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2 [Rue04]. 2^n [MOJ05]. **\$79.97** [McC02a]. $_{2.5}$ [KSZL02]. C_p [KE02]. δ [FS06b]. ℓ_1 [YZ09]. k [ADW07, EM05, FS06b]. L [PC00]. L^2 [CS04]. L_1 [WS07]. L_2 [BY03]. L_p [LL05b]. M [KL06b, LP06, VH02]. P [BB00a, BB00b, Boo00, Eva00a, Mar00a, Pic00, RvdVV00a, RvdVV00b, Ste00c, HDW07, HDS06, Mar00b, MMB09, SSY07]. ψ [LS06, STZW03]. t [FHY07, MH04, McN06, UCTW07].

-Equivalence [FS06b]. **-Estimation** [LP06]. **-Learning** [LS06, STZW03]. **-Norm** [WS07]. **-Regularized** [YZ09]. **-Sample** [ADW07, EM05, FS06b]. **-Statistics** [PC00]. **-Values** [MMB09]. **-Year** [UCTW07].

0-387-95234-9 [McC02a].

1 [HR00]. **1012** [NVP06].

2000 [Han03]. **2003** [HI06]. **21st** [Nol03a, SRRW00, Nol03b, Sco02]. **2A** [Ann06d]. **2B** [Ank05]. **2nd** [Cha03b].

3rd [Lun03].

71 [BH08].

829 [BH08].

95 [Iha06]. **98** [NVP06].

Aalen [WS02]. **Abecedarian** [And08]. **Aberrant** [RS08]. **Aberrations** [New02]. **Above** [ZRM⁺08]. **Above-Ground** [ZRM⁺08]. **Absence** [Ros01]. **Absent** [IPC08]. **Absolute** [KW01c, KCO08]. **Absorbers** [LSQ03]. **Abundance** [Few04, Sch07e]. **Abuse** [LZHR01]. **Accelerate** [Liu03, LP05]. **Accelerated** [CW00, Hua00, KL08, PF06, SNQ09, ZL07a]. **Accelerator** [LSZH08]. **Accelerometer** [MAC⁺06b]. **Accounting** [BBCL02, DT00, SCG⁺07]. **Accuracy** [AD08, CCL09]. **Accurate** [Ano03g, CH06b, Hil08, HW00, LLL08a, SCS08a, YK04, ZS01]. **ACE** [EL05, GSCR04]. **ACE-Inhibitor** [GSCR04]. **Achieve** [Len02f]. **Acid** [MPE08]. **Acquired** [WT01]. **Across** [MMZ02]. **Activation** [CBCS07]. **Active** [XMN06, DJSW09]. **Activity** [CCDP09]. **Actuarial** [Bei04]. **Acute** [MRID01]. **Adam** [Bin06b, Pre03]. **Adaptation** [SSV05]. **Adaptations** [RR07]. **Adapted** [DSV04]. **Adaptive** [Ass07, Číz08, CRY09, DFC09, HS02b, HR03, JS05, KSG05, LL06a, LL06b, Len06, LJ06, Lin03b, LPP02, LA08, SY02, SC07, Yan01, ZYZS03, ZS01, Zou06, Pal08]. **Addition** [WBS07b]. **Additional** [FRS06, RT00]. **Additive** [AC07c, Che07a, Chr07, DZ03, DM00, FJ05, HSS01, HL05, KL00, Lit07, MY08b, OBMK07a, OBMK07b, Rup07, Woo04a, YPXH06, YLZ08]. **Additively** [Pui03]. **Address** [Lac09]. **Adduct** [MWL⁺01]. **Adhesion** [HZZ⁺08]. **Adjudication** [CK04]. **Adjusted** [BYE⁺05, BY05, Edw05, GS07, Hol05, Kul06, Sha05, Tam05, Wes05, WS02]. **Adjusting** [Els02c, KM02, Rab02a, Rab02b, Sch02a]. **Adjustment** [Nem04, WIG⁺04]. **Adjustments** [RT00]. **Administrative** [YZ05]. **Adonis** [Tro06]. **Adrian** [Ann05b, Nol03a]. **Advance** [HY07]. **Advanced** [Ank05, Ann06d, Hal03a, HM06, Ker06, NHS00, Ron05, Ber04, Hal03b, Sch07e, Wat07]. **Advantage** [GH08, Gel08, Hod08, Kat08]. **Adversarial** [IRB09]. **Affairs** [CH02, HC02, LNR03]. **Affect** [SRA08]. **Affine** [CE09, Ran00]. **Affine-Invariant** [Ran00]. **Africa** [CDR08a, CDR08b, Dun08, Pac08, Tho08]. **After** [GH08, Gel08, GSCR04, Hod08, KL06a, Kat08, SHY04b, Ano06l, Dra06, SW05b]. **Afterword** [Cas00a]. **Against** [LZHR01]. **Age** [IC05, LHN08, NLLH06, PCK06]. **Aggregated** [NN09]. **Aggressive** [WBBR05]. **Aging** [ZWT⁺05]. **Agreement** [Cho06, LHSY02, Sch04b]. **Agricultural** [BHO07]. **Agriculture**

[FKS02, LFKS03]. **Ahrens** [Cav06b]. **Aid** [PWM01]. **AIDS** [Wu02]. **Air** [DDZS02, DDH04, ZYDS08]. **Aitchison** [Ros06]. **Aitkin** [Hal06]. **Akaike** [NST07]. **Ákos** [All06]. **al** [BL07]. **Alain** [Teu03]. **Alan** [Ann06d]. **Alastair** [Aqu06]. **Alex** [Dur06]. **Alexander** [AC06b, Cho06, Kra04, Wil03a]. **Alfred** [Kie05]. **Algebra** [Imh03a, Imh03b, Jam02g, Mor05]. **Algorithm** [DTT08, HO02a, HO02b, HRV02, IZT08, Lia05, MH04, MY02, Por02, Rup02b, SL06, Szk03, VS08, XLB04]. **Algorithms** [Buo06, FG00, HO02a, HO02b, HRV02, IT02, Las07b, LBS06, MY02, Por02, RJ08, Ros03, Rue04, Rup02b, Teu08, AC05d, Mil06, Yan05b, Lüt03, Mün08]. **All-or-None** [Bak00]. **Allan** [Fil06]. **Allelic** [HZW07]. **Allen** [Cle03a]. **Allenby** [Ann06c]. **Allison** [Neu06]. **Allocation** [TRH07]. **Allocative** [KT05]. **Allowing** [BF02]. **Along** [SWDS03]. **Alternating** [GL06, Liu03]. **Alternative** [HHCK09, Kar07b, TIY03]. **Alternatives** [AKM01, BG01, LL04, SHH00, WQ07, WL00]. **Altman** [Van05]. **Aman** [Ron05]. **Ambient** [CHB⁺08]. **Ambroise** [Gol05b]. **American** [BH08]. **Amino** [MPE08]. **Amit** [Rue04]. **Among** [PT09, SWS⁺03, Fol00, RAHT06]. **Amplification** [RS09a]. **Analog** [BP01]. **Analyses** [Bow07, Cau01, Dmi05, Gro01, Hor01a, Hor01b, JFY07, Mag01, RHC07, RK01, SGL07, AC08d]. **Analysing** [Con08]. **Analysis** [AA00, AAK06, ADW07, AC01a, AC03c, AC04b, AC05c, AC05b, And05, Ano01j, Ano03i, AC03f, BP01, Ban05, BB01, BL07, Ber00b, BDS01, BBN⁺04, BD03, Bin06b, BL06, BM01, Boo06, Boo07, BC03b, Bor03, Bra06a, BF01b, BGM⁺05, Bro07, BD05, CP02, Car03a, Car03b, Car05a, CN02, CW00, CDHL05, CB09, CFK07, CE09, CM01, CM09b, CA02, CCL09, Cle03a, Cle03b, CK04, Cra07, CCDP09, DMJ⁺08, Dav03, Dav06c, De 06, Dix06, DM06, DT00, ETST01, Elb08, EL00, ERS02, ES02, EL05, Els02a, FL04, FPH⁺05, FHL07, FW07, Far01, FV09, FWP05, Fol00, FJS08, FR02, GFK07, Gen05a, GBT09, GRF03, Gre00, Gre07b, GL06, Gri02b, GWB08, GDOvS03, GDH09, Hav07, HI06, HRH02, HT04, Hoo07, HW01a, HM00a, HM00b, HM00c, Hu04, HZAG01, HWZ05]. **Analysis** [HZW07, HSB09, HR00, HZ08, IYSK08, IRB09, Jam02f, Jen02b, Jer06, JDvS02, JL09a, JHCN06, JKN08, Ker06, Kie08c, KU01a, KU01b, Koe02a, KG01a, Kra04, LL05a, Lar06, LL03a, Laz07, LB01, Len04a, Len05, LR04, Li08b, LY01a, LC01a, LY01b, LTMS02, LO06, LSGS04, Loc04, LC09, Lun07a, Lun07b, LCLC08, LM00, Mar01, MB02, Moe03a, Moe03b, Mor04, NSP00, OZ08, OMS⁺09, Oak00, ORvSM01, OvSG05, Par07, PAS⁺03, Par06, Par02b, PDG02a, PDG02b, PH08, Per06, PGLW00, PC00, Rag00a, Rag00b, Ram01a, Rao03b, Ree08, Rhe07, Rob03a, Rob03b, RSW09, RS09a, RS09b, RL02, Rub08, SBVW06, SSVV09, ST04, Sch03d, Sch07d, Sea02, SWP00, Sey05, SCS08b, SRA08, SSY07, Sin04, SMG⁺05, Sma07, SCG⁺07, Ste06, SPSZ05, SSL07, Tim03, TW07b, VPW08, Ver02, WC01, WW01]. **Analysis** [WLH04, WA06, WLH08, Woo04b, Xie03a, Xie03b, XSC08, Yan04b, YF08, YMW05, ZFZ03, ZYDS08, ZRM09, ZZIP07a, ZZIP07b, dGKS01, Ano04e, Buo06, Cav04, Dav06a, Gem06, Las06, Lun06, Mol05, Poo06, Rao03a, Rus05, Wan06, Yan04a, Zhu06, Bet03, BT08, Boo06, Car07, Dur06, Fie06, Gho07,

Gre07a, Har07, Las07a, Sai06, Yan05a]. **Analyst** [Las08]. **Analytical** [PS06c, Tre06]. **Analytics** [Nta07]. **Analyzing** [Bak00, KMH05, MTR⁺01, SNQ09, WQC01, Cho06, Daw03, Gol05b]. **Anand** [AC04d]. **Anatoly** [Kar06a]. **Anchoring** [vSH08]. **Ancient** [PM09]. **Ancillary** [RL01]. **ANCOVA** [AV01]. **Anders** [Cor05]. **Andrè** [Ber04]. **Andrea** [Ban06, Per06]. **Andreas** [Eas03]. **Andrew** [Bog04]. **Angel** [Jer06, Wik04]. **Angle** [KVZ07, SYCB08]. **Angles** [LDVT09, RFP09]. **Anh** [Gol05b]. **Animal** [Few04, Gia00, WS01a]. **Ankle** [RBP08]. **Ann** [Ram05]. **Annette** [Lan03]. **Annotated** [Str03b]. **Anomaly** [Hig09, LS09a, LS09b, Men09, WM09b]. **Anopheline** [HHS06]. **ANOVA** [AM01, AP04, Ano01p, DMRM04, GWKK01a, GWKK01b, GDOvS03, SME03, Whi01, Woo01, YW01]. **Answers** [Hil08, LLL08a, SCS08a]. **Anthony** [Ank05, Ban06, Dav03]. **Anthracycline** [GSCR04]. **Anthrax** [BB03]. **Antigen** [LTMS02, MPE08]. **Antonio** [Pic05]. **Aparna** [Kle06]. **Applebaum** [Nov05]. **Application** [ACK01, AM01, Ano01p, Ano02n, BHO07, BB03, BFV01, BRS⁺00, CN02, CLLCL09, ES02, FKS02, FB00, FD08, FBV⁺04, GM09, GWKK01a, GWKK01b, GLPS03, GMK⁺04, GL08, HL00, HHS06, HT04, HZZ⁺08, IPBS00, JFY07, JDvS02, KSZL02, KW01c, KT05, LSC04, LLW04, Li07, LTMS02, LFY⁺08, LM09b, LDM09, LFKS03, NN09, OMS⁺09, PDG02a, PDG02b, PPR09, Pui03, RGK01, RFP09, SWSM09, Sch03a, Sea02, SF07, SJ06, TW07a, Ver02, WT01, WSLC06, Wei08, WL00, Whi01, Woo01, Wu02, YF08, YL01, YW01, ZSB01, ZWT⁺05, ZSCW06]. **Applications** [Ano02o, BLW01, Ber04, Boo06, BIK00, CCL⁺08, CCPY09, CH06a, CW08, Che08, CLR06, Dav03, DJSW09, Dui16, FZ03, FSL⁺06, Fra08, FKW01, GS01, Gol05a, HM03a, IYSK08, Imh03a, Imh03b, Kar07b, KW01a, KW01b, Kie07b, LW01a, Lar06, LW01b, LZ01, Lin04a, Lun07b, Lüt03, McN02b, MPK09, MICR06, PW05, Poo06, PV06, Ram01b, Rao03a, Rao03b, Ric04, Rob03b, Roo02b, Ros06, SBJRH05, Sch07c, SCC⁺06, TW07b, WBS07a, YZ09, Zha05b, ZCI⁺09, AC06c, Kra04, Len05, McN06, Ozt05, Rob03a, Sho05, Ste06, Sur04, Teu08, Von06, Wik06, Wil06b, Yan06, Yin04, Yor06, deL05, Bra08, Gen07b, Str07]. **Applied** [AHA01, CTG⁺06, FHY07, Gil08b, Jam02g, LC09, Lun03, Sen08b, Tro06, Dob04, And05, Bro07, Cle06, Dig05, Eas03, Gho07, Hu04, Len06, Mol05, Müil05, Sch04a, Sun08, Ter04, Wes07]. **Applying** [Rog02a, Las08]. **Approach** [AC07b, Ano02j, Ano03g, AMW02, Bar08, BFHR03a, BFHR03b, BBCL02, BX03, BL06, BP08, CTG⁺06, CM06b, CN08, CN05, EL00, EL05, FK09, GA05, Gua06, HW00, Jam02e, Jam02f, Jam03b, JB01, Jes03b, JL06, KRS⁺06, KW02, Kon06, Koo02, KE02, KZ03, Las08, Len02f, LL03b, LZ08, LC09, MB02, Mee00, MJB03, PR00, RGA01, SFPM04, SJ03, Tan04, Tan06a, TBJ08, WL05, WM09a, Wei08, WS01b, AC04b, Bai04, But06, Gol05a, Jam03a, Jes03a, Joe03, Sha07, Woo07, CH08, McN07, Yan08a]. **Approaches** [HRH02, MCG00, Ric04, Soo00, SJKH⁺01, Kar07b, Cra07]. **Approximate** [Dui16, Fue07, RW05, Wu04, Zha05b]. **Approximately** [FW00b, SJ06].

Approximation [BP02, LLC07, Str00g, WL07a, Yin04, YZ09].

Approximations

[Ano05j, AF01b, AF01a, Cai01, DKS06, Miy04, Mou01, Sol01, SJ06, Vid01].

Archeological [AHA01]. **Arctic** [SYCB08]. **Area**

[Dat04, DP03, DP06, HT04, LH07, PT06, PS07, PS06c, RFS06, WF03].

Area-Level [HT04]. **Areas** [NC02, PS07]. **ARFIMA** [KOC07, Lin03b].

ARFIMA-GARCH [Lin03b]. **Arising** [GL06, Gus09, YC02]. **ARMA**

[FRZ05]. **ARMAX** [PS05]. **Armitage** [Cav06a]. **Arnaud** [Dia03a]. **Arnold**

[Lei05, Ann06d]. **Array** [GLN08]. **Arrays** [HWZ06, SL08, WIG⁺04].

Arsenic [LSGS01, MICR06]. **Artery** [SSVV09]. **Arthur** [Cle03a, HK02].

Article [Ald08, DL08, Edw08, Fri02b, Sen08a, Sti08, Zab08b, Zab08a].

Artificially [Ram05]. **Artificially** [Yat05]. **ASA** [Lac09]. **Asha** [Wil06b].

Aspects [DM04]. **Aspirin** [BBN⁺04]. **Assessing** [CM09a, GT09, HRC04, LHSY02, LA06, MPE08, Par06, Per06, SGH07, Sch03a, SS08, WD00].

Assessment [BG06b, FIC01, FB00, Kad07, LGS07, Mil07, RLL07a, RLL07b, ST02, SI02, SH06, Tre06, Wol07, YL01]. **Asset** [GM09]. **Assignment**

[Bha09]. **Assignments** [Hil08, LLL08a, SCS08a]. **Assisted**

[Chr07, JL06, LL07, Lit07, OBMK07a, OBMK07b, Rup07]. **Associated**

[IC05, KMR09, KPD02, New02]. **Association**

[BF02, BH08, CSCC06, CFK07, HJJ09, IYSK08, Li06, LZS⁺06, LZ06,

LDM09, NLLH06, Sab06, SAE06, TR06, WM09a, YF05, Mor05]. **Assuming**

[FTW01]. **Assumptions** [KL08, PS06b]. **Asthma** [KRS⁺06]. **Astola**

[Gen05b]. **Asymptotic** [Ano05j, BB00a, Boo00, Cor02b, Dui16, Efr01,

Eva00a, KL06b, LL05b, Mar00a, Miy04, Pic00, RvdVV00a, RvdVV00b,

Ros03, She02a, Ste00c, Str00g, Vog02d, WL00, Zha05b]. **Asymptotically**

[Zha04b]. **Asymptotics** [AA00, Rou06]. **Athletics** [EM08, Hil09]. **Atkinson**

[Ban06]. **Atlantic** [Hig09, LS09a, LS09b, Men09, WM09b]. **Atmosphere**

[Nyc00]. **Atmospheric** [Bri07]. **Attack** [HPC03]. **Attacks** [DM00].

Attention [BIK00]. **Attitude** [JR07]. **Attitudes** [GT09]. **Attorneys**

[Las08]. **Attributing** [HB09, Ros02]. **Attrition** [ACK01]. **Auction** [LM09b].

Auctions [WJSS08]. **Auditing** [Mee03]. **Augmented** [Yat05]. **Auto**

[GRF03]. **Autocorrelated** [XLCM03]. **Automated** [LR01]. **Automatic**

[ORvSM01, Zha03, Cow07]. **Autoregression**

[FF06, FRT09, HL06a, HW06, Kni06, KX04, KX06a, KXF⁺06, KX06b, Rob06].

Autoregressive

[BRS03, CR00b, KST01, NN09, PP05, RHC07, RFF04, SB05, WL01, XK09].

Auxiliary [Bak00, Efr05a, PW05, SW02c, WS01b]. **Availability**

[BP08, CN08]. **Aven** [Ban05]. **Average**

[BRS03, DHS08, GS07, HC03a, YL01]. **Averaged** [BHO07]. **Averaging**

[CL03, CKN08, HC03b, HC06, Hof07, IR03b, Joh03, LM04, MICR06, RZ03,

SD03, YY09]. **Axel** [Spe06a]. **Axes** [RBP08]. **Ayyub** [Loc04].

B [AC04a, And05, Ann05b, Bog04, Gen06, Kar03a, Len05, Ram05, Roh05, LZH09]. **B-Splines** [LZH09]. **Back** [Ano00a, Ano00b, Ano00c, Ano00d,

Ano01a, Ano01b, Ano01c, Ano01d, Ano02a, Ano02b, Ano02c, Ano02d, Ano03a, Ano03b, Ano03c, Ano03d, Ano04a, Ano04b, Ano04c, Ano04d, Ano05b, Ano05c, Ano05d, Ano05e, Ano06b, Ano06c, Ano06d, Ano06e]. **Background** [WIG⁺04]. **Baddeley** [Ann05b]. **Bagging** [IK08]. **Bai** [Ozt05]. **Bailey** [Mor05]. **Balakrishnan** [AC04a]. **Balance** [RRS07]. **Balanced** [Boo06, LPR01, PKC01, SO04]. **Baldi** [Emb03]. **Ball** [Sch02d]. **Ballot** [HI06]. **Bands** [LH07]. **Bandwidth** [GG08, GG07]. **Banerjee** [BH08]. **Bani** [Yan04c]. **Bankruptcy** [FS04b]. **Barbara** [Lin03a]. **Bark** [ZRM⁺08]. **Barker** [Len04a]. **Barnett** [Wik06]. **Barreto** [Wie06]. **Baseball** [Koo02, Sch02d]. **Based** [ASFP09, AC04b, Ano01o, BF09, BT04, BZ00, CJS02, CCPY09, CP06, Cha03b, CSCC06, CV07, CCC09, CL08a, CG03b, CL08b, CP09, DHS08, DV03, EOU02, EL04, FR02, GGR07, GS06, HTX09, HH07, HI01, HHCK09, HQF08, IZ07, JM06, KJ07, KSN08, KS07a, KS07b, KVZ07, Kje00, KMR09, Kol03b, KF07, Lee00, Li06, LL07, LZS⁺06, LZ06, MVY09, Mar07, MJvAC02, MVBC03b, MVBC03c, MAC⁺06b, MCG00, OOK03, OS00, RD06, Sab06, SBVW06, SAE06, SSL03, SW02b, SYCB08, SPJ01, Swy02b, TSE02, TLW07b, TLW07a, TR06, VH02, WM09a, WH03b, WIG⁺04, XWF05, YJ04, Zha04b, ZWS06, ZRM09, ZW08, Li08a, Nes07]. **Basel** [Hey08]. **Baseline** [FG04]. **Basic** [Fie00]. **Basis** [Ber00a, JM04, ZWL⁺04]. **Basketball** [Har03]. **Bausell** [Len04a]. **Bayes** [BC03a, CL00, CD09, DX09, ETST01, Efr09, GR06a, HC01, JB01, KST01, KTZ00, Mar00b, SI02, YL05, Ann08]. **Bayesian** [Ank05, Bar08, Gen06, Mül05, Ott06, Sho05, ABPR06, Ano01j, Ano03i, AHA01, BG06a, BG06b, Ber00b, BG01, BDS01, BCR02, BBN⁺04, BD09, BL06, BM01, BF01a, BFV01, BD05, CD07, CM06a, CTG⁺06, CGR04, CNN07, CBL⁺08, CS03b, Cow03a, CGRS01, CMRT09, De 06, DM06, DZ00, DC03, Dun05, DHSR08, DHE08, EL00, ERS02, EL05, EW08, FL09, FV09, GKM05, Gel04, Gen07a, Gen00a, Gen00b, GCK00, GMK⁺04, GT07, GBT09, GC09a, Gil08b, GC09b, GG01, GL08, Gue08, GLN08, GDH09, Gus00, Hay00, HHS06, HBK⁺09, Hig00, HC03b, HT04, HZW07, ICG02, IJS01, IR03a, JL08, JDvS02, KRS⁺06, Kar07b, KSZL02, KL08, KG01b, KT05, LL03a, LB01, LDVT09, LW01b, LPM⁺08, LPW05, LC09, MJW06, MG00, MD01, Mee03, MPE08, MW09, MICR06, MRID01, MSD04, NSP00, NC02]. **Bayesian** [NK00, OR01, PM09, PS06a, PC08, PAS⁺03, PR00, QA09, RZ03, Raz00, Ree08, RSW09, RGA01, RMS09, SL08, STPN09a, STPN09b, Sco02, SR01, Sha07, SMG⁺05, Sin07a, SPJ01, SF07, STNM09, TSV05, TI08, WM01, WRM07, WBS07a, WMNB01, Woo07, Wor00, XLB04, YL09, YY09, ZSCW06, Ann06b, Ann06c, Cow03b, Epi04, Gho06, Ram05, Ste04, Woo04b, Yan04a, Bar08]. **Bayesian-Optimal** [ABPR06]. **Bayesians** [Efr05b]. **Bayo** [Ste06]. **Be** [Cau01, FHY07, Fol00, Gro01, Hor01a, Hor01b, Mag01, RK01]. **Beaver** [DK01]. **Beetle** [ZRM⁺08]. **Before** [Cle02c, GH08, Gel08, Hod08, Kat08]. **Behavior** [BCM02, Gol02c, WBBR05, WL00]. **Behavioral** [AC03a, AC03d, Sta08]. **Behaviors** [GT09]. **Behind** [GR06b]. **Below** [ZRM⁺08]. **Below-** [ZRM⁺08]. **Benchmark** [MICR06, PT06].

