’10, KABH15, LMP08, LC03a, MGW’07, MAN16, NVCW15, OYY’12, PKSB18, SLL08, SPD18, TVNP15, WSW15, XZW15b, YZ17, YL17, YJC18, ZZHL11, ZWD’04, ZCK17].

Clustered-Hashing-Signal [HHC06]. Clusterings [NWN’10]. Clusters [BJMS09, Boe18, CCT09, GPCP11, HG05, Jah11, LCXC05, LAF’14, LHXH08, MBC’18, NMG’05, Par07c, TWY02, VBSS10, WMPS11, YYZ’10, ZSV’09].


Coarse-Grained [AJYJ18]. Coarse-Graining [CB07]. Code [AMOW10, Ist19]. Codes [BDM’07, NSZ99, PB18]. Coding [BWGM17, CC03, GT16, JLY’08, MM06, RM00, Sal95, Sel13, SZTW12, SG94, SK19, TE96, TBB00, WH06, XMU96, YY05, YYJ19].

Codon [CHJ05, DS19, SG94, SLYC09, TVNP15]. Codons [WMK17]. COE [ZPX’10]. Coefficient [HL16a, SPD18]. Coevolutionary [DC16b].


Combinatorial [AA18, AKLM02, AHK’02, BDKSY00, Cha95, EAA’09, LLW03, MCC01, Neb02, NW12, OB10, PGBK11, Pev95, SVK10, ST02a, SZVM10, SZMS02, ST17, SLRM09, TW05, WJJ11, WB15, YJ06, ZFKB09]. Combinatorics [Clo06, HLR14, KB12, MN15, PV17]. Combined [FNC08, MG06, PL06, SKS’09, SG94]. Combining [BG98, EAA’09, KPS00, LN03, PWFZ17, PGA’11, SH04a, YRG’19].

KRF\textsuperscript{+12}, LVC\textsuperscript{+04}, LMP08, MMS95, NK07, Neu14b, NV12, ZKWH17, Zha97.\textbf{Comparison} [AS10, AFCN13, BCH\textsuperscript{+07}, BHRV00, BWS13, BR03, BS06, BPL02, Bet10, CH15, CWYB16, CT07, CGZ04, DLPH06, DHY02, EJT00, FP11, FS99, HBBD94, HG18, KPW11, LST\textsuperscript{+17}, LHXH08, LZF\textsuperscript{+05}, ML00, MHS06, MP94, PD16, RCSVW09, RS01, SRF16, SSD07, SRZ\textsuperscript{+13}, SJ12, SY09, TPH\textsuperscript{+09}, VT06, WRSW10, YYA11]. \textbf{Comparisons} [Lip05, Par07a, PDE\textsuperscript{+11}, PWT18, SSTM19, VCY14, ZW19]. \textbf{Compensating} [Lip05, Par07a, PDE\textsuperscript{+11}, PWT18, SSTM19, VCY14, ZW19]. \textbf{Compensation} [Lip05, Par07a, PDE\textsuperscript{+11}, PWT18, SSTM19, VCY14, ZW19]. \textbf{Compatibility} [BKPW95, BSWY98, KAC17]. \textbf{Compatible} [BLR16, PMCB08]. \textbf{Compensating} [SS07]. \textbf{Compensation} [LTCH11]. \textbf{Complementary} [BKPW95, BSWY98, KAC17]. \textbf{Complete} [BL98, FJK\textsuperscript{+99}, HP96, HPVS96, Sam09, TM17, GKM\textsuperscript{+10}, OFCLH11]. \textbf{Completion} [KMCKS17, ˇZZ15]. \textbf{Complexity} [AWM\textsuperscript{+17}, BK10, BDPSS01, BFK\textsuperscript{+11}, CMLTZU14, CDKL09, CGP\textsuperscript{+98}, GSSI14, Gus01, HLMS08, Jus01, KLZU06, Kvo14, LHC09, MP11, MGS006, NP09, OBDD19a, PG03, QGP10, RLVCR17, SBC\textsuperscript{+05}, VRU16, WJ94, WZZU07, YA11]. \textbf{Compomers} [B¨oc04]. \textbf{Component} [CWRF15, GSCG19, LSBS18, PGAE04, SLRC09, TE06, ZZNM15]. \textbf{Composed} [AWM\textsuperscript{+17}]. \textbf{Composition} [AC10, HZNF06a, HZNF06b, MLC10, RKTS14]. \textbf{Compositional} [FHZD17, YYA10]. \textbf{Compositions} [FLS94]. \textbf{Compound} [AJV\textsuperscript{+16}, GPCP11, PRSV08, RS98, ZRS\textsuperscript{+12}]. \textbf{Compounds} [Wil99]. \textbf{Comprehensive} [KV17, KCH04, KLC\textsuperscript{+11}, LHC19, PAS\textsuperscript{+13}, WZH\textsuperscript{+18}, ZF05]. \textbf{Compressed} [AZ11, RPR\textsuperscript{+15}]. \textbf{Compressing} [SKS\textsuperscript{+11}]. \textbf{Compression} [AOAAH17, GY19, HWSH18, KK11, MM06, VFOK18]. \textbf{Computation-Based} [MM06]. \textbf{Computation} [ARRW99, AT08, BGHY04, BFT04, BCC\textsuperscript{+09}, BJMS09, CIM\textsuperscript{+06}, DSV12, ES06, Jah11, Kei05, KSSK09, OK08, PA03, RJS02, Ric06, RWH\textsuperscript{+98}, RW99, SCC\textsuperscript{+98}, SSIP\textsuperscript{+19}, TLC\textsuperscript{+16}, WWZ19, WX08, WHC09, ZW07]. \textbf{Computation-Based} [WX08]. \textbf{Computational} [AEB\textsuperscript{+04}, Ano94, Ano00, Ano11b, Ano14, AP09, Ba11, Ber11, BZMM16, BMP\textsuperscript{+09}, CBH\textsuperscript{+12}, CGOT10, CLSW02, DMV17, Dei19a, DND\textsuperscript{+19}, DKC15, DFS95, FA12, GSA14, GP\textsuperscript{+17}, HSHC15, HHC17, HASL18, HTH\textsuperscript{+17}, JGD16, Jus01, KV08, LZHC15, LHC09, Ma11, OBJO\textsuperscript{+03}, PDZ\textsuperscript{+16}, PLSL18, PGV16, PS11, PG03, QGP10, RBK19, SCB14, STHG\textsuperscript{+08}, Sca01, SW11, Sun13, TS96, TBKR10, VRGC18, WJD14, WYC\textsuperscript{+18}, Woo99, XXU98, XXCE00, ZLM\textsuperscript{+17}, ZWZ16]. \textbf{Computational-Based} [WYC\textsuperscript{+18}]. \textbf{Computationally} [SEV09]. \textbf{Computations} [CSA98, FG04]. \textbf{Compute} [BVP\textsuperscript{+16}, Clo05, SLM15]. \textbf{Computer} [Ist19, KMM17, LVC\textsuperscript{+04}, SMKS96]. \textbf{Computers} [Elh11, FHS00]. \textbf{Computing} [AFRV07, AFR\textsuperscript{+08}, BY01, Bea95, BCA96, BCA15, DLM10,
DLD$^{+}$14, FLL00, HKS08, HLMR11, JM97, KLM11, KW14, LJ05b, LFT$^{+}$98, LTA15, MTF$^{+}$12, NBB18, PGM07, SVK10, SRHB11, SLA12, SM17, SVL$^{+}$10, VRGC18, WC07, WW18, WW19, WZW10. **Concentrations** [Lie05]. **Concept** [BS09, GMF$^{+}$08]. **Conceptual** [KWB$^{+}$94]. **Condition** [Kea97]. **Conditional** [FHGD17, LCWG06, LCGW09, RM00]. **Conditioned** [BYGI12]. **Conditions** [BLF14, ZZUPY06]. **Conference** [Ano00, Ano10b, Ber11, DMV17, DNZ17, DND$^{+}$19]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02]. **Conflicting** [CEJM16, CHSY10, OR14]. **Conformal** [KWB$^{+}$94]. **Conformations** [AMK18, ZRZD11]. **Confounders** [SS07]. **Confidence** [KWM10, SFR$^{+}$18]. **Configuration** [LJ05b]. **Configurations** [DR17, YE02].
[JKG+04]. Cue-Signal-Response [JKG+04]. CuMiDa [FCGD19]. Curated [AEH17, DCL18, FCGD19]. Curcumin [GAWI19]. Curcumin-Synthetic [GAWI19]. Current [SLB+97]. Curve [VY18]. CUSA [DBM09]. Cut [BMS10, BWS11, CJK+97, DHM97, LTCH11, Mar94, SLM15, XLZ+18a]. cutPrimers [KBKF17]. Cuts [ZS17]. Cutting [KBKF17]. Cycle [AI12, APA17, AT08, OBJO+03, ZTW05]. Cycles [GQ09, XZS07]. Cyclic [LSL+16]. Cyclin [CASP10]. Cyclin-Dependent [CASP10]. Cysteine [KMRG09a]. Cytokine [Con04]. Cytopede [HD10]. d [HBD94, ABF+04, AT05, CFB+07, DSN14, EHK+02, GRM09, GWX18, GMS05, KMRG09a, KMRG09b, PSCP09, SVD14, Shi10a, ZLT13]. D-Electrophoresis [EHK+02]. D3GB [BP17]. DAG [PVFB06]. DahShu [HTH+17]. Damage [LVC+04]. Damage-Processing [LVC+04]. Data [AMR07, ADP+08, AI12, ACKK19, Aku04, AGH+18, AB16, AR17, ACL15, AJV+16, AFCN13, BB06, BKWK+00, BBN11, BJGG+03, BF02, BHGCS11, BB15, BDN19, BRD+05, BFT04, BDCKY03, BMR09, BBV+14, BCG+18, BFK+10, BGJ+04, BRZH15, BML+16, Boe18, BVP+16, Bro98, CR09, CCT09, CC11, CH15, CD18, CQ10, CCPT17, CY10, CYLY12, CS15, CBG+14, CF97, CHK+02, CBM+02, DOB95, DMTV09, DZM+03, DJK+99, DLML10, DKK15, DMW+17, EZFP+19, EF12, EAA+09, EHC+13, FVT10, FHZD17, FdSdSR+15, Fas94, FNC08, FB04, FSZ02, FRD+17, FMH06, FLNP00, GHJ+12, GK18, GE04, GLM+09, GCB15, GSCG19, GBR17, GZW+16, GME01, GLM16, Gus10, HTZ+13, HMY+14, Hav06, HMY+19, HHE13, HW1+13, HLK+13, HAW04, HCS10, HSL07, HM14, HMF07, Haa10, HHJ+13, HTH+17, IT'SH00, IFT14, JKG+04, JZ10, JÖNK17]. Data [Jus06, KVM14, KS12, KP96, KVD06, KMC00, Kmo03, KMM17, KAC17, KK18, KAD+19, KGN09, KABH15, KBCTS11, KCH04, KT01, Lai12, LSBS18, LSH19, LTCH11, LX09, LYP13, LVC+04, LSG04, L05b, LL5a, LLS+19, LLWZ19, LYH+19, LFD03, LRMM11, LMW05, LABD+06, LL05b, LLD+16, LLZ19, LS10, LSH04, LH03, LDB+07, LZX12, MLOT17, MGW+07, MS99, MP12, Mos03, MM19, MBS+01, MTR+03, NKR+01, NOV10, NH08, NME+15, OMS13, OH03, PWNC02, PK17, PLL16, Pic08, PC05, PSL06, PX13, QP09, RH19, RUGR18, RLH13, RV15, RMC+05, RKB94, RBB+19, RG95, RL94, SIC+09, SK17, SG10, SG15, SKGG17, SS07, SHR11, STHG+08, SDK16, SD03, SRF16, SD95, SIK+05, SSL15, SH17, SPBB15, SR10, SLZH15, TBL18, TXL+17, TH17a, TH17b, UGS19, WMDO, WHN13, WHD15, WZH+18, WV11, WGW+01, WZW10, WILK+12]. Data [XvdL05, XZ12, XZW15b, YHB+03, YL17, YS19, YA11, YMY+12, ZRZD11, ZWSF05, ZLTS13, ZL01, ZPB+10, ZLZ+17, ZZ15, ZCK17, vUMW08, ARW99]. Data-Driven [CS15]. Data-Knowledge [WHD15]. Database [AMOW10, BSB+17, BZW+00, FCGD19, GWL+19, GE17, HJJ+02, KV17, Kar95, KWB+94, KDL+94, KLC+11, LCG18, MXJ19, MR95, NCC+96].
OAHA94, RGL94, SM04, SZSW09, TINK98, VAS+18, VRN+19, WHL17, WZC96, YLW+15.

Databases
[468x681]
[CZW+19, Fas94, JDK+18, Mar95, MAN16, Rob94, SK18]. Dataset
[MTR+03]. Datasets [BR12, CAB11]. Dating [CDFC00]. Davidson
[Dei19b, Ist19]. db [VRN+19]. DBCAT [KLC+11]. dbHT [DC16a].
dbHT-Trans [DC16a], DCJ [BCC+09, BS10, KWBS11, YF09].

De-differentiation [KLV+13]. Deactivation [FDDK07]. Deaminase
[MMH98]. Decision [HZNF06a, HZNF06b, LL05b, Sal95, SDFH98].
Decoding [DLPH06, Yin19, ZHZ+16]. Decomposable [Far97].
Decomposable [VRN+19]. DBCAT [KLC+11]. dbHT [DC16a].

[ZLTS13]. Definition [KFC+11, UMR11]. Definitions [DAE+19, TBKR10].
Defy [HLK+13]. Degeneracy [BKKSD01]. Degenerate [LS05, PO04].

Degradation [BFK+11, YBF19]. Degree [MP11, RDR12]. Degrees
[ML10, PFRD05]. Deimmunization [PCGBK13]. Delaunay [STV96].
Delayed [RSR+09]. Delays [GK06]. Deletion [DMP+06]. Deletions
[BWS11, HSH+09, YF09]. Delineating [KASM08]. Denatured [PAE04].

Dendritic [URB+19]. Denoising [KABH15]. Dense [GPP+11, MZS+17].

Density [CKZ+19, CHK+02, FCS12, HSH11, KVDC06, NS18]. Dependence
[DPR97, FHZD17, HL16a, SG15]. Dependencies [CKT16, DAL+08].