Benchmarking [RM09]. **Bening** [Lin04a]. **Benjamin** [Ano04e, Cav04]. **Bennett** [Cle03a]. **Bent** [CLR06]. **Bent-Cable** [CLR06]. **Berc** [Lüt03]. **Bernard** [Gem06]. **Bernhard** [Wil03a]. **Bernoulli** [AM01, Ano01p, CH06a, GWKK01a, GWKK01b, Whi01, Woo01, YW01]. **Berry** [Jam03a]. **Best** [FS06b, JL06, LPL06]. **Between** [CS04, FS04a, HS07a, LPL06, MWL⁺01, Ric04, Ric08, Ros07, SWSM09, Ste01]. **Beyond** [Rhe03b, Wil03c, Rhe03a, Wil03a]. **Bhaskara** [Imh03a]. **Bhat** [Lun03]. **Bhattacharyya** [BH08]. **Bias** [BAW08, CR00b, DT00, GFK07, GP07, Gre03, JKN08, JKKW03, RM09, RFS06, SL06]. **Biased** [Ano02j, AMW02, BAW08, LJ00, SNQ09]. **Biasing** [LJ00]. **Bikas** [Not03a]. **Bilal** [Loc04]. **Bilinear** [Hof05]. **Billboard** [BF01a]. **Bimal** [Ozt05]. **Bin** [Yan04c]. **Binary** [AALT00, Bak00, CJ06b, Číž08, DKS06, FD08, GA01, HH06, HZZ⁺08, KM01, LDM09, NC02, PPR09, PGLW00, SJ04, TRH07, YZ05, ZC07]. **Binary-Choice** [Číž08]. **Binding** [JL08]. **Binomial** [Chi06]. **Binomial** [CIK08, CDR08a, CDR08b, Dun08, HCS06, Len03a, Pac08, Tho08, Len03b]. **Bioassay** [DNP05]. **Bioavailability** [Xie03a, Xie03b]. **Bioconductor** [Dav07a]. **Bioequivalence** [Xie03a, Xie03b, Bra08]. **Bioinformatics** [Mil06, Sch03b, Sch03c, Zhe06, Dav07a]. **Biological** [AC03a, AC03d, DR05, Kar06a, Len04a, Sch07e, YKL⁺06]. **Biologically** [TH09]. **Biology** [Dav07a, Won00b, Gen04]. **Biomarker** [LTMS02]. **Biomarkers** [CP02, ZCPL08]. **Biophysics** [Kou08]. **Biostatistical** [Duv03a, Duv03b]. **Biostatistics** [Lyl06, Cav06a, Sin07a]. **Bioterrorism** [BB03]. **Birth** [NN09]. **Bivariate** [AAK06, CFK07, CDR08a, CDR08b, DW04, Dun08, HL06b, HZAG01, KST01, KR02, LDVT09, ORvSM01, Pac08, Pen00a, Pen00b, QvdLR06, Tho08, VH02, WW00a, WW00b, WW00c, Wei08]. **Black** [BBCL02]. **Black-White** [BBCL02]. **Block** [GL07, Mor07, Bai04]. **Blocked** [Rob04]. **Blockers** [XTSY01]. **Blockstructures** [NS01]. **Blocs** [GM08]. **Bobrowski** [Bin06b]. **Böhning** [CN08]. **Bone** [CLLCL09]. **Bonferroni** [PF08]. **Bonferroni-Type** [PF08]. **Bono** [Sch07b]. **Book** [Ala07, Alb00, Alb02, All06, AC01b, AC02a, AC02b, AC03a, AC03b, AC03c, AC04a, AC04b, AC04e, AC04c, AC04d, ACLJ⁺04, AC05a, AC05c, AC05b, AC05d, ACE05, AC06c, AC06a, AC06b, AC07b, AC07c, AC07a, AC08a, AC08c, AC08d, AC08b, And05, Ank01, Ank05, Ann05a, Ann05b, Ann06d, Ann06a, Ann06b, Ann06c, Ann08, Ano00e, Ano01e, Ano01f, Ano01g, Ano01h, Ano02e, Ano04f, Ano04e, Ano05f, Ano05g, Ano06f, Ano06g, Ano06h, Ano06i, Ano07b, Ano07c, Ano07d, Ano07e, Ano08b, Ano08c, Ano09b, Ano09c, Ano09d, Ano09e, Aqu06, AC03f, Ass07, Bai04, Bai05, Bal05, Bal03, Ban06, Ban07, Ban05, Bar08, Bar01a, Bar01b, Bas03, Bei04, Ber04, Ber01, Ber00c, Bet03, BT08, Bin02]. **Book** [Bin06a, Bin06b, Bog04, Boi01, Bol02, Boo04, Boo06, Boo07, Bor03, Bor02, Bou07, Bra06a, Bra06b, Bra08, Bre05, Bre06, Bri07, Bro01, Bro07, Bue02, Buh00, Buo06, Bur08, But00, But06, Caf07, Cal01, Can00, Can07, Car01, Car03a, Car05a, Car05b, Car07, Car06, Cav04, Cav06b, Cav06a, Cav07,

Cha03a, Cha03b, CH08, Che08, Chi06, Cho06, Chr01a, Chr01b, Cla03, Cle01, Cle02a, Cle02b, Cle03a, Cle06, Cli07, Coa00, Cog02, Cor02a, Cor02c, Cor05, Cow00a, Cow00b, Cow03b, Cow06, Cow07, Cra07, Dan03, Das02a, Dat04, Dav03, Dav06a, Dav01, Dav06c, Dav06b, DKC⁺06, Dav07a, Dav07b, Daw03, Dea08, Del02a, Del06, Dev06, Dha01, Dia00a, Dia00b, Dia00c, Dia03a, Dia07, Dig05, Dix06, Dmi05, Dob02a, Dob03a, Dob03b, Dob04, Dob00, Dou06].

Book [Dow00, Dra06, Dua01, Dub01, Dur06, Duv03b, Dyk00, Eas03, Elb08, Ell01, Els02b, Emb01a, Emb01b, Emb01c, Emb02a, Emb02b, Emb02c, Emb03, Ens02, Epi04, Ern00, EP06, Eub07, Fel02a, Fel02b, Few04, Fie06, Fil06, Fra08, Fre04, Fri07, Fri02a, FS00, Fue03, Ful02, Gad00, Gal05, Gal07, Gan03a, Gan02, Gar00a, Gar00b, Gas03a, Gem06, Gen02, Gen07a, Gen06, Gen01, Gen07b, Gen04, Gen05b, Gen05a, Gey01, Ghe01, Gho01, Gho06, Gho07, Gil08a, Gil08b, Gol02a, Gol05a, Gol07, Gol02b, Gol05b, Gor08, Gra02, Gre07a, Gre07b, Gri02a, Gue08, Gun02, Hab03, Had05a, Had05b, Hal03b, Hal06, HSSM06, Hal07, Hal08, Har00b, Har07, Har08, Hav07, Haz00, Hel00, Hen02, Hes00, Hey08, Hin07, Hol00b, Hol00a, Hoo07, Hor02, Hu04, Hur00, Iha06, Imh03a].

Book

[Ing00, Jam00a, Jam00b, Jam00c, Jam00d, Jam00e, Jam01a, Jam01b, Jam01c, Jam01d, Jam02a, Jam02b, Jam02c, Jam02d, Jam03a, Jen02a, Jen06, Jer06, Jes03a, Joe03, Jon00, Jon06, Jur06, Kac04, Kaf03, Kar02a, Kar02b, Kar02c, Kar03a, Kar06a, Kar06b, Kar06c, KHACM06, Kar07a, Kar07b, Ken03a, Ker06, Kie05, Kie06, Kie07a, Kie07b, Kie08c, Kie08b, Kie08a, Kim01a, Kim01b, Kim06, Kle06, Koe02b, Kok01, Kol02a, Kor04, Kor05, KL05, Kra08, Kra04, Kri05, Kue00, Lan00, Lan03, Lar02, Lar06, Las06, Las07b, Las07a, Las08, Lee03, Lee06, Lee08, Leh05, Lei05, Len02a, Len02b, Len02c, Len02d, Len02e, Len03b, Len04b, Len04a, Len05, Len06, Lev00, Li08a, Lin04a, Lin04b, Lin03a, Lin04d, Lin07, Lit00, Loc02a, Loc04, Lue05, Lun00a, Lun00b, Lun01, Lun02].

Book [LACPE03, Lun03, Lun05, Lun06, Lun07a, Lun07b, Lüt03, Lyl06, MTW00a, MTW00b, MTW00c, MTW00d, MTW00e, MTW00f, MTW00g, MTW00h, MTW00i, MTW00j, MTW00k, MTW00l, MTW00m, MTW00n, MTW00o, MTW00p, MTW00q, Mac01, Mac06a, Mad01, MWE⁺04, MPL⁺04, MDACL05, MCL05, Mal05, Man07, Mar03a, Mar05, Mat05, McC02b, McC02a, McC05, McG02, McN01, McN02a, McN04, McN06, McN07, Mey01, Mic06, Mil06, Mir05, Moe03a, Mol05, Mor03, Mor05, Mor04, Mü05, Mun04, Mün08, Mye07, Nea06, Nem04, Nes05, Nes07, Neu06, Nol03a, Not03a, Nov05, Nta07, Nus06, Ogd00a, Ogd00b, Ogd02, Ols02, Ott06, Oun08, Ozt05, PE00a, PE00b, PE00c, PE00d, PE00e, Pad00, Pal08, Par07, Par06, Par00, Par02a, Pea02, Ped01, Peñ06, Per02a, Per02b, PESJ03, PACP⁺03, PEACL04, PLL⁺05, Per06, PC06, Pic05, Poo04].

Book [Poo06, Pou04, Pra00, PS06c, Pre00, Pre02, Pre03, Qiu05, RLS00a, RLS00b, RLS00c, RVL00, Rac01, Ram05, Rao00, Rao03a, Rat00, Ree08, Rei00b, Rei02, Rei08, Rhe02, Rhe03a, Rhe07, Rhe08, Rid07, Rie06, Ril02, Rob00, Rob03a, Rob04, Rob08, Roc00, Rog02b, Roh05, Rol01, Rol00, Rol02, Ron00, Ron05, Roo02a, Ros04, Ros06, Rou06, Rue04, Ruk03a, Rup01, Rup02a, Rup04,

Rus05, Rut00, Rya05, SRJ00a, SRJ00b, SRJ00c, SRJ00d, Sac03a, Sai06, SC00, San03a, Sch01, Sch02c, Sch07a, Sch07c, Sch03b, Sch06, Sch00a, Sch05, Sch04a, Sch00b, Sch02e, Sch04b, Sch07e, Sen01, Sey05, Sha07, She02b, Shi01, Sho05, Sig00, Sin06c, Sin07a, Sin07b, Sor00, Spa02a, Spe06a, Spe06b, Spi06, Sri02, Sta08, Sta01, Ste05a, Ste00b, Ste06, Ste04, Sto00, Sto08]. **Book** [Sto04, Str01a, Str00h, Str00i, Str00a, Str00b, Str00c, Str00j, Str00d, Str00e, Str01b, Str01c, Str01d, Str01e, Str01f, Str01g, Str02b, Str02a, Str03b, Str07, Str00l, Str02c, Stu00, Stu06, Sun02, Sun01, Sun08, Sun00, Sur04, Swa00, Swy02a, TJV00a, TJV00b, TJV00c, TJV00d, TJV00e, Tak00, Tay00, Tay03a, Ter04, Teu03, Teu08, The00, Tho02, Tim03, Tiw00, Tra05, Tri02a, Tro06, Tyl07, Tyl08, Van05, Vie02a, Vla08, Vog01a, Vog01b, Vog01c, Vog01d, Vog02a, Vog02b, Vog02e, Vog02c, Von06, Wal07, Wan01, Wan02, Wan06, Was01, Wat07, Weg00, Wel00, Wel01d, Wel01e, Wel01f, Wel01g, Wel01h, Wel01a, Wel01b, Wel01c, Wel01i, Wel01j, Wel01k, Wel01l, Wel01m, Wel01n, Wel01o, Wel01p, Wel01q, Wel01r, Wel01s, Wel01t, Wes07, Wie06, Wik04]. **Book** [Wik06, Wil03a, Wil04a, Wil04b, Wil06b, Wil06a, Win03, Wol08, Wol02a, Woo04b, Woo07, Xie03a, Yan04b, Yan04a, Yan05a, Yan06, Yan08a, Yan04c, Yan05b, Yan08b, Yin04, Ylv01, Yor06, Zal02, Zha06, ZS02a, Zhe06, Zhu06, Zim03, Ziv06, Zwi00, deL05, vdV01]. **Boosting** [BY03]. **Bootstrap** [Aba02, ADW07, Ann05a, Bhl02, Bih02, BP02, DKS06, Efr00, FHY07, GW05, GL07, Hal02, HH02, Lah02, Pol02, SBVW06, She02d, YW03, Can07]. **Bootstrapping** [LP06, PP05]. **Borchers** [Few04]. **Borgelt** [Car03a]. **Boris** [But06]. **Borooah** [Win03]. **Boston** [HCS06]. **Bouchaud** [Bre06]. **Boundary** [HS02a]. **Bounded** [Gan09, MRT05, MVF06, WQ07]. **Bounded-Influence** [MRT05, MVF06]. **Bounding** [BBS00]. **Bounds** [Ano00g, BJM06, Mao06]. **Bouvier** [AC04e]. **Bowhead** [Alt01, GP01, QM01, RCGT01a, RCGT01b, Zeh01]. **Box** [Spe06b, FTW01]. **Boxplot** [SGC05]. **Boyd** [Lue05]. **Brain** [SCG⁺07, TW07a]. **Branching** [VS08, YSY08]. **Brand** [BCM02]. **Braun** [AC04b]. **Break** [DLRY06]. **Breakdown** [CVF06, HO02a, HO02b, HRV02, MY02, Por02, Rup02b]. **Breaking** [DXC08, IJ01, Lin04b]. **Breakpoints** [SW02a]. **Breast** [CAC⁺08, IPBS00, SQC07]. **Breastfeeding** [MPK09]. **Breeding** [Gia00]. **Brett** [Len04a]. **Brian** [Daw03, Hal06, Lun06, Mor04]. **Bridges** [Sch02b]. **Bridging** [Sch03a]. **Brief** [Tsa00]. **Brock** [GGR07]. **Broken** [BFHR03a, BFHR03b, BX03, KZ03, MJB03]. **Brownian** [LM09a]. **Brownian-Like** [LM09a]. **Brunsdon** [Zim03]. **Bryk** [Dav03]. **Buckland** [Few04]. **Bucklew** [Pic05]. **Building** [FS04b, ZWL⁺04]. **Burlew** [Bas03]. **Burr** [AC06a]. **Business** [Cle06]. **Byrne** [AC03b].

C [All06, AC04c, Ban06, Dev06, Duv03b, Fie06, Fre04, Gol05a, Imh03a, Kaf03, KL05, Lyl06, Mil06, Roh05, Sch06, Ste04, Yan04c, Yan05b, Mat05]. **Cable** [CLR06]. **Calculation** [SPJ01]. **Calculations** [BIK00]. **Calculus** [Ber04, KSG05, Nov05]. **Calibrated** [Bri04, GRG⁺04, GRGB04, GLW⁺06, GR06a, IC05, Rou04, TN04].

Calibrating [Zha03]. **Calibration** [Ano02m, BFV01, FHY07, HBK⁺09, HGWR08, Hua02, MR05, PAS⁺03, RMS09, WS01b]. **California** [HI06]. **Calinski** [Bai04]. **Call** [BGM⁺05, WBS07a]. **Callbacks** [ELL00b]. **Camille** [Teu03]. **Campaign** [HB09, LZHR01]. **Campbell** [AC05a]. **Campolongo** [Per06]. **Can** [FHY07, Hil08, LLL08a, SCS08a]. **Canadian** [HS07b]. **Cancer** [Bak00, BP01, CAC⁺08, CLLCL09, GMK⁺04, GT07, GBT09, IPBS00, IC05, LTMS02, MFCF05, New02, RXS⁺07, RRS07, SQC07, SRA08, SPJ01, SCC⁺06, YTS08]. **Capacity** [Li07]. **Capture** [BF06, BP08, CN08, CBL⁺08, Pol00]. **Capture-Recapture** [Pol00]. **Carbon** [BHO07, LSQ03]. **Carcinogen** [MWL⁺01]. **Carcinogen-Induced** [MWL⁺01]. **Carcinogenesis** [CG03b, Kol03b, MVBC03b, MVBC03c, WH03b]. **Carcinogenicity** [WS01a]. **Care** [Ano02k, Ano02i, GBM⁺01, Gus09, LNR03, RZF06, RS09b, TEJ⁺04, ZSCW06]. **Carl** [EP06]. **Carl-Erik** [EP06]. **Carlo** [All06, BL07, Dia03a, Fra08, Wie06, Ano00f, BZ00, CR00a, CM06b, CDHL05, Dia03b, FS01, Gan09, GDW04, GM06, HC01, HH07, IZ07, IT02, JHCN06, KJ07, KF07, LPD00, LS01, LW01b, Lia02, Lia05, LLC07, LLW01, Liu03, MPS00, Ros03, Tan04, TLW07b, TLW07a, dV04, Caf07]. **Carol** [Dig05, Zhu06]. **Carotid** [SSVV09]. **Carriage** [AALT00]. **Carroll** [Lee06]. **Carryover** [KS02, KS08]. **Case** [BFHR03a, BFHR03b, BX03, CCDH08, Che01, CAC⁺08, CCC09, Eas03, EM05, Gre06, HR06, IK08, KZ03, KL04b, Lüt03, MJW06, MK06, MAC⁺06b, MPRR04, MJB03, PM05, Ric04, Ric08, SSVV09, SI02, SYCB08, SMG⁺05]. **Case-Cohort** [Che01, KL04b]. **Case-Control** [CCC09, MJW06, Ric04, Ric08, SMG⁺05]. **Castillo** [Nem04]. **Catch** [KB04]. **Catch-Effort** [KB04]. **Categorical** [Ann06b, Bhl02, BT08, Böh02, DX09, Hal02, Lah02, MGG⁺07, PAS⁺03, Pol02, She02d, ZWS06, Ste06, Ste06]. **CATS** [SW05a, SW05b]. **Causal** [AC05a, CS00a, Cox00, Daw00a, Daw00b, EW08, Gre00, HBR01, HR06, HH06, HH08, IV04, JR08, LLL08b, Pea00, RG00, Rub00, Rub05, Sha00, SRA08, Sob00, Sob06, Tan06a, Tan06b, TEJ⁺04, Was00, YL01, ZRM09]. **Causality** [QA09, Had05b]. **Cause** [MTR⁺01, PCK06]. **Cause-Age** [PCK06]. **cDNA** [GRYB06, HWZ05]. **CDs** [McC02a]. **Cell** [FG00, Net09, RFP09, YSY08]. **Cells** [RSH⁺02]. **Censored** [Ano02m, BB01, CDK05, CH02, Dix06, DFWJ06, Hel07, HC02, Hua02, KL08, LS09c, NVP06, Par07, Peñ06, Por03, QvdLR06, SC03, Str00f, SZ09, UCTW07, VH02, WW09, Yan04b, YZL08]. **Censoring** [Ano02j, AMW02, CLLCL09, LC09, OLT09, PF06, SSL07, WQC01, Wu02]. **Censorship** [Efr01, Tre06]. **Census** [BST03, EL00, EL05, HT04, Sch03a]. **Center** [BGM⁺05, WBS07a, GLW⁺06]. **Central** [Joe03, ZZ06]. **Centuries** [Dob02b]. **Century** [SRRW00, Nol03b, Sco02, Nol03a]. **Cerebral** [OMS⁺09]. **Cerlioli** [Ban06]. **Cervical** [SCC⁺06]. **Cessation** [LDM09, LCLC08]. **CGH** [GLN08]. **Chain** [BL07, CR00a, CRY09, FS01, Gol05a, GM06, HC01, HH02, HH07, IZ07,

JHCN06, KJ07, KF07, LPD00, Liu03, MSD04, Ros03, TLW07b, TLW07a].

Chains

[Bhl02, Büh02, Emb03, Fry05, Hal02, Lah02, Pol02, She02d, Sis05, Teu08].

Challenges [Nyc00, Wei00]. **Chalmond** [Gem06]. **Chambers** [Fie06]. **Chan** [Wil06b]. **Chance** [Sch02d]. **Change**

[And05, BGS03, Dra06, HT06, LL03a, MRID01]. **Changepoint**

[DHS08, HS02a, SPJ01, SWDS03]. **Changepoints** [Ano02o]. **Changes**

[DHSR08, HID09, RL02]. **Channel** [RTD01, dGKS01]. **Chaotic** [Gol02c].

Characteristic [BP01, CP02, CCPY09, DP03, DP06, LZ08, Pep00, RFS06].

Characterization [IC05, LSGS01]. **Characterizations** [PV06].

Characterize [MAC⁺06b]. **Characterizing** [FD03, Pui03, SCC⁺06].

Charges [RZF06]. **Charles** [Cow06, Lyl06, Moe03a, Ste06]. **Charlton**

[Zim03]. **Chart** [HT06, MRW07]. **Charting** [HT06]. **Charts** [Wei08].

Checking [FRZ05, Zha03]. **Checks** [DKS06, Gal05]. **Chemometrics**

[Sun08]. **Chen** [Ozt05, Yan04a, Yin04]. **Chi** [BC01, Dui16, Zha05b].

Chi-Squared [BC01]. **Chi-Squared-Type** [Dui16, Zha05b]. **Chiang**

[Rus05]. **Child** [BM01]. **Childhood** [Gre03]. **Chin** [Rus05]. **Chinook**

[NR02]. **Choice** [Ala07, Bal05, BFHR03a, BFHR03b, BX03, BCM02, Bro07,

Cíz08, Dea08, DH08, Efr04a, Frö08, KZ03, LLL08b, MJB03, OR01].

Cholesky [HRC04]. **Cholesterol** [ZWT⁺05]. **Chow** [Xie03a]. **Chris**

[Zim03]. **Christensen** [Hal03b]. **Christian** [Bei04, Car03a, Yor06].

Christophe [Gol05b]. **Christopher** [Yan04c]. **Christy** [Dur06]. **Chronic**

[NSP00]. **Chuang** [Dur06]. **Chuang-Stein** [Dur06]. **Chun** [Ann06a]. **Chung**

[Xie03a]. **Circle** [JP05, RFP09]. **City**

[GFK07, BFHR03a, BFHR03b, BX03, KZ03, MJB03]. **Claims**

[FV08, GFK07]. **Class**

[BF06, BNV09, BP02, BFB00, CN02, CM06b, ES02, LTMS02, LTE08, Liu00,

Mao04, OLT09, PDG02a, PDG02b, Sea02, SZ09, Ver02, YW03, ZYI05].

Classes [AKM01, Ano01m, LL05b, NL07, RHC07]. **Classical**

[Ann06d, Ano01n, CT04, FS01, KB04]. **Classification**

[BJM06, BY03, Cha04, CV07, CMRT09, DFS02, FJS08, FO09, HOS04, KS07a,

KS07b, KL01, LLW04, Mar07, Qiu05, WRM07, WSP09, ZIP05, Yan04c].

Classifiers [HTX09, Wil03b, Wil03a]. **Cleaning**

[CvA02, MH02, Sim02, SD02, WR02a, WR02b, Kar06b]. **Cleary** [Dav06b].

Climate [LL03a, STNM09]. **Clinical** [Ass07, CH08, Dmi05, Dur06, Har00a,

LA08, Pal08, Ros06, SC03, Sin06c, Sto04, TSE02, YY09, Lin03a]. **Clipped**

[KCO08]. **Closed** [Few04, Pui03]. **Cloud** [SYCB08]. **Cluster**

[Bog04, FJS08, HB09, KMR09, PP01]. **Cluster-Randomized** [HB09].

Clustered [CCW02, CJ06a, DS05, GA01, HFZ05, KRS⁺06, LL03b, LZ08,

LC00, LC01b, SS04, WCL05]. **Clustering**

[CL08a, DN07, DHE08, FR02, HHS06, JS03, JL08, LHNM08, MZ08, RD06,

RSH⁺02, SI02, SW02a, SW05b, TSV05, ZWS06, But06]. **Clusters**

[DHSR08, SJ03, YC02, ZSB01]. **Co** [Har07, LSGS04]. **Co-Integrated**

[Har07]. **Co-Occurrence** [LSGS04]. **Coaching** [Han04]. **Codes**

[DM06, Gre03]. **Coding** [RY00]. **Cody** [Cla03]. **Coefficient** [CFL00, CFY00, CX08, CX09, CRW01, GKSB03, KS00, WLH08, WKL09, WX09, XZ07]. **Coefficient-Dependent** [KS00]. **Coefficients** [CW08, FZ09, OOK03, SW02b, TZW05, YPXH06, YLZ08]. **Cognitive** [Len04b]. **Coherence** [RW00]. **Cohort** [Che01, CAC⁺08, CM09b, KL04b, MK06]. **Cointegration** [CH03]. **Colin** [McC02a]. **Collaborators** [Ano05a, Ano06a, Ano07a, Ano08a, Ano09a]. **Collanist** [Len03b]. **Collapsed** [vDP08]. **Collection** [MD01]. **College** [Har03]. **Colon** [CCDH08, CG03b, Kol03b, MWL⁺01, MVBC03b, MVBC03c, WH03b]. **Colonization** [ZRM⁺08]. **Colton** [Cav06a]. **Combination** [BBN⁺04, BPB02, IPC08, LP05, SH06]. **Combinations** [LSC04, New02]. **Combinatorics** [Mor05]. **Combined** [LBS06]. **Combining** [EL00, FIC01, GY02, JM04, KR08, Mer04, MMZ02, RXS⁺07, RT00, YY05]. **Cometary** [JKKW03]. **Comment** [AM01, Ald08, Alt01, Ano02n, BLW01, BX03, BR00, Boo00, Bri04, Bur04, CN02, CS00a, Cau01, CSCC06, CV07, CM01, Chr07, CG03a, CG03b, Cox00, Cra05, CvA02, Dem04, DLM04, DL08, Dun08, Edw05, Edw08, ES02, Els02c, Epp04, Eva00a, Eva00b, FW00a, FF06, FL09, FF09, Far01, FKW01, GS01, GC09a, GP01, Gro01, HL06a, Hal02, HW06, Hay00, HP04, HH07, Hig00, Hig09, Hil08, Hod08, Hol05, HW01a, HZ05, HRV02, HRV04, IZ07, Jia05, Kad07, Kal00, KJ07, KM02, Kat08, Kni06, Kol03a, Kol03b, KM05, KF07, KZ03, Lah02, Lav04, Laz07, Li00, Li06, LQ05, LZ01, LC01a, LZS⁺06, Lin04c, Lit07, LLL08a, Lou05, Mag01, MG00, Mar00a, Mar07, MY02, Mar01, McC04, MH02, Men09, Mil07, MJB03, Pac08, Pea00, Pen00a, Pen00b, Pic00, Pol02]. **Comment** [Por02, QM01, Rag00a, Rag00b, Ram01a, Ram01b, Raz00, RK01, RG00, RRvdL00, Rob06, Rou04, Rub00, Rub08, Rup02b, Rup05, Rup07, Sab05, Sab06, SAE06, Sch02a, Sch09, Sch07d, Sea02, Sen08a, Ser04, SCS08b, Sha00, Sha05, She00b, SHY04a, She02d, Sim02, SD02, Sta09, Ste00c, Sti08, SW09, Tam05, TN04, Tho08, Tib05, TR06, Ver02, WC01, WW01, Was00, Wes05, Whi01, WM09b, Wol00, Wol07, Won00a, Woo01, Wor00, WH03a, WH03b, YW01, Zad04, Zeh01, Zha04a, Zha05a]. **Comments** [BYE⁺05, EBD⁺04, FPH⁺05, GRG⁺04, JL09b, KXF⁺06, MMH⁺04, Ram09, SBL⁺04, SFK⁺05b]. **Communicating** [Lac09]. **Communications** [McN02b]. **Communities** [DR05]. **Community** [BM01, LSGS01, LSGS04]. **Companion** [Lun06]. **Comparative** [AC05c, AC05b, HC01, ICLH05]. **Comparing** [Ano01n, BP01, Bra06a, FD08, Hil08, Koo02, LLL08a, PDK07, SCS08a, SGL07]. **Comparison** [ÁEdBCAM08, DFS02, HT06, Lee00, LZ08, LJZ04, SSL03, Kie05]. **Comparisons** [FZ09, HR03, JC07, LA06, SJS05, vdW02]. **Competing** [CS04, CFK07, Lit04, PF09]. **Competing-Risks** [CFK07]. **Competition** [Har03]. **Complete** [Peñ06, WS01b]. **Complex** [CN02, CGRS01, ES02, GR06a, NS02, PDG02a, PDG02b, Sea02, Ver02]. **Complexity** [Gol02c, Lee08, WS06]. **Compliance**

[Bak00, GSCR04, JR08, LTE08]. **Complications** [CLLCL09]. **Complier** [YL01]. **Complier-Average** [YL01]. **Compliers** [Fol00]. **Component** [CM01, EHI08, Far01, Gri02b, KU01a, KU01b, LM00, Mar01, Ram01a, RO07, SSV05, Tim03, TIY03]. **Components** [BHPT06, EHI08, JL09a, LSC04, LS02, Ram00, SBVW06, SW02d, Kac04]. **Composite** [BB00a, BB00b, Boo00, Eva00a, Gua06, Mar00a, Pic00, RvdVV00a, RvdVV00b, Ste00c]. **Composition** [BGF01, DR05, PM09]. **Compound** [SC07]. **Comprehensive** [Rog02a]. **Compression** [RY00]. **Computation** [Lia02, Lia05, LLC07, LLW01, Kor05]. **Computational** [Bar08, CHR00a, Dav07a, Gen04, Hob00, IJ04, Lee03, Sch04a, Won00b, Bai05, Hav07, Jon06, Wik04]. **Computationally** [Ned09]. **Computed** [CCDH08]. **Computer** [BBK⁺09, CGRS01, DM06, GL08, HBK⁺09, HGWR08, Mor04, Swy02b]. **Computer-Based** [Swy02b]. **Computing** [Buo06, HC01, Li07, Sco02, Van05]. **Concentration** [CHB⁺08]. **Concept** [LPR09]. **Concepts** [AC06b, RW00, Ros06, Wil04a]. **Concise** [AC03d, AC03a]. **Concomitants** [WSLC06]. **Conditional** [Ano00f, BG01, CD09, DZ03, FS04a, HM03a, HRL04, KST01, Kol02b, Mao04, MB05, MPS00, PSW05, PY00, Ric04, Ric08, RAHT06, SS00, VWNM02, Wei08, WL01, XK09, YJ04]. **Conditionally** [LL04, MRT05, RHC07]. **Conditionals** [SJ06]. **Conditioned** [MJvAC02]. **Conditioning** [RW00]. **Conditions** [YKL⁺06]. **Conducting** [Cle03b, Cle03a]. **Confidence** [Ano00g, BYE⁺05, BY05, CC09a, CFN01, Edw05, HIP06, Hol05, IWM04, KL06a, LSC04, Len06, LH07, SS09, Sha05, Tam05, Wes05, XSZ09, YK04]. **Configural** [Kra04]. **Conformation** [LDVT09]. **Confounding** [Gre03]. **Congdon** [Ann06b, Cow03b, Mil05]. **Conjecture** [Cle02c]. **Conjoint** [MB02]. **Conserved** [GL03]. **Considerations** [CL03, IR03b, Joh03, SD03, Swy02b]. **Consistency** [FPH⁺05, JL09a, LPW05]. **Consistent** [FO09, Gua08, HW01b, KL06b, TPO03]. **Consolidation** [Li07]. **Constant** [NLLH06]. **Constrained** [NT05, STJ07, Mic06]. **Constraint** [AKS02, EM05]. **Constraints** [FG00, Liu00, PT06]. **Constructed** [WF03]. **Constructing** [LBS06, PW05, SS09]. **Construction** [AC05c, AC05b, ACS06, Dea08, LPD00]. **Constructive** [FS06a]. **Consumer** [IK08]. **Consumption** [vSH08]. **Cont** [Bin06a]. **Contact** [FW05]. **Contaminant** [LSGS04]. **Contamination** [KTZ00]. **Contemporary** [Dan03, Ott06]. **Context** [FS04a, GFK07]. **Contingency** [CM09a, Fie00, Jam02e, Lan05, MOJ05]. **Continual** [YY09]. **Continuous** [BF06, DV03, GDS03, GB00, GA01, LDM09, WZ05]. **Contoured** [GEG05]. **Contours** [Wei08]. **Contrast** [SWSM09]. **Contrasts** [Ano00g, WT07]. **Contributions** [Tho00]. **Control** [CAC⁺08, CCC09, GW06, GG01, GRYB06, LPL06, LFGR04, MJW06, PGVW04, PDK07, Ric04, Ric08, SMG⁺05, SRRW00, SC07, ZQ09, AC06a, Fre04, Gen05b, Nem04]. **Controlled** [FBV⁺04, SQC07]. **Controlling** [WBS07b, Yek08].

Convergence [Ros03, SL06]. **Convex** [LM04, Lue05]. **Convexity** [BJM06].
Convolution [LSZH08, SSL03]. **Cook** [AC05a]. **Coordinate** [MJvAC02].
Copeland [Bra06a]. **Copula** [CFT06]. **Core** [Bar08]. **Corner** [MR\$K06].
Corporate [JRY04]. **Corrected** [NS02, Tsa03]. **Correction**
 [Ano00g, Ano00f, Ano01j, Ano01i, Ano02k, Ano02i, Ano02j, Ano02f, Ano02g,
 Ano02h, Ano03g, Ano05j, Ano05k, Ano05h, Ano05i, Ano06l, Ano06j, Ano06k,
 Ano08d, Ano09f, Ano09g, Dui16, FZ09, HW00, NVP06, NDKW01, SL06].
Corrections [Ano01n, Ano01m, Ano01o, Ano01p, Ano01k, Ano01l, Ano02m,
 Ano02n, Ano02o, Ano02l, Ano03g, Ano03j, Ano03h, Ano03i, Ano03e, Ano03f,
 Ano08e, Ano09h, Ano09i, DP06, MFCF05]. **Correlated**
 [Ano03i, BDS01, CL08b, FSL⁺06, GA01, HT04, HRC04, KMR09, KK07,
 LL06c, PGH01, PT09, dGKS01]. **Correlation**
 [CHL06, CL08a, DM05, Efr07, Gil03, PWZZ09, SW02b, WC04, War08].
Correlation-Based [CL08a]. **Correspondence** [LM00]. **Cortical** [MMZ02].
Cost [Ano02m, Elb08, HY07, Hua02]. **Cost-Effectiveness** [Elb08]. **Count**
 [Dun05, IJ04, LZH09, PV06, TEB00, ZSG06]. **Counterfactuals**
 [CS00a, Cox00, Daw00a, Daw00b, Pea00, RG00, Rub00, Sha00, Was00].
Counting [SjKH⁺01]. **Counts** [GT07, HCS06, LL06b, MS05, Sch03a].
County [DK01, RXS⁺07]. **County-Level** [RXS⁺07]. **Couper** [Nus06].
Course [Caf07, Gen00a, Gen00b, Hay00, Hig00, MG00, Mor03, Raz00, Vla08,
 Wor00, YKL⁺06, Fil06]. **Courtroom** [Las08]. **Covariables** [SXZ07].
Covariance
 [Ano01m, Bur04, CvA02, DLM04, EBD⁺04, Efr04b, FHL07, FW08, Gne02,
 KC01, KSN08, Koe02a, KL06b, LGS07, MH02, OZ08, OOK03, RLZ09,
 SHY04a, Sim02, SK02, SD02, Ste05b, WR02a, WR02b, WA06, War08, Zha04a].
Covariate [BAW08, CW01, EHT06, HM00a, HM00b, HM00c, KL00, LR04,
 QSZ08, Rag00a, Rag00b, SWSM09, SRL00, WA06, Wei08, Zuc05].
Covariate-Dependent [QSZ08, Wei08]. **Covariates**
 [Ano01o, Ano03g, BF06, Che02, Che04, CIS04, CZI07, CC09b, DZ03, Efr05a,
 GT09, HI01, HCS06, HL04, HW00, HW01b, LWRC04, MY08a, MZ08,
 QWP05, RL01, RL02, RAHT06, RT00, Wu02, Wu04, XPLT09, ZMP06].
Coverage [CH06b, CFN01, EL00, KL06a]. **Cox** [Ano03g, Kac04, Ano01o,
 Che02, CC09b, FTW01, HI01, HC06, HW00, TZW05, XPLT09]. **Crash**
 [ERS02]. **Crashworthiness** [BBK⁺09]. **Crisis** [Mas04]. **Cristianini** [Las06].
Criteria [HC06, IZT08, Iri01a, KL04a, KE02, Tsa03]. **Criterion**
 [CHS⁺03, Kim00, NST07]. **Critical** [Woo04b]. **Cross**
 [Bur04, DLM04, EBD⁺04, Efr04b, FL09, GC09a, HRL04, Lee00, NLLH06,
 PAS⁺03, STPN09a, STPN09b, SHY04a, Zha04a, Sto04]. **Cross-Calibration**
 [PAS⁺03]. **Cross-Over** [Sto04]. **Cross-Ratio** [NLLH06]. **Cross-Study**
 [FL09, GC09a, STPN09a, STPN09b]. **Cross-Validation**
 [Bur04, DLM04, EBD⁺04, Efr04b, HRL04, Lee00, SHY04a, Zha04a]. **Crossed**
 [CHRH01]. **Crossover** [HY04, HSY06, KS02, KS08, PC00]. **Crystal**
 [BNV09]. **CSFE** [HZ08]. **CSFE-Labeling** [HZ08]. **Cull** [TEB00].
Cumulative [MRW07]. **Cure**

[CBCS07, LS09c, MY08a, OLT09, TIY03, YTS08, ZYI06]. **Cured** [LCLC08]. **Current** [BST03, DW04, Hob00, She00a, SMIO08, XLL04, Gen04]. **Curve** [BM08, CE09, CFN01, DP03, DP06, McN07, RFS06, Sch02d, TI08, WRM07, Zha03]. **Curves** [BFV01, CCDH08, HHS06, LZ08, LM04, ZW08]. **Curvilinear** [BG06b]. **Cuscore** [HT06]. **CUSUM** [Dra06]. **Cycle** [RFP09]. **Cyclostationary** [CV07, KS07a, KS07b, Mar07]. **Cyganowski** [Gan03a]. **Cystic** [YF08].

D [AC05a, And05, Bor03, Gen05a, Kac04, Mal05, Nes05, Neu06, Peñ06, Rie06, Rue04, Ruk03a, Yan04c]. **D'Agostini** [Woo04b]. **Daily** [KOC07]. **Dani** [Jes03a]. **Daniel** [Gen06, Mar05]. **Dara** [Ano03i]. **Dark** [WWP+08]. **Darkness** [GR06b]. **Dasu** [Kar06b]. **Data** [AM01, AAK06, AKM01, AC01a, AC03e, And05, Ano01p, AMvW+09, AALT00, AHA01, Bal03, Ban06, BF06, BF09, BBK+09, BB01, BDS01, BIW00, Bha09, BT08, BD03, Boo04, Boo06, Bor03, Bow07, BHO07, BIK00, But06, BFB00, CCW02, CFJZ07, CDVY00, Car03a, Car03b, Car07, CN02, Cau01, Cha04, Che01, CJ06a, CAC+08, CW01, CFK07, CJ06b, CM09b, CA02, Cla03, Cle06, CS00b, Con08, CK04, Cra05, Cra07, DR00, DN03, DS05, Dav03, Dav06a, Daw03, DKS06, DW04, Dix06, DM05, DFS02, DFWJ06, Dun03, Dun05, DX09, EOU02, EL04, ES02, EL05, EW08, FL04, FPHR05, FPH+05, FSL+06, FHL07, FW07, FW08, FW05, FG00, FM06, FS04b, Fue07, GWKK01a, GWKK01b, Gen00a, Gen00b, GDS03, Gne02, GY02, GB00, Gre07b, GL06, Gro01, GLN08, GRT04, HTX09]. **Data** [Hay00, HFZ05, Hel07, HSG02, Hig00, HCB06, HTO03, Hof05, HT04, HR06, HW01a, HM00a, HM00b, HM00c, Hor01a, Hor01b, Hu04, HW04, HZ05, HWZ05, HZW07, HSB09, HTZ+09, ICG02, ICLH05, IZT08, IJ04, IR05, JS03, JvD03, JR07, Jer06, JDvS02, KRS+06, Kar06b, KSN08, KM07, KMH05, KM01, Koe02a, KL08, KM05, LL05a, Lar06, Las07b, Laz07, LLW04, Len05, LASA03, LL03b, LL06c, LZ08, LC00, LY01a, LC01a, LY01b, LC01b, LTMS02, LHNM08, LS09c, LJ00, LPR09, LZH09, MZ08, Mag01, MG00, MGG+07, Mar05, MK06, Men00, MFCF05, MCG00, NC02, Neu06, OZ08, OMS+09, OS01, PGH01, PAS+03, PDG02a, PDG02b, PDK07, Pen00a, Pen00b, PSH01, PPR09, Poo06, PS06c, PV06, QLS02, QZL09, QvdLR06, Rag00a, Rag00b, Raz00, RHC07, RK01, Rob08, RAHT06, Rup04, Sab05]. **Data** [SSVV09, San03a, San03b, SRC+06, Sch07d, Sea02, SR01, Sey05, SW02b, She00a, SC03, SNQ09, SYCB08, SMIO08, SK02, SCG+07, Ste06, SXZ07, SPSZ05, SSL07, SZ09, TSV05, TPO03, Tib05, TW07b, TEB00, Tre06, TIY03, VH02, Ver02, WW00a, WW00b, WW00c, WQC01, WT01, WC01, WW01, WCL05, WM09a, WBS07a, Whi01, Woo01, Woo04b, Wor00, WS01b, WZ02, XSC08, XLL04, XZ07, YF08, YMW05, YL01, YW01, YC02, YZL08, YKL+06, YZ05, ZYI06, ZC07, Zha03, Zha05a, ZMAS05, ZWS06, ZSG06, ZWW08, Zhu06, ZZIP07a, ZZIP07b, dGKS01, vSH08, Yan04b, AC03b, Ann06b, Bet03, Car05b, Dig05, Dix06, Fie06, Gol05b, Kle06, Lin04b, Peñ06, Sai06, Wil06a, Yan05a, Zha06, AC04b, Boo07, Elb08, Hal07, Par07, Rei08, Sin07b].

Data-Driven [AKM01]. **Data**. [Boo06]. **Databases** [DM00]. **Dataset** [FWP05, SJ03]. **Datasets** [THC05]. **Datta** [Rou06]. **David** [AC03b, Bog04, Few04, Iha06, Kar06c, Lee06, Lyl06, McC05, Nov05, Sac03a, San03a, Sch06, Str03b, Tay03a, Yan04c, Yan05b, Yor06, Ziv06]. **Davis** [Ste06, Moe03a]. **Davisson** [Rie06]. **Day** [DC03]. **Day-Specific** [DC03]. **Daytime** [SYCB08]. **DEA** [Cau01, Gro01, Hor01a, Hor01b, Mag01, RK01]. **Dead** [HYFW05]. **Death** [TSE02]. **Debajyoti** [Yan04a]. **Debt** [JRY04]. **Debugging** [Bas03]. **Decade** [Sis05]. **Deceased** [FWP05]. **Dechert** [GGR07]. **Decision** [Ban05, Bro00a, LH09, Mee00, MPK09, Sac03a, Sac03b, SCC+06, Woo07]. **Decision-Oriented** [Ban05]. **Decisions** [MD01, Rub05]. **Declustering** [ZOVJ02]. **Decomposable** [SR01]. **Decomposition** [CJS02, Hof07, HWZ06, HHCK09]. **Decomposition-Based** [HHCK09]. **Decompositions** [HSB09, IJS01, LO06]. **Deconvolution** [LS01]. **Definite** [ZCI+09]. **Degrees** [Zha03]. **Dekking** [Dev06]. **Del** [deL05, Nem04]. **Delay** [ERS02, TBJ08]. **Delays** [MFCF05]. **Deletion** [XLB04]. **Deletions** [HBK+09]. **Demand** [Dav06b, Li07]. **Demidenko** [Von06]. **Demographic** [EL00, EL05]. **Demography** [Xie00]. **Demonstrate** [Sob06]. **Dempster** [Rhe03a]. **Denison** [Yan04c, Bog04]. **Dennis** [Dix06]. **Densities** [DHSR08, HRL04, NN06]. **Density** [CAC+08, CM01, CGR04, CHL03, Efr01, EHT06, Far01, FH00, FR02, Gen07b, ISZ07, IJS01, Kar03a, Kar03b, KU01a, KU01b, LDVT09, LPW05, LJ00, Mar01, Ram01a, SL08, SRB08, YL09, dV04]. **Department** [RAHT06, GFK07, LNR03]. **Departure** [TBJ08]. **Dependence** [BFD01, FK09, JKN08, PAS+03, PT09, SCG+07]. **Dependent** [Bal03, Car05b, CRW01, CLLCL09, DMRM04, GG07, GS06, GDOvS03, HCS06, HZ08, KS00, Lob01, OLT09, PF06, QSZ08, RSM+07, SWSM09, SMIO08, SMP03, WZ05, Wei08, ZCPL08, dGKS01]. **Depression** [STR08, TEJ+04]. **Deprivation** [HT04]. **Depth** [Epp04, HP04, HRV04, Joe03, Kad07, LPR09, McC04, Mil07, MMH+04, MM04, RLL07a, RLL07b, Ser04, Wol07]. **Derivative** [Bre06, Hin07]. **Derivatives** [CD05, LM09b, Mat05]. **Derrick** [Mal05]. **Description** [HY01a, Lee00]. **Design** [ABPR06, AC06c, BP01, BDZ06, BIK00, Che01, Dav06a, Dav06c, DFC09, DSV04, DJSW09, DMW05, DB09, HRS09, KSG05, Len02g, Lüt03, Mat05, Mor04, MSD04, Not03b, Pal08, PKC01, Rob04, Rub05, Rub08, SCS08b, Spe06b, WL00, Xie03b, Dou06, Ker06, Not03a, AC07b, AC07a, AC08a, Gen05a, Ker06, Kie08c, Xie03a]. **Design-Adapted** [DSV04]. **Design-Adaptive** [DFC09]. **Designed** [AC03c, Mor05]. **Designing** [IP02]. **Designs** [AAK06, AC05a, AC08b, Bai04, BDZ06, CAC+08, DB03, DBPP08, DS08, FW00b, GA05, HY04, HSY06, KS02, KS08, LPP02, LP05, LFGR04, Mor07, PC00, SRL00]. **Desmond** [Kor05]. **Desrosieres** [Teu03]. **Desu** [Peñ06]. **Detecting** [DHS08, IR03a, MRID01, RM09, TW07a, Wal02, WH07]. **Detection** [DN03, DJSW09, GPT06, HT06, HS07b, HHCK09, Qiu07, Rue04, SYCB08, TBD+03]. **Deterioration** [FIC01]. **Determination** [De 06, GM09, MJW06]. **Determining** [HL07, Hös03, Hss03, ZMAS05].

Deterministic [CW08, NDKW01, PR00, Sch07c]. **Deterring** [DM00].
Developing [Lac09, MB09, Iha06]. **Development** [Bra08, GH00, LP05, Ste01]. **Developments** [Fie00]. **Deviation** [KCO08].
Deviations [KW01c]. **Dey** [Mor03]. **Diagnostic** [AD08, BP08, CN08, CCL09, FRZ05, Gal05]. **Diagnostics** [WBBR05]. **Dial** [Men00]. **Dichotomization** [FTR04]. **Dickson** [Sch06]. **Dictionary** [GL03].
Dietary [CN02, ES02, PDG02a, PDG02b, Sea02, Ver02]. **Dietrich** [Kie05].
Difference [DM06, LPL06, RS09b]. **Differences** [And08, FS04a, SHH00].
Different [Fry05]. **Differential** [FL09, Gan03a, Gan03b, GC09a, LW08, STPN09a, STPN09b, WH07, WJSS08, vWvdWvdV08]. **Differentially** [IR03a, RWR03]. **Difficulties** [CHR00a]. **Diffusion** [FZ03, Kie06, Laz07, Sch07d, ZZIP07a, ZZIP07b, ZCI+09].
Diffusion-Weighted [Laz07, Sch07d, ZZIP07a, ZZIP07b]. **Diffusions** [ASFP09]. **Digital** [BP01, LS01]. **Dijksterhuis** [Roh05]. **Dimension** [CB09, CN05, CF09, Hof07, IYSK08, LS02, LASA03, LW07, LWZ08, LL08, LHN08, OR01, STJ07, WX08, Xia08, YW03]. **Dimensional** [CCL+08, Cra05, DZ03, FPHR05, FPH+05, HTX09, HGWR08, HZ05, KM05, MMB09, Sab05, SSV05, TSV05, Tib05, Wan09, Zha05a, ZMP06].
Dimensionality [LO06]. **Dimensions** [BNV09, JL09a, KCO08]. **Dipak** [Mor03]. **Direct** [MMZ02]. **Directional** [ADW07, BGS03, LW07, RBP08].
Directions [LLC00, ZYZS03]. **Dirichlet** [BC03a, GKM05, GS06, RDG08, TJBB06]. **Dirty** [ST04]. **Disability** [IS07, KP07, PAS+03]. **Disability-Free** [IS07]. **Disc** [MW09]. **Discipline** [Bec00a]. **Disclosure** [DM00, Rei05]. **Discovering** [Mao04, New02, Mar05].
Discovery [BYE+05, BY05, BH07, Edw05, GW06, GL03, GI07, Hol05, PGVW04, PZB09, RM09, Sha05, SC07, Tam05, TBD+03, Wes05, Yek08, Spe06b].
Discrepancy [CN05]. **Discrete** [Boo07, CHL06, GB00, Liu00, MTR+01, Pui03, Wil06a, Bal05].
Discriminant [FRS06, FR02, Gho07]. **Discrimination** [CP06, DFS02, HOS04, MTA07]. **Discussion** [Cai01, CL03, IR03b, Joh03, LH06, Mou01, Nad09, Net06, RZ03, SD03, Sol01, Tsa03, Vid01, WHT09, YK06]. **Discussions** [YKL+06]. **Disease** [BP08, CP02, Cha04, CN08, GR02, IEMM08, KW02, Len05, NSP00, WM01, ZIP05].
Diseases [FW05]. **Disequilibrium** [LCT+05]. **Disparate** [BIW00].
Dispersion [Joe03]. **Disposal** [ST02]. **Dissimilarities** [HCB06]. **Distal** [MWL+01]. **Distance** [CS04, Jam03a, Jam03b, MTA07, RRS07, Sch07e, ZWS06].
Distance-Weighted [MTA07]. **Distant** [XLB04]. **Distinct** [LC09].
Distributed [IT02, KM01]. **Distribution** [AMP06, ABDL01, Ann06d, Ano03j, AKS02, BB00a, BBK03, Boo00, CS04, CIS04, CH06a, CD09, DM04, DFWJ06, Eva00a, FTW01, Gew04, Gil03, HM03a, HM06, HL06b, JKKW03, Ken03b, Kon06, KTZ00, LL04, LDVT09, Len03a, Len03b, Mar00a, McN02b, Pic00, Pre03, Ran00, RvdVV00a, RvdVV00b, Ste00c, Ken03a, Gol05a].