Dependent [ABH03, CASP10, CHJ05, GTT06, HL16a, KK18, LFD03,
NHOV10, RMK+18, SVP19, SLYC09, URB+19, VS98]. Depth [XLZ13].
Deregulated [LLZ19]. Derivation [SDG+07]. Derived [CASP10, LZ10,
SVP19, WCL+18]. Deriving [HLMS08]. Descendants [ZZS08].

Descent
[Bro98, KLHK11, LSL+16, LLWZ19, SGP11, YCP16, ZL01, ZKT14].

Descent-based [LSL+16]. Describing [GSSI14]. Description
[CT07, GRM09]. Descriptive [BGTSB98, HY16a]. Descriptors
[CRU+17, Geo09]. Design
[AHK+02, BKSY00, BBD+04, BZ08, CLM+16, CFR12, CDKL09, CS03,
CM04, DHWZ06, GCM08, HD16, HJD17, HLH06, JGKD16, KMP+04, Kle99,
LS05, MSBR08, MPG+16, MT06, MCC01, MKKK+17, NSMV18, NW05,
OJFD18, OB16, PDZ+16, PZZ+10, PAS03, PQBB08, PCC+11, SVA+19,
ST02a, UBGFD+19, WMC04, ZWZ16, dGFMS16]. Designability [LJK16].

Designed [BRS99, LZX12]. Designer [JR16]. Designing
[HMU06, SB05, Tak96, ZF07]. Designs
[CCF10, CD08, DHM+05, HL03, Li08, LGD+10, PTWB09, TP11, YHC05].

Desolution [BM09]. Despite [RS13]. Destabilization [BB04]. Detailed
[BP06]. Detect [LS08a, NVW14, ODDB18, RPW13, Sch97b, TML+02].
Detected [NLC17]. Detecting [BBGS11, BMP09, CTK16, CC12, GLMW13, HG11, HXL+17, HZH+10, JDH00, KYSE10, KKS+06, LAF+14, LN03, Mal98, MWP00, SIKS06, ST10, SDC+10, TH17a, TH17b, VUR11, WWZ+16, ZKL+10, ZWJ18].

Detection [ABLX00, BBC16, BK08, CFE+13, CD18, CHKK99, CGD09, CV11, DCP+08, DHL00, EZFP+19, EAA+09, Gru98, Hav06, HLH04, HW01, JAG17, KMP08, LACB10, LPFT14, LLKX16, LNW01, LTTS12, LYF+19, MZZ+17, NS18, REKH97, RBOS15, SFA17, SPD18, SDDI+08, SSPNW06, SRS02, SK19, TRIN07, TBB00, VT06, WHY+13, WWH17, WHO6, WLA+18, ZPB+10, Zho10].

Determinants [KGLBK15, TGT08].

Determination [DEH10, Elh01, GKKS98, HKZ+04, KWM10, LLWZ19, MYBK+11, WMD06].

Determine [GSH17, JRHN09].

Determining [AMTY11, AKG+13, ALR18, BT08, GGM12, JLRS18, KKS+15, MA13, PIWR15, RDH04, YY18, ZRZD11].

Deterministic [CWC06, SDDI+08, YY18]. Developed [AS19].

Development [Jos96, JBM15, KMM17, LZH15, PC05, WH01].

Developments [CHM94]. Deviation [KFC+11, TSTS12, WFH18].

Deviations [Nue04]. Diabetes [SVP19]. Diacylglycerol [BSB+05].

Diagnosis [KCH04, MTD06, VA17]. Diagnostic [KVM14]. Diagnostics [BLC+10a, KSB08].

Diagrams [Hua15, MR08b]. Dialysis [YLC+17].


Difference [ATL97, EMV98]. Differences [Ker03, PIWR15].

Different [FCS12, LL19a, PD16, RKTS14, SPD05, Y17].

Differential [CWC06, SDDI+08, YY18].


Digital [BR06]. DIME [GYD+15].

Dimensional [ACL15, BGTSB98, CGZ04, EPSV98, GP13, GKG12, HD10, KMZ+10, LKB16, LLSS19, LCL+17, NDK17, O'H15, PL06, RBH+19, RL94, SDMN19, Shi10b, TSTS12, YCH19, YE02, ZL17]. Dimensionality [SPBB15, TPK03].

Diploid [BDK+16, Gus01, SBP15]. Diploids [LSS11a].

Diplotype [OYY+12]. dipSPAdes [SBP15].

Direct [BGLY03, GT16, Ham12, HPY03, TBS+07].

Directed [BHL+18, CLM+16, KTSS19, LL05a, YFBK07, ZGBK10].

Direction [GZN16]. Direction-Guided [GZN16].

Directional [DS19, PK19].

Dirichlet [NBGA13, XJS07, YYA10, YYA11, YA11].

Disambiguation [SKM05].

Discerning [DCD19]. Discontinuous [MBK+03].

Discovering [BDCKY03, DDA+11, HVD17, MC10, Par07b, SPBB15, WLFW03, WAC08].

Discovery [AP04, BSK05, BR06, BGG07, BJEG98, EVLZU19, ELP04, GRPR12, ISB12, KBP+04, KWA11, Li09, LW12, NTMM06, Par07a, QP09, SSKH+13, TKW08, WX08, WILK+12, ZKC12, ZHQS05]. Discrete [Che06, HG18, Jus06, KPS00, SKGG17, Zhu07].

Discrete-Event [Che06].

Discretization [DLML10]. Discriminant
[LSG04, Mal98, MGW+07, ZZL+17]. Discriminate [BCVL17]. Discriminating [MP16]. Discrimination [EMD95, KLV+13, Mam96, TBS+07, WS04]. Discriminative [JHD00, MD00, SS05a, Sin03]. Disease [AC17, DCL18, EBK11, GSA14, KSS09, KS05, LFD03, LWZ18, MWZ19, PD16, RS12, SCB14, SEV09, VB09, yWCF06, XAB+15, YHW18, ZPX+10]. Disease-Causing [KSS09]. Diseases [CZS15, FSD+14, KMCKS17, Wu08]. Disequilibrium [BG09, LWLJ10]. Disjunct [CD07]. Disk [HNW99]. Disk-Covering [HNW99]. Disorder [KSS09]. Diseases [CZS15, FSD+14, KMCKS17, Wu08]. Disequilibrium [BG09, LWLJ10]. Disjunct [CD07]. Disk [HNW99]. Disk-Covering [HNW99]. Disorder [WXY+13]. Disordered [GZW+16, HZNF06a, HZNF06b]. Disorders [JRH16]. Disruption [DLM10]. Disruptions [JRH+09, NLC17]. Dissimilarity [Wil99]. Dissimilarity-Based [Wil99]. Distance [AS96, AZ14, AKG+13, BMY01, BHHR18, CCYH18, Che12, DJK+00, GMY10, HR12a, HJR12, HMU06, JR17, JRS19, JLMZ02, Jia11, KLM11, Kov14, KV08, LS08a, LN01, Lu15, MC16, MTF+12, Ris16, SH06, SGBEM11, SLM15, SM16, TCL+16, WW18, WW19, WZW15, YJ04, ZZ14a, ZAG+18, Zhu07]. Distance-Based [DJ+00, LS08a]. Distances [AS10, AO15, AFRV07, BBH+07, BSMA06, Fom16a, Fom16b, Fom19, GM07, HPDLW09, NM14, SM17, WDA01]. Distinct [WPL+19]. Distinctive [JRH+09]. Distinguish [KWBN19, SDG+07]. Distinguishing [RPS02, STRT96]. Distributed [PDZ+16, SIC+09]. Distribution [AZ14, AJV+16, BS98, BLF14, LR05, LRS07, LSG04, MD01, RS01, SH06, SBT00, Sch00, TZHR14, TS96]. Distributions [BG07, ENS02, GW94, Kon09a, Kon09b, LBDV10, NL09, ŠV07]. DIsulfide [KLO18]. Divergence [Gu01, RKTS14]. Diverse [KWBN19, Wil99]. Diversified [MZS+17]. Diversity [AMK+18, AV18, AFCK09, GNM+01, KMP08, MAP+13, ZFBK09]. Division [LYF+19, WC16, YHT+17]. DNA [AOAAH17, AE6+04, AM97, ABH03, BLC+10a, Bea95, BNN12, BDKSY00, BB04, BG11, BDM+07, BMN+07, BFK+99, Boc04, CS00, CZC10, CCT09, CD18, CD07, Che04, CKZ+19, CQG10, CL99, DMP+06, DLP+12, DPHH05, DS12, Elh01, FVTH03, FLL00, FB04, Gel95, GPAR96, GGK95, GM96, HRBW06, HSF97, HJ05, Hor01, HW01, IW95, IP09, JG11, JLY08, JRH+09, KMP+04, KS12, KSSK09, KDFT02, KV19, LWN+18, LMS15, LVC+04, LABD+06, LFT+98, LY99, MT06, MCC01, MK11, MWP00, MV19, MBVA07, MP94, Mil95, MGSA06, MTR+03, NCC+96, OBDV16, PWFZ17, PA03, Pev95, PQBB08, PO04, RMRT00, RPR+15, RWP+98, RW99, SK17, Sal95, SDFH08, SPD15, Sch97b, Sc013, SNQ+14, SRV98, SRM+98, SCC+98, SH04b, Ste14, SZSW09, Sun99, SB05, TE96, TH17a, TH17b, TEMM12, Vesi12]. DNA [VS98, WGI98, WS15, Wan94, WRS+09, WMC14, Wen05, Wen06, WSS03, XMU96, YYW14, Yin19, ZPM97, ZSWM00, ZW03, ZCH+13, ZHS05, ZS11]. DNA-Based [BLC+10a]. DNA-Mediated [JRH+09]. DNA-Microarray [FVTH03]. DNA-Sequencing [CD18]. dNTP [DCV+07]. Do [ZFL03]. Docked [ADPH15]. Docking