Distribution-Free [LL04, Pre03, Ran00]. **Distributional** [Aba02, KL08, Tan06a]. **Distributions** [ÁEdBCAM08, Ann06a, ACS06, Bei04, BNV09, CHR00a, CHJ08, Dui16, Fel02c, FS06a, GEG05, GKO05, Gre03, Gus09, Hös03, Hss03, IC05, JP05, LL05b, Liu00, MGT05, McN06, PWM01, Pui03, PV06, Ruk03b, ST04, She02a, TBJ08, VCR09, WWP⁺08, YSY08, Zha05b, vdW02, AC04a, Ruk03a, Kar07a]. **District** [DK01]. **Diverging** [GR05]. **Diversity** [GDH09]. **Dmitrienko** [Dur06]. **DNA** [Gen05a, Ros04, AC01a, HBK⁺09, ICG02, MWL⁺01, TBD⁺03, Dav07b]. **Do** [Gol05b, Sob06, ZSG06]. **Dobson** [Lan03]. **Does** [LL03a, Mas04, SRA08]. **Dolphins** [KB04]. **Domain** [FFJ07, JL06, OZ08]. **Domain-Level** [OZ08]. **Donald** [AC05a]. **Donor** [FWP05]. **Dose** [BT04, BDZ06, Che07b, DNP05, DBPP08, DDZS02, MICR06, TDGW01]. **Dose-Finding** [BT04, DBPP08]. **Dose-Response** [DDZS02]. **Doses** [LZHR01, Ros05, TL02]. **Double** [Che02]. **Double-Semiparametric** [Che02]. **Doubly** [CM06b, KL08, QSZ08, RM09, RFS06, Szk03]. **Doucet** [Dia03a]. **Douglas** [Poo04]. **Downside** [Mal05]. **Downweighting** [ZSB01]. **Drager** [Len03b]. **Drawing** [CB09]. **Drinking** [MICR06]. **Driven** [AKM01]. **Driving** [Ste01]. **Dropouts** [GT09, GRT04, RL02]. **Drug** [Bra08, LP05, LZHR01, TL02]. **Drugs** [Cau01, Gro01, Hor01a, Hor01b, Mag01, RK01]. **Dual** [LR00]. **Due** [Sch03a]. **Duley** [Lin03a]. **Duncan** [KL05]. **Dupuis** [Dob04]. **Duration** [ERS02]. **Durbin** [AC03f]. **During** [CCDP09]. **Durrett** [Ros04]. **Dyadic** [Hof05]. **Dyk** [MH04]. **Dynamic** [BF09, CX08, CX09, CW08, CJ06b, Dun03, FFJ07, FHLR05, FS01, GCK00, HL07, HT06, KM01, KP05, LPS01, LLW01, MRT05, MvdLRC01, MB09, OMS⁺09, QA09, Sin07b]. **Dynamical** [DM05, XWF05]. **Dynamically** [Lia02]. **Dynamics** [BM08, CW08, LM09b, PMHB09, TEB00, WJSS08].

Early [And08]. **EARTH** [DTT08]. **Earthquake** [Sch03d, ZOVJ02]. **eBay** [WJSS08]. **Ecological** [Con08, LL03a, Rob08]. **Econometrician** [Tro06]. **Econometricians** [Vog02d]. **Econometrics** [Bal03, Imh03b, Lei05, Ott06, Ron05, Spa02b, Wie06, Wol08, Bai05, Imh03a, Ron05]. **Economic** [ACK01, BM08, Cau01, Gro01, Hor01a, Hor01b, IK08, Mag01, RK01]. **Economics** [Bei04, Jam02g, McN02b, Sch04a, Loc04]. **Economy** [Ber00a, GLPS03]. **ed** [Cha03b, Lun03, Vog02d]. **Edge** [DN03, Qiu07]. **Edit** [GDS03]. **Edit/Multiple** [GDS03]. **edition** [AC03c, Ber04, Boo04, Bor03, Car05a, Dav03, Hal03a, Lan03, Len04a, Rog02a, Rya05, Sto04, Tim03, Wol02b, Xie03b, AC04e, Leh05, Yan04b]. **Editor** [Ano03h, Ano03o, Bak07]. **Editorial** [Ano05a, Ano06a, Ano07a, Ano08a, Ano09a]. **Education** [BST03, KRS⁺06, LHN08, Ste01]. **Educational** [SI02]. **Edward** [Gen05a, Lar06, Len04b]. **Edwards** [Str03b]. **Effect** [Ano02k, Ano02i, CC09b, CHR01, ERS02, FTR04, Fol00, GBM⁺01, GB00,

HBR01, HQF08, McB02, MPE08, SWSM09, YL01]. **Effective** [DNP05, MSM05, OZ00, TL02, Zha03]. **Effectiveness** [Elb08, VPW08]. **Effects** [Aba02, And08, Ano02n, BLW01, BM01, BD05, CCW02, CSCC06, CH06b, CCL09, CLLCL09, DN07, FG04, FKW01, Gal07, GS01, GT09, Gus00, HB09, HSY06, HI06, Hof05, HH06, JC07, KW01a, KW01b, KT05, KS02, KS08, Li06, LZ01, LZS⁺06, LZ06, LCLC08, Neu06, OS01, Ram01b, Ric08, RZF06, Ros02, RS08, Sab06, SAE06, SI02, SQC07, SS04, TR06, VWNM02, WA06, Wu02, WZ02, Wu04, ZLY05, ZL07b, ZYDS08, ZRM09, Cra07]. **Efficacy** [HPC03, KF02, LH09, TSE02]. **Efficiency** [ELL00b, FTR04, FZ09, KC01, KL04b, WLC02]. **Efficient** [Ano00f, CFL00, CFT06, CW08, CCC09, Číz08, DB03, GCK00, HSY06, MGT05, MC06, MMC07, MPS00, Ned09, PPR09, QSZ08, QvdLR06, SW02c, WCL05, Woo04a, XLCM03, YL05, YZ09, ZL07a, vdLHR02]. **Effort** [KB04]. **Eggermont** [Kar03a]. **Elart** [Len03b]. **Eleanor** [Nus06]. **Election** [DK01, PM05, PLM08, Han03, HI06]. **Electorate** [GM08]. **Electrical** [Car06, MMZ02]. **Electricity** [CS03b, KOC07]. **Electroencephalographic** [CCDP09]. **Elementary** [Gan03a, Gan03b, Kor04, Wat07, AC06a]. **Elements** [Emb03, Rup04, Lee03, Lun03, Yan08b]. **Eli** [Buo06]. **Eliciting** [GKO05]. **Ellen** [AC05d]. **Elliott** [Chi06]. **Elliptical** [MGT05]. **Elliptically** [GEG05]. **Embrechts** [AC06b]. **Emergency** [RAHT06]. **Emission** [CCDH08]. **Emmanuel** [Las07a]. **Empirical** [CL00, CCPY09, DM06, ETST01, Efr09, Eis00, HQF08, JB01, JL06, JYZ09, MJvAC02, NC08, QZL09, SI02, SXZ07, XZ07, YL05, ZS02b]. **Employment** [KP07]. **Emulation** [HBK⁺09]. **Encouragement** [TEJ⁺04]. **Encyclopedia** [Cav06a, Cav07, Sta08]. **End** [Sol00]. **Endogenous** [RAHT06]. **Endpoints** [CLQ03, LH09]. **Energy** [GLW⁺06]. **Engineering** [AC06c, Cli07, Gol02c, Loc04, McN02b, Car06, Che08]. **Engineers** [AC08c, Ann06a, Len03a, Wes07, Len03b]. **Enn** [Ken03a]. **Enrique** [Nem04]. **Ensembles** [LS02, STNM09]. **Enterococcus** [HCS06]. **Entropy** [XLB04]. **Enumeration** [ZSB01]. **Environment** [McB02]. **Environmental** [BRS⁺00, Dix06, Gut00, Hoo07, Poo04, Poo06, Sai06, SBJRH05, Tho00, Wik06]. **Environments** [KT09]. **Enzyme** [DMW05]. **Epidemiological** [Cha04, Kri05]. **Epidemiology** [Duv03a, Hu04, JHISR07, SBJRH05, Tho00, Cav06b, Duv03b, KL05, Spi06, Dav06a]. **Episodic** [HS07b, YF08]. **Equal** [Zha04b]. **Equality** [CL08b]. **Equating** [Bou07]. **Equation** [Cor05, LW08, McN07, SBJRH05, Ste01, WA00]. **Equations** [Gan03a, Gan03b, LC01b, VWNM02, WC04, WJSS08, ZWW08, Wil04b]. **Equipment** [PS06c]. **Equivalence** [FS06b, Ric04, Ric08, RS09b, Mun04]. **Ergodic** [Kie06]. **Ergodicity** [MH04]. **Eric** [Lyl06, McN04, Stu06]. **Erik** [EP06]. **Erkki** [Not03a]. **Ernst** [Dav06c]. **Error** [Ald08, BCR02, BBS00, Bur04, CDH09a, CDH09b, CW01, CT04, CC09b, CCDP09, DLM04, DL08, Edw08, EBD⁺04, Efr04b, FF09, FTW01, GW05, HS02a, Hal08, HJ02, JHISR07, KL00, LL05b, LL03b, LR04, LW08, LC00, MC06, RFF04, Sch09, Sen08a, SHY04a, SRL00, Spi06, SS04, SB05, SRB08, Sta09, Ste00a, Sti08,

SW09, WF03, WC09, Wu02, Yat05, YZ05, Zab08b, Zab08a, Zha04a]. **Errors** [DM07, DH08, DFC09, FRZ05, HRC04, HW01b, KMR09, KK07, LL09, RL01, Ros05, SXZ07, XLCM03, Zuc05]. **Errors-in-Covariates** [SXZ07]. **Errors-in-Covariates** [RL01]. **Errors-in-Variables** [DM07, DH08, DFC09]. **Essay** [Bro00a]. **Essentials** [She02c, Har08]. **Estimate** [EL04, HBR01, RXS⁺07, ZSG06]. **Estimated** [WF03, WZ05]. **Estimates** [BBS00, CR00b, CAC⁺08, CFN01, Efr09, GW05, KST01, OOK03, WWP⁺08, WS02]. **Estimating** [AD08, XMN06, DR00, DDZS02, DR05, DFWJ06, FIC01, FG04, GH08, Gel08, GB00, HS02a, HPC03, HH07, HL00, Hod08, IZ07, IC05, JRY04, JC07, JLZ08, KJ07, Kat08, KF07, KT09, KP05, LPS01, LC01b, LO06, LM09b, LSQ03, MSZ02, MGG⁺07, MPK09, Rei05, SWSM09, Sch07e, SSY07, Str00f, TLW07b, TLW07a, TIY03, TBJ08, VWNM02, WC04, Wil04b, ZWW08, ZZ06, Few04]. **Estimation** [AMP06, ACK01, Alt01, AKS02, BM09, BCM02, Bur04, CFL00, CS01, CH03, CDK05, CFT06, CZI07, CW08, CZC09, CRW01, CGR04, Chr07, Číz08, CHL03, CLLCL09, CBL⁺08, CvA02, DLRY06, DM07, DLM04, DNP05, DP05, Efr01, EBD⁺04, Efr04b, EHT06, FL04, FHL07, FFJ07, FW08, FW00b, FW05, FH00, FHLR05, FTW01, FR02, Fre04, FS01, Fry05, Fry07, Gil08b, GC09b, GP01, GR07, GR05, GRYB06, GL07, Gua08, Gua09, GM06, HM03a, HRL04, HYFW05, HFZ05, Hey08, HY01b, HCB06, HTO03, HL05, HWZ06, HW04, HQF08, HLS05, ISZ07, IS07, Iri01a, Iri01b, JS05, JM06, JL06, JM04, KF02, Kar03a, Kar03b, KC01, KSN08, KNF06, KMR09, Kri05, KL06b, KL04b, KR02, KTZ00, LP06, LDVT09, LWRC04, LW08, LPW05, LC00, Lit07, Liu00, LJ00, LHN08, LR06, LZH09, LM00, MMC07]. **Estimation** [MOJ05, MH02, MJvAC02, MR05, MICR06, MVF06, NLLH06, NC08, NS02, NS01, OBMK07a, OBMK07b, PSH01, PF06, PWZZ09, PPR09, PT06, PS07, PS06c, QLS02, Qiu07, QvdLR06, QM01, RCGT01a, RCGT01b, RBP08, RFS06, RFP09, Rup07, SSV05, SHY04a, Sim02, SW02c, SK02, SL06, SD02, SRL00, SRB08, Str07, TW07b, VS08, VR00, WA00, WR02a, WR02b, WCL05, WL05, WL07a, WX09, WS06, Woo04a, XLCM03, XK09, YSY08, Yan04c, YPXH06, YR02, YJ04, YL05, YR00, Zeh01, ZLY05, ZL07a, Zha04a, Zha04b, dV04, vdLHR02, Dat04, Kar03a, EP06, Sto08]. **Estimations** [CX08, CX09]. **Estimator** [CCB03, DFC09, GP07, KW01c, SWP00, SHH00, XLL04]. **Estimators** [CCC09, FZ03, HO02a, HO02b, HC03a, HRV02, KW01c, Lin03b, LBS06, MGT05, MC06, MK06, MY02, Mer04, Por02, Pui03, QWP05, Rup02b, SBVW06, SJ04, VH02, XPLT09, YR00]. **Eugene** [Von06]. **Eun** [Cho06]. **Eva** [Ann05b]. **Evaluate** [CP02]. **Evaluating** [FBV⁺04, HR06, HR03, PSW05, UCTW07]. **Evaluation** [AD08, BZ00, EL05, IPC08, KRS⁺06, Qiu05, SJKH⁺01]. **Evariste** [Yor06]. **Event** [And05, BFB00, CK04, CLLCL09, ERS02, GB00, HS07b, HZAG01, HW04, Kle06, LTMS02, MGG⁺07, NLLH06, PSH01, Pic05, RTD01, SGL07, WQC01, WT01]. **Event-Dependent** [CLLCL09]. **Event-Related** [RTD01]. **Events** [BB01, CLLCL09, ELL09, HW03, Len05, MSZ02, SMIO08, ZL07b, ZYDS08].

Everitt [Daw03, Lun06]. **Evidence** [Cle02c, Eva00b, Han03, Kal00, KM01, LA06, Roy00a, Roy00b, Wol00, Won00a]. **Evolution** [Las07a, Kim06, Ros04, Kar06a]. **Evolutionary** [LW01b, SWS⁺03]. **Ewens** [Sch03b, Zhe06]. **Exacerbations** [YF08]. **Exact** [Ano00g, CJS02, RW05, Ros05, Wu04, vdW02, Boo07]. **Examining** [WBBR05]. **Example** [AC04b, GH08, Gel08, Hod08, Kat08]. **Example-Based** [AC04b]. **Examples** [AC04e, Lun07b]. **Exceedance** [GW06]. **Excel** [Wie06]. **Exceptional** [Dav07b]. **Excess** [CP06]. **Exchange** [ABDL01, Ano03j, FBV⁺04, HS07b]. **Exercise** [IBPL04]. **Exercises** [Emb03, Jam02g]. **Exhibiting** [Gil03]. **Existence** [CIS04]. **Existing** [SGL07]. **expanded** [Xie03b]. **Expectancy** [Che07a, IS07]. **Expected** [EL04, MRŠK06, MSZ02, SS09]. **Experiment** [ETST01, Hil08, LLL08a, SCS08a]. **Experimental** [AC03a, AC03d, AC05a, AC07b, AC08a, AC08b, Bha09, DS08, EW08, Ker06, Len02f, Len04a, LFGR04, vSH08, AC05a]. **Experimenters** [Spe06b]. **Experiments** [AC03c, AC06c, BFHR03a, BFHR03b, BX03, Dea08, DM06, DB09, Hil08, HI06, HM00a, HM00b, HM00c, HZZ⁺08, HZ08, JDvS02, Ker06, KZ03, Len02g, LLL08a, Mor05, MB09, MJB03, Rag00a, Rag00b, Ros07, Rub08, SCS08a, SCS08b, SSL03, TH09, TRH07, AC05c, AC05b, Mor04, Rob04]. **Expert** [Las08]. **Explained** [Dob04]. **Exploratory** [SSVV09, Jer06, Kar06b]. **Exploring** [GM08, Ban06]. **Exponential** [Ann06a, Ano05j, BS06, DM04, DV03, FTR04, KE02, Miy04, OS00]. **Exponentially** [DHS08, GS07]. **Exposure** [BIW00, BIK00, CHB⁺08, KSZL02, SMG⁺05]. **Expressed** [IR03a, RWR03]. **Expression** [CCL⁺08, DFS02, FL09, GC09a, Gol05b, HWZ06, ICG02, MPRR04, STPN09a, STPN09b, WIG⁺04, vWvdWvdV08]. **Expressions** [WH07]. **Extended** [BF02, JR08, KE02]. **Extending** [BC01, KS00, NST07, Gal07]. **Extension** [BF09, LSC04]. **Extensions** [GGR07, Had05a, LA08]. **Extraction** [CCDP09]. **Extramarital** [CH02, HC02]. **Extrapolation** [FW00b, NS02]. **Extreme** [CNN07, EM08, ELL09, GP07, Kie08b]. **Extreme-Value** [EM08]. **Extremes** [BCS07]. **Eye** [Cho06, VPW08, Kra04]. **Eye-Movement** [VPW08].

F [Ann06d, Boo04, Bra06a, Dev06, Mar03a, Str03b]. **Fabio** [Cha03a]. **Face** [HY07, Sob06]. **Facing** [Wei00]. **Fackler** [Sch04a]. **Factor** [CCL⁺08, Fol00, FHLR05, FKC09, HL07, HT04, JL08, PMHB09]. **Factorial** [AAK06, AC07a, GA05]. **Factors** [BC03a, HL07, HC01, Mar00b, RXS⁺07, ST02]. **Fahrmeir** [Cha03b]. **Failure** [BAW08, Bet03, Bor03, CCW02, CW01, GL06, HL04, HW03, HW04, KL08, MB05, Par07, Pen00a, Pen00b, SNQ09, WW00a, WW00b, WW00c, ZL07a, ZCPL08]. **Failure-Time** [Pen00a, Pen00b, WW00a, WW00b, WW00c]. **False** [BYE⁺05, BY05, BH07, Edw05, GW06, Hol05, PGVW04, PZB09, RM09, Sha05, SC07, Tam05, TBD⁺03, Wes05, Yek08]. **Families**

[ACS06, AALT00, CM01, DV03, Far01, KU01a, KU01b, Mar01, Ram01a].
Family [BM01, FTR04, JP05]. **Fan** [All06, Bre05]. **Fang** [Len04a]. **Far** [LL03a]. **Farebrother** [Wil04a]. **Farrell** [Lin03a]. **Fast** [Ano01j, CHL06, SBVW06, Ste01, THC05]. **FDG** [OMS⁺09]. **Features** [EG09, SSVV09]. **Fecundability** [DZ00]. **Felsovályi** [All06]. **Fertility** [DC03, WD00]. **Fetal** [Alt01, GP01, QM01, RCGT01a, RCGT01b, Zeh01].
Few [BL07, CN08]. **Feynman** [deL05]. **Feynman-Kac** [deL05]. **Fibrosis** [YF08]. **Fiducial** [EHI08, HIP06]. **Field** [Bri04, GRG⁺04, GRGB04, OC06, Rou04, ST04, Ste04, TN04]. **Fields** [Gre03, Hig09, JNKD03, KSZL02, LS09a, LS09b, Men09, PGVW04, TW07a, WM09b, Yan06]. **Fill** [DT00]. **Filter** [LS01, Mye07]. **Filtering** [CM06b, FEG07, XLB04, dGKS01]. **Filters** [LZCC05]. **Finance** [Del02b, Fra08, Kor04, Lo00, McN02b, Rhe07, Vie02b, Ziv06, Chi06, Lin04a, Sch04a, Cli07]. **Financial** [Bre06, Dia07, FZ03, FW07, Hin07, Kor05, McN04, Bin06a]. **Finasteride** [SRA08]. **Finding** [BT04, CS09, DBPP08, SJ03]. **Fine** [RRS07, Car06]. **Finite** [CK08, CK09, DM06, Gol05a, Han06, IJS01, JL06, KC07, LL07, Lit04, Mee00, SW02c, SS04, Ron05]. **Finite-Difference** [DM06]. **Finite-Sample** [Ron05]. **Firing** [FGM⁺08]. **First** [Caf07, Mor03]. **Fisher** [VWM01]. **Fission** [Gre07a]. **Fit** [AP04, DMW05, Esc06, FH01, HZ03, HGH08, Kim00, MOJ05, PR02, Pou04, SY06]. **Fitting** [Che01, Gua06, KR08, PWM01, TEB00]. **Fitzmaurice** [Mol05]. **Fixed** [BL07, JHCN06, Neu06]. **Fixed-Width** [BL07, JHCN06]. **Flexible** [CBCS07, FGM⁺08, KL08]. **Flight** [TBJ08]. **Flowgraph** [Kle06]. **Flows** [QA09]. **Floyd** [Nus06]. **Focused** [CHS⁺03, HC06, Tsa03]. **Fokianos** [Ano04e, Cav04]. **Follow** [BIK00, CTG⁺06, IP02, RSM⁺07]. **Follow-Up** [BIK00, IP02, CTG⁺06, RSM⁺07]. **Food** [Tre06]. **Football** [Har03].
Forecast [GLPS03, PT07]. **Forecasting** [BM08, Bri04, BS06, CD05, CM09b, CS03b, CGRS01, FHLR05, GRG⁺04, GRGB04, GLW⁺06, HY07, IK08, Li05, PCK06, QA09, Rou04, SW02d, TN04, Tri02b, Tsa00, WBS07a, Lei05, Dav06b]. **Forecasts** [PM05, PLM08]. **Forest** [AMvW⁺09, Chr07, Lit07, OBMK07a, OBMK07b, PM09, Rup07, ZRM⁺08]. **Forests** [IBPL04, LJ06, PM09]. **Foreword** [Cas00b]. **Form** [Gua09]. **Formulae** [deL05]. **Forster** [Ank05]. **Fortran** [Iha06]. **Forward** [Ban06, Wan09]. **Fossil** [PM09]. **Fotheringham** [Zim03]. **Foundational** [RW00]. **Foundations** [Jen02b, Par02b, Ban05, Hin07]. **Fourier** [CHL06, ZZ06]. **Fowler** [Nus06]. **Fractal** [Nes07]. **Fractal-Based** [Nes07]. **Fraction** [ZYI06]. **Fractional** [CH03]. **Frailty** [FWP05, LL03b]. **Frame** [LR00, LR06]. **Framework** [HT06, JFY07, Kul06, Li05, Li07, LW08, LCT⁺05, MOJ05, TH09]. **Francesca** [Per06]. **Francis** [AC05c, AC05b, Dan03, Hal06]. **Francois** [Dob04]. **Francois-A** [Dob04]. **Frank** [Rao03a, Wie06]. **Franses** [Lun05]. **Frantisek** [Fue03]. **Free** [CS03a, HT06, HM03b, IS07, LL04, Pre03, Ran00]. **Free-Knot** [HM03b]. **Freedom** [Zha03]. **Frees** [Lar06]. **Freitas** [Dia03a]. **French**

[Sac03a]. **Frequencies** [Els02c, KM02, Rab02a, Rab02b, Sch02a, SL06]. **Frequency** [FW07, HTO03, HW03, HZW07, HZZ⁺08, Kra04, ZMAS05]. **Frequentist** [BG01, CL03, HC03a, IR03b, Joh03, Kar07b, SD03]. **Frequentists** [Efr05b]. **Frey** [AC06b]. **Friedman** [Rup04]. **Fries** [HK02]. **Frisk** [GFK07]. **Front** [Ano00h, Ano00i, Ano00j, Ano00k, Ano01q, Ano01r, Ano01s, Ano01t, Ano02p, Ano02q, Ano02r, Ano02s, Ano03k, Ano03l, Ano03m, Ano03n, Ano04g, Ano04h, Ano04i, Ano04j, Ano05l, Ano05m, Ano05n, Ano05o, Ano06m, Ano06n, Ano06o, Ano06p]. **Frontier** [HS02a]. **Fu** [Gol05a, Yin04]. **Full** [Han04, MOJ05, SJ06]. **Full-Information** [MOJ05]. **Fully** [Ano05j, Miy04, MCG00, WA06]. **Function** [DMW05, FHL07, Fry07, HM03a, HH07, HY01b, IZ07, Jam03a, Jam03b, KJ07, Kon06, KF07, KR02, LC00, LJ00, OS00, TLW07b, TLW07a, YJ04, ZWT⁺05, vdLHR02]. **Function-Based** [HH07, IZ07, KJ07, KF07, TLW07b, TLW07a]. **Functional** [BBK⁺09, BD09, Bow07, CFY00, CP06, CC09b, CM01, CL08a, CM09b, CSD09, Far01, GK07, Gen00a, Gen00b, Gre07b, Hay00, Hig00, HCB06, HW01b, HSB09, JS03, JS05, KU01a, KU01b, KR08, LL03b, LM04, LPR09, MZ08, MG00, Mar01, MAC⁺06b, MSY06, MY08b, Ram00, Ram01a, Raz00, RO07, SSVV09, SF07, SME03, TPO03, TH09, Wor00, YF05, YMW05, ZW08, AC07b, Bin06b]. **Functional-Coefficient** [CFY00]. **Functionally** [DHE08]. **Functioning** [HID09]. **Functions** [Ano01m, BM08, CCPY09, CG03b, CLLCL09, Dem04, Gne02, GWB08, HL00, JLZ08, Kol03b, Lav04, LGS07, Lin04c, LM09b, MVBC03b, MVBC03c, SBL⁺04, SB04, SW02c, Ste05b, WH03b, Zad04]. **Fundamentals** [Dmi05, Sin06c]. **Future** [CL00, Hil09, LL03a, O'F01, Sis05, Tsa00, Xie00]. **Fuzzy** [Dem04, Lav04, Lin04c, SBL⁺04, SB04, Zad04].

G [AC05c, AC05b, Bog04, Poo06, Spe06b, Ste06, Yan04a, LPM⁺08]. **Gait** [CV07, KS07a, KS07b, Mar07]. **Gait-Based** [CV07, KS07a, KS07b, Mar07]. **Galaxy** [Ken03a, Ken03b]. **Game** [Del02b, Sch02d]. **Gamerman** [Jes03a]. **Gamma** [IJ04]. **Gap** [BBCL02]. **Gaps** [ZRM⁺08]. **GARCH** [FZ09, KOC07, Lin03b]. **Garnt** [Roh05]. **Garrett** [Mol05]. **Gary** [Ste06]. **Gauri** [Rou06]. **Gaussian** [BH08, LMP05, Pou04, BB76, DP05, GL08, KMH05, PS06a, SL08, Yan06, Oun08]. **Geert** [Dur06, Wil06a]. **Gender** [And08]. **Gene** [CCL⁺08, DFS02, FL09, GC09a, Gol05b, GI07, HHS06, HJJ09, ICG02, IR05, IC05, KPD02, LFY⁺08, MPRR04, STPN09a, STPN09b, TH09]. **Genealogical** [deL05]. **GeneChip** [WH07]. **General** [GM09, HL07, IV04, Kul06, LL05b, Len04a, LCT⁺05, MMC07, WL00, WT07]. **Generalizations** [McN02b, Sur04]. **Generalized** [AC05a, BRS03, BS06, CR01, Cha03b, CHJ08, CZC09, Chr07, CKN08, CSD09, DS08, FHLR05, Gal07, GEG05, GM06, HIP06, HFZ05, HM03b, ICLH05, KE02, Lan03, Lia05, LC01b, Lit07, MGT05, McC00, MPE08, ML02, MVF06, NK00, NL07, OBMK07a, OBMK07b, Pui03, PC00, RLZ09, Rup07, Sin04, SJ06, VWM01, VWNM02, Woo04a, XK09, XSC08, YZ09, AC07c,

Aqu06, Cor05, Cow06, Del06, Lin04a, Wil04b]. **Generalizing** [IV04].
Generated [OC06, ZRM⁺08]. **Generating** [Kon06]. **Generation**
 [Str03a, Cow07]. **Genes**
 [DHE08, IR03a, IC05, RWR03, RFP09, SWS⁺03, ZIP05]. **Genetic**
 [AC05d, Car05a, CSCC06, IPBS00, KL05, Li06, LZS⁺06, LZ06, Sab06,
 SAE06, TR06, WM09a]. **Genetics**
 [Els02c, KM02, Rab02a, Rab02b, Sch02a, Wei00, Gue08]. **Genome**
 [Hav07, TBD⁺03]. **Genomic** [New02]. **Genomics** [CCL⁺08]. **Genotyping**
 [SL08]. **Gentle** [Lee03]. **Geoadditive** [HBF06]. **Geof** [Jon06]. **Geoffrey**
 [Gol05b]. **Geographically** [Zim03]. **Geometric**
 [FHW00, KE02, Mao06, MH04]. **Geometrical** [SSVV09]. **George**
 [Gen05a, Spe06b]. **Geostatistical**
 [Bri04, GRG⁺04, GRGB04, HC07, KW02, PS06a, Rou04, TN04].
Geostatistics [Zha04b, Li08a]. **Gerhard** [Cha03b]. **Gestation**
 [Alt01, GP01, QM01, RCGT01a, RCGT01b, Zeh01]. **Get** [HB09].
Get-Out-the-Vote [HB09]. **Getting** [Gew04]. **Geweke** [Ott06]. **Ghosh**
 [Epi04]. **Gibbs** [Gel00, IJ01, vDP08]. **Giesbrecht** [AC05c, AC05b]. **Gill**
 [Van05]. **Giné** [Yor06]. **Ginevan** [Poo04]. **Giudici** [Cle06]. **Giulio** [Woo04b].
Givens [Jon06]. **Glidden** [Ly106]. **Glim4** [Hal06]. **Global**
 [PS06b, SFPM04, YZ09]. **Gold** [AD08, CCL09, IPC08, Rub08, SCS08b].
Goldstein [Leh05]. **Good** [Ann05a]. **Goodness**
 [DMW05, Esc06, FH01, FSL⁺06, HGH08, Kim00, MOJ05, Pou04].
Goodness-of-Fit [DMW05, Esc06, FH01, MOJ05, Pou04]. **Goos** [Rob04].
Gordon [Dia03a]. **Gotway** [Dig05, Zhu06]. **Gould** [AC03a]. **Gower** [Roh05].
Gradient [BG06b]. **Graduate** [Fil06]. **Grammar** [Bra06b]. **Grant**
 [Sch03b, Zhe06]. **Graph** [CB09]. **Graphical**
 [Bra06a, Car03b, ZWT⁺05, Car03a]. **Graphically** [CC00]. **Graphics**
 [AC04b, Bra06b]. **Graphs** [Kar06c]. **Gray** [Rie06]. **Green** [Mir05]. **Greg**
 [Ann06c]. **Gregory** [Lun03, Sch03b, Zhe06]. **Ground** [ZRM⁺08]. **Group**
 [BF01b, LA08, PKC01, STR08, XTSY01]. **Group-Randomized** [STR08].
Grouped [CS09]. **Groups** [Gil03, IYSK08]. **Groves** [Nus06]. **Growth**
 [Alt01, GP01, MW09, QM01, RCGT01a, RCGT01b, WBBR05, Wei08, Zeh01].
Guide [All06, AC04e, Gil08a, Len04a, Par06, Per06, Rog02a, Tay03a, Tay03b,
 Cla03, Dur06, Hu04]. **Guided** [FM09, LS01]. **Gulati** [Lin04b]. **Gumpertz**
 [AC05c, AC05b]. **Gupta** [Ruk03a]. **Gustafson** [Spi06]. **Gut** [Fil06]. **Gyrfi**
 [Pre03].

H [Dev06, Gho06, Jon06, Mol05, Rhe03a, Str03b, Yan04c]. **Haar** [Fry07].
Haining [Sey05]. **Hall** [Aqu06]. **Han** [Yin04]. **Han-Fu** [Yin04]. **Hand**
 [San03a, McC05]. **Handbook** [AC03a, AC03d, Bas03, Len03a, Len03b,
 Lin04d, Wik04, AC04c, Ann06a, Cav06b]. **Handling** [Poo06]. **Handwriting**
 [Ram00]. **Hans** [Dav06b, Lun05]. **Hansen** [Yan04c]. **Haplotype**
 [CSCC06, CCC09, Els02c, KM02, Li06, LZS⁺06, LZ06, Rab02a, Rab02b,
 Sab06, SAE06, Sch02a, TR06, WM09a]. **Haplotype-Based**

[CCC09, WM09a]. **Happy** [RY00]. **Harbor** [HCS06]. **Hardeo** [Boo06]. **Hardin** [Wil04b]. **Härdle** [Spe06a]. **Harmonic** [Iri01b]. **Harnessing** [Boc08]. **Harrell** [Rao03a]. **Harro** [Pre03]. **Harvard** [Yan06]. **Harvey** [Leh05]. **Hastie** [Rup04]. **Hastings** [CJ01]. **Haupt** [AC05d, AC05d]. **Having** [RHC07]. **Haystacks** [CS09]. **Hazard** [BMDD07, CFJZ07, CAC⁺08, CM09b, HC06, PSW05, Sin06a, Sin06b].

Hazards
[Ano01o, BBN⁺04, CW00, HI01, IJ04, KL00, QWP05, YLZ08, ZYI05]. **Head** [HY01b]. **Health** [AMvW⁺09, BIW00, Dig05, FD08, Gre00, Had05a, HID09, RZF06, SRC⁺06, ZSCW06, Lin04d]. **Heart** [IBPL04]. **Hector** [KB04]. **Heikki** [San03a]. **Held** [Yan06]. **Helge** [AC03c]. **Helio** [Jes03a]. **Helsel** [Dix06]. **Henry** [Kaf03]. **Herbert** [Gho06]. **Herbrich** [Wil03a]. **Hermite** [Pui03]. **Hesketh** [Cor05, Daw03]. **Hessian** [LLC00]. **Heterogeneity** [BF09, BL06, CTG⁺06, CBL⁺08, Els02c, KM02, KPD02, MAC⁺06b, Rab02a, Rab02b, RGA01, Sch02a]. **Heterogeneous** [HTZ⁺09, LR04, XSC08]. **Heteroscedastic** [AV01, AP04, DM07, FW00b, SRB08, WL01]. **Heteroscedasticity** [Gil03, XK09]. **Heuristic** [GG01]. **Hidden** [Alt07, BME08, GR02, GLN08, Sco02, SJS05, YKL⁺06, dGKS01]. **Hierarchical** [BBK⁺09, CG03b, FV08, GMK⁺04, GRF03, GDH09, HHS06, Hob00, Kol03b, LL03a, Li05, LMP05, MW09, MVBC03b, MVBC03c, NC02, RZF06, RGA01, SI02, SPJ01, TJBB06, TI08, WSP09, WMNB01, WH03b, Yek08, ZWT⁺05, ZSCW06, Dav03]. **High** [CCL⁺08, CVF06, Cra05, DZ03, FPHR05, FPH⁺05, FW07, HTX09, HO02a, HO02b, HGWR08, HZ05, HRV02, JL09a, KCO08, KM05, LHNM08, LCT⁺05, MY02, MMB09, Por02, Rup02b, Sab05, SL08, SGH07, SSV05, STJ07, TSV05, Tib05, Wan09, Zha05a, ZMAS05, ZMP06]. **High-Breakdown** [CVF06, HO02a, HO02b, HRV02, MY02, Por02, Rup02b]. **High-Density** [SL08]. **High-Dimension** [LHNM08, STJ07]. **High-Dimensional** [CCL⁺08, Cra05, FPHR05, FPH⁺05, HTX09, HGWR08, HZ05, KM05, MMB09, Sab05, SSV05, TSV05, Tib05, Zha05a, ZMP06]. **High-Frequency** [FW07, ZMAS05]. **High-Resolution** [LCT⁺05, SGH07]. **Higham** [Kor05]. **Higher** [BST03, Rou06, Str00g]. **Higher-Order** [Str00g]. **Highest** [YL09]. **Highly** [Mir05]. **Hilbe** [Wil04b]. **Hilbert** [LLZ07]. **Hinde** [Hal06]. **Hinge** [WL07b]. **Hinkelmann** [Ker06]. **Hisashi** [Bai05]. **Historical** [PDK07]. **History** [Str03b, Teu03, Tsa00]. **HIV** [Ano02k, Ano02i, CW08, GBM⁺01, HR00, RAHT06]. **HIV-1** [HR00, CW08]. **HIV-Infected** [RAHT06]. **HIV-Positive** [Ano02i, GBM⁺01]. **Hjort** [Mir05]. **Hoek** [Chi06]. **Hoeting** [Jon06]. **Holmes** [Yan04c]. **Homogeneity** [CS04]. **Homogeneous** [Lan05]. **Hong** [KT09]. **Horowitz** [Fri02b]. **Hot** [BF01a]. **Houdré** [Yor06]. **Hougaard** [Yan05a]. **Housing** [Sob06]. **Howe** [Lüt03]. **Howland** [Wie06]. **Hox** [Rob03a]. **Hrishikesh** [Mal05]. **Huet** [AC04e]. **Huffcutt** [Cle03a]. **Hui** [Yan04a]. **Human** [CV07, KS07a, KS07b, Mar07, SME03, WD00]. **Humberto** [Wie06]. **Hunter** [Spe06b, Spe06b]. **Hunting** [PZB09]. **Huzurbazar** [Kle06]. **Hybrid**

[LLL08b]. **Hyperbolic** [CHJ08]. **Hypotheses** [BKV01, CS09, Els02c, KM02, Mun04, Rab02a, Rab02b, Sch02a, Ann05a, Nea06]. **Hypothesis** [Ano05k, BZ00, DN07, Efr04a, FHY07, Len04a, Mar00b, RW05, SHC02].

Ian [Ros06]. **Ibrahim** [Yan04a]. **Identically** [IT02, KM01]. **Identifiability** [LM02]. **Identification**

[CDK05, Kar07a, LS02, PWM01, PP01, Rei05, SSV05, SS08, ZYZS03].

Identifying [Che07b, CC00, TDGW01, TL02, ZLI⁺09]. **Identity** [Mas04].

Ignorability [NC02]. **II** [Hey08]. **III** [Koe02a]. **III** [MJvAC02].

Ill-Conditioned [MJvAC02]. **Illegal**

[Cau01, Gro01, Hor01a, Hor01b, Mag01, RK01]. **Ilya** [Gen05b]. **Image**

[Ano01j, DN03, Gem06, JB01, KJG05, Lee00, Qiu07, QS07, Wan06]. **Images**

[MMZ02, OC06, QS07, ZLI⁺09]. **Imaging**

[CCDH08, Gen00a, Gen00b, Hay00, Hig00, Laz07, MG00, Raz00, Sch07d, SF07, SCG⁺07, Wor00, ZZIP07a, ZZIP07b, ZCI⁺09]. **Imbedding** [Gol05a].

Immune [HHS06]. **Immunodeficiency** [WT01]. **Impact**

[FTR04, Gre03, WBBR05]. **Impacts** [LL03a]. **Imperfect** [GSCR04].

Implementation

[CIK08, Che07b, Gan09, HH07, IZ07, KJ07, KF07, TLW07b, TLW07a].

Implementing [MK06, TRH07]. **Importance**

[GM06, Lia02, Ned09, OZ00, ST02, SSY07, TEB00]. **Improve**

[ELL00b, JB01, Len02f, WS01a]. **Improved** [DDH04, HCB06, Tsa03].

Improvement [PF08]. **Improving** [KST01, KL04b]. **Imputation**

[CS01, GDS03, JvD03, Mee00, QSZ08, RR07, SRC⁺06, SW02b, YZ05, YR00].

Imputed [SS00]. **Imputing** [KSS08]. **Incidence**

[BB76, BH08, DHS08, PDK07]. **Inclusion** [RJ08]. **Income** [SRC⁺06].

Incompatible [GY02]. **Incomplete** [CK04, FIC01, JvD03, Mor07, PPR09,

PGLW00, RAHT06, SR01, WM09a, YC02]. **Incomplete-Data** [WM09a].

Inconsistency [HO02a, HO02b, HRV02, LA06, MY02, Por02, Rup02b].

Inconsistent [Zha04b]. **Incorporating**

[BL06, FRS06, Mal05, NT05, PDK07]. **Increasing** [Str00f]. **Increment**

[BHO07]. **Increment-Averaged** [BHO07]. **Incumbency**

[GH08, Gel08, Hod08, Kat08]. **Independence**

[CM09a, DW04, GK07, MB05, TOR05]. **Independent**

[FIC01, Fel02c, Gri02b, IT02, KM01, LZCC05, LFGR04, Mer04, WWP⁺08].

Index [Ano08f, Ano09j, PSW05, WT09, Xia08, YR02]. **Indexes** [HWZ06].

Indirect [GR03]. **Individual** [YTS08]. **Individuals** [WM09a]. **Indoor**

[McB02]. **Induced** [BAW08, MWL⁺01]. **Industry** [Eas03, AC04c, Cle06].

Inefficiencies [KT05]. **Inequalities** [Yor06]. **Inequality** [Mic06]. **Infected**

[RSH⁺02, RAHT06]. **Infectious** [FW05]. **Infer** [TH09]. **Inference**

[And08, Ann06d, Ano06l, BNV09, BCS07, BP02, CR01, CS00a, CCCC06,

CCC09, CJ06b, CM01, CL03, CVF06, Cor02b, Cox00, Daw00a, Daw00b,

DV03, DHSR08, Far01, GR03, GCK00, GSCR04, Han06, HH07, HI06, HR06,

HW03, HH08, IZ07, IV04, IR03b, Jes03a, Jes03b, Jia05, JR08, Joh03, KJ07,

Kie06, KU01a, KU01b, KX04, KF07, KT05, LPL06, LSZH08, LL03b, Li06, LQ05, LZS⁺06, LZ06, Lin04b, Lit04, LR00, LLL08b, Lou05, MRT05, Mao06, Mar01, Mic06, NL07, OS00, PM09, Pea00, Pen00a, Pen00b, PR00, Ram01a, RTD01, RG00, Ros05, RAHT06, Rub00, Rub05, Rup04, Rup05, Sab06, SAE06, SS00, STJ07, Sha00, SD03, SHY04b, SQC07, STR08, Sob00, Sob06, SFK⁺05b, SFK05a, SRL00, SXZ07, Tan06a, Tan06b, TLW07b, TLW07a, TR06, VH02, VVTR08, WW00a, WW00b, WW00c, WKL09]. **Inference** [Was00, Yan05b, YL01, ZYI05, ZSCW06, ZWW08, Sch05, Ank05, AC05a, Dav06c, Had05b, Ban07, Dra06, Eub07, Har08]. **Inferences** [CFL00, EM05, FJ05, KMR09, Wu04]. **Inferential** [CHR00a, DM04]. **Inferring** [Bha09, SWDS03]. **Infilling** [JNKD03]. **Inflation** [IK08]. **Influence** [MRT05, MVF06, WQ07]. **Influential** [ZSB01]. **Information** [Ano00l, Ano01w, Ano02t, Ano03q, Ano04o, Ano05s, Ano06u, Boc08, CLQ03, CHS⁺03, EL00, EHT06, FIC01, FRS06, HC06, Iri01a, MOJ05, NT05, NST07, RXS⁺07, RGK01, SW02c, Soo00, SJ03, Tsa03, WS01b, Yan08b, YR00, Lee08, Yan05b]. **Information-Theoretic** [SJ03]. **Informational** [IYSK08]. **Informative** [PS07, QLS02, SPSZ05, SSL07, WQC01]. **Ingster** [Pou04]. **Inheritance** [Hös03, Hss03]. **Inhibitor** [GSCR04]. **Inhomogeneity** [Kul06]. **Inhomogeneous** [GL07, Gua08, GWB08, Gua09, MSD04, WBS07a]. **Injury** [SjKH⁺01]. **Innovation** [Spe06b]. **Input** [ST02]. **Insertion** [XLB04]. **Insertion/Deletion** [XLB04]. **Instrumental** [Aba02, CRC⁺04, Sma07, Tan06b]. **Insua** [Sac03a]. **Insurance** [Ano02k, Ano02i, FV08, GBM⁺01, Lin04a, Rhe07, Sch06]. **Integer** [FW00b]. **Integer-Valued** [FW00b]. **Integrals** [Lin07]. **Integrated** [Har07, Jes03a, Jes03b, OS00, Yan08a, ZMAS05]. **Integration** [FFJ07, Tan04, YPXH06, Stu06, Rhe08]. **Intelligence** [JDvS02, Ram05]. **Intensity** [Gua08, GWB08, Gua09, HYFW05, IJ04, PSW05]. **Intensive** [Hal07, RS09b]. **Interacting** [ABPR06, deL05]. **Interaction** [FTR04, FG04]. **Interactions** [Gus00, Sir06, VVTR08]. **Interactive** [LLC00]. **Interdomain** [BME08]. **Interest** [Bow07, JRY04]. **Interference** [HH08, MMZ02, Ros07, Sob06]. **Interlaboratory** [IWM04]. **Intermediate** [BB01]. **Internal** [RM09, SSVV09, SWSM09]. **Internet** [CS00b]. **Interobserver** [Sch04b]. **Interpolations** [Zha04b]. **Interpretability** [CL03, IR03b, Joh03, SD03]. **Interpretation** [BGF01]. **Interpreting** [AC03e, Rog02a, AC03b]. **Interpurchase** [BB76, BH08]. **Interrelated** [TH09]. **Interval** [DFWJ06, KL08, LS09c, LCT⁺05, NC08, Par07]. **Interval-Censored** [DFWJ06, KL08, LS09c, Par07]. **Intervals** [BYE⁺05, BY05, CFN01, EHI08, Edw05, HIP06, Hol05, IWM04, KL06a, LSC04, Sha05, Tam05, Wes05, XSZ09, Len06]. **Intervention** [And08, Fol00, LLL08b, QA09, WBBR05]. **Interview** [SRC⁺06]. **Intraday** [CS03b]. **Intrinsic** [CM09a, CL08b, JKKW03, ZCI⁺09]. **Intrinsically** [NN09]. **Introduction** [AC07c, Bau02, Bec00b, BT08, Dev06, Kie08a, Kor04, Kor05, Lam00, Lan03, Mar05, Mil06, RTW00a, Ree08, Rie06, Sch03c, Sin06b, Bin06b, Sch03b, Sin07a, Woo04b, Zhe06, Ziv06, Eub07, Fre04, Gil08b, Hab03,

Hav07, Jen06, Kie08b, Mac06a, Pic05, Rhe08, Rob08, Sto08, Wal07].

Introductory [Gol02c, Ban07, Rhe07, Wie06]. **Invariance** [CT04, Gol07, LM02]. **Invariant** [Jam02f, Ran00]. **Inverse** [BB76, BH08, BC01, CN05, Gem06, LS01, LMP05, MJvAC02, NT05, SCC⁺06, Szk03, ZMP06]. **Inverse-Gaussian** [LMP05]. **Investigating** [BM01, CTG⁺06]. **Investigations** [LA08, Gen05a]. **Investigators** [Dmi05, Sin06c]. **Investments** [Mal05]. **Involved** [HHS06]. **Involving** [ACS06, DM06, LLL08b]. **Ion** [dGKS01]. **IOS** [PB04]. **Irina** [Pou04]. **Irish** [GM08]. **Irregular** [ISZ07]. **Irregularly** [Fue07, WC04]. **ISBN** [McC02a]. **Isochores** [FV09]. **Isotonic** [CD07, Dun05]. **Isotropy** [GSC04]. **Issues** [LHSY02, Man07, Rya00, Van05, WD00]. **Item** [Hab03, LFY⁺08, SI02]. **Item-Clustering** [SI02]. **Iterative** [LR01]. **IV** [LSQ03]. **Ivo** [Hab03].

J [AC06b, Ann06d, AC03f, Bet03, Chi06, Dan03, Dat04, Dou06, Epi04, Fie06, Gas03a, Gol05b, Jam03a, Kac04, Kar06c, Ken03a, Kor05, Lan03, Lee06, Lin04b, McC05, Mic06, Mir05, Mor04, Nus06, Ros06, Rya05, Sch03b, Sch04a, Spe06b, Yan05b, Zhe06]. **Jaakko** [Gen05b]. **Jackknife** [CS01, JYZ09, YR00].

Jae [Bal03]. **James**

[Dav06b, Fre04, Gol05a, Lee03, Mol05, Nus06, Pic05, KW01c, Sho05]. **Jay** [AC03a]. **Jean** [Bre06]. **Jean-Philippe** [Bre06]. **Jeff** [Van05]. **Jeffreys** [CIK08]. **Jen** [Xie03a]. **Jen-Pei** [Xie03a]. **Jennifer** [Jon06, Lin04d]. **Jensen** [Ann05b]. **Jerald** [Boo04]. **Jerome** [Rup04]. **Jerzy** [Gan03a]. **Jesper** [Sch05]. **Jiahui** [McN04]. **Jiang** [Gen04, Nes05]. **Jianhong** [Kar06a]. **Jianqing** [Bre05]. **Jim** [Ros06]. **Jin** [Ann06a, Dui16]. **Jin-Ting** [Dui16]. **Job** [YL01, ZRM09]. **Job-Training** [ZRM09]. **Joel** [Fri02b]. **Joglekar** [AC04d]. **John** [AC04b, AC06a, And05, Bor03, Chi06, Dav06c, Hal06, Las06, Mar03a, Ott06, Roh05, Ros06, Yan04b]. **Johnson** [Kar06b]. **Joinpoint** [GBT09]. **Joint** [BD09, BBK03, Gew04, GT09, GA01, HBR01, HZAG01, HW04, HID09, KT05, LTMS02, LDM09, PWM01, PWZZ09, RBP08, SL06, SJ06, Wu02, YTS08, ZYDS08]. **Jointly** [WT01]. **Jolivet** [AC04e]. **Jolliffe** [Tim03]. **Jonathan** [Ank05, ORvSM01]. **Jones** [BL07, Mil06]. **Jong** [Kri05]. **Joop** [Rob03a]. **Jörg** [Ste04]. **Jos** [Hu04]. **Joseph** [Iha06, Nea06, Wil04b, Yan04a]. **Joshi** [Mat05]. **Journal** [BH08]. **Journey** [PH00]. **Jr** [Cle03a, Jam03a, Nus06]. **Jr.** [Kaf03, Rao03a]. **Judea** [Had05b]. **Judgment** [FOD07, WSLC06]. **Judith** [And05]. **Jump** [ASFP09, Bin06a, FW07, Qiu07, Wan06]. **Justice** [DK01].

Kac [deL05]. **Kageyama** [Bai04]. **Kalbfleisch** [Bor03]. **Kalman** [Mye07]. **Kamel** [AC06c]. **Kanevski** [Sai06]. **Kapadia** [Wil06b]. **Kaplan** [MKCX04]. **Karen** [Bra06a]. **Karl** [Joe03]. **Kay** [Ros06]. **Kedem** [Ano04e, Cav04]. **Keenan** [All06]. **Keith** [Ann06d]. **Kempthorne** [Ker06]. **Kendall** [Ank05, Ann06d, MB05, Ank05, Ann06d]. **Kenneth** [Bal05, Car05a, Jam03a, Ste05a, Ter04]. **Kent** [PWM01]. **Kernel** [CHL03, GG08, LLZ07, SJ04, WLC02, Wil03a, Wil03b, XWF05, dV04, Las06].