PL06, TLK+06, WT07]. Family
[BC94, BLEM08, CDEM08, CDFC00, ENS03, FJAOB18, FDDK07, Gru98, HHP+09, HBW+05, KWBN19, LBEMG07, WKC+95, YTS12]. Family-Specific [HBW+05]. Fan [JLRS18]. Fastest [Zör15]. Fast [APVM11, AMW07, AFBS95, AI12, BBD+04, BVP+17, CBW07, CZNF19, CWL13, CHKK99, CGD09, Csu02, DG02, GGU13, GTA+04, GB08, HI96, HNW99, ISB12, JHK98, LRM11, LS04, MGSA06, NR03, NMH13, Nic01, OMS13, PWKAF16, PKSB18, RJS02, RBOS15, Ris16, SC15, SEV09, Ser15, SM16, WHL17, Xu09, XN10, YK05, MBC+18]. Fast-Converging [HNW99]. FaST-LMM [MBC+18]. Fasta [MA19]. FastaHerder2 [MAN16]. FastBill [WT17]. Faster [CWC06, CKdAHdF15, Kei05, KL98, Shi10b, ZUGVWS10]. Fate [JRHN09]. Fatigue [ES07]. Favors [NMG+05]. FDR [ZHQS05]. Feature [CC09, CYY09, EOD+18, KDB+02, KCH04, LKBT16, LRD19, LTTS12, LCW16, LLW18, NTWF11, PNIM17, Ric06, SMC+15, SZTW12, XAB+15, YHB+03]. Features [HHP+09, LJK16, LLS+19, MBK+03, OAHAA4, PL5L18, RPS02, WA10]. Federation [Fas94]. Feed [EdCK+12]. Feed-Forward [EdCK+12]. Feedback [BLH+18, GQ09, QMMW11, YY19, ZFAS08]. Feet [BKPVW95]. Fetal [LWN+18]. Few [KYSE10]. Fickett [SSTM19]. Fidelity [BDM+07, FLL00]. Field [BV09, G06, LGD+10, RRFS98]. Fields [LCWG06, OAHA94]. Files [MA19]. Filling [SSMT16]. Filter [HLG18, PFK17]. Filtered [HR12b, SS07]. Filtering [CZY19, DC16a]. Filters [COV+15, PFK17, PC05, RSM06]. Filtration [BHHR18, BHHR19]. Finder [LS98, LS08a]. Finding [AP10, BRZH15, BKS10, BT02, CCI+04, CP05, CZS15, FK06, HSF97, HZGD05, HL16a, HS14, JHS06, JMEB18, KLV96, LS98, LCY+05, LBXL11, LFZ+05, LL05b, NWN+10, OMS13, PAC02, RSM06, RRB13, RC06, SDFH98, SB07, Ste14, TP11, WXS14, WMC14, WYKG05, XWLJ08, ZHS05, ZS11]. Finger [TWY02]. Fingerprint [AKM00, FB04, Wen05]. Fingerprinting [HY+10, RC14]. Fingerprints [MS99]. Finite [CWC06, DSV12, KKS+15, LGD+10]. First [JHA16, SLA12]. FISH [SHMS08, SBAW97]. Fitness [Ke199]. fitter [AJYJ18]. Fitting [BFK+10, YHC19]. Five [RPS02]. fjoin [Ric06]. Flanking [JRHN09]. Flat [HD10]. Flexibility [NH08, SNW98, TPK03]. Flexible [AKLM02, CL17, FL17, HJD17, SDDT+08, SNW04, SB07, TKW08, TS96, VLZUBK07, VT06]. FlexProt [SNW04]. Flip [DHMB97]. Flip-Cut [DHMB97]. Flow [CF14, EAM+17, HSE0+18, SY07, SKY12]. Flux [BS09, HJ14, LLS11b, RBO515, VB09]. Fold [CC06, Con04, CBM+02, GLJW09, KWM10, LCWG06, TBJF01, XLZ13]. Fold-Changes [TBJF01]. Folding [ABD+97, AS02, ADS03, BTZ06, BL98, CAB+07, CGP+98, DBW17, GPOP+17, GT16, Guo15, GWX18, GMS05, H196, HI97a, HI97b, HCX09, HPR09, ISK99, JZC08, KMRG09a, KMRG09b, NSZ99, PGAE04, SVD14, SC15, SOD+11, SHG00, TKT+05, TGT08, TAY16.
WOW+14, WZZU07, YTMY17, YLCC17, YLW+15, ZZ14b, ZUGVWS10.
Folds [BF98]. Followed [ALB+19]. Footprinting [BST02]. Force
[CEK+17]. Forest [KFW11, TBP+13]. Forests [RLK+09, Voo14, WCL18a].
Formal [GMF+08, TBRK10]. Formation [Bri19, DLD+14, Li09, OJOD+04].
Formatted [FT07]. Formed [TT12]. Formulating [Mye95]. Formulation
[HV09, SLY06, YF09]. Forth [GB08]. Forward [EdCK+12, PL06].
Forward-Inverse [PL06]. Foulds [PGM07, ZZ14a]. Four
[GGKS95, LC09, MAN16, STV96]. Four-Point [LC09]. Fourier
[CGD09, KL98, RJS02, YY05, YYW14, ZWI18]. Fourth [Ano00].
Fraction [LWN+18]. Fractions [KASM08]. Fragment
[CL17, GDHC95, Mye95, PV17, SRV98, SRM+98, ZGBK10]. Fragmentation
[PL06, SHRB11]. Fragments [CFS+08, HH+09, KSK+11, UMR11].
Frames [EFM12]. Framework
[AAC+06, AFRV07, AS11, BZMM16, BV09, Cos18, DMDR17, GYO+15,
HXL+17, JDB00, KBG18, Par98, Par10, SLL+17, TPH+09, YV18, WCC+18].
Fréchet [Zhu07]. Free
[ATLS07, AA18, BWS13, BD07, BHK+10, CCT15, DLPH06, GRM09,
HSSH18, KXL08, KW06, KS05, KBC19, KBCBS11, LWN+18, LRD19,
LLS+19, RCSW09, SRS13, TCL+16, WRSW10, ZPD+10, Zho10]. Freedom
[ML10]. Frequencies [HH06]. Frequency
[HG11, HXL+17, LCL+17, PRSV08, SR10, Sun18]. Frequent
[LDLZ12]. Frog [ZTW05]. FRST [Tos05]. FSG [BVP+17]. Full
[MD03].
Full-Sensitivity [MD03]. Fully [HRSC00, JGL11]. Functional
[AMK00, CL17, CFB+07, CWYB16, CFH13, DZM+03, Dew01, DPR97,
Fk06, FL17, GT06, Gel95, GLI+09, GDB04, KNS14, MMG14,
MAN16, OC00, RAC+06, Tos05, UGS19, WC07, WHD13, WHD15].
Function-Valued [FL17]. Functional [BL02, CXW16, DCS04, DCD19,
GRM09, Gu01, KMB+10, KB19, KGK14, LZB15, MC08, MWR16,
MR5+18, PWCN02, PKK07, SSH+10, SBPS11, UB+19, VILR10].
Functions [AMTY11, BG08, BR19, CNCK11, FBV15, HJD17, KSSK99,
Kon07, MA13, RHD04, SKG07, TRB+09, YHT+17, YSF08, YJ06].
Fundamental [PG03]. Funnels [ISK99]. Fusion
[DB09, KB12, SM+15, YWZ+19, ZBB19]. Fusions [SK19]. Future
[PMP+15]. Future-Generation [PMP+15]. Fuzzy
[DAL+08, DFK09, JYC18].
G [BC94, GWL+19]. G-Protein-Coupled [BC94]. G-Quadruplex
[GWL+19]. GADEM [Li09]. Gain [AJA+16]. GAL [CSP+12]. Galled
[GMK+10, GMSZ12, JR19]. Galled-Tree [GMK+10, GMSZ12]. Galls
[GMSZ12]. gambiae [XSS08]. Game [Yin19]. Gamete [Bro98, ZL01]. Gap
[BDM+07, DMP+06, Dew01, HSD05, LHXH08, SSMT16, ZLO9]. Gapped
[BG02, CBH+12, CA12, JHS06, MP11, Met06, MT99, New08, Par07a]. Gaps
[BCH+07, Btu02, CB06, DHL00, NR03]. Gastric [YD+19]. GBA [BK10].
GC [IP09, ML010]. GC-Content [IP09]. gCoda [FHZ017]. GD [ZZL+17].
GD-RDA [ZZL+17]. GDT [LBX11]. Gels [EHK+02, PL06]. Gene [ARHLK19, ACKK19, AGH+18, AEH17, AKH08, AK08, AFCN13, AJA+16, AS19, BBGS11, BJG+03, BF02, BKT09, BB15, BW12, BR06, BSY99, BDY+00, BDCY03, BCCHU18, BSB+05, BLEM08, BV09, BBH+07, BJMS09, BMP+09, BR02, BBWE09, CLM+16, CP05, CDEM08, CK09, CDFC00, CW09, CC11, CDS+16, CC09, CQG10, CCPT17, CYLY12, CZ19, CUP19, CLSW02, DMDR17, DS04, DR17, DKA+17, DCL18, DDB+02, DCH09, DAE+19, DS03, DHV06, EYLZU19, EMV98, FPD13, GHJ+12, GKH+08, GLM+09, GCB15, GSA14, GTA+04, GCM08, GPR12, GE14, GSV+11b, GB06, GPCP11, Gu01, HMY+14, HG05, HVAV04, HJR12, HSL07, HJ05, HJS+02, HZ1+10, ItdB09, Jah11, JR12, JBM15, JRN09, KB07, KS12, KB07, Kb15, KPY+04, KMC00, KMZ+10, KWA11, KK18, KNS14, KGK14, KCH04, LPW05, LST+17].

Gene [LRSG07, LSG04, LH+19, LG+09, LD+14, LLJ19, LDD11, MPG+16, MSMF09, MK11, MP16, NKR+01, NVW15, NV12, PBS+99, PAC02, Par07a, Par07c, PSIM18, PW02, PGA+11, PZM15, PCC+11, P05, QGP10, RMS02, RAC+06, RPS02, RKTS14, RRTK07, RZK06, RD01, RMC+05, Rot19, SBD+00, SZW+09, SCH09, SM09, SVCA17, ST10, SDG+07, SZVM10, SDC+10, SSZC95, SP97, TWY02, TBFO1, VBS10, WSS+13, WPL+19, WCL18, WTV11, WBJ15, WMPS11, WT07, WGW+01, WAC08, WKC+95, Wu96, XAB+15, XvdL05, XU97, YYY+10, YS10, YHT+17, YLY+09, WYN11, ZPC+18, ZWSF05, ZSV+09, ZL09, ZWQ19, ZZS08, ZWD+14, ZHQ05, ZH14]. Gene-Cluster [SZVM10]. Gene-Conversion [SDG+07]. Gene-Expression [DBB+02].

Gene/Species [DCH09]. Genealogy [LLS11a]. GeNeDA [MPG+16]. General [DEH10, DMR+03, Erw19, HJD17, HI97b, JLMZ02, LNW01, RZK06, SWK+07, Wen06, ZPX+10]. Generalization [ZS14].

Generalizations [ADR13]. Generalized [ABD+97, APA17, AS19, BKW95, CD11, GGU13, HVD17, HL10, KKL08, Kei06, Kkn07, MRRS11a, PAC02, SV97, XZ12, YS10, dMR14]. GeneRank [WZW10]. Generate [MP16]. Generated [LYPC13]. Generates [YY19].

Generating [GBB15, MSMF09, PKK97]. Generation [AB16, AR17, Boe18, BG15, BVP+16, CUP19, FSD+14, GCB15, JAG17, KBKF17, KMM17, KAD+19, LYPC13, LZX12, NP09, PMP+15, RUGR18, RGM+12, Rot19, RN06, SRZ+13, WCL+18b, ZPB+10, ZZ14b]. Generative [CK11, DS04, FMH06, MD00, YWC06]. Generic [SGYBD05].

Genes [ARHLK19, AC17, AFR+08, AJV+16, BCH+01, BLEM08, BL02, CCG06, CCH+19, CZY19, DMTV09, DLM10, EBK11, Fc95, GMF+08, GPAR96, GGM12, GD+15, Gu08, HSF97, HSD05, HHC06, ITSH00, JZ10, JNK17, JRH+09, KYE10, KSS09, KBC19, LBEMG07, LL19a, LL19b, LHC19, MG06, MDB11, PNIM17, PZH11, QQL+19, SDFH98, SEV09, SRF16, SLM15, SM17, SZTW12, TML+02, TXL+17, TVNP15, WOG03, WCO4, WSC18, ZYD+19]. Genetic [AK07, ALR18, BSB+17, BH15, BPL02, BBEM09, CY10, CZ15,
DCD19, FG04, FL17, GBR17, GZN16, JBBW10, KSB98, LLKX16, LLSH19, L90, LH+19, LQPE+10, NS18, PDdJFT08, RS13, RMC+05, SG10, SKGG17, SLL08, SH17, VB09, Wagn04, WH01, WHC09, WHJE19, YMZ+12, ZLM+17, dJ02. Genetically [ZGRB10]. Genetics [SSIP+19, SJ12].

GeNICE [DMDR17]. Genie [REKH97]. Genome [AS10, BNA+12, BP17, BH11, BS06, BBD+04, BFP13, CBH+12, CHSY10, CGOT10, CC12, Cos18, CP19, DPHH05, DCW+17, DJK+99, DCSE11, DBBM09, DKA+17, Eri09, Fm94, FMH06, FCV+07, GMC+14, HSOE+18, HY+16a, HSAEM13, HG18, ISB12, IP09, Istaw19, IP19, JN09, KASM08, KBP+04, KX14, KSSK09, KE13, LLYMD03, LFPT14, LLKK16, LZHC15, LZBK15, LRM11, LHXH08, Lip05, LLT06, LNJL10, LZ19, LZXC12, MHS06, MB09, NPC+11, MZM18, NHZ+15, NSA08, OB10, OR14, PdB13, PMAP13, RM18, RGM+12, Rob94, SB98, SB99, ST05, SGBEM11, SC09, Sca01, SKSL07, Sua19, SBAW97, TPH+09, WCM+08, WS11, YF09, YZLZ13, YCC18, ZPC+18, ZPX+10, ZWT18, ZZS08, ZF07].

Genome-Information [LZX12]. Genome-Scale [GMC+14, MZM18, PdB13, RGM+12]. Genome-Tiling [FMH06]. Genome-Wide [ISB12, IP09, LZHC15, LZBK15, LLT06, LLJ10, LZXC12, TPH+09, WCM+08, ZPC+18, KE13, LLKX16]. Genomes [Ale08, AFRV07, AFR+08, AJA+16, BCVL17, BDK+16, CF14, DLM10, ERSU19, HPDLW09, HZH+10, Kei06, LPW05, LMS96, LCXC05, MM06, NBA+13, OFS08, RH+04, SBP15, SH06, Sc13, SL15, SM17, TTTL17, WYT12, XZ07, Xu10, YZZ+10, ZZ18]. Genomewide [SS04]. Genomic [AZ14, BB04, BCAZHU18, BBEM09, BBH+07, BMR+19, Cle04, CGI+07, CM04, Dei19a, DCP+08, DP07, EZRF+19, ET17, FR+17, GSN11, Istaw19, KIP96, KBW+94, KSK+11, LLW15, LM11, LFZ+05, LMW05, Ma11, Par06, PK19, RLK+09, SG15, SH06, SMZ+12, SF03, TRB+09, TBKR10, VAS+18, WLF13, WYKG05, XU97, YGP05, Yua09, vUMW08]. Genomics [AMS97, Ane00, Ano11b, BBP10, CKS12, CKS13, CKS14, CKS15, Cos18, FS99, KP04, MB03, NV09, Rot19]. Genotype [BZ08, HWH+13, KZ10, KMP08, L105b, McP12, WY+18, YHE15]. Genotypes [KS05]. Genotypic [RBK94]. Genotyping [EHC+13, HMY+19, SGBD05]. Genovo [LJK11]. GenRate [FMH06].

Genuine [PRT08]. Genius [MP16, RPS02]. Geodesic [KKV08]. Geometric [APVM11, BWS13, CF07, CHK09, EHH+02, Erd05, MYBK+11, SAM06, SY09, SKG+00, TBL18, XZW15b]. GFFview [DCW+17]. Gibbs [CP05, Kei06, Lar06, PWFZ17, Ste14, TML+02]. Given [JM05, PFRD05, RSM06]. GLASS [JR12]. Global [Lat99, LGC+09, LBV10, PM14, PX13, Rob96, SYY10, WDA01, ZW03]. Globally [XXU98]. Globular [CO00]. GO [LACB10]. Good [Y208].

Graph [BKCP05, BSB+17, BG06, BSS13, BP16, BVP+17, CHS17, CY17, CP19, DSN14, Fre11, Gus10, HBW+05, KK11, LTI10, LJK16, LWZ18, NK07, NSK09, PMCB08, Par10, PDSD06, Ste14, WYT12, XZS07, Xu09, Xu10, YS07, ZHHL11].

Graphical [EAM+17, KV17, KGLBK15, LCGW09, WG08a, YZ17].

Graphics [CFE+13, SSLMW10].

Graphlet [VIILR10].

Graphlets [HS14].

Graphs [APA17, AAC+06, ABR16, BBP10, BBC16, BBV+14, BVP+16, CR09, CLJ+15, HS0E+18, KTBS19, KRF+12, KT13, LAF+14, MPC+11, Par10, PDE+11, PAS+13, PFRD05, RM18, SDMN19, Sam09, SH05, Wu08, YCP16].

Greedy [ZSWM00].

Green [BMN+07].

Gregor [Dei19b].

Grohar [MZM18].

Group [BMN+07, CEKP+13, CFS13, CD11, HTZ+12, MKKK+17, PNMI15, PIWR15, YK19, ZHZ+16].

Groups [CCG06, DQS+11, DMTV09, HL10, RROF95, WZC96].

Groupwise [SHE11].

Growth [JB10].

GSMC [PWFZ17].

GTP [OJOD+04].

Guide [NDMK17].

Guided [GZN16, Li09, PCGBK13, ˇZZ15].

Guides [CKL+17].

GWAS [HATI11].

H2A [YI17].

H2A.Z [YI17].

Hairpin [DLD+14].

Hairpins [CCJ09].

Halving [SGBEM11].

Hammerhead [MRM+02].

Hamming [AO15, BHHR18, ETLK19, Ris16].

Handling [BAK13, HIHS03].

Handprinting [RC15].

Hap [HHE13].

Hapseq [HHE13].

HapCompass [AI12].

HAPLOFREQ [HH06].