Kernel-Based [XWF05]. **Kernels** [Wil03a, Wil03c]. **Keung** [Gal05]. **Keven** [Ram05]. **Kevin** [Len04a]. **Khattree** [AC04c]. **Khuri** [Ber04]. **Kidney** [FWP05]. **Kim** [Gol05b]. **Kim-Anh** [Gol05b]. **Kindergarten** [HR06]. **Kinetic** [DMW05]. **Kirti** [Not03a]. **Klaas** [Hab03]. **Klaus** [Ker06, Len03b]. **Kleiber** [Bei04]. **Klein** [Yan04b]. **Kloeden** [Gan03a]. **Knot** [HM03b, ZS01]. **Knottnerus** [Tra05]. **Know** [ZSG06]. **Knowledge** [Ala07, Ban05, BD03, Mar05]. **Known** [Gua09]. **Koch** [Ste06]. **Koenker** [Jur06]. **Kohler** [Pre03]. **Kong** [KT09]. **Konstantinos** [Ano04e, Cav04]. **Koopman** [AC03f]. **Korb** [Ram05]. **Korn** [Gen05a]. **Korolev** [Lin04a]. **Kotz** [McN06, Sur04, Bei04]. **Kraaikamp** [Dev06]. **Krause** [Eas03]. **Kruse** [Car03a]. **Krzyzak** [Pre03]. **Kullback** [WDL04]. **Kung** [Kri05]. **Kung-Jong** [Kri05]. **Kunio** [Jen06]. **Kutyants** [Kie06].

L [AC05c, AC05b, AC05d, Bor03, Car06, Dev06, Fie06, Fri02b, Gen05a, Iha06, Jer06, Nea06, Sch04a, Yan04b]. **Labeling** [HZ08, SGC05, YL09]. **Lack** [AP04, HZ03, PR02, SY06]. **Lack-of-Fit** [AP04, HZ03, SY06]. **Lahiri** [Car05b]. **Laird** [Mol05]. **Lance** [Dig05]. **Landau** [Lia05]. **Lange** [Car05a, Ste05a, Ter04]. **Laplace** [Str00g, Ano05j, Li08b, McN02b, Miy04]. **Large** [AA00, CHL06, Efr04a, Efr07, Efr09, Fue07, HDW07, JC07, KL06a, KSN08, KW01c, LSC04, LS02, LSQ03, MZ08, RLZ09, SW02d, SJ06, Teu03, WSP09]. **Large-Sample** [KL06a, LSC04, SJ06]. **Large-Scale** [Efr04a, Efr07, Efr09, JC07, LSQ03, MZ08]. **LaRiccia** [Kar03a]. **Larose** [Mar05]. **Lasso** [PC08, Zou06, WL07a, ZQ09]. **Laszlo** [Pre03]. **Latent** [AALT00, BF06, BF09, CN02, CA02, CBCS07, Cor05, Dun03, ES02, HRH02, HZAG01, JR07, LTMS02, LCLC08, LM00, MVF06, PDG02a, PDG02b, SI02, Sea02, Ver02, ZFZ03, McN07]. **Latini** [Poo06]. **Lauder** [Ros06]. **Laundering** [DJSW09]. **Laurencelle** [Dob04]. **Laurent** [Emb03]. **Lavine** [Mac06a]. **Law** [Eis00]. **Lawal** [Ste06]. **Lawless** [Boo04]. **Lawson** [Bog04]. **Layer** [Kad07, Mil07, RLL07a, RLL07b, Wol07]. **Lead** [BIK00]. **Learn** [CRY09]. **Learning** [DJSW09, EW08, LS06, Rup04, STZW03, Wil03b, Wil03c, Yan05b, Wil03a, Oun08, Bur08, Wil03a]. **Least** [KVZ07, KW01c, RO07, SHH00, VWM01, WL07a]. **Lee** [Rie06, Bal03, Gho06]. **Left** [Tre06]. **Lehmann** [Nea06]. **Leibler** [WDL04]. **Leland** [Bra06b]. **Lelia** [Lin03a]. **Lemm** [Ste04]. **Lemmon** [Iha06]. **Lemuel** [Dmi05, Sin06c, Wil06b]. **Length** [Ano02j, AMW02, BAW08, Bhl02, Buh02, CH06a, Hal02, HY01a, Lah02, Lee00, Pol02, SNQ09, She02d]. **Length-Biased** [Ano02j, AMW02, BAW08, SNQ09]. **Leonhard** [Yan06]. **Lepkowski** [Nus06]. **Letter** [Ano03h, Ano03o, Bak07, HK02]. **Leukemia** [Gre03, HSG02]. **Level** [HT04, Kje00, MMC07, MPE08, OZ08, PKC01, RXS⁺07, RGK01]. **Level-Based** [Kje00]. **Levels** [AA00, CHB⁺08, CNN07, KTZ00, Mei07, MWL⁺01, SWSM09, ZWT⁺05]. **Levenbach** [Dav06b]. **Lévy** [CCPY09, Nov05]. **Li** [Gal05]. **Licensure**

[ERS02]. **Lid** [Len04a, Mir05]. **Lieven** [Lue05]. **Life** [AC08c, Bre00, IS07, KR02, SZ09]. **Lifetables** [CM09b]. **Lifetime** [Ano02m, Boo04, BF01a, Hua02, PF06]. **Lifetimes** [Cha03a]. **Lift** [Joe03, OOK03]. **Like** [CHL03, LM09a, MJvAC02]. **Likelihood** [Ano01o, BC03a, BB01, BR00, BM09, CCPY09, CSCC06, CR00b, Che01, CZI07, CP07, CZC09, CJ01, CF09, DV03, FHW00, FW00a, FL01, Fue07, Gua06, HI01, HQF08, Iri01a, Jia05, JYZ09, Kad07, Kar03a, Kar03b, KSN08, KE02, Li00, Li06, LQ05, LZS⁺06, LZ06, Lou05, MRW07, Mil07, MJvAC02, MV00, MvdV00, NC08, NN06, OS00, Pui03, QZL09, RLL07a, RLL07b, Rei00a, RW00, RRvdL00, Rup05, Sab06, SAE06, She00b, SFK⁺05b, SFK05a, SXZ07, Tan04, TR06, VR00, Wal02, WL05, WM09a, War08, WZ05, Wol07, XLL04, XZ07, YJ04, ZLY05, ZWL⁺04, ZRM09, ZS02b, Zuc05, Gue08]. **Likelihood-Based** [Ano01o, CSCC06, CF09, DV03, HI01, HQF08, KSN08, Li06, LZS⁺06, LZ06, Sab06, SAE06, TR06, YJ04, ZRM09]. **Likelihood-Like** [MJvAC02]. **Likelihoods** [Ric08, VCR09, dV04]. **Likert** [JR07]. **Lim** [Ann06a]. **Limit** [Fel02c, Kar06a]. **Limitation** [DM00]. **Limited** [Bal03, MOJ05]. **Limited-** [MOJ05]. **Limits** [CH06b, Gus09]. **Linden** [Dou06]. **Lindsey** [Gas03a]. **Linear** [Ann06d, Ann08, CFJZ07, CR01, Cha03b, CJ06a, CW01, CT04, Chr00b, CVF06, CKN08, Cow06, Dav03, DS08, EHI08, Esc06, Eub07, FW00b, FRS06, Fie00, FG00, Gal07, GR06a, GW05, Hal03a, Hal03b, HFZ05, HRC04, HJJ09, ICLH05, IT02, JM06, KVZ07, KMR09, KPY03, Lan03, Lan05, LSC04, LWRC04, LL09, LJZ04, LH07, Lyl06, McC00, MPE08, ML02, Mor03, MVF06, MH07, MW05, NK00, NL07, PS06b, Rao03a, Rao03b, Sen08b, She00a, Sin04, SS08, SB05, SJ06, SY06, VWNM02, WL00, WS05, XSC08, YLZ08, YZL08, YR02, YJ04, YY05, YL05, ZYZS03, Dou06, Gil08a, Yan08a]. **Linearity** [HS02b]. **Linearization** [VWM01]. **Lines** [Ano00g]. **Link** [CDVY00]. **Linkage** [BL06, LR01, LCT⁺05, Rei08, SSY07]. **Linked** [LL05a]. **Linker** [BME08]. **Linking** [Bou07]. **Lisa** [Gen05a]. **Liski** [Not03a]. **List** [SWSM09]. **Litigation** [Las08]. **Liu** [Xie03a]. **Liver** [SWSM09]. **Lives** [AC08c]. **Loa** [CDR08a, CDR08b, Dun08, Pac08, Tho08, CDR08a, CDR08b, Dun08, Pac08, Tho08]. **Load** [CS03b, KP05]. **Load-Sharing** [KP05]. **Local** [BB01, CW08, CB09, DFC09, EG09, GG07, Iri01a, Iri01b, LLW00, QS07, RSW09, SFPM04, WKL09, WZ02, XLCM03, YJ04]. **Locality** [WLC02]. **Locally** [CP06, MGT05, MC06, QvdLR06, RL01, WW09, vdLHR02]. **Locating** [Ano02o]. **Location** [CDK05, Epp04, GG07, HP04, HRV04, MRT05, McC04, MMH⁺04, MM04, Ser04]. **Location-Dependent** [GG07]. **Location-Scale** [CDK05, Epp04, HP04, HRV04, McC04, MMH⁺04, MM04, Ser04]. **Loci** [JFY07]. **Log** [BFB00, Chr00b, Fie00, HJJ09, SS08]. **Log-Linear** [Chr00b, Fie00, HJJ09, SS08]. **Log-Rank** [BFB00]. **Logistic** [Ano00f, HW01b, LM09a, Lyl06, MPS00, Rao03a, Rao03b, SRL00]. **Logit** [BF09, Win03]. **Long** [CHL06, HLS05, JKKW03, Lin03b, Rus05, TBJ08]. **Long-Memory** [CHL06, Lin03b]. **Long-Period** [JKKW03]. **Long-Term**

[TBJ08]. **Longest** [CH06a, Kon06]. **Longevity** [KG01a]. **Longford** [PS06c]. **Longitudinal** [And05, AALT00, BF09, CJ06b, Cor05, Cra07, DM05, Dun03, FL04, FHL07, FW08, FBV⁺04, GB00, GRT04, Hal07, HW01a, Hu04, IEMM08, KRS⁺06, LZ08, LY01a, LC01a, LY01b, LTMS02, LTE08, LDM09, MGG⁺07, MTR⁺01, Mol05, Neu06, OS01, PAS⁺03, PPR09, PGLW00, RL02, RSM⁺07, SJS05, SPJ01, SK02, SPSZ05, SSL07, WT01, WC01, WW01, WCL05, WLC02, Wil06a, WZ02, XZ07, YMW05, YL01, YC02, YTS08, ZC07, Zha06, ZW08, vdLHR02, Car07, Cla03, Lar06]. **Longitudinal/Clustered** [WCL05]. **Look** [Ber00b]. **Lopuhaä** [Dev06]. **Loss** [XMN06, BY03, HZW07, JM04, PT07, WL07b]. **Losses** [SCC⁺06]. **Lou** [Gol05a]. **Louis** [Dob04]. **Low** [LHNM08, STJ07]. **Low-Sample** [LHNM08, STJ07]. **Lower** [CH06b, Mao06, NR02]. **Luck** [CR08]. **Ludwig** [Cha03b]. **Lui** [Kri05]. **Lumelskii** [Sur04]. **Lundström** [EP06]. **Lymphatic** [RSH⁺02].

M [AC04e, AC04d, Bas03, Dev06, Gen05a, Imh03a, Kor04, Lee06, Loc04, Mol05, Nus06, Peñ06, Rhe03a, Rie06, Sch06, Sch04b, Stu06, Wie06, Wil04b, LP06, Men00]. **M.-A** [AC04e]. **Machine** [Bur08, Oun08]. **Machines** [LLW04, MD01, WS07, Wil03a, Wil03c, WL07b]. **MacKay** [Yan05b]. **Macroeconomic** [GLPS03]. **Magnetic** [Gen00a, Gen00b, Gre03, Hay00, Hig00, Laz07, MG00, Raz00, Sch07d, SF07, Wor00, ZZIP07a, ZZIP07b, ZLI⁺09]. **Magnetometry** [AHA01]. **Magnetoresistance** [HY01b]. **Maignan** [Sai06]. **Main** [SRL00]. **Maindonald** [AC04b]. **Maintenance** [MSM05]. **Maize** [LC09]. **Making** [Woo07]. **Malaria** [MPE08]. **Malawi** [BM01]. **Mallick** [Yan04c]. **Mammographic** [CAC⁺08]. **Mammography** [BP01]. **Managed** [ZSCW06]. **Management** [AC06b, CHJ08, Man07, Rhe03a, Rhe03b, Bre06, Dav06b, Lüt03, Dia07]. **Mandal** [Not03a]. **Manifest** [Cho06]. **Manifolds** [CV07, KS07a, KS07b, Mar07]. **Mannila** [San03a]. **MANOVA** [Gho07]. **Manufacturing** [NHS00, AC04d]. **Many** [FHY07, ZSG06]. **MAPLE** [Gan03b, Gan03a]. **Mapping** [GR02, KSZL02, LCT⁺05, NSP00, PM09, TW07a, ZW08]. **Mappings** [CHL03]. **Marc** [Bre06]. **Marchette** [Kar06c]. **Marcia** [AC05c, AC05b]. **Marco** [Ban06, Per06]. **Margaret** [Qiu05]. **Margin** [WSP09]. **Marginal** [BFD01, BF02, BF06, BC03a, CJ01, HH02, HBR01, IJS01, MTR⁺01, MvdLRC01, WCL05, WLC02, YPXH06, YC02]. **Margins** [BFD01]. **Mari** [Had05a]. **Marianna** [Sur04]. **Mario** [Boo06, Sch04a]. **Mark** [Dav06a, Mat05, Yan04c]. **Marked** [CM06b, HL06b, IJ04, McB02, Sch07c]. **Marker** [NLLH06]. **Markers** [DC03, IEMM08, SPJ01]. **Market** [Mal05]. **Marketing** [RA00, Ann06c]. **Markets** [Cau01, Gro01, Hor01a, Hor01b, Mag01, RK01]. **Markov** [BL07, Emb03, Gol05a, Yan06, Alt07, AALT00, BME08, BF09, Bhl02, Büh02, CR00a, FS01, Fry05, GR02, GM06, GLN08, Hal02, HC01, HH02, HH07, IZ07,

JHCN06, KJ07, KF07, Lah02, LPD00, Liu03, MSD04, Pol02, Ros03, ST04, Sco02, SJS05, She02d, Sis05, TLW07b, TLW07a, YKL⁺06, dGKS01, Teu08].
Marlene [Spe06a]. **Martin** [Nol03a, Zim03]. **Martinez** [Jer06, Wik04, Ken03a, Jer06, Wik04]. **Martingales** [Emb03, Lin07].
Masonry [FIC01]. **Mass** [CP06]. **Massive** [THC05]. **Matched** [Ric04, Ric08, Ros02, RRS07, RS09a, SMG⁺05]. **Matching** [Han04, Kar07b, LPR01, LZHR01, Rou06, RT00, Sch07a, TBD⁺03, WS02].
Mate [LHN08]. **Material** [HT04]. **Mathematica** [McC02a]. **Mathematical** [Hin07, Kor04, Loc02b, ST02, Car05a, McC02a, Wil06b]. **Mathematics** [Kor05, Loc02b]. **MATLAB** [Jer06, Wik04]. **Matrices** [RLZ09, War08, ZCI⁺09]. **Matrix** [CHL06, DXC08, Imh03b, Jam02g, KC01, KL06b, OOK03, Ruk03b, SK02, Imh03a, Ruk03a]. **Matrixes** [FW08].
Matter [Ano00a, Ano00b, Ano00c, Ano00d, Ano00h, Ano00i, Ano00j, Ano00k, Ano01a, Ano01b, Ano01c, Ano01d, Ano01q, Ano01r, Ano01s, Ano01t, Ano02a, Ano02b, Ano02c, Ano02d, Ano02p, Ano02q, Ano02r, Ano02s, Ano03a, Ano03b, Ano03c, Ano03d, Ano03k, Ano03l, Ano03m, Ano03n, Ano04a, Ano04b, Ano04c, Ano04d, Ano04g, Ano04h, Ano04i, Ano04j, Ano05b, Ano05c, Ano05d, Ano05e, Ano05l, Ano05m, Ano05n, Ano05o, Ano06b, Ano06c, Ano06d, Ano06e, Ano06m, Ano06n, Ano06o, Ano06p, CHB⁺08, LL03a, WWP⁺08].
Maura [Ste06]. **Maximization** [Jia05, LQ05, Lou05, Rup05, SFK⁺05b, SFK05a]. **Maximized** [MPK09].
Maximizing [ST04]. **Maximum** [BM09, CR00b, CZI07, Che07b, Kar03b, KE02, Pui03, TDGW01, TL02, VR00, Wal02, WL05, XLL04, ZLY05, Kar03a].
Mazliak [Emb03]. **McClure** [Dav06c]. **McCulloch** [Cow06, Ann06c, Lyl06].
McDonald [Van05]. **McLachlan** [Gol05b]. **MCMC** [Gue08, CTG⁺06, CRY09, PGH01, Fra08]. **McNeil** [AC06b]. **McShane** [Gen05a]. **Mean** [Ald08, CLLCL09, DL08, Edw08, FG04, HT06, Hig09, KR02, LPL06, LS09a, LS09b, LO06, Men09, MvdLRC01, Sen08a, Sti08, Str00f, SZ09, WF03, WM09b, Yat05, Zab08b, Zab08a, ZZ06]. **Means** [Bra06a, Dra06, EL04, FS04a, JL06, LNR03, SS00]. **Measure** [FGM⁺08, IYSK08, OC06, Tay03a, Tay03b, Kie07a]. **Measure-Theoretic** [Tay03a, Tay03b]. **Measured** [BIW00, BNV09, CC09b, CRW01, LC00, Ros05, Wu02]. **Measurement** [BCR02, BBS00, BST03, CDH09a, CDH09b, CW01, CT04, CCDP09, EL00, FF09, JHISR07, KL00, KT05, LL03b, LR04, LW08, LL09, MC06, Sch09, SRL00, SB05, SRB08, Sta09, Ste00a, SW09, WC09, YZ05, Poo04, Hal08, McC05, Spi06]. **Measurements** [LC09, Moe03b, WLH08, Moe03a]. **Measures** [DMRM04, Dem04, ERS02, HZAG01, Lav04, Lin04c, Lyl06, PAS⁺03, SBL⁺04, SB04, Stu06, WC04, Zad04, ZYDS08, Lin07, Sch04b]. **Medfly** [KG01a]. **Medhi** [Rya05]. **Media** [Kar06a, LZHR01]. **Median** [FEG07, HTX09, HS02b, KG01b]. **Median-Based** [HTX09]. **Medical** [Ano02m, Bre00, Daw03, Gas03a, Gas03b, Hua02, Len04a, Qiu05, Woo07]. **Medicine** [Ros06]. **Meester** [Dev06]. **Meetings** [O'F01]. **Meier** [MKCX04].

Melding [PR00]. **Melendres** [Lüt03]. **Melvin** [Yan04b]. **Membership** [Dem04, Lav04, Lin04c, SBL⁺04, SB04, Zad04]. **Memory** [CHL06, HLS05, Lin03b, ORvSM01]. **Meng** [MH04]. **Menopause** [NLLH06]. **Menten** [DB03, DMW05]. **Mervyn** [Mic06]. **Mesoscale** [Bri04, GRG⁺04, GRGB04, Rou04, TN04]. **Messy** [Koe02a]. **Meta** [BD05, CCL09, Cle03a, Cle03b, DT00]. **Meta-Analysis** [BD05, CCL09, DT00]. **Metanalysis** [BBN⁺04]. **Metastatic** [CLLCL09]. **Meteorological** [Hin07]. **Meters** [MD01]. **Methadone** [RL02]. **Method** [Aqu06, Bal03, Bra06a, Bri04, Che01, Che02, Del06, DT00, FGM⁺08, GRG⁺04, GRGB04, GLW⁺06, KST01, LWZ08, LLW00, RWR03, Rou04, TN04, THC05, WZ05, YY09, Zuc05]. **Method-of-Moments** [Bal03]. **Methodology** [Bec00a, FBV⁺04, Pep00, Spa02b, Yek08, Nus06]. **Methods** [AV01, ADW07, AC03a, AC03d, AC04d, Ano00f, Ano01o, AHA01, Bai05, BP01, Bal05, Boo04, Boo06, BC03b, Bou07, Bra08, Bri07, Car03a, Car03b, Car05a, Car05b, CCPY09, CDHL05, Cle06, Cra07, Dav03, Dia03a, Dia03b, DHS08, DFS02, Duv03a, Duv03b, Eis00, EL04, FFJ07, FM09, FH00, FM06, FD08, GKO05, Gue08, Had05a, HC01, HI01, HMS00, HW01b, ICLH05, IJ01, IJ04, Jam03a, Jam03b, Jen02b, KL04a, Kie05, Kim06, KS00, KL05, Kra04, Las06, Len06, LHSY02, LZH09, Lyl06, Man07, Mar03a, Mar03b, MPS00, Moe03a, Moe03b, MWL⁺01, NK00, Nem04, Neu06, Pal08, Peñ06, RW05, RAHT06, Rus05, Sch03b, Sch03c, Sco02, SMIO08, Str00g, Tan06b, Tyl07, WLC02, Wik06, YW03, YC02, Zhe06, Zhu06, ZZ06, Ann08, AC03f, Bre05, Cho06, Lin04d]. **Methods** [Ree08, Dea08, Tyl08]. **Methylation** [LFY⁺08]. **Metropolis** [CJ01, LLW00]. **Micah** [Van05]. **Michael** [Buo06, Gen04, Gen05a, Mac06a, Poo04, Pre03, Van05]. **Michaelis** [DB03, DMW05]. **Michel** [Sai06]. **Michele** [Bas03]. **Mick** [Nus06]. **Microarray** [Cra05, DB09, ETST01, FPHR05, FPH⁺05, Gen05a, Gol05b, HZ05, HWZ05, ICG02, IR05, KM05, LLW04, LC09, QS07, Sab05, TH09, Tib05, TW07b, WH07, YKL⁺06, Zha05a, Gen05b]. **Microarrays** [Dav06c, GRYB06, IR03a, MPRR04, RWR03]. **Microchips** [AC01a]. **Microdata** [Rei05, SS08]. **Microscopy** [HY01b]. **Microsimulation** [RMS09]. **Microsoft** [Wie06]. **Mielke** [Jam03a]. **Migon** [Jes03a]. **Miguel** [Boo06]. **Mikhail** [Sai06]. **Millard** [Eas03]. **Millennium** [PH00]. **Miller** [Lun03]. **Millions** [LPS01]. **Min** [Nes05]. **Ming** [Yan04a]. **Ming-Hui** [Yan04a]. **Minimal** [KL06a]. **Minimax** [FW00b]. **Minimaxity** [Str00k]. **Minimum** [CN05, HY01a, Lee00, LH07, PY00, RRS07, TL02]. **Mining** [But06, Car03b, Cle06, FS04b, Kar06b, Rup04, San03b, Car03a, Mar05, San03a, Las07b]. **Miranda** [Sch04a]. **Mirkin** [But06]. **Misaligned** [MCG00]. **Misclassification** [SRL00, Spi06]. **Mises** [LDVT09]. **Misleading** [Eva00b, Kal00, Roy00a, Roy00b, Wol00, Won00a]. **Mismeasured** [HL04, MY08a]. **Missense** [ZIP05]. **Missing** [Ano01o, Bak00, BIK00, Che02, Che04, CIS04, CZI07, CAC⁺08, DR00, HI01, HM00a, HM00b, HM00c, ICLH05, IZT08, KRS⁺06, LL08, LWRC04, MK06, Men00, Poo06, QWP05, QSZ08, QZL09, Rag00a, Rag00b, RL02, SRC⁺06,

SMG⁺05, WLH04, Wu04, XPLT09, YL01, ZWW08, PS06c]. **Missing-Data** [ICLH05, IZT08]. **Missingness** [AAK06]. **Misspecification** [PB04]. **Misspecified** [Els02c, KM02, Rab02a, Rab02b, Sch02a]. **Mitigate** [LL03a]. **Mitochondrial** [HBK⁺09]. **Mitzenmacher** [Buo06]. **Mixed** [Alt07, Ano02n, BLW01, BHO07, CCW02, CVF06, Cow06, Cra07, EHI08, FKW01, Gal07, GS01, Gil08a, Hof05, IT02, Kad07, KW01a, KW01b, KS02, KS08, LZ01, LA06, LCLC08, Mil07, MAC⁺06b, NK00, Ram01b, RLL07a, RLL07b, Sin04, SME03, SJ06, VWNM02, Wol07, Wu02, WZ02, Wu04, Von06]. **Mixed-Effects** [Ano02n, BLW01, CCW02, FKW01, GS01, Hof05, KW01a, KW01b, LZ01, LCLC08, Ram01b, VWNM02, Wu02, WZ02, Wu04, Cra07]. **Mixed-Layer** [Kad07, Mil07, RLL07a, RLL07b, Wol07]. **Mixed-Model** [SME03]. **Mixing** [GKM05, Wal02, Yan01]. **Mixture** [BC03a, BM09, CHR00a, CS04, CK08, CK09, FS01, Fry05, GCK00, GRT04, GI07, HJ02, HL06b, HZ08, KC07, LR01, LW01b, LMP05, NST07, OLT09, Ric04, RSW09, SL08, SPJ01, TIY03, WBBR05, WL01, WS06, YL09].

Mixtures [AC08d, CC00, Dui16, Han06, IJS01, LPM⁺08, LPW05, PWM01, Zha05b].

MLE [CIS04]. **MM** [SBVW06]. **Mobility** [Sob06]. **Möbius** [CHL03].

Möbius-Like [CHL03]. **Model** [Ano01o, Ano06l, AALT00, BME08, BB76, BF09, BH08, BG01, BBK03, BM09, BMDD07, BF01a, BD05, CJS02, Cha04, CR00b, Che01, CDK05, CH06b, CT04, Chr07, CL03, CS03a, CBL⁺08, CKN08, Cra05, DMRM04, DB03, DKS06, DP05, DZ00, EHI08, FZ03, FL04, FPHR05, FPH⁺05, FL09, FM09, FWP05, FB00, FHLR05, FTW01, FS04b, FR02, FKC09, Gal07, Gen00a, Gen00b, GT09, GC09a, GA01, GRT04, GDH09, GL03, HL07, HY01a, Hay00, HBK⁺09, HI01, Hig00, HGWR08, Hig09, HC03a, HC03b, HC06, Hof07, HL05, HRC04, Hua00, HZAG01, HOS04, HZ05, HWZ05, HC07, HZ08, IZT08, Iri01a, IJS01, IR03a, IR03b, IPC08, JS05, JRY04, JR07, JL06, Joh03, JKN08, KL06a, KL04a, KVZ07, KST01, KM01, KL08, KM05, KS02, LS09a, LS09b, Len04a, LL07, LFY⁺08, LTE08, Lit04]. **Model** [Lit07, LS09c, LCLC08, MY08a, MG00, MH04, McB02, McK05, Men09, MW09, MTR⁺01, MR05, MICR06, Mor03, MCG00, MRID01, MW05, NL07, NDKW01, OS01, OBMK07a, OBMK07b, Pen00a, Pen00b, PS06b, PSW05, PB04, RZ03, RD06, Raz00, RTD01, Ric04, RBP08, RZF06, Rup07, Sab05, SG00, STPN09a, STPN09b, SI02, SY02, SD03, SHY04b, SH06, SME03, SWDS03, Sur04, TZW05, Tib05, WW00a, WW00b, WW00c, WA06, WWP⁺08, WX09, WM09b, WS05, WL01, Wor00, WS01b, Wu02, WIG⁺04, Xia08, XWF05, XZ07, YY09, YTS08, ZLY05, ZL07a, ZFZ03, Zha04b, ZWL⁺04, Zha05a, ZSCW06, Ann06d, Li08a].

Model-Assisted [Chr07, JL06, LL07, Lit07, OBMK07a, OBMK07b, Rup07].

Model-Based [CJS02, FR02, LL07, MCG00, RD06, WIG⁺04, Zha04b, Li08a].

Model-Calibration [WS01b]. **Model-Free** [CS03a]. **Model-Guided** [FM09]. **Model-Independent** [WWP⁺08]. **Modeling** [And05, AMvW⁺09, BFD01, BF02, BNV09, BM08, CCL⁺08, CM09b, CD09,

CG03b, CNN07, CBCS07, Cor05, CS03b, Cra07, CDR08a, CDR08b, DMJ⁺08, DR05, DC03, Dun08, DX09, Fan00, FL04, FV08, GLPS03, GKSB03, GKM05, Gel04, GL08, GA01, GLN08, GI07, Gus00, Hal03a, HJ02, HL06b, HSG02, Hil09, HM03b, HW03, HW04, HID09, HZZ⁺08, IEMM08, KW02, Kol03b, KG01b, Li05, LMP05, MFCF05, MVBC03b, MVBC03c, NR02, NL07, Nta07, Pac08, PS06a, PGH01, Rao03a, Rao03b, Rub05, SGH07, STNM09, Ste01, SFPM04, Tho08, Tre06, WM01, WT01, WJSS08, WMNB01, WH03b, ZYDS08, ZRM⁺08, Bog04, Hal03b, Gem06, Lee08, McN04, Wal07, Woo07, Zha06].

Modelling

[Bin06a, Cha03b, Cow03a, Hal06, PMHB09, Sai06, Cow03b, Mü105]. **Models** [Aba02, ACK01, AV01, Alt07, AC07c, Ann06b, Ano02n, Ano04e, BGS03, BG06b, BF02, BF06, BC03a, BLW01, BB00a, BB00b, BBK⁺09, BRS03, BDZ06, BD09, Boo04, Boo00, Boo06, Bow07, BHO07, BB03, BRS⁺00, BKV01, CFL00, CFY00, CCW02, CX08, CX09, CR01, Car03a, Car03b, CDH09a, CDH09b, Cav04, Cha03a, Cha03b, CS04, CW00, Che02, Che04, CIS04, CFT06, CJ06a, CZI07, CW08, CK08, CIK08, CK09, CW01, CP07, CC09b, CZC09, CRW01, CJ06b, CE09, Chi06, Chr00b, Chr07, CCL09, Číz08, CVF06, CKN08, CHRH01, Dan03, Dav03, DLRY06, Dav07b, DDH04, Dou06, DS08, Dun03, Esc06, Eub07, Eva00a, FH01, FJ05, FF09, FW00b, FTR04, FW05, Fie00, FS06b, FG00, FRZ05, FKW01, FS01, GM09, GS01, Gas03a, Gas03b, Gen06, GCK00, GBT09, Gil08a, GC09b]. **Models**

[GL08, GRF03, GR02, Gua06, Gus09, Had05b, Hal08, Han06, HL06b, HFZ05, HL00, HBF06, HBR01, Hob00, Hof05, HS02b, HJJ09, HGH08, ICG02, ICLH05, IT02, IJ04, IWM04, JM06, JLZ08, KW01a, KW01b, KW04, KC07, Kie05, KB04, Kle06, KMR09, KR08, Kol02b, KOC07, Kra04, KT05, Lan03, Lan05, LR01, LB01, LSZH08, LL03b, LL06c, LW01b, LWRC04, LW08, LL09, LZ01, LWY01, LTMS02, LHSY02, Lin04a, Lin03b, Lit07, LJZ04, LDM09, LM00, MC06, MMC07, MRT05, Mar00a, MB02, McC00, McN07, MPE08, ML02, MAC⁺06b, MVF06, MY08b, MvdLRC01, NST07, NC02, NK00, NC08, NN09, OBMK07a, OBMK07b, OS00, OLT09, PLM08, PS05, PF06, PH08, PWZZ09, PT06, Pic00, PW05, Pol00, PR00, Pui03, Ram01b, Rao03a, Rao03b, RL01, RvdVV00a, RvdVV00b, Ros04, Rue04, Rup07, RMS09, Rya05].

Models [SL08, ST02, SSV05, SBJRH05, Sch09, Sch03d, Sco02, SJS05, SR01, Sen08b, SNQ09, Sho05, Sin04, Sin07b, SPJ01, SS08, STNM09, SB05, Sta09, Ste00a, Ste00c, SMP03, SXZ07, SJ06, SY06, SW09, SZ09, TEJ⁺04, Teu08, TEB00, TIY03, UCTW07, VS08, VWNM02, Von06, WA00, WC04, WBBR05, WQ07, WLH08, WKL09, WZ05, Wil04a, Woo04a, Wu02, WZ02, Wu04, XK09, XSC08, XLL04, YSY08, YF05, Yan08a, YPXH06, YR02, YY05, YL05, YKL⁺06, ZYI05, ZYI06, ZL07b, ZC07, ZYYS03, ZWT⁺05, ZCI⁺09, ZLI⁺09, dGKS01, Leh05, Cor05, Cow06, Fue03, Lun05, Lyl06, Nes05, Per06, Pou04, Spe06a, Win03, Fri07, Gal07, Hal07, Par06, Rob08, Vla08, Wil06a]. **Modern**

[AC07a, Dev06, Efr00, Hal08, Len04a, PS06c, AC08a]. **Modes** [Ano05j, Lit04, Miy04]. **Modified** [LSC04]. **Moeschberger** [Yan04b]. **Mohamed** [Sch04b]. **Molecular** [Gen04, Kim06, Won00b]. **Molenaar**

[Hab03]. **Molenberghs** [Dur06, Wil06a]. **Møller** [Sch05]. **Moment** [ACK01]. **Moments** [Bal03, GR05, Aqu06, Del06]. **Monahan** [Mar03a]. **Money** [DJSW09]. **Monitoring** [AMvW⁺09, CH08, ELL09, LL06b, LNR03, Sin06c, Gor08]. **Monotone** [LZH09]. **Monte** [All06, BL07, Caf07, Dia03a, Fra08, Wie06, Ano00f, BZ00, CR00a, CM06b, CDHL05, Dia03b, FS01, Gan09, GDW04, GM06, HC01, HH07, IZ07, IT02, JHCN06, KJ07, KF07, LPD00, LS01, LW01b, Lia02, Lia05, LLC07, LLW01, Liu03, MPS00, Ros03, Tan04, TLW07b, TLW07a, dV04]. **Monthly** [PKC01]. **Moral** [deL05]. **Morphology** [Ano01j]. **Morphometric** [IYSK08]. **Morphometrics** [LM02]. **Mortality** [Ano02k, Ano02i, BM01, CHB⁺08, CM09b, DDZS02, DDH04, GT07, GBM⁺01, IBPL04, KST01, NSP00, PCK06, SWSM09]. **Mosler** [Joe03]. **Mosquitoes** [HHS06]. **Motif** [XLB04]. **Motifs** [JL08]. **Movement** [VPW08]. **Moving** [BRS03, DHS08, Fry05, GS07]. **Moyé** [Dmi05, Sin06c, Wil06b]. **Much** [LL03a]. **Mukerjee** [Rou06]. **Müller** [Kie05, Spe06a]. **Multi** [FW07, SYCB08]. **Multi-Angle** [SYCB08]. **Multi-Scale** [FW07]. **Multicategory** [LLW04, LS06, PT09]. **Multicenter** [BMDD07]. **Multiclass** [WS07]. **Multicourse** [TSE02]. **Multidimensional** [CB09, Dun03, GB00, LFY⁺08, OR01, Sch03d]. **Multifactor** [CE09]. **Multifold** [PS05]. **Multigranular** [KJG05]. **Multigroup** [IR05]. **Multilevel** [Cor05, CSD09, HR06, OZ08, Rob03b, Leh05, Rob03a]. **Multilocus** [GDH09]. **Multinomial** [CC09a, Net09, Win03]. **Multiparameter** [CP07, CZC09]. **Multiperiod** [GG01]. **Multiple** [AD08, And08, BT04, BYE⁺05, BY05, CS09, CHR01, DN07, Edw05, ELL09, FKS02, Fol00, FKC09, GDS03, Hol05, HZAG01, IYSK08, IPC08, JvD03, JC07, Koo02, LFY⁺08, LLW00, LJZ04, LR06, LFKS03, MZ08, Mer04, MMZ02, MTR⁺01, MPRR04, RR07, RW05, SRC⁺06, Sha05, SL06, SWDS03, TDGW01, TL02, Tam05, WBBR05, WSP09, WS01a, Wes05, WT07, Woo04a, Xia08, YKL⁺06, vdW02, Dmi05]. **Multiple-Cause** [MTR⁺01]. **Multiple-Frame** [LR06]. **Multiple-Index** [Xia08]. **Multiple-Output** [FKS02, Koo02, LFKS03]. **Multiple-Try** [LLW00]. **Multiplicative** [IJ04]. **Multiply** [VVTR08]. **Multipopulation** [GDH09]. **Multiresolution** [BMDD07]. **Multisample** [PC00]. **Multiscale** [KJG05, Wal02]. **Multiset** [LCL09]. **Multisite** [SG00]. **Multistate** [Hua00, Kle06]. **Multivariate** [AM01, Ano01p, ACS06, Ban06, BF09, BM09, CD07, CFJZ07, CJS02, Cha04, CH03, CFT06, CA02, CS03a, DN03, DM05, DX09, GPT06, GWKK01a, GWKK01b, GDS03, HS07a, HM03b, KL08, LNR03, LL04, LASA03, LWZ08, Lun06, MH04, OvSG05, Pai09, PGH01, Ran00, RZF06, RL02, SBVW06, TOR05, VH02, VWM01, WSLC06, Wei08, Whi01, WS05, Woo01, Yan05a, YF05, YK04, YW01, ZC07, ZYZS03, ZQ09, vdLHR02, Cha03b, Gen06, Joe03, McN06]. **Multway** [KL01]. **Mun** [Cho06]. **Murphy** [Len04a]. **Murray** [Hal06, McC02a]. **Murthy** [Nes05]. **Musical** [Iri01b]. **Mutations** [FD03, ZIP05]. **Muzaffar** [AC06c]. **Myors** [Len04a]. **Myoung** [Bal03]. **Myoung-Jae** [Bal03].

N [AC04a, Car05b, Dat04, Kar03a, Nes05, LP06]. **Nabendu** [Ann06a]. **Nadarajah** [McN06]. **Nagar** [Ruk03a]. **Naish** [Teu03]. **Nalini** [Mor03]. **Nan** [Mol05]. **Nando** [Dia03a]. **Nanoscale** [Kou08]. **Nanostructures** [DMJ⁺08]. **Narayan** [Lun03]. **National** [DDZS02, FWP05, SRC⁺06, SI02]. **Natural** [Gor08, HI06, SO04]. **Near** [XSZ09]. **Nearest** [CS01, CvA02, CMRT09, LJ06, MH02, Sim02, SD02, WR02a, WR02b]. **Nearest-Neighbor** [CS01, CvA02, CMRT09, MH02, Sim02, SD02, WR02a, WR02b]. **Nearly** [Ros03]. **Nearly-Periodic** [Ros03]. **Needle** [FBV⁺04]. **Needles** [CS09]. **Negative** [HCS06, PAS⁺03]. **Neighbor** [CS01, CRY09, CvA02, CMRT09, MH02, RHC07, Sim02, SD02, WR02a, WR02b]. **Neighbors** [LJ06]. **Neil** [Dia03a, Mil06]. **Nello** [Las06]. **Nelson** [Bra06a, Len05, WS02]. **Nelson-Aalen** [WS02]. **Neonatal** [RS09b]. **Nested** [LTE08, MK06, RDG08]. **Net** [CH06a]. **Network** [XMN06, CDVY00, EW08, HRH02, HGH08, LL06b, QA09]. **Networks** [Bau02, GMK⁺04, GI07, Kou08, LW01a, SFPM04, ZSG06, Gho06, Rue04]. **Neural** [GMK⁺04, Gho06, LW01a, SFPM04]. **Neuroimaging** [Bow07]. **Neuronal** [FGM⁺08]. **Neurons** [HBK⁺09]. **Nevzorov** [AC04a]. **Newman** [Duv03b]. **Next** [Str03a]. **Nicholas** [PS06c]. **Nicholson** [Ram05]. **Nielsen** [Kim06]. **Night** [PM05]. **Nigra** [HBK⁺09]. **Nils** [Mir05]. **Nitrogen** [FKS02, LFKS03]. **NNVE** [CvA02, MH02, Sim02, SD02, WR02a, WR02b]. **Noise** [DM00, JB01, ZLI⁺09, dGKS01]. **Noisy** [ZMAS05]. **Non** [PS06a]. **Non-Gaussian** [PS06a]. **Nonclassical** [BBS00]. **Noncompliance** [FG04, LTE08, YL01]. **Nonconcave** [FL01]. **Noncorrelation** [HS07a]. **Nondetects** [Dix06]. **None** [Bak00]. **Nonidentified** [Gus09]. **Nonignorable** [KRS⁺06, QLS02, RL02]. **Nonlinear** [AC04e, Ano02n, BLW01, BKV01, CFY00, CRC⁺04, CV07, CB09, Esc06, FKW01, GS01, Gas03b, GT09, GDW04, Hal08, HS07b, HM03b, KS07a, KS07b, KW01a, KW01b, KW04, KT05, LW01a, LZ01, Mar07, MRID01, Ram01b, SSV05, SMP03, SXZ07, SFPM04, VWM01, VWNM02, Wu02, Wu04, YZ09, Bre05, Gas03a, Yan04c]. **Nonnull** [JC07]. **Nonoverlapping** [MW09]. **Nonparametric** [ASFP09, AV01, AAK06, Ano03g, Ano05k, AKS02, BBCL02, BG01, Bre05, CX08, CX09, CRC⁺04, CDH09a, CDH09b, Che04, CDK05, CHJ08, CFK07, CD09, CG03b, CCDP09, CFN01, DM07, DSV04, DNP05, DTT08, DX09, DT00, Efr05a, EHT06, Els02c, Fan00, FJ05, FF09, FM09, FM06, FOD07, Fry07, Gal07, GA05, GG08, GKM05, GC09b, GSC04, Gua08, Gua09, Hab03, HM03a, HMS00, HW01a, HM00a, HM00b, HM00c, HL05, HW00, HLS05, Jam02e, Jen06, KM02, KW04, Kol03b, KPD02, KR02, KTZ00, LGS07, LZ08, LPW05, LC00, LY01a, LC01a, LY01b, Lin04b, LJ00, MK06, MR05, MWL⁺01, MVBC03b, MVBC03c, Ned09, OMS⁺09, PSH01, Pre03, Rab02a, Rab02b, Rag00a, Rag00b, Rid07, Ros05, Sch02a, Sch09, She02a, SHC02, Sta09, SW09, TOR05, Tre06, WC01, WW01, WL05]. **Nonparametric** [WA06, WLH08, WLC02, WH03b, XLCM03, ZW08, Che08, Cra07, Gre07b, Peñ06, Pou04, Spe06a, Wol08]. **Nonparametric-Correction**

[Ano03g, HW00]. **Nonparametrics** [Gho06, LDVT09, Epi04].
Nonproportional [BBN⁺04]. **Nonrandom** [Hil08, LLL08a, PM05, SCS08a].
Nonrandomized [HBR01, Hil08, LLL08a, SCS08a]. **Nonresponse**
 [MTR⁺01, NC02, OZ08, QLS02, EP06]. **Nonseparable** [Ano01m, Gne02].
Nonsmooth [CK08, CK09]. **Nonstandard** [LP06]. **Nonstationary**
 [BME08, DLRY06, EL04, FO09, HCS06, HOS04, KMH05, Lin03b, ORvSM01,
 OvSG05, SG00, VR00]. **Nonuniform** [Cow07]. **Norm** [WS07]. **Normal**
 [BM09, CH06b, EHI08, FHY07, FRS06, HRC04, HTZ⁺09, LL06c, LPW05,
 SJ06, War08]. **Normality** [She02a, Kaf03]. **Normalization**
 [Cra05, FPHR05, FPH⁺05, HZ05, HWZ05, KM05, Sab05, Tib05, Zha05a].
Normalized [LMP05]. **Normalizing** [RWR03]. **Normals** [OMS⁺09].
Normative [ZWT⁺05]. **North** [Hig09, LS09a, LS09b, Men09, WM09b].
Northwest [MRŠK06]. **Note** [DNP05, Hil09, KC01, KK07, SY06]. **Notz**
 [Mor04]. **Nowcasting** [XWF05]. **Nripes** [Not03a]. **Nualart** [Yor06].
Nuclear [ST02]. **Nucleotide** [GDH09, SWDS03]. **Nuisance** [LP06, VCR09].
Null [BB00a, BB00b, Boo00, Efr04a, Els02c, Eva00a, JC07, KM02, Mar00a,
 Pic00, Rab02a, Rab02b, RvdVV00a, RvdVV00b, Sch02a, Ste00c]. **Nullity**
 [FZ09]. **Number** [AA00, HL07, MSZ02, Mao06, SW02d, SJ03]. **Numbers**
 [Teu03]. **Numerical** [JKN08, Mar03b, NDKW01, Mar03a, Van05].
Nutritional [JHISR07].

Object [LSQ03, Rue04]. **Objective** [Ano03i, BDS01, CM06a, Sho05].
Observation [HS02a, SPSZ05, SSL07]. **Observational**
 [Han04, HRS09, HR06, LZHR01, Ros02, RRS07, RS09a, RS09b, Wol02b].
Observations [AM01, Ano01p, CZ07, EOU02, GK07, GWKK01a,
 GWKK01b, HZ08, ISZ07, JM06, KTZ00, Whi01, WS05, Woo01, YW01].
Observed [DN03, LM09b]. **Observing**
 [Eva00b, Kal00, Roy00a, Roy00b, Wol00, Won00a]. **Obstructive** [NSP00].
Occurrence [DR05, LSGS01, LSGS04, And05]. **Occurrences**
 [Sch03d, ZOVJ02]. **Ocean**
 [Kad07, Mil07, RLL07a, RLL07b, WMNB01, Wol07]. **Odds** [Che01, ZLY05].
Offen [Dur06]. **Offspring** [YSY08]. **O’Gorman** [Len06]. **O’Hagan** [Ank05].
Ojeda [Boo06]. **Oligonucleotide** [HWZ06, WIG⁺04]. **Oliver**
 [Dan03, Zhu06]. **Ombach** [Gan03a]. **Omnibus** [WQ07]. **On-Demand** [Li07].
Oncogenic [LFY⁺08]. **One** [AP04, FHLR05, LL04, PKC01, YW03].
One-Level [PKC01]. **One-Sided** [FHLR05, LL04]. **One-Way** [AP04].
Online [LM09b]. **Only** [BP08, CN08, Del02b, SGL07]. **Onset** [IC05].
Operating [BP01, CP02, DP03, DP06, LZ08, Pep00, RFS06]. **Operational**
 [Nta07]. **Ophthalmology**
 [AM01, Ano01p, GWKK01a, GWKK01b, Whi01, Woo01, YW01]. **Optimal**
 [ABPR06, AC07b, Bha09, BDZ06, BF01b, Dea08, DMW05, DBPP08, Dou06,
 DM00, HS07a, HSY06, HS02b, HC07, KS02, KS08, Li07, LFGR04, MD01,
 MRT05, MVY09, Mor07, MSD04, MPRR04, Not03a, Not03b, SS09, SH06,
 TW07b, TRH07, THC05, Rob04]. **Optimality**

[HY04, HR03, ICS03, LH07, PT07]. **Optimization**
 [FD08, Fre04, LLW00, Wil03a, Wil03c, Lue05, Ste05a]. **Optimizing**
 [FG00, MRŠK06]. **Optimum** [AC08b]. **Option** [FM09, Kor05]. **Options**
 [Kor04]. **Oracle** [FL01, SC07, Zou06]. **Orbits** [JKKW03]. **Ord** [Ann06d].
Order [BF02, CK08, CK09, Efr01, GS06, GWB08, Gua09, HM03a, Kim00,
 Mic06, OS00, Rou06, RFP09, SSL03, Str00g, VWNM02, WSLC06].
Order-Based [GS06]. **Order-Preserving** [HM03a]. **Ordered**
 [BFD01, Win03]. **Ordering** [EM05]. **Ordinal**
 [GC09b, KRS⁺06, PAS⁺03, ZFZ03]. **Ordinary** [Had05a]. **Orientations**
 [BNV09]. **Oriented** [Ban05]. **Oscar** [Ker06]. **Oscillations** [Mei07]. **Other**
 [Kor04, Len05]. **Outbreak** [BB03]. **Outcome** [Bak00, FD08, HM00a,
 HM00b, HM00c, Rag00a, Rag00b, RSM⁺07, WZ05, ZCPL08, KRS⁺06].
Outcome-Dependent [RSM⁺07, WZ05]. **Outcomes**
 [CHRH01, HRC04, HH06, MTR⁺01, NN09, RL02, Rub05, SGL07]. **Outlier**
 [Ano01n, GPT06, MW05, SGC05, TBD⁺03]. **Outliers** [CC00].
Outmigrating [NR02]. **Output** [BL07, Bri04, CJ01, FKS02, GRG⁺04,
 GRGB04, HGWR08, JHCN06, Koo02, LFKS03, Rou04, TN04]. **Outputs**
 [FKS02, LFKS03]. **Ovarian** [RRS07]. **Overcoming** [RGA01].
Overdispersed [CKN08]. **Overdispersion** [ZSG06]. **Overidentifying**
 [Sma07]. **Overlap** [MRŠK06]. **Overview** [LL05b, Sin06b]. **Ozone**
 [Mei07, SGH07].