Haplotype [AI12, BB06, BDK+16, CFS+08, CDS+16, DEH10, GLMSO10, GG04, GKM+10, GMSZ12, HH06, HHE13, HCC05, KMP08, KHK10, LKW04, LJ05b, LL11, LS97, ME12, PFM+15, PMAP13, SHB+03, SR10, XJS07, YHEP15, ZGRB10].

Haplotypes [ASL06, BGHY04, Gus01, SGP11, Ves12].

Haplotyping [BGLY03, DFG06, VM06].

Happy [DHM+05].

Hardness [DHM97, NSZ99, War95, Hi97b].

Hardware [SSLMW10].

Harmonic [AT12].

HarmonyDOCK [PPV+14].

Hashing [HHC06, KBG18, PKSB18].

HattCI [PWKAF16].

Haying [BLR16, ZYB+04].

HColonDB [MXJ19].

Health [CKL+17, GSH17, HTH+17, VA17].

Healthy [LLS11b].

Heart [YHW18].

Heat [LLS11b].

Hedgehog [DMHAM97].

Helical [Con04, TS96].

Helicity [SLO07].

Helicobacter [UBGFD+19].

Helix [CDJ06, CBM+02, SLO07, WY12, ZKWH17].

Helix-Coil [SLO07].

Help [BF98].

Hepatitis [CCH+19].

Hepatocellular [CCH+19, GDL+15].

Hepatocyte [GSH17].

Heritability [SFR+18].

Herpesvirus [LMS96, LCXCO5].

Hes1 [ZML07].

Heterogeneity [KHC96, RNH18, RH19].

Heterogeneous [EOD+18, GFE+16, GVT504, GBR17, LR05, MR95, Mar95, ZGRB10].

Heterozygosity [HATTI11].

Hetero[ ]
KMP08, Ker03, KS05, Mam96, PAC02, PWKAF16, QSY09, RNH18, RH19, RLA+06, SH04a, WS04, WTE07, WX08, YH01. **Hidden-State** [RLA+06].

**Hierarchical** [BRR02, CK11, CSA98, CB07, JCZ08, KSS09, LWN+18, NWN+10, PLSL18, ZL09, ZH07]. **Hierarchical-Pooled** [PLSL18].

**Hierarchies** [Neu14a, Neu14b]. **Hierarchy** [BET00].

**High** [ACL15, BBN11, BLC10b, CLM+16, CKZ+19, CBG+14, CHK+02, FCR+13, FCV+07, GSN11, GLM+09, GDHC95, GNI12, HG11, HBD94, Hua10, KS11, KVD06, KMZ+10, LKB16, LLSH19, LBBV+18, LRM11, LDB+07, MBC+18, O’H15, OBDV16, RDR12, SSLMW10, TPH+09, WAC08, ZZL+17, ZHQ05, ZZUPY06]. **Higher** [DM17, DBT11, TRB+09]. **Higher-Order** [DM17, TRB+09]. **Highly** [GFE+16, MNSV10, SBP15, TVNP15, TTTL17].

**High-Density** [CKZ+19, CHK+02]. **High-Dimensional** [ACL15, KMZ+10, LKBT16, LLSH19, O’H15, ZZL+17]. **High-Order** [WAC08]. **High-Performance** [HBD94, MBC+18]. **High-Quality** [GLM+09]. **High-Resolution** [GDHC95, LBBV+18, LRM11]. **High-Throughput** [BBN11, BLC10b, CLM+16, CBG+14, FCR+13, FCV+07, GSN11, GNI12, KS11, LDB+07, OBDV16, SSLMW10, TPH+09, ZZUPY06]. **Higher** [LBBV+18].

**Homogeneity** [LR05]. **Homologies** [JDH00]. **Homologous** [DC16a, Eri09, HJ05, PZH11, SYYH02]. **Homologs** [BF98].

**Homology** [AMOW10, BS98, BBD+04, CBW07, CV11, Grub98, HG05, Kon07, PZC05, SPD18, SSD07, SSR02, XBLM06]. **Homoplasy** [AA18, LTI10]. **Homoplasy-Free** [AA18]. **Homopolymer** [ETLK19]. **Homopolymer-Space** [ETLK19]. **Homotopy** [DOKT05]. **Homozygous** [TTTL17]. **Hope** [DOKT05]. **Horikoshii** [RBKJ19]. **Horizontal** [BBGS11, ST10]. **Host** [Kha14, SLYC09]. **Host-Dependent** [SLYC09]. **Hot** [DGW+13]. **Hotspots** [BB06]. **HPP** [ML08, ABD+97, GMS05, HCS09, SVD14, TAY16, YE02]. **HP-Model** [YE02]. **HP** [KMRG09b, KMRG09a]. **hT2R16** [CWRF15]. **HTLV** [CDC+11]. **HTLV-1** [CDC+11]. **HTML5** [AB16]. **HTML5-Based** [AB16]. **HTP** [CLM+16]. **HTP-OligoDesigner** [CLM+16]. **Hub** [ZD+19]. **Hubs** [MTYH09]. **Huffmann** [AOAAH17]. **Huge** [WLYC12]. **Hull** [WTY19]. **Hultman** [APA17]. **Human** [BR12, CBH+12, DDBM09, GPAR96, GSH17, GE17, HMY+19, HHC06, LHZC15, LTZ18, LF03, MXJ19, Na18, Sa195, SCH09, SKSL97, SCSA+16, SZTW12, TE96, YCCL18, YK19, ZWT18].
Human-Specific [SCH09]. Humans [Elh11, LDB+07, SGK+12, Yua09].
Hunting [Bry96, PWFZ17]. Hurdles [SLRM09]. Hybrid
[BDC97, CXW16, CYLY12, CKL+17, DHV06, Hea07, LYC15, YK05].
Hybridization [AMRW96, BDPSS01, BMN+07, CLS11, DMP+06, DJK+99,
DFS94, FH02, GI95, HIHS03, HPY03, Hub01, Kru98, Yua09].
Hybrids [SKSL97].
Hydropathic [CFR12]. Hydrophilic [AP10, BL98, HI96].
Hydrophobic [AP10, BL98, GP13, GWX18, HI96, KMRG09b, TGT08, TS96, YTM17].
Hydrophobic-Hydrophilic [AP10].
Hydrophobic-Polar [GP13, GWX18, YTMY17].
Hydrophobic-Polar-Cysteine [KMRG09b].
Hydrophobicity [ABD+97]. Hydroxyproline [Yan09].
Hypercholesterolemia [MRS+18]. Hyperdigraph [OJOD+04].
Hyperdigraph-Theoretic [OJOD+04]. Hypergraph [YFBK07].
Hypermutability [FB12]. Hyperplane [BGJ+04]. Hypothesis
[FDDK07, LYPC13, LYC15].
Identifiability [AR06, AP09]. Identifiable [SV07].
Identifiability [ARHLK19, ALB+19, AJV+16, BSb+05, CCG06, CCF10, CCH+19].
Identifiable [AMOW10, SGP11].
Identifying [AMK00, BH14, BCH+01, BRR02, BWBE09, CJCO1, CDL+19, CZY19,
CHK+02, DS04, FCS12, FRD+17, GMF+08, HG05, HSBS10, ITdBD09, KE13,
KLCh+11, LHXH08, MGW+07, PSIM18, SM98, SS05a, SH17, SJ18, TEMM12,
WC04, YZ08, YY+10, YLD+18].
Identify [BR09, KLKH11, YCP16, ZF01, ZKT14].
Image [BLQZ04, DAL+18, FCR+13, PLSM+06, YHC19, ZKWH17].
Images [LTTS12, LCL+17]. Imaging [Hua10, HLG18, KKS+15].
Imbalance [DCV+07]. Imbalanced [HSH14]. Immune
[JK96, LRNB10, LDB+07]. Immunity [ZZN10]. Immunoglobulin
[BP16, GKK98, SKG+00, YK19]. Immunoinformatics [UBGF+19].
Immunoprecipitation [BHGC11]. Impact
Informational [OFE14]. Informative [AHK+07, Ros05]. Infrared [MGW+07]. Infrastructure [Rob96]. Inheritance [CK10, HWH+13].

Inhibition [GAW19, MGVS14]. Inhibitor [CASP10, CCF10, CFS13, PZZ+10, ZHZ+16]. Inhibitors [ALB+19, CD11, HTZ+12, HL03, RBKJ19]. Initial [AN18, OJOD+04, Ste14].

Initiation [CZNF19, HL16b, LJ05a, WOG03]. Injury [LL19a, LL19b]. Innate [LRNB10]. Innovation [WT07]. Input [Jus06]. Inputs [Fom19].

Insertion [DMP+06]. Insertion-Deletion-Like [DMP+06]. Insertions [BWS11, HSH+09, YF09]. Insight [LLJS19]. Insights [Elh11, MLC10, PV17, PDS06]. Inspired [AMK18, MPG+16, WI05].

Instance [ASZ+16]. Insufficient [LCY+05]. Integer [CCI+04, Gus10, HNTW09, LJ05b, Yin19, Z¨or15]. Integer-Programming [Gus10]. Integers [NL09]. Integral [TS96]. Integrate [WHC09].

Integrated [CAB11, DCS04, JEMF06, KP06, ZWQ19]. Integrating [AEH17, CW09, DOB95, GVTRS06, HS15, JM97, KS12, MLOT17, TXL+17].

Interaction [BCG+18, BR12, FBV15, JBBW10, LZHC15, LYH+19, VV97, WV11, YY19, YJC18]. Integrative [FRD+17, GWL+19, MNK+19, PNMI15, ZLM+17]. Inteins [DMHM97]. Intelligence [DNZ17, DND+19, DNZ17]. Intensive [SEV09].

Interacting [FR14, LLKX16]. Interaction [ACKK19, AKN+06, AHPR12, BML+16, BSS13, BHK+10, CASP10, CDL+19, DZM+03, DGW+13, DSG+08, EBK11, FCS12, HHX16, HSH+09, HSBS10, HS14, JEMF06, KGLBK15, KKS+06, KKT+06, KSG07, LACB10, LAF+14, LW+14, LSSD18, NK07, PK11, PNIM17, PMG+16, PX13, QSY09, QR13, RDR12, SIKS06, SDK16, SB17, SIK+05, SKS+09, SY07, SkY12, TXL+17, WHD13, Zho17]. Interaction-Based [PNIM17]. Interactions [Ami12, BT08, BF09, CDL+19, FH18, GLMW13, KS12, KK11, KMKCS17, LBJM11, LLJS19, SMD+07, TBS+07, TTL17, VB09, yWCF06, WHDN13, WSS+15, WYC+18, YLC+17, YFBK07]. Interactive [BP17, HAP12, RUGR18]. Interactome [FKZ09]. Interactomes [MTC11].


Intermediate [LS08b]. International [Ber11, CSZ18, CSZ19, DMV17, DNZ17, DND+19]. Interoperation [Kar95].

Interpolation [LCL+17]. Interpretable [Geo09]. Interpretation [BWS13, KST96, RAC+06]. Interpreting [LRL+07, Neu14b]. Interruption [LS98]. Interspecies [LM03]. Interval [CLR+05, LABD+06, ZZ10].

[EZ98, FLS94, HP96, JPR06, SB99, SF95, SS05b, SS05c]. Inverse
[DS04, GMS05, KMRG09a, KMRG09b, LLW03, LLD+16, PL06]. Inversion
[MY01, LEMG07, SR10, WW18, WW19]. Inversions
[SLR09, SRL10, YDN02]. Inverted
[BO07, SL13]. Investigate
[MRS+18]. Investigations [PWR15]. Involved
[AC17, LL19b, TXL+17, YHT+17]. Involving [CK10, LPFT14].
[BR01, LMG07, SR10, WW18, WW19]. Inversion
[SLRM09, SRLM10, YDN02]. Inverted
[BO07, Sel13]. Investigate
[MRS+18]. Investigations [PWR15]. Involved
[AC17, LL19b, TXL+17, YHT+17]. Involving [CK10, LPFT14].
Ion [SF12]. IonHammer [ETLK19]. Ionizing [ASZ+16]. IonTorrent
[ETLK19]. IPED [HWH+13]. iRNA [YLD+18]. iRNA-2OM [YLD+18].
Irradiated [SVCA17]. Irredundant [CV11]. ISBRA [CSZ18, CSZ19].
ISCB [CKS14, CKS15]. Islands [BCCHZU18, KLC+11, YCCL18]. Isoform
[BBV+14]. Isoforms [Ami12, FLJ11]. IsoLasso [LPFT14]. Isomers
[ASZ+16]. IsoTorrent [ETLK19]. IPED [HWH+13]. iRNA [YLD+18].
iRNA-2OM [YLD+18]. Irradiated [SVCA17]. Irredundant [CV11]. ISBRA [CSZ18, CSZ19].
ISCB [CKS14, CKS15]. Islands [BCCHZU18, KLC+11, YCCL18]. Isoform
[BBV+14]. Isoforms [Ami12, FLJ11]. IsoLasso [LPFT14]. Isomers [JHA16].
Isomorphism [HLMR11]. Isotopic [BKKSD01]. Issue [Ano09b, CKS12, CKS13, CKS15, CMSZ12, Gus05, HTH+17, I29, Lem02, MV04, Myo06, Myo09, Sha00, CHS18, HASL18, VRGC18]. Issues
[Hua10, TBKR10, WIP97]. Itemset [CCT09]. Iterative
[And09, BYG11, BS97, GTA+04, Mal98, XMU96, ZLL9].
Jabberwocky [Sea01]. Jacobson [Clo05]. Java [NBB18]. Jigsaw
[BWK+00]. Join [BWS11, SL15, XLZ+18a]. Joined [DNZ17]. Joining
[GM07]. Joins [ZS17]. Joint [CQG10, CBG+14, CKB17, DNZ17, DND+19, HHX16, KCHO4, MLT17, YLC+17, ZFBK09, ZKT14]. Joker
[LDW98, NTMM06]. Jumping [SRS02]. Junctions [LS98].
K* [OJFD18]. K-Boost [GLM+09]. K2P [GMY10]. Kappa [BZMM16].
Karyotypes [OFS09]. Kernels [LDS12, LJ05a, MBLZ09, NM14, VILR10].
Key [CCH+19, LGD+19, LL19b, QCL+19, QMMW11]. Kinase
[BSZ+05, CASP10, CC03, GAII9, VND17, WK+95]. Kinase-Encoding
[WK+95]. Kinas [CDL+19, FDDK07]. Kinetic [BGH+08, GW06].
Kinet [ADS03, CAB+07, Kru17, SC15, TKT+05]. Kingdom [PMG+16].
Kissing [CCJ09]. Knock [HKS08]. Knock-Out [HKS08]. Knot
[ES06, Erd05]. Knowledge
[AEH17, Bet10, CW09, GVS06, PS12, SBT10, WHD15, ZS14].
Knowledge-based [ZS14]. Known [ADS03, GLMW13]. Krebs [OBJO+03].
Krylov [WZW10].
L [GLS94, SHG02]. L1 [RRKT07]. label [WHD13]. Labeled
[HLM08, JLG11]. Labeling [BKKSD01]. Lac [ALR18, VCS11]. Landscape
[AKH+02, Clo05, DPR97, PK11]. Landscapes
[ADS03, Cha95, CS15, KLN99, MZC+18, NVW14, WP11]. Langevin
[HCX09]. Language [EAM+17, KPZU11]. Laplacian
[Fre11, NOV10]. Large
[ABL03, BBW09, CCT09, CP05, CB07, DGH+01, HSH+09, JKD+18, LAF+14, LL11, Mal11, MNG+15, Nue04, OJFD18, PDZ+16, PDR05, Ris16, RHY+04, RLK+09, RLVCL17, SSH+10, ST02b, SGK+12, SK18].
Linear-Time [WFH18]. Linear-Scale
[ABL03, BBWE09, HS11, LAF+14, Ma11, PDZ+16, RLK+09, SSH+10, SGK+12, TE96, TMC+18, XU97, ZH07]. Largest [ZPC+18]. Lasso
[ABD+97, GP13, GWX18, HI97a, ISK99, KMRG09a, RROF95, YTMY17]. Lattices [HI97b, RRF99]. Lawler [GSLW94]. Laws [DHL00]. Layered
[CQG10, LDL12]. LB3D [TSTS12]. LC
[KG09, LTTS12, NTWF11, STHG+08]. LC-MS
[KGN09, NTWF11, STHG+08]. LC/MS [LTTS12]. LCA [GM07]. LD
[Nue04]. LD-SPatt [Nue04]. Leading [OJOD+04]. Leads [MVP06].
Leaping [SAL09, Sot09]. Learn [AB00, FDB18]. Learned
[HY16b, MBLZ09]. Learning [ASZ+16, BRD+05, BCG+18, BML+16, CA15, DND+19, DFK09, EFM12, FADH17, FCGD19, FND+09, GDL+15, HSH14, HS15, JK96, KGLBK15, KMCKS17, KFR04, LWC+14, LBJM11, MAM96, MTC11, MBS+01, NSMV18, PWCM02, PYG+19, SIC+09, WYY+18, WCL+18b, YSFW08, ZRGH10, ZCH+13, YCCL18]. Learning-Based
[WCL+18b, YCCL18]. Least [JKG+04, KKA+15]. Least-Squares
[KKA+15]. Lecture [Woo99]. Legos [MR08b]. Length [CL17, CHP94, CT07, HR08, KRD14, MK16, RMS06, SSM16, SBT00, SSH+10, REBB13].
Length-Aware [MK16]. Lengths [SKY12, ZL09]. Lessons [HY16b].
Leucine [ODPB18]. Leukemia [BDB10, OSK+15, ZLM+17]. Leukocyte
[HM+19]. Level
[FDDK07, LZS09, LBN94, LFT+98, PNM17, RSR+09, VF0K18]. Levels
[DMR+03, EHC+13, GSH17, PZH11, RMC+05, WAC08]. Levenshtein
[D07]. Leveraging [BT08, HKL07]. Lewis [Sea01]. Libraries
[DFS95, LMP08, MKKK+17, OB16, SZMS02, ZFBK09]. Library
[ALB+19, CD07, GE04, GAWI19, NBB18, PA03]. Life [KPW11]. Lifting
[MWB10]. Ligand
[BHRV00, CRT+17, FL94, GZN16, LLJS19, LW12, PK11, PPV+14].
Ligand-Receptor [BHRV00]. Ligation [FLL00]. Like
[DMP+06, HJD17, NWA08, SDDI+08, YZ08]. Likelihood
[CKS06, CHJ05, DMB07, ET07, ITS00, JS03, JGB12, MB09, SV07, SHE11]. Limit
[GQ09, TA97]. Limitations [SLB+97]. Limitless [YYL19]. Line
[Erd05, MA19]. Linear [Ale08, AB00, BMY10, BCC+09, CHM94, CFS+08, CGSW14, DM17, DFG06, DEH10, GHJ+12, Gu98, GSW16, HI97a, HP96, Jen09, Ker03, L05b, PDdJFT08, RCS12, Shi10a, Shi10b, SF95, SLL+17, WAPM05, WW18, WW19, Xu10, XZ12, ZS17, ZL15]. Linear-Space
[CHM94]. Linear-Time [BMY10, DFG06, ZS17]. Linearization
[BBH+07, HSOF+18]. Linearized [VRS12]. Lines [HFUH19, IPH18].
Linkage [BG09, FG04, KL98, LWW10, REBB13, WMCO4]. Linked
[GGM12]. Links [CJC01]. Lipid [RMC+05]. Lipman [KS06]. List [MK06].
Listing [BSS11]. Lists [AFC13, CZS15, LSRR18, LL05b, NV12, PFRD05].
Literature [MK11, SF03, dJ02]. Live [TAMW13]. Liver [PdB13]. LMM
Local Alignment [BG02]. Local-to-Global [Lat99]. Locality [BCH+07, KBG18, MM19]. Localization [EZFP+19]. Localized [YYZ+10].

Locally [Clo05, EFM12, LACB10, SgdMT12]. Locating [BBWE09, Sal95]. Loci [CFE+13, LHC02, NMH13, WXS14]. Locus [JG11, YWN11, ZPX+10].


LSG04, LSY+05, MLOT17, MTR+03, NKR+01, OMS13, OH03, PQBB08, PC05, QP09, RAC+06, SS07, SDC03, SRF16, SDC+10, SZSW09, TP11, WC04, WHW+06, WGM+01, WZW10, YHB+03, FVTH03. **Microarrays** [BLQ04, CKZ+19, DBB+02, KFDT02, LDB+07, PTBW09, PQBB08, RPR+15, SH04b, SZSW09, YHC05, ZFZL03]. **Microbe** [LWZ18]. **Microbial** [BML+16, WYT12]. **Microbiomic** [PIWR15]. **Microelectronics** [MPG+16]. **MicroRNA** [CK11, HMF07, MWZ19]. **MicroRNAs** [KV08, LLZ19, PMG+16, ZZUPY06]. **Microsatellite** [PSLP06]. **Microsatellites** [LSAS03]. **Microscopy** [HLG18, KAC17, NS18, ZKWH17]. **Microspectroscopy** [MGW+07]. **MIMD** [BCA96]. **Minimotopes** [HLH06]. **Mingle** [MA19]. **Mini** [NBA+13]. **Mini-Metagenomes** [NBA+13]. **Minimal** [CHS10, DS19, SH05, WNMB99]. **Minimal-Risk** [WNMB99]. **Minimization** [KRD14]. **Minimizing** [TR11, YSWF08]. **Minimum** [BDK+16, CW13, DG02, LJ05b, OSC11, YE02, ZHQ05]. **Minimum-Evolution** [DG02]. **Mining** [CCT09, CY17, DSN14, EAA+09, HHJ+02, HAP12, HBW+05, JSN09, MZS+17, NBG+02, RAKL10, RMCC+05, SDMN19, SF03, SCSA+16, WZW10]. **Minisatellites** [BR03]. **miR** [YBF19]. **miR-101** [YBF19]. **Mirkin** [Zha97]. **miRNA** [EdCK+12, HHZ+18]. **miRNA-mediated** [EdCK+12]. **Mismatch** [TAA16]. **Missense** [SMC+15]. **Missing** [BV09, FB04, Gus10, McP12, UGS19]. **Mitochondrial** [GE17, MFJ+19, SBD+00, Sd13]. **Mitogen** [VDN17]. **Mitogen-Activated** [VDN17]. **Mix** [BLC10b]. **Mixed** [PTBW09, WSS03, WGW+01, WMC04]. **Mixing** [SDK16]. **MixProTool** [WZH+18]. **Mixture** [AR06, AL07, CQG10, HYY+10, SV07, TBB00, WCM+08, YYA10, YYA11]. **Mixtures** [NBGA13, TEMM12]. **Mobile** [CKL+17]. **MoCha** [LHL16]. **Modal** [DVS19]. **Mode** [ITdB09]. **Model** [ATLS07, APVM11, ABD+97, AP10, AL07, ASZ+16, AT12, AHK+02, AP09, Aug12, ASL06, BH11, BCG+18, BL09, BV09, BDBB10, BR02, CFS13, CQG10, CCPT17, CKB+06, CKL+17, CLo05, CKE+17, COL+18, DBW17, DCS04, DSV12, DMR+03, DT13, Fas94, FS08, FMH06, GCB15, GP13, GRM09, GSV+11b, GSV+11a, GG04, GWX18, GMS05, H06, HSF97, HB11, HCS09, HL16b, JAG17, JC11, JD05, JK96, KB07, KKS+15, KS11, KWB+94, KMRG09a, KMRG09b, KLV+13, KS05, KDL+94, KWB11, Kr117, LLS11b, LM010, LM11, LTSA17, MLOT17, ME12, MWZ19, MWP00, MFJ+19, MMS95, Mor19, OBJO+03, OYY+12, PZS+10, PSC18, PD16, PV17, QMMW11, RH19, RRRK07, RSR+09, RD01, RWB+98, RLA+06, SWK+07, SLL08, SVD14, SSO5a, SMD+07, SKS+09, SMC+15, SHG00, SF95, TBB00, TOS05, TAY16, URB+19, VST03, WCO7, WXS14, WSS+15]. **Model** [WC16, WYY+18, WTM11, WMC04, WX08, XLZ+18b, XZ12, YTMY17, YHEP15, YY19, YFBK07, YS19, YA11, ZKWH17, ZPD+10, ZI07, ZM16, ZTW05, YE02]. **Model-Based** [BV09, GG04, KS11]. **Model-Free** [ATLS07, GMR09]. **Model-Testing** [Aug12]. **Modeled** [SVD14]. **Modeling** [BS09, BBV+14, BZM16, CY09, DMP+06, DMMH97, Dei19a,
DS04, EdCK⁺12, FPD13, FA12, FL17, GVTS04, GE14, Gu01, HD10, HLL13, JB10, KAS09, KV08, KGN09, LSL⁺16, MMKH15, MV00, NW05, PdB13, PCS18, PRC⁺13, RZK06, RMK⁺18, Rot19, SGT15, SMKS96, SB17, SAM06, STP18, SHMS08, Sun99, TS04, TKW08, Tra19, VRS12, WH01, yWCf06, WWZY19, WV95, WL13, YJ06, YB04, ZML07, ZLTS13, ZPD⁺10, dJ02]. Modelling [Ben98, MMHC98]. Models [AJYJ18, AGH⁺18, AR06, BC94, Ba195, BH15, BP14, BMS10, BP06, BFP13, CKT16, CCF10, CHJ05, CLDG03, CP19, Del19b, DJK⁺99, DJK⁺00, DCH09, EMD95, FDB18, GGU13, GW06, HVD17, Han09, H97a, HNTW09, HP96, HLC10, HHL06, HJ05, HW01, JPB⁺15, JGB12, KGLBK15, KS12, KK11, KMP08, Ker03, LWN⁺18, Lar06, LCGW09, LLW18, LQPE⁺10, LP00, Mam96, MZC⁺18, MZM18, OC00, PAC02, PTWB09, PS12, PD16, PWKAF16, PdJFT08, QSY09, RNF18, RFOF95, RGM⁺12, RM00, RBEB13, SPD95, SLO07, SK13, SOD⁺11, SH04a, ŠV07, VCS11, WAPM05, WCM⁺08, WJD14, WJJ11, Wen05, WG08a, WS04, WGW⁺01, WI05, WTE07, Wu08, X05, YY18, YJ04, YH01, YJEP08, ZHS05, Zho10, ZH14, ZS14, Zör15]. Modes [BS09, CZNF19, SVK10]. Modification [BG08]. Modification-Site [BG08]. Modifications [Yua09]. Modified [Guo15, HLG18, SLZH15]. Modify [LSAD05]. Modifying [SKP⁺12]. Modular [FS08, PVFB06]. Modulated [JGM04]. Modulatory [LZBK15]. Module [RBOS15]. Modules [LDLZ12, NSK09, SS05a, WT17, WX08]. Molecular [ARRW99, AMW07, ALB⁺19, A011b, ABG⁺03, AG98, Baf11, B11, Bet10, BGJ⁺04, CR09, CSA08, CKS06, DSV12, GJM04, GRM09, HP96, KLV⁺13, KFC⁺11, LGD⁺19, Lie05, LHL16, MR95, Mar95, MK06, MMS95, OSK⁺15, PA03, PS11, RAKL10, RMWC16, SVA⁺19, Sun13, SCG19, TYS19, WPL⁺19, WDA01, YK19, Zha97, ZYB⁺04]. Molecule [AWM⁺17, SSPNW06]. Molecules [CFR12, DHY02, GKK98, QMMW11, SDD⁺08, SKG⁺00, Sun18, WGL98]. Moments [DM17, GRM09]. Monotony [ABL03]. Monte [FDDK07, Hea97, KST96, LDW98, LLT06, LSH04, NTMM06, X05]. Morphogenesis [MMP18]. Morphologies [MFJ⁺19]. Mosaic [BBP10]. Most [MBRS11a, SP11]. Motif [AOH16, AP04, BG98, Ber95, BS97, BFL05, GPP⁺11, KEL15, KPB⁺04, KV19, LR05, LI09, LCGW09, MC10, MTH11, MKBC05, MVP06, Nie01, OMS13, PFWZ17, RBH05, Ste14, TKW08, Tay94, TH17a, TH17b, YRG⁺19, ZCH⁺13, ZSN11, Zho10, AOH16, AL07]. Motif-Based [BFL05]. Motif-Biased [Tay94]. Motif-sets [MC10]. Motifs [AL07, BG97, BG15, BTO2, CFB⁺07, CA12, DSN14, FK06, GGU13, HVPBK13, HLH04, HZG05, HBW⁺05, ISB12, JHS06, LNW01, LCY⁺05, LBJM11, Mal08, MS00, MPV05, NBG⁺02, NTMM06, ODPC18, Par07b, PDK⁺08, PSCP09, RR⁺02, RL94, SPD95, S030, TML⁺02, VLZUK07, WMC14, WZZU07, X05, YB04, ZHS05]. MOTIFSIM [TH17a, TH17b]. Motility [Ben98, HD10]. Motion [AS02, ADS03, ABG⁺03, GRM09, TKT⁺05]. Motions [Sun18, TTTA07]. Motivation [BFK⁺19]. Movement [LLS11b]. Movements [GH16]. mRNA
Mutations [DT12, FSD+14, JAG17, NLC17, OSK+15]. Mutual [ZZ14b, ZWD+04].
Mutually [CKB17]. Mycobacterium [YM06]. Myeloid [OSK+15].