P [Dav06b, Dev06, Eas03, Kac04, Kar03a, Lee06, Mal05, Nea06, Not03a,
 Nus06, Sch05, Spe06b, Van05, Yan04b]. **PA** [DK01]. **Paap** [Lun05]. **Packet**
 [RTD01]. **Padgett** [Lin04b]. **Padhraic** [San03a]. **Pair** [Ric08].
Pair-Matched [Ric08]. **Pal** [Ann06a]. **Palta** [Had05a]. **Panel**
 [IJ04, KM01, Lar06, LZH09, Bal03]. **Paolo** [Cle06, Emb03]. **Paradis**
 [Las07a]. **Parallel** [CRY09]. **Parallel-Chain** [CRY09]. **Parameter**
 [AMP06, BBS00, CC09a, DH08, GR05, LW01b, LW08, Woo04a].
Parameterization [Gel04]. **Parameters** [BYE⁺05, BY05, DV03, Edw05,
 Hey08, HTO03, Hol05, LP06, RFP09, Sha05, Tam05, VCR09, Wes05].
Parametric [Ann05a, Ano02n, BG01, Bre05, Che04, DP06, EG09, FH01,
 FTW01, GBT09, Gua09, MWL⁺01, Lin04b]. **Pareto** [AMP06]. **Parking**
 [MD01]. **Parsimonious** [SK02]. **Part** [OS01, RZF06, ZSCW06]. **Partial**
 [Ala07, AD08, CJ06a, FPH⁺05, HFZ05, JR08, PWZZ09, RO07, Zuc05,
 vWvdWvdV08, Kar07a]. **Partially**
 [CFJZ07, DR00, DN03, FBV⁺04, LWRC04, LL09, YLZ08, YR02, vDP08].
Particle [ABPR06, LZCC05, deL05]. **Particulate** [CHB⁺08]. **Partitioning**
 [LH09, TPO03]. **Parts** [Jia05, LQ05, Lou05, Rup05, SFK⁺05b, SFK05a].
Pascal [Cle02c]. **Passerini** [Poo06]. **Past** [CL00, O'F01, Xie00]. **Paths**
 [LH09, WSP09, YZ09]. **Pathways** [LFY⁺08]. **Patients** [YF08]. **Patilea**
 [CN08]. **Pattern** [GRT04, Kar06c, Las06, TBJ08, Bur08, Las07b].
Pattern-Mixture [GRT04]. **Patterns**
 [Gol05a, GL07, GL03, LPS01, LCLC08, Mat05]. **Paul**

[AC06b, Jam03a, Neu06, Sch04a, Spi06, Tra05]. **Pavel** [Mil06]. **Pay** [MD01]. **Pearl** [Had05b]. **Peat** [Lin04d]. **Peer** [Bha09]. **Pei** [Xie03a]. **Peihua** [Wan06]. **Penalized** [FL01, JRY04, JLZ08, Kar03a, Kar03b, KK07, MZ08, WL05, War08, YR02]. **Penalties** [Bur04, DLM04, EBD⁺04, Efr04b, SHY04a, Zha04a]. **Penalty** [CK08, CK09]. **Penetrances** [Hös03, Hss03]. **Pensky** [Sur04]. **People** [ZSG06]. **Pepe** [Qiu05]. **Perception** [SME03]. **Perfect** [FOD07]. **Performance** [HT06, HC03b, Koo02, RZ03]. **Performances** [Hil09]. **Period** [JKKW03]. **Periodic** [KOC07, Ros03, Lun05]. **Periodogram** [Li08b]. **Periodontal** [RHC07]. **Permutation** [BF01b, Jam03b, WL00, Ann05a, Jam03a]. **Permutations** [GRF03]. **Perry** [And08]. **Perspective** [BGM⁺05, Hob00, Ban05, Gen07a, Hal08]. **Perspectives** [STJ07, Sis05, Tra05]. **Perturbation** [Bri04, GRG⁺04, GRGB04, Rou04, TN04]. **PET** [OMS⁺09]. **Peter** [Ann06b, Ann06c, Bet03, Bin06a, Bra06a, Cav06a, Cow03b, Gan03a, Mir05, Rob04]. **Pevzner** [Mil06]. **PGA** [CR08]. **Pharmaceutical** [Eas03, GH00]. **Pharmacologic** [CCDH08]. **Pharmacology** [Kra08]. **Pharmacometrics** [Kra08]. **Phase** [CCB03, KNF06, LP05, RFP09, YY09]. **Phenomena** [Gol02c]. **Phenotype** [KPD02]. **Phenotypes** [JFY07]. **Philip** [Lun05]. **Philippe** [Bre06]. **Phillip** [Ann05a, Yan05a]. **Phones** [MD01]. **Photon** [CCDH08]. **Phylogenetic** [LPD00, SWDS03]. **Phylogenetics** [Las07a]. **Physical** [HID09]. **Physician** [TEJ⁺04]. **Physics** [Bre06, Vie02b]. **Piecewise** [KMH05, NLLH06, Sch07c]. **Pierce** [Dan03]. **Pierre** [Emb03, deL05]. **Pigeot** [Cav06b]. **Pivotal** [ADW07]. **Placebo** [TPO03]. **Plan** [Kje00]. **Planning** [Li07, AC05c, AC05b]. **Plant** [Dan03]. **Play** [CR08]. **Players** [Koo02]. **Plot** [Rob04]. **PLUS** [AC04e, Daw03, Eas03, McN04]. **Plus(R)** [Lun06]. **PM** [KSZL02]. **Pneumococcal** [AALT00, CTG⁺06]. **Point** [Dra06, Gua06, GL07, Gua08, GWB08, Gua09, HL06b, IJ04, LWY01, McB02, Nes07, NC08, Sch07c, Sch03d, Sch05, WM01, Wat07, Sch07c]. **Points** [KM01]. **Pointwise** [CFN01]. **Poisson** [Lin04a, BIW00, CM06b, FWP05, FRT09, HYFW05, RAHT06, WBS07a]. **Police** [GFK07, RM09]. **Policy** [FD08, GFK07, HR06, KM07]. **Political** [Bec00a, RGK01]. **Politics** [Teu03]. **Pollard** [Tay03a]. **Pollen** [PM09]. **Polling** [RGK01]. **Pollution** [DDZS02, DDH04]. **Polya** [HJ02, Han06]. **Polymorphisms** [DHE08, GDH09]. **Polynomial** [DFC09, EG09, GG07, WA00, WZ02, XLCM03]. **Population** [Ano02k, Ano02i, BST03, CBL⁺08, Els02c, GBM⁺01, Had05a, HTZ⁺09, IC05, JL06, KM02, LL07, Lit04, MMC07, Mee00, MAC⁺06b, Rab02a, Rab02b, RGK01, Sch02a, SW02c, SS04, TEB00, XSZ09]. **Population-Calibrated** [IC05]. **Population-Level** [MMC07]. **Populations** [YSY08, Few04, Sch07e]. **Portmanteau** [GK07, PR02]. **Positive** [Ano02i, BFD01, GBM⁺01, ZCI⁺09]. **Positive-Definite** [ZCI⁺09]. **Positives** [BP08, CN08]. **Possibly** [JM06]. **Post** [Dra06, HDS06, ZSB01]. **Post-Processing** [HDS06]. **Posterior** [CHR00a, CIS04, Gew04, Gus09, HDS06, Iri01a, ST04, She02a, SJ06, YL09,

dV04]. **Postinfection** [HH06]. **Postrandomization** [SGL07]. **Postseason** [Har03]. **Poststratification** [GM06, RGK01, WSLC06, YR00]. **Poststratifying** [RGK01]. **Posttest** [HQF08]. **Posttransplant** [SWSM09]. **Potential** [Rub05, Sin06a, Sin06b]. **Potentials** [RTD01]. **Potters** [Bre06]. **Poursat** [AC04e]. **Power** [Boc08, BIK00, DM04, HR03, ICS03, Len04a, MH07, YZL08, Len04a]. **Power-Transformed** [YZL08]. **Powerful** [PR02]. **PowerPoint** [Len04b]. **pp** [McC02a]. **Prabhakar** [Nes05]. **Practical** [AC04e, Bar08, Dur06, Gil08a, Hu04, Kar07b, Len04a, Swy02b, AC05d]. **Practice** [Dav06b, Dia03b, Gri02b, McC05, Par06, Per06, RY00, Dia03a, Sey05, Gre07b, Sch07a, Wol08]. **Practices** [MSM05, RL02, Bou07]. **Pranab** [Mic06]. **Pravastatin** [BBN⁺04]. **Pravastatin-Aspirin** [BBN⁺04]. **Precedence** [AKS02]. **Precipitation** [CNN07]. **Preclinical** [GH00]. **Predicting** [BBK⁺09, Mao04, SS04]. **Prediction** [AC08c, BME08, BHPT06, Bur04, CDH09a, CDH09b, DLM04, EBD⁺04, Efr04b, Efr09, EOU02, FF09, FD08, GT07, GR07, GR06a, JL06, KSZL02, MUY09, NDKW01, NS01, Par02b, Sch09, SHY04a, Sta09, SW09, THC05, UCTW07, YTS08, Zha04a, Qiu05, Rup04]. **Predictions** [Fue03]. **Predictive** [FS04b, HDS06, ML02, PS05, PY00, ZCPL08]. **Predictor** [DHSR08, IBPL04, Lan05, LC00]. **Predictors** [BD09, BS06, LL07, LL08, LM09a, SW02d, WF03]. **Preferences** [LHN08]. **Preliminary** [Str07]. **Prentice** [Bor03]. **Preparing** [Mal05]. **Preschool** [And08]. **Presence** [Efr05a, HS02a, HYFW05, HLS05, KS08, LTE08, RFS06, RFF04, SW02c, SRB08, SSL07, VCR09, Wal02, XSZ09]. **Present** [CL00, Xie00]. **Preserving** [HM03a]. **Presidential** [Han03, Lac09]. **Presmoothing** [HCB06]. **Pretest** [HQF08]. **Prevalence** [CDR08a, CDR08b, Dun08, Pac08, RXS⁺07, Tho08]. **Prevent** [HR00]. **Prevention** [Bak00, SQC07, SJKH⁺01]. **Preventive** [WBBR05]. **Price** [HY07, IK08, MKCX04, WJSS08]. **Prices** [Ano02o, KOC07]. **Pricing** [Bre06, FM09, GM09, Mat05]. **Primary** [LH09, TEJ⁺04]. **Primate** [JDvS02]. **Primer** [AC04a, Bro07, Mye07]. **Principal** [BHPT06, BFHR03a, BFHR03b, BX03, CCDH08, CM01, Far01, FBV⁺04, JR08, JL09a, KU01a, KU01b, KZ03, LLC00, LM00, Mar01, MJB03, Ram01a, RO07, SBVW06, Soo00, SW02d, ZRM09, Tim03]. **Principle** [HY01a]. **Principles** [Gri02b, San03b, Sho05, Gol07, San03a]. **Prior** [CIK08, Gre03, ICS03, NT05, VCR09]. **Priors** [CL08b, GC09b, IJ01, LPM⁺08, LMP05, RHC07, Rou06, WDL04, WS01a]. **Priouret** [Emb03]. **Prison** [ZSG06]. **Pro** [Sch07b]. **Probabilistic** [Bri04, Buo06, Car06, GRG⁺04, GRGB04, GLW⁺06, Jen02b, Rou04, TN04, Gol07, Kie07b]. **Probabilities** [CH06b, Das02b]. **Probability** [Bin06b, Cha03a, Cle02c, Del02b, Dem04, Dev06, Eva00b, Gan03a, Gan03b, GKO05, HRL04, Iri01a, KL06a, Kal00, Kar07a, Kie07a, Lav04, Lin04c, Mao04, Net09, PS07, Roy00a, Roy00b, She02c, SBL⁺04, SB04, Spa02b, Tay03b, Wol00, Won00a, Zad04, Tay03a, Ter04, Buo06, Car06, Fil06, Ros04, Rou06].

Probable [Ald08, DL08, Edw08, Sen08a, Sti08, Zab08b, Zab08a]. **Probit** [FB00, GA01, Win03]. **Problem** [BFV01, DM07, DFC09, FH00, Geo00, Mee03]. **Problems** [ADW07, BCR02, CCB03, DH08, Efr09, Gem06, IZT08, JM04, Man07, MJvAC02, QZL09, Szk03, Roh05]. **Procedure** [GL07, Lee00]. **Procedures** [Che07b, FL04, HH07, HR03, IZ07, KJ07, KF07, KSG05, SGC05, TDGW01, TL02, TLW07b, TLW07a]. **Proceed** [SRRW00]. **Process** [AALT00, BGS03, BG06b, BC03a, Dav06b, DXC08, GKM05, GL08, Gua06, LTMS02, Lob01, MSZ02, McB02, Nem04, RDG08, Sch07c, Sch03d, SRRW00, Str00f, SJKH⁺01, VS08, WBS07a, ZQ09]. **Processes** [Bin06b, CM06b, CCPY09, CV07, Cli07, Fri07, GEG05, GKSB03, GS06, Gua08, GWB08, Gua09, HL06b, HW04, IJ04, KS07a, KS07b, KMH05, LWY01, LDM09, Lun03, Lun07a, Mar07, MSY06, Nov05, Oun08, PCK06, PY00, TJBB06, Vie02b, YSY08, YF05, Bin06a, Kie06, Sch05, Hoo07, Nes07, Sch07c]. **Processing** [HDS06, Wan06, Rie06, Can07]. **Procrustes** [Roh05]. **Product** [Len05]. **Production** [FKS02, LFKS03]. **Profession** [Mas04]. **Professionals** [Lac09]. **Profile** [BR00, FW00a, LKF05, Li00, MV00, MvdV00, RRvdL00, She00b]. **Profiled** [Tsa03]. **Profiles** [MAC⁺06b, MRID01]. **Profiling** [GR06b, RZF06, TPO03, ZSCW06]. **Progenitor** [YSY08]. **Prognosis** [FSL⁺06, FG04]. **Prognostic** [RT00, ZCPL08]. **Program** [FBV⁺04, GBT09, KRS⁺06]. **Programmer** [Cla03]. **Programs** [Bas03, SJKH⁺01, ZRM09]. **Progress** [Sis05, SI02]. **Progression** [FD03, IEMM08]. **Projection** [CL08a, GPT06]. **Projections** [PP01]. **Projective** [LWZ08]. **Projects** [And08]. **Propensity** [DR00, IV04, RT00, Tan06a]. **Proper** [GR07]. **Properties** [CIK08, FL01, ICS03, KP05, LL05b, LGS07, SWP00, Zou06]. **Property** [Pui03, WDL04]. **Proportion** [GW06, JC07]. **Proportional** [Ano01o, Che01, GWB08, HI01, IJ04, QWP05, ZLY05]. **Proportions** [CL08b, Bra06a]. **Proposed** [BP01]. **Propriety** [CIS04]. **Prospects** [Fan00]. **Prostate** [GMK⁺04, LTMS02, SRA08, YTS08]. **Prostate-Specific** [LTMS02]. **Protein** [BME08, LDVT09, XLB04]. **Proton** [LSZH08]. **Provider** [RZF06]. **Providers** [ZSCW06]. **Proximal** [MWL⁺01]. **Proximity** [CB09, McB02]. **Proxy** [PM09]. **Pseudo** [VR00, VCR09, Zuc05]. **Pseudo-Likelihoods** [VCR09]. **Pseudo-Maximum** [VR00]. **Pseudoscore** [CCB03]. **Pseudovariables** [WBS07b]. **Psychiatric** [LNR03]. **Psychometrics** [Bro00b]. **Public** [Dig05, LL03a]. **Publication** [DT00]. **Pulmonary** [NSP00, YF08, ZWT⁺05]. **Purchase** [BB76, BH08, BBK03]. **Pursuit** [GPT06, ZWL⁺04]. **Pythagorean** [Tra05].

Q [Gen04]. **Qiu** [Wan06]. **Qiwei** [Bre05]. **Quadrant** [BFD01]. **Quadratic** [JM04, SW02c]. **Quality** [AC06a, Gen05b, GRYB06, Len02f, Man07, Nem04, Poo04, Rei08, ZYDS08]. **Quantal** [DNP05]. **Quantification** [McC05]. **Quantify** [JKN08]. **Quantile**

[CX08, CX09, CH02, EG09, FF06, GP07, HL06a, HM03a, HW06, HZ03, HC02, HL05, Kni06, KG01a, KX04, KX06a, KXF⁺06, KX06b, LLZ07, MH07, PH08, PF09, Rob06, WW09, Wei08, WC09, XK09, YZL08, Jur06]. **Quantiles** [DZ03, MS05, Por03, NVP06]. **Quantitative** [All06, AC03b, AC03e, Gue08, HHS06, JFY07, Kra08, Lin04d, LCT⁺05, AC06b, Had05a]. **Quantity** [BBK03]. **Quasi** [AC05a, LSQ03, MB05, RL01, WM09a]. **Quasi-Experimental** [AC05a]. **Quasi-Independence** [MB05]. **Quasi-Likelihood** [WM09a]. **Quasi-Score** [RL01]. **Quasi-Stellar** [LSQ03]. **Queueing** [BGM⁺05, Rya05, Vla08]. **Queueing-Science** [BGM⁺05].

R

[AC04b, AC04e, AC04c, AC05a, Aqu06, Bra06a, Cow06, Dav07a, Dix06, Epi04, Fie06, Gal07, Hu04, Iha06, Jer06, Kac04, Las07a, Lee06, Len04b, Len04a, Lun06, Lun07b, Not03a, Sch03b, Wik04, Wil04a, AC07c, Har07, Tyl07]. **R&D** [AC04d]. **Rabe** [Cor05, Daw03]. **Rabe-Hesketh** [Cor05, Daw03]. **Race** [Sch03a]. **Racial** [GFK07, GR06b, RM09]. **Racing** [GRF03]. **Radar** [XWF05]. **Radhakrishna** [Imh03a]. **Radiance** [LLW04]. **Radius** [GEG05]. **Radmacher** [Gen05a]. **Raftery** [Nol03a]. **Raghavarao** [Peñ06]. **Rahul** [Rou06]. **Railroad** [MSM05]. **Rainfall** [SG00]. **Ralf** [Wil03a]. **Rama** [Bin06a]. **Ramamoorthi** [Epi04]. **Random** [AAK06, BM01, Boo06, BD05, CIS04, CH06b, CZI07, CCL09, CHR01, Cow07, DMRM04, Efr01, Fel02c, Gol02c, GRT04, HSY06, Hil08, Kar06a, KSZL02, Kie08a, KT05, LJ06, LLL08a, LM04, MW09, OS01, PGVW04, PCK06, RTD01, Ric08, Ros05, ST04, SCS08a, SS04, TW07a, WLH04, Yan06, ZLY05, ZL07b, Kar06c]. **Random-Effects** [BD05, KT05, OS01, Ric08]. **Randomization** [Ass07, Bai04, GSCR04, HI06, HR03, STR08]. **Randomized** [Bak00, BFHR03a, BFHR03b, BX03, BF01b, Buo06, GSCR04, HB09, Har00a, Hil08, HM00a, HM00b, HM00c, HR00, KZ03, LLL08a, MJB03, Rag00a, Rag00b, Ros07, Rub08, SCS08a, SCS08b, SQC07, STR08, Sob06, TEJ⁺04]. **Randomness** [Kul06, Pai09]. **Randy** [AC05d]. **Rank** [AKM01, BFB00, CS03a, DS05, GGR07, Hel07, JDvS02, KMR09, OOK03, Ozt02, PF06, WKL09, vdW02]. **Rank-Based** [GGR07, KMR09]. **Rank-Sum** [DS05]. **Ranked** [FM06, Ozt02, Ozt05]. **Ranked-Set** [FM06, Ozt02]. **Rankings** [FOD07, Gil03]. **Ranks** [XSZ09]. **Rao** [Imh03a, AC04c, Dat04, Imh03a]. **Rare** [BFB00, Pic05]. **Rasch** [Ric04]. **Rasmus** [Kim06, Sch05]. **Rate** [ABDL01, Ano03j, BYE⁺05, BY05, CBCS07, DHS08, Edw05, HS07b, Hol05, HS02b, IBPL04, JRY04, KT09, MY08a, PZB09, Sha05, SC07, Tam05, Wes05, Yek08]. **Rate-Adjusted** [BY05, Edw05, Hol05, Sha05, Tam05, Wes05]. **Rate-Optimal** [HS02b]. **Rated** [HID09]. **Rater** [Cho06]. **Raters** [AD08]. **Rates** [BGS03, BH07, BL06, XMN06, Bra06a, CM09b, GBT09, HPC03, KST01, NSP00, PDK07, RXS⁺07, RM09, Ros03, Sch03a, TIY03, TBD⁺03]. **Ratio** [FHW00, NLLH06]. **Ratios** [BP02]. **Ratto** [Per06]. **Raudenbush** [Dav03]. **Ravishanker** [Mor03]. **Raz** [ORvSM01]. **RC** [BF02]. **REACT** [Ber00a].

Readings [LTMS02, Str03b]. **Reagle** [Mal05]. **Real** [LPS01, LW01b].
Real-Parameter [LW01b]. **Realized** [ABDL01, Ano03j]. **Reappraising**
 [KG01a]. **Reasoning** [Car06, Had05b, Sha07, Woo04b, Teu03].
Reassessment [CMRT09, YY09]. **Recall** [HI06]. **Recapture**
 [BF06, BP08, CN08, CBL⁺08, Pol00]. **Receiver**
 [BP01, CP02, DP03, DP06, LZ08, Pep00, RFS06]. **Receiver-Operating**
 [RFS06]. **Receptor** [PGH01]. **Recidivism** [Sir06]. **Recognition**
 [Bur08, CV07, KS07a, KS07b, Las07b, Mar07, Rue04, Kar06c].
Reconstruction [DN03]. **Record** [Hil09, LR01, Lin04b, PM09, Rei08].
Record-Breaking [Lin04b]. **Records** [EM08, JNKD03]. **Recounts** [Han03].
Recovery [But06, CLQ03, IBPL04]. **Recurrences** [Len05]. **Recurrent**
 [CLLCL09, HW03, HW04, PSH01, SMIO08, WQC01, YF08, ZL07b, ZYDS08,
 Len05]. **Recursive** [BPB02, Sco02]. **Reduced** [CS03a, GP07].
Reduced-Bias [GP07]. **Reduction**
 [CR00b, CB09, CP07, CN05, CF09, IYSK08, JB01, LS02, LASA03, LW07,
 LWZ08, LL08, WX08, Xia08, Yat05, YW03]. **Reestimation** [SC03].
Reevaluation [And08]. **Reexamination** [FZ03]. **Reference** [HT06, NK00].
Reference-Free [HT06]. **Reflectivities** [XWF05]. **Reg** [KOC07].
Reg-ARFIMA [KOC07]. **Regime** [GLW⁺06]. **Regime-Switching**
 [GLW⁺06]. **Regimes** [IV04, MvdLRC01, MB09]. **Region** [Bow07, KPD02].
Regional [CRY09, DDZS02]. **Regions**
 [BME08, CC09a, Joe03, MWL⁺01, PY00, SS09, YK04]. **Registration**
 [KR08, TI08]. **Registry** [MFCF05]. **Regression**
 [AV01, AC04e, Ano00g, Ano00f, Ano02m, Ano03g, BCR02, BIW00, BFV01,
 BRS⁺00, BY03, BC01, CFY00, CD07, CFJZ07, CRC⁺04, CCB03, Cha04,
 CR00b, Che01, Che02, Che04, CIS04, CDK05, CJ06a, Che07a, CZI07, CIK08,
 CH02, CLR06, Číž08, CC00, CS03a, CN05, Cra07, CSD09, DM07, DSV04,
 DP03, DP06, Dun05, Efr05a, EG09, FH01, Fue03, Gal07, GBT09, GG07,
 GW05, GI07, Gus00, HM03a, HDW07, HJ02, HSS01, HO02a, HO02b, HZ03,
 HL00, Hel07, HC06, HM03b, HC02, HW01a, HS02b, HL05, HL04, HW00,
 HW01b, Hua02, HRV02, JLZ08, KW04, KC07, KVZ07, KG01a, KG01b, KS00,
 KPY03, KL00, LL05a, LL05b, LLC00, LW07, LLZ07, LW08, LY01a, LC01a,
 LY01b, LC01b, LFY⁺08, LM09a, LJZ04, LH07, LS09c, MMC07, MY02,
 MPS00, MMB09, Mer04, MH07, MW05]. **Regression**
 [NT05, NST07, NVP06, Neu06, OOK03, Ozt02, PH08, PF09, PWZZ09, Por02,
 Por03, QWP05, Rao03a, Rao03b, RO07, Rup02b, SSV05, SW02b, She00a,
 SJ04, Sin07b, Sma07, SRL00, SHH00, SPSZ05, SSL07, Tan06b, TZW05, Tro06,
 UCTW07, VWM01, Wal07, WC01, WW01, WLH04, Wan06, WQ07, WX08,
 Wan09, WW09, WT09, WZ05, WC09, WLC02, XLCM03, XPLT09, XLL04,
 Yan01, YLZ08, YZL08, YY05, ZS01, ZZ06, ZMP06, ZCI⁺09, ZLI⁺09, Zuc05,
 Had05a, Jen06, Jur06, Lee06, Pre03, Zim03, Ano04e, Cav04, Lyl06, Rao03a].
Regularity [OC06]. **Regularization**
 [AF01b, AF01a, Cai01, Mou01, Sol01, Vid01, War08, Wil03a, Wil03c].
Regularized [HSB09, YZ09]. **Regulation** [HHS06]. **Regulatory** [GI07].

Rejoinder [AF01a, BFHR03b, BB00a, BYE⁺05, BY05, Bhl02, CDH09b, CDR08b, Daw00b, EBD⁺04, Efr04b, FPHR05, FPH⁺05, GWKK01b, GRG⁺04, GRGB04, Gel08, Gen00b, HO02b, HC03b, HM00a, HM00c, Hor01b, JL09b, KS07b, KW01b, KU01b, KXF⁺06, KX06b, LS09a, LY01b, LZ06, MM04, MVBC03a, MVBC03c, MvdV00, OBMK07b, PDG02b, Rab02b, RLL07a, RCGT01b, RvdVV00b, Roy00b, STPN09b, SCS08b, SBL⁺04, SB04, SFK⁺05b, SFK05a, TLW07a, WW00b, WW00c, WR02b, YKL⁺06, YK06, Zab08b, ZZIP07a, MMH⁺04]. **Rekab** [AC06c]. **Related** [Ann06a, DHE08, Els