n [KAD+19, JGL11, Lat99]. N-Labeled [JGL11]. N5 [RBKJ19]. N5-CAIR
[RBKJ19]. naiveBayesCall [KS11]. Narratives [HAP12]. Native
[ADS03, FvdBB16, PGAE04]. Natural
[ALB+19, CS03, GGM12, LY99, ML10, WTY19, YS10]. Near
Nearest [KBG18, STV96]. Nearest-Neighbor [STV96]. Nearly
[LBXL11]. Necessary [PABE+10]. Need [ZFZL03]. Negative
[BFK+99, CC11, GQ09, LWZ18, WA10, YY19]. Negative-Coregulated
[CC11]. Neighbor [ABH03, CHJ05, GM07, KBG18, STV96].
Neighbor-Dependent [ABH03, CHJ05]. Neighborhood
[DGW+13, FCS12]. Neighbors [BIPD17]. Neogenin [BSB+05]. Nervous
[FYJ18]. Nested
[AMTY11, BFS10, DMTV09, MTH11, MA13, RRGC95, SMKS96, dMRR14].
Net [Guo15]. Network
[ACKK19, AMTY11, ADD+07, AEH17, AC17, BB15, BDBB10, CDL+19,
CCPT17, CSP+12, DMDR17, DCD19, DHY02, DT13, EZFP+19, FHZD17,
FPD13, FP11, FRD+17, FND+09, FJAOB18, FBV15, Fre11, GQ09, GW06,
GSV+11b, GSV+11a, GLM16, HHZ+18, HVAV04, HHL06, HSBS10,
HAP12, HYJ+19, IFT14, ITdB09, JEMF06, JPB+15, JK96, Jos96, JBM15,
KSS09, KLV+13, KDL+94, LDS12, LLSH19, LDLZ12, LZBK15, LLS+19,
L1B9, LYH+19, LMT01, LL9+16, ML04, MGVS14, MC16, MNIK+09, MA13,
MDL+18, MR08b, Mye96, OJOD+04, OSK+15, PS12, PDK+08, PR+13,
PCC+11, Rot19, SIC+09, SM09, SCSA+16, SSZC95, Sun18, Tak96, TNS13,
TBS+07, VND17, WDJ14, WYK+18, XAB+15, XL18, YIJ04, ZH14, ZZ15].
Network-Based [FJAOB18, KSS09, VND17]. Network-Guided [ZZ15].
Network-Induced [LDS12]. NetworkProfiler [PSIM18]. Networks
[AMKO0, AA18, AHK08, AK08, AFCK09, BBN11, BHL+18, BB15, BCPS04,
BML+16, BFL05, BSS13, BK08, BG15, BF09, BHK+10, CR09, CGT12,
CCYH18, CW13, CT07, CLDG03, CUP19, DCD19, DSG+08, EBK11, FCS12,
FdSdSR+15, FT07, FLNP00, GMC+14, GK18, GVTS04, GVTRS06,
GMF+08, GBRR17, GYZ19, GKM+10, GMSZ12, GBBS07, GBB15, HMY+14,
HHX16, HKS08, HNTW09, HSH+09, HAP12, HS14, JTSB10, KBS09, KW14,
KS12, KIYM13, KW06, KK18, KKS+06, KKT+06, KSG07, KFR04, LACB10,
LST+17, LL05a, LSSD18, LCD11, LBDVF10, LTS15, MZS+17, MPG+16,
MSMF09, MWR516, MYTH09, Nai18, NK07, DSMV18, PMCBO8, PSIM18,
PS12, PZMM15, PSB17, PDJFT08, PFRD05, PX13, QSY09, QGP10, RC14,
RC15, RZK06, RK96, RDR12, RMC+05, RNI+06, SMS13, SG10, SVK10,
SLA12, SIKS06, Ser15, SES11, Sol09, SV+10]. Networks
[SY07, SkY12, SPC19, TINK98, TMC+18, VRS12, Wag04, WZ01, WHD13,
Wu13, XvdL05, YS07, YDN12, YE02, Zha16, ZH14]. Neural
Neuronal [URB+19]. Neutral [DT13, JGB12]. Next [AB16, AR17, Boe18, BVP+16, FSD+14, GCB15, JAG17, KBKF17, KMM17, KAD+19, LYPC13, LZX12, NP09, RUGR18, SRZ+13, WCL+18b, ZPB+10, ZZ14b].

Next-Generation [AB16, AR17, Boe18, BVP+16, FSD+14, GCB15, JAG17, KAD+19, LYPC13, LZX12, RUGR18, SRZ+13, WCL+18b, ZZ14b]. NF [LZBK15]. NF- [LZBK15]. NGS [KBCBS11, WLYC12, ZRS+12]. NIAS [BIPD17]. NIAS-Server [BIPD17]. NMR [ABF+04, BKWK+00, BKCP05, CLR+11, LYL+04, WCC+06, XXCE00]. NMR-Constrained [XXCE00]. Node [AAC+06, RC14, RC15]. Nodes [BG17, Csu02]. NOE [ABF+04, ZRZD11]. NOEs [MYBK+11]. NOESY [AKG+13, BKWK+00]. Noise [Aug12, DMR+03, Fom19, GSCG19, GMY10, HLK+13, LLJS19]. Noisy [AGH+18, AEH17, LL05a, LH03, NH08, ZB15].


November [An00]. Novo [BDN19, Boc04, BG06, CBB+14, DAC+99, DCP+08, GYD+15, KWM10, LJK11, LYPC13, LC03b, WMD06, BVP+17, CKT+01, Cos18, DB09, MLY+11, WHK17]. NP [BL98, GKM+10, HI97b, OFCLH11, PX13, War95]. NP- [War95]. NP-Complete [GKM+10, OFCLH11, BL98]. NP-Hardness [HI97b].
NP-MuScL [PX13]. nt [Böc04, HMY+19]. Nuclear [BZMM16, BDBB10, LYL+04, LLWZ19, WMD06]. Nucleic [CC09, CFH13, JMEB18, MKKK+17, RC07]. Nucleolar [BT08]. Nucleosome [YI17]. Nucleotide [ACBM18, BLR16, Boc18, CZNF19, EZFP+19, FSD+14, GJZ06, HXL+17, Kon09b, LWN+18, MNG+15, RS12, RKTS14, RSR+09, SCB14, SFC11, SLL+17, WCL+18b, WLF13]. Nucleus [Kha14]. Null [MG06, SFA17]. Nullomers [TZHR14]. Number [AP10, ACBM18, AFR+08, CHP94, CD18, CKZ+19, CQG10, DLM10, GP13, HG11, IKL+03, Lai12, LCY+05, LABD+06, PRSV08, PNIM17, TT12, WCM+08, WLYC12, WHY+13, WV11, YDN02, ZEKKR18, ZZS17]. Number-Driven [PNIM17]. Numbers [APA17, ZB15]. Numerical [AO08, CWYB16, CF97, Geo09, RS01, Ser15, SS01, YY18]. Nussinov [Clo05].

[BDCKY03, DM17, KIYM13, Par07a, SBD+00, SZW+09, TRB+09, Vest12, WAC08, ZZS08, ZAG+18]. **Order-Preserving** [BDCKY03]. **Ordered** [AMS97, FNC08, Par98]. **Ordering** [DF595, JM95, Lu15]. **Orders** [BLEM08, ML00]. **Ordinal** [Kea97]. **ORFs** [Fic95]. **Organelles** [WLA+18].

**Organism** [CP05]. **Organization** [CSA98, CXW16, HSAEM13, LC03a, TRB+09, Ves12, WAC08, ZZS08, ZAG+18]. **Organizational** [SDFR16].

**Organism** [CP05]. **Organization** [CSA98, CXW16, HSAEM13, LC03a, TRB+09, Ves12, WAC08, ZZS08, ZAG+18]. **Organizational** [SDFR16].
[CCF10, CD08, CDKL09, DHM+05, HL03, KST96, LGD+10, SBAW97].

**POPS** [ACBM18]. **Population**

[ACBM18, BG11, DSV12, GZN16, MRS+18, NHZ+15, OYY+12, PMAP13, Ros05, RLA+06, SLL08, SSIP+19, YMZ+12, ZW07, ZKT14]. **Populations**

[AV18, BGT98, BG09, GNME01, Gus01, LWJ10, DSG+07, TMC+18, WSS03]. **Portable** [RGL94]. **Poses** [PPV+14]. **Position**

[GU13, LLW18, PRS+08, RJS02, ZCH+13]. **Position-Specific** [RSJ02].

[AV18, BGTSB98, BG09, GNME01, Gus01, LWLJ10, SDG+07, TMC+18, WSS03]. **Portable** [RGL94]. **Poses** [PPV+14]. **Position**

[GU13, LLW18, PRS+08, RJS02, ZCH+13]. **Position-Specific** [RSJ02].

[AV18, BGTSB98, BG09, GNME01, Gus01, LWLJ10, SDG+07, TMC+18, WSS03]. **Portable** [RGL94]. **Poses** [PPV+14]. **Position**

[GU13, LLW18, PRS+08, RJS02, ZCH+13]. **Position-Specific** [RSJ02].

[AV18, BGTSB98, BG09, GNME01, Gus01, LWLJ10, SDG+07, TMC+18, WSS03]. **Portable** [RGL94]. **Poses** [PPV+14]. **Position**

[GU13, LLW18, PRS+08, RJS02, ZCH+13]. **Position-Specific** [RSJ02].

[AV18, BGTSB98, BG09, GNME01, Gus01, LWLJ10, SDG+07, TMC+18, WSS03]. **Portable** [RGL94]. **Poses** [PPV+14]. **Position**

[GU13, LLW18, PRS+08, RJS02, ZCH+13]. **Position-Specific** [RSJ02].
Promyelocytic [BDBB10]. prone [WZCS00]. Proof [Ist91, War95]. Proofs [HI97b]. Propagation [KXL08]. Propensities [STV96]. Properties [AWZ+17, DGW+13, FDDK07, GSV+11b, GJZ06, HL16b, JTSB10, KKS+15, Neb02, NW12, OSK+15, PSB17, RSW00, SNQ+14, SKO09, SS04, TR11, WFG18]. Property [CHSY10, CGD09, LH03, MP11]. Proportion [JZ10]. Proportional [UMR11]. PROSES [KGÖ18]. ProSite [WZC96]. Prospects [Erw19]. Prostate [HIHZ+18, SGCD19, YYJ19]. Protagonist [LBVV+18]. Protective [KL15]. Protein [AMK18, APVM11, ADBD+97, AP10, ACKK19, ADPH15, AJYJ18, AKG+13, AKLM02, AS02, ADS03, Ami12, AHK+02, AT05, BF98, BKWK+00, BC94, BET00, BR95, BS97, BL98, BG08, Bet10, BWGM17, BFL05, BSS13, BG07, BT08, BDBB10, BHK+10, CWC06, CL17, CZC10, CJ01, CLR+05, CFB+07, CYWB16, CDM+19, CB07, CAB+07, CS15, CV11, CBM+02, CGP+08, DBW17, DMHM07, DK18, DZM+03, DGW+13, DC16a, DGH+01, DSN14, DPR97, DKF09, DSG+08, DVL+12, DOKT05, DT13, Erd05, ENS03, FCS12, FADH17, FK06, FJAOB18, FBV15, FT07, FK09, GE17, GPOP+17, GST10, GLJW09, GZ16, GLMW13, GWWX18, GMS05, HD16, HD17, HI96, H97a, HI97b, HRSC00, H1X26, HS15, HYY+10, HHP+09, HCS09, HSH+09, HSBS10, Hor01, HS14, HBV+05, ISK99, JHK00, J16, JJGD16, KV17, KBS09, KLX08]. Protein [KGLBK15, KWM10, KAS09, KKW10, KMRG09a, KMRG09b, KX06a, KX06b, KE19, KLW06, KGK14, KGO18, KKT+06, KSG07, KMCKS17, Lat99, LACB10, LLS09, LBN94, LLYC09, LCY15, LAL+09, LSL+16, LLWZ19, LN03, LBBV+18, LSD05, LBKM11, LCWG06, LCGW09, LZ10, LSD18, LLJS19, LS04, LW12, LDB+07, MC08, MC10, MMG14, MN08, MTC11, MZYK+11, MZC+18, MD00, MAN16, MBLZ09, MVP06, NBG+02, NK07, NR03, Neu14a, Neu14b, NGBA13, NHO8, NW05, NF13, NDMM17, NTWF11, OFJ18, OMS13, ODPB18, PK11, PDZ+16, PDT00, PQBB08, PSC09, PVP+14, PVFB06, PLSM+06, PRDF05, QSY09, RR0F95, RRS08, RK06, RDR12, RM00, RL04, SD19, Sal95, SVD14, SLB00, SIKS+06, SEI13, SB17, SK+05, SNW04, SOD+11, SMD+07, Shii10a, Shi10b, SJ18, SLB+97, SH0G0, SH0G0, SLZH15, Sm18, SK19, STK08]. Protein [Tay94, TP0K3, TSTS12, TBB00, TTATA07, TXL+17, TAY16, TLK+06, VILR10, VND17, VTO6, WOW+14, WMD06, WHD13, WHDD13, WHD15, WTY19, WSO4, WGO86, WC96, WSHB98, WILK+12, XK05, XXEC00, XJB07, XLZ13, YTMY17, YLCC17, YJ04, YFB07, YYA11, YLY+15, YTS12, YK05, YJEP08, ZRZD11, ZPM97, ZWY+17, ZFAS08, ZPD+10, ZGBK10, ZZNM15, ZWZ16, Zho17, Zhu07]. Protein-Binding [OMS13]. Protein-Coding [BWGM17, SK19]. Protein-Encoding [DC16a]. Protein-Ligand [LLJS19, PK11, PPV+14]. Protein-Protein [Ami12, BT08, DAL+08, HSH+09, HSBS10, LACB10, RDR12, SMD+07]. Protein-specific [LW12]. Proteins [AWZ+17, AB00, BK10, BGTSB98, BIPD17, CHK199, CGZ04, DMHM97, DC504, DC16a, ES06, EBK11, EPSV98, FW12, GH16, GZW+16, Guo15, HZNF06a, HZNF06b, HLL13, JGL11, JME18, JRR+10, KEL15, Kha14,
KDL+94, KKK18, LJK16, LNW01, LSHL04, MBK+03, OC00, PGAE04, PCGBK13, PDS06, SKP+12, SF12, STV96, TGT08, TS96, WAPM05, WF12, YE02, YFBK07, YM06, ZFBK09. Proteome [CAB11, GE17].

Proteomic [KVM14, LFD03, MDTD06].

Proteomics [CAB11, LAL+09, WZH+18].

Prove [HD16, JJGD16, OJFD18].

Provable [Buh03, TAA16].

Provides [PV17].

Proximal [SKP+12].

Proximity [LPW05].

Prune [KLM11].

Pruning [MBRS11a].

PseRat [AWZ+17].

Pseudo [AFRV07].

Pseudo-Boolean [AFRV07].

Pseudo-Likelihood [CHJ05].

Pseudo-Symplectic [LGD+10].

Pseudo-Test [WMC04].

Pseudogenes [MSB+10, SCH09].

Pseudoknot [HR08, HPR09, LP00, MR08a, NRW11, NW12, RW10, WLS+11].

Pseudoknots [IKL+03, MWB10, Rød06].

Pseudoknotted [HDBZ08, RC07].

Pseudorabies [STP18].

PSI [AMOW10].

PSI-BLAST [AMOW10].

P-Suc [AWZ+17].

pSuc-PseRat [AWZ+17].

PTEN [JR16].

PTEN-related [JR16].

PTENpred [JR16].

Pulsed [DCD19].

Purification [WlLK+12].

Putative [HHJ+02, ST10].

Puzzling [SWR08].

pylori [UBGFD+19].

PyPathway [XL18].

Pyrococcus [RBKJ19].

Pyrophosphate [YSC15].

Pyrosequencing [Kon09a, RPW13].

Python [BP17, XL18].

QNet [OAHA94, SG94].

QNet [DSG+08].

QP [CR09].

QP-Graphs [CR09].

QGB [OAHA94, SG94].

QGB [HSF94].

QSAR [ALB+19, ZZB19].

Quadratic [WW18].

Quadruplex [GWL+19].

Quality [APVM11, GLM+09, MFJ+19, RUGR18, ST02a, SH04b, SRT08, Tos05, VFOK18].

Quantification [DBL+12, HHJ+13, IPH18, STHG+08, WYT12].

Quantified [CRB18].

Quantify [LPW05, WA10].

Quantifying [CLS11, CHK+02].

Quantile [LSV+07, WA10].

Quantitative [CFE+13, CC03, CH15, GAWI19, LHC02, LPQ+10, Mal98, MP94, NMH13, RLM13, SMD+07, TEMM12, WXS14, ZF05, ZYB+04].

Quantities [CAB+07].

Quartet [AS19, SWR08].

Quartet-Based [AS19, SWR08].

Quartets [BDCG+98, GMY10, LC09].

Quasispecies [TZP+13].

Query [Shi07].

Querying [BK10, BHK+10, DSG+08, FP11, OAHA94, QSY09, ZK17].

Quest [ABL03].

Questions [Ma11].

Quick [PZC05].

Quorum [MMKH15].

R [BP17].

R2KS [NV12].

Raceway [JB10].

Radiation [ASZ+16, BDC97, Hea97, SKSL97].

Radius [TVNP15].

Ramanujan [YYW14, ZWJ18].

Ramanujan-Fourier [YYW14].

Random [AZ14, AFTK09, BKCP05, BV09, BG15, BT02, CK10, DAL+08, JD05, Jus06, LCWG06, MD01, MBLZ09, Par10, PFRD05, RSO1, RDR+02, RKL+09, SH06, Sch97a, SD95, WG08b, XWLJ08, XZS07].

Random-Graphs [Par10].

Random-Walk [MFLZ09].

Randomized [DC16b].

Range [DPHY05, HATI11, MBVA07, MDB11, RH19, YY18].

Rank
Reconstructions [AS10, CGOT10]. Records [VA17]. Recovery [RM18, RS13, SJ12]. Recovery [Cs02, GMC+14, WZ10, WMK17].


Redo [WLA+18]. Reduced [HZNF06a, HZNF06b, Zör15]. Reduced-Size [Zör15]. Reduces [SFA17]. Reducing [BKKSD01, QGP10, RLVCVR17].

Reduction [GSCG19, RW99, SPBB15, TPK03, XS07]. Reduction-Based [XS07]. Redundant [BHL+18]. Reference [BCCHZU18, HWSH18, Jah11, JDK+18, Kha14, LPFT14, NHZ+15, PMAPI3, VRN+19, WHL17].


Regeneration [CUP19]. Regimes [RKTS14]. Region [JLY08, SG94]. Regional [NCC+96, RDH04]. Regions [BK10, BCVL17, BET00, BGG07, BR12, CD18, DBBM09, GT16, HZNF06a, HZNF06b, HGZD05, HHJ+02, JRHN09, LPFT14, MRR+08, MDB11, NVW14, Sal95, SNW04, TGT08, TML+02, WLFW03, XMU96, YYY+10, ZBM98].

Registering [YCP16]. Registration [YHC19]. Regraft [KLM11].

Regression [ADP+08, BYGI12, GLM16, HH14, JKG+04, LKBT16, LLKX16, LST+17, LLSH19, LSG04, LFJ11, PLL16, SDC03, WAPM05, WSHB98, ZKC12].

Regression-Based [LLSH19]. Regular [CGSW14, GSW16, KPZU11, SD95, SCSA+16]. Regularities [CIM+06].

Regularization [Fre11]. Regularized [DMTV09, GLM16, LWZ18, ZZZ+17].

Regulating [KDL+94]. Regulation [BSK05, Del19a, FS08, GVT04, KV08, LS09, OEF14, QMMW11, TS04, WBJ15, ZPC+18].

Regulatory [AEH17, AK08, BH14, BB15, BCP04, BR12, CKS12, CKS13, CKS14, CKS15, CCG06, CR09, CUP19, CSP+12, DDA+11, DBT11, FPD13, GMF+08, GKC06, GSV+11b, GSV+11a, HMY+14, HHJ+18, HHJ+02, Ist19, IP19, JBM15, KS12, KBP+04, KK18, LL19b, MPG+16, MS00, MDB11, PS18, PZMM15, PDDJFT08, QGP10, RZK06, Rot19, SSS05a, SNQ+14, SM09, TBS+07, WH01, WTL7, WX08, WHC09, XvdL05, ZPC+18, dJ02].

Reincorporation [KWBS11]. Reinforcement [PYG+19]. ReLA [LZBK15].

Related [AMK00, AWM+17, CZY19, GDL+15, Mcp12, TGT08, WYT12, YH01, JR16].

Relation [LWC+14]. Relational [JEMF06, PSCP09]. Relations [BH15, SMS13]. Relationship [Bro98, GAWI19, Sun18, YZ17, ZL01].

Relationships [BDCG+98, KYSE10, LN03, LC03a, TRS17]. Relative [CT07, DQS+11, DCV+07, Elh01, RMWC16, TVNP15, YY18]. Relaxation [WCC98]. Relevance [BKT09, GK18]. Relevance-Based [BKT09]. Relevant [BK08, DMTV09]. Reliability [GRM09, UGS19]. Reliable
Rigid [CA12, HJD17, KC18]. Rigidity [SJ18, TTTA07]. Rings [DS19].
Risk [BZ08, GSH17, KLS15, WCL+18b, WNMB99]. Risks [SVP19]. RMS [YK05].
RMSD [Shi07]. RN [ACKK19]. RNA [ABF+04, AKN+06, AHPR12, AJV+16, BCH+07, BTZ06, Bar04, BHGCS11,
BLR16, BBV+14, BFK+11, BCA15, CA15, CCPT17, Clo05, Clo06, DDA+11, DS19, DC16a, DLD+14, FvdBB16, FR14, FH18, GSCG19, Ham12,
HR08, HDBZ08, HR12a, HR12b, Han09, HTZ+13, IPR09, HHJ+13, HPVS96, IKL+03, JCZ08, JHS06, JTL+10, JRH+09, LSBS18, LRF98, LFJ11,
LPC08, LP00, MR08a, MLOT17, MWB10, MZS+10, MM15, Neb02, NRW11, NW12, OB16, PZH11, PV17, QR13, RPR+15, RW10, Rod06,
SGdMT12, SGT15, Sel13, SC15, SH17, SPBB15, SLYC09, SPC19, TBL18, TKT+05, VLZUBK07, WC07, WP11, WRL17, WZZU07, WLS+11,
WY12, WLA+18, YYJ19, YB04, ZGEZu11, ZZ14b, ZUGVWS10]. RNA-[JRH+09]. RNA-RNA [AHPR12, FH18]. RNA-Seq [BBV+14, DC16a, HHJ+13, LFJ11, MM19, SH17, SPBB15, AJV+16,
CCPT17, LSBS18, PZH11, TBL18]. RNAs [FH18, RPW13, SB07]. RNN [PVFB06]. Roadmap [ABG+03, CAB+07]. Robinson [PGM07, ZZ14a].
Robotics [AMK18]. Robotics-Inspired [AMK18]. Robots [dGFMS16].
Robust [BDN19, BGJ+04, GSCG19, HI97b, HHJ+13, Met06, PYIM19, Sol09, SDC+10].
Robustness [DLL+12, DCSE11, GT16, GSV+11a, KWB+13, LRM11, SDFR16, SHB+03, SY07].
Role [AEB+04, BET00, GPOP+17, Kha14, LLZ19, SCB14, SDG+07, YYJ19].
Rooted-Unordered [HMU06]. Rotamer [HJD17, ZRZD11].
Rotamer-Like [HJD17]. Rough [Hua15]. Rough-Set [Hua15]. Rounds [FH02].
Route [Elh11, YYL19]. Routes [BK08]. rRNA [CDH+16, MP16, RKTs14]. rRNAFilter [WHL17]. Rule [MS03].
Rule-Based [MS03]. Rules [ABD+97, Aku04, BK08, GST10, KVM14, WCL18a]. Run [FHKR11, YZ08].
Runs [Che04].

S. [WHW+06]. Saddle [RC06]. Safe [TM17]. SAGE [CLSW02]. SAL [SAL09].
Salmonella [MTYH09, SVA+19]. Sample [BFT04, HATI11, HTZ+13, MGW+07, MZC+18, PYIM19, RH19, SDC+10,
VRU16, WC04, ZGRB10]. Sample-Based [MZC+18]. Sample-Specific [PYIM19]. Sampled [AMK18]. Sampler [BHHR19, Kei06, Neu14a].
Samples [DMW+17, FPRV18, GM96, Gus01, JG11, KYSE10, KDB+02, ZEKKR18, ZKT14]. Sampling [AL07, BHHR18, CZC10, CP05, GNI12, GC15, Lar06, MBRS11b, NK11,
NDK17, PWFZ17, Ste14, TML+02, WC07, WP11]. sapiens [YLD+18]. SAR [BKKS01]. SARS [YGP05]. Satellite [ABE+04, PS11, Abo11b].
Satellites [SM98]. Satisfiability [MA13]. Satisfying [Mat10]. SATrans [KBC19]. Saturated [Clo06, WC07]. Saudi [MRS18]. SAXS [DKC15]. Scaffold [BDKSS03, CDH06]. Scaffolding [BHPS99, RCSS12]. Scaffolds [GSN11]. Scalable [GLM09, OSK15, RC15]. Scale [ABL03, BBWE09, HSH09, HQ06, KW06, LAF14, LLS19, Ma11, MZM18, PdB13, PDZ16, RGM09, ST02b, SGK12, TE96, TM18, XU97, ZH07]. Scale-Free [KW06, LLS19]. Scaled [LLWZ19]. Scales [FA12]. Scaling [DHL00, GLMW13, HLL13]. Scan [TTTL17]. Scanning [NFJ13]. Scattering [KAC17]. Scenarios [BCC09, OB10]. Scheduling [CLR05]. Schema [HMY14]. Scheme [BDKSY00, MBRS11b, TPH09, VFOK18]. Schemes [SGYBD05, WLFW03]. Schmidtea [FCR13]. Science [HTH17, Ist19]. Score [BG97, BMWG04, GW94, IJCL12, Kei05, MD01, MBVA07, RDH04, VFOK18, Jus01]. Scores [BG98, BG02, KW14, KC96, LBXL11, LABD06, MLS12, RJS02]. Scoring [AA18, BR599, GT06, JMS04, LSAD05, LW12, RAC06, TGT08, WLFW03, WNMB99, ZBM98]. Screening [ALB19, CD07, CC09, GAW19, ZYD19, ZHQS05]. Screens [FCR13, GNI12, SS09]. SCRFs [LCWG06]. Seamless [KAD19]. Search [AKN06, AMOW10, Bar04, BZW04, BBG17, Buh03, CB07, CCG06, Cha01, CZW19, CYY09, DMDR17, DC16a, DCD19, FDB18, Gru98, HSL07, IP09, JHA16, Kon07, KP11, LTCH11, LSAD05, MPV05, MD03, NMB18, PZ05, RJS02]. Searching [BZ08, FNC08, NR03, PSCP09, RL94, Shi10a, Shi10b]. Second [Rot19, DMV17]. Second-Generation [Rot19]. Secondary [BHK00, Bar04, BLR16, BRZH15, BIPD17, Clo05, Clo06, ES06, FK06, HR12a, HR12b, IKL03, JCJ08, JTL10, KKW10, XX06a, XX06b, LBN94, MVP06, MZS00, MN15, Neb02, RC07, RK96, Rdd06, SGMT12, SLB00, SPC19, SKT08, VT06, WC07, XK05]. Secretion [FL94]. Sectional [BRD05, RV15]. Secure [ZWT18]. Seed [YZ08]. Seed-Like [YZ08]. Seeds [BCA15, Kon07, NM14, PC05, SB05, XBL06, YZ08, ZF07]. Segment [SF97, Wu96]. Segment-Based [Wu96]. Segmentation [BLQ04, LCWG06, Pic08, RMRT00, SLB00, YHC19]. Segmentations [DCSE11, ZW19]. Segmenting [Kei06]. Segments [IP09, SBC05, WW16]. Segregating [CGI07]. Select [KSSK09, Li08]. Selected [Ano17, DMV17, DN17, DND19, HHC17, HTH19, Sah18]. Selecting [BMR19, GAT14, MG06, RS12, Ros05, WJ09]. Selection [BMR19, CYY09, CYLY12, CS03, COL18, EOD18, FdSr19, GM12, GT16, GLM16, HS10, KLS15, Kon07, LKBT16, LS17, LSG04, LCW16, LNLJ10, MRM18, PNM17, PY19, PZC05, RS12, RKL09, SMC15, SZTW12, VND17, Zor15]. Selective [DT13, ZGBK10]. Self [Jos96, MSS10, RFRS98, SAM06, YE02]. Self-Assemblies [MSS10]. Self-Assembly [SAM06]. Self-Consistent [RRFS98]. Self-Organizing
Semantic [DAE+19]. Semantics [JSN09]. SEME [CWL13].
Semi [FNC08, PO04, ZLTS13]. Semi-Definite [ZLTS13].
Semi-Degenerate [PO04]. Semi-Ordered [FNC08]. Semidefinite
[AKG+13]. Sense [SKM05]. Sensing [AZ11, MMKH15, RPR+15]. Sensitive
[Buh03, HB11, KBG18, MM19, YK05, ZF07]. Sensitivity
[CDC+11, FDDK07, HFUH19, MD03, SJ18]. Sentence [DAE+19].
Separating [DS12]. Separation [CRT04, GMY10, IFT14]. seq
[HHE13, BBV+14, DC16a, HHJ+13, LFJ11, MM19, SH17, SPBB15, XZ12,
ZCK17, AJV+16, BR12, CCPT17, LBS18, PZH11, TBL18]. Sequence
[AI12, AWZ+17, AL07, AM97, AG98, ABH03, AMRW96, AMOW10,
AHK+02, BLR16, BDN19, BWS13, Ben97, BS98, BET00, BL02, BFL05,
BT08, BMWG04, BCA15, Bn02, CBW07, CHP94, CZW+19, CBM+02,
Dew01, DPR97, DMW+17, DHL00, EMD95, FLJ11, FT07, FPU99, Gel95,
GNME01, GKB00, GYD+15, GSK95, HD16, HRSC00, HSOE+18, HMY+19,
HLH04, HP96, HB11, HBD94, HHP+09, HHJ+02, HY16b, HMF07, Hua08,
IW95, JLY08, JRH+10, Jus01, KGLBK15, KTSS19, KD13, KS99, Kle99,
KS06, KGØ18, KABH18, KSK+11, KPZU11, LRV98, LR00, LN03, LBJM11,
LZF+05, LC03a, LH03, LS08b, MC10, MSBR08, MNSV10, Mal98, Man96,
MSW11, MR+02, MD01, MBV07, MBR+94, MP94, Ml95, MBLZ09,
MNG+15, MBS+01, NP09, New08, NL09, NBB18, OJFD18, OAHA94,
PFK17, PRT08, RLCVVR18, ST05]. Sequence
[SMZ+12, SF12, SI97, SSTM19, ST10, SK18, SRZ+13, SG94, SSH04, SY09,
SS01, SLL+17, SHCM18, SL06, Tay94, TBB00, WGL98, WSW15,
WRSW10, WJ94, WRS+99, WTY19, War95, WJJ11, WLF13, WPH18,
WHW+06, WSS03, WMP91, WNMB99, Xvl05, Y17, YLD+18, YYA11,
YB04, YS99, YH01, ZPM97, ZCH+13, Zho10]. Sequence-Based
[KGØ18, WMP91, YLD+18]. Sequence/Structure [BCA15]. Sequences
[AS96, AOAAN17, BSS11, BF98, BTZ06, BV10, BGTBS98, BB04, BZV+00,
BWGM17, BFL14, CZF19, CZC10, CC03, CDH+16, Che04, CIM+06,
CGI+07, CC12, CV11, DK18, DPHH05, DGH+01, DS12, DAL+08, DLP96,
DCP+08, Elh01, ET07, ENS02, FDB18, GSN11, GPAR96, GM96, HV07,
HJ05, Hor01, HKZ+04, JG11, KKW10, KSSK99, KDL+94, LRD19, LR05,
LY99, LS08b, MC08, MTH11, MHS06, MM06, MNG+15, MGSA06, NB94,
NBG+02, OK08, ODPB18, PB11, R501, RDR+02, RM00, RLVCVR17,
SGT15, SM98, STRT96, SPD95, Sch97b, SYH02, SDG+07, SZTW12, Ste14,
SSZC95, SK19, TE96, TB00, TEKR10, VS98, WOW+14, WLF03,
WMC14, WPH18, WYKG05, WH06, Wy11, XU97, Y117, YZ17, YY05,
YWW14, Yn19, Yu09, ZSWM00, Zha02, ZW03, ZS11]. Sequencing
[AB16, AR17, AMRW96, BNA+12, BDPS01, BFK+99, Böc04, Boe18,
BLC10b, BVP+16, CS00, CKT+01, CWL13, CL99, CBG+14, DAC+99,
DB09, DFS94, DFS96, EHC+13, FSD+14, Fon16a, Fom16b, Fon19, FH02,
GCB15, GSCG19, HHHS03, HTZ+13, HHE13, HPY03, Hub01, JAG17, KS11,
KBBF17, KMM17, KAD+19, Kon09b, KWB19, Kru98, LYPC13, LC03b,
LZX12, MLO17, MV19, MLY+11, NP09, OBDV16, PMP+15, Pev95, PV17,
Sequencing-based [ZZ14b]. Sequencing-by-Hybridization [PU00]. Sequential [BKCP05, GW06, YJC18]. Sequentially [YFBK07]. Sequentially-Constrained [YFBK07]. Series [BJGG03, DMLI10, FSZ02, KT01, LDLZ12, SDC10]. Serum [LFDO3]. Server [DCW17, KG18, PBMC17, ZFAS08, BIPD17]. Service [SSIP19]. Service-Oriented [SSIP19]. Set [Fom16a, Fom16b, Fom19, GSSI14, Hua15, KLW96, LLW18, LFD03]. Set-Valued [LLW18]. Sets [AS19, BHL18, BKT09, BS06, Bry96, CHSY10, DAL08, Jus06, KDB02, KWA11, KKA15, MC10, Mat10, RLVCVR17, SM09, TH17a, TH17b, UGS19, Wil99, ZHZ16, ZAG18, ZCK17]. Settling [Eli06]. Several [RS01, TA97]. Sex [GGM12]. sFFT [Kei05]. SGA [LTCH11]. Shadows [SG15]. Shape [AMW07, CRT17, NTWF11, YHC17]. Shape-Based [NTWF11]. Set-Valued [LLW18]. Sets [AS19, BHL18, BKT09, BS06, Bry96, CHSY10, DAL08, Jus06, KDB02, KWA11, KKA15, MC10, Mat10, RLVCVR17, SM09, TH17a, TH17b, UGS19, Wil99, ZHZ16, ZAG18, ZCK17]. Settling [Eli06]. Several [RS01, TA97]. Sex [GGM12].
Space-Dependent [RMK18]. Space-Efficient [LMW05, Lip05]. Spaced [Kon07, Li09, NM14, XBLM06, ZF07]. Spacers [Mye96]. Spaces [BWGM17, LGD10, OJFD18]. SPAdes [BNA12]. Spanners [TS96].

Spark [SLL17, HFUH19, LCG18]. Sparse [AHK08, AK08, BKWK00, BFT04, BGJ04, ENS03, HLH04, HH14, JJGD16, KGLBK15, KLZU06, LLD16, PNMI15, WXS14, vUMW08]. Sparsely [SIC09]. Sparsity [CC09, TNSS13]. Spatial [BET00, CXW16, DAL08, MMKH15, NSZ99, SS05a, YHEP15]. Spatial-Temporal [DAL08]. Spatially [HSD05, MFJ19]. Spatio [BH15]. Spatio-Genetic [BH15]. Spatiotemporal [SB17]. SPatt [Nue04]. Special [Ano09b, CSZ18, CKS12, CKS13, CKS14, CKS15, Cha95, CMSZ12, Dei19a, Gus05, HASL18, HTT17, Ist99, Kha14, Len02, MV04, Mye03, NV09, Sha00, VRGC18, WIP97]. Speciation [CDEM08, OSC11]. Species [ADR13, BW12, BF09, DR15, DR17, DBT11, DCH09, EMV98, HJR12, JR12, JBMC15, LLCT05, LRNB10, NWLS05, RDH04, TR11, VSGD08, WLYC12, YSC15, ZF07]. Specific [CDEM08, OSC11]. Specificity [GC15, HD16, KGLBK15, LSAD05]. Spectra [ABF04, BG06, DB09, HPY03, LRL07, WTE07]. Spectral [Bar04, BG06, GBB15, MK11, QP09, WTE07, ZHL11]. Spectrometry [BBN11, Boc04, CJC01, CKT01, CLM18, DAC99, DBL12, FNC08, KVM14, LF03, L05b, LC03b, MTD06, PDT00, SHR11]. Spectrum [DB09, DCP08]. Spectrum-Based [DCP08]. Speeding [GFE16]. Speeding-up [GFE16]. SPEM [YDN12]. Spherical [CGD09]. Spines [URB19]. Splice [LS98, Nai18, REKH97]. Splice-Site [Nai18]. Spliced [BMP09, SP97]. Splicing [BH14, BVY14, DMHM97, DL12, Sam09, YB04, ZCK12]. Spline [BPL02]. Split [NK07, SK18]. Splitting [GDHC95, WCL18]. Spots [DGW13]. Spotted [KFTD02]. Spurious [DS12]. Squamous [WSCL18]. Square [KFC11, KRD14, TSTS12]. Squared [WCL18a]. Squares [JKG04, KKA15]. Src [FDDK07]. Stability [MH06, OJFD18, PYM19, Prz07, RC06, RMWC16, ZFBK09]. Stable [BKK01, DBW17, KMRG09]. Stacked [WYC18]. Stacking [IKL03]. Stacks [CGSW14, GSW16]. Stage [CD08, LST17, L08, WSS15]. Standard [ARRW99]. Star [SL17, ADR13]. Starting [PV17]. Starting-Point [PV17]. State [ALR18, BR06, CNCK11, Gus10, MBRS11a, OC00, PGE04, PS17, RLA06, ZCK17]. State-Space [ZCK17]. States [DBW17]. Stationary [NHOV10, NVCW15, YY19]. Statistic [LZX12, Sch97a, SEV09]. Statistical [AO08, AS19, BDM07, CW13, CKL17, DMHM97, FH18, GMC08, Han09, HSD05, HKZ04, Hua10, JDSB04, JD05, KLS15, Kon09a, Kon09b, LBDVF10, LMSH03, MMHC98, O'IH15, OK08, RMK18, ST10, SFC11, WXS14, WW18, ZPD10, ZCK17].
MLS+12, NKR+01, Par07c, PM14, PC05, RSW00, SGSN12, SPD95, SLO07, SLRM09, TPH+09, TRIN07, XvdL05, YHB+03, YS99, YH01. Statistically [AS10, ARS17, BLQZ04, JMEB18, KWA11]. Statistics [AB16, BG98, BG02, Che04, HY16a, JZ10, KKA+15, KV19, MBVA07, MT99, Nic01, Neu94, Pia02, RCSW09, WRSW10, WG08b]. Status [CK10]. Steady [ALR18, PSB17]. Steady-State [ALR18, PSB17]. Steepest [LLWZ19].

Statistics [AB16, BG98, BG02, Che04, HY16a, JZ10, KKA+15, KV19, MBVA07, MT99, Nic01, Neu94, Pia02, RCSW09, WRSW10, WG08b]. Statistically [AS10, ARS17, BLQZ04, JMEB18, KWA11].

Steady [ALR18, PSB17]. Steady-State [ALR18, PSB17]. Steepest [LLWZ19].

Steiner [LAP03, TBP+13]. Stem [MSBR08, TLP+14]. Step [SLA12, SAL09]. Steps [Fom16a, Fom16b, Fom19, OJOD+04]. Stepwise [HL16a, Ma98].

Sticker-Based [RWB+98]. Sticker [RWB+98]. Sticker [RWB+98].

Stochastic [ABG+03, CY09, CKT16, CAB+07, DM17, EAA+09, GQ09, GW06, GK06, GMY10, HP96, IM14, ML10, PZMM15, RZK06, RSR+09, SAL09, Sol09, SPS+10, TLP+14, WI05, YHL19, ZHL14].

Storage [MNSV10]. Storing [FNC08]. STR [TEMM12]. Strand [RRGC95, TT12]. Strands [IPH18, PRSV08].

Strategies [Buh03, Gi95, GNI12, HS1508, SVK10, SBAW97]. Strategy [Cha01, GPP+11, Kar95, KLS15, RZK06, SLL+17]. Strength [ZHQS05].

Streptophyte [ATLS07]. Stress [BB04]. Stress-Induced [BB04]. Strikes [GGKS95]. String [BVP+16, BVP+17, KSSK09, NSZ99, NM14, RG95, SD95, Zor15]. Strings [AS95, SSG95, WW19]. Strip [WZ10]. Stromal [SGCD19]. Strong [FB12, Fic95, GT16, KEN+02, LLY+05, LLW18]. Strong/Weak [LLW18].

Structural [AT05, Ber95, BS97, CYP+11, CSP+12, DGW+13, FBD16, FNPP02, GM09, GJZ06, HDBZ08, HVPBK13, HSHC15, HHC17, HASL18, HJS06, JHA16, KEL15, LPFT14, LN03, LCGW09, MZC+18, MKBC05, MVP06, MRS+18, MKB+03, NAD08, PD16, PPV+14, PDDFT08, RPW13, RL94, SFA17, SNW98, URR+19, WLS+11, WY12, XZW15b, ZW19].

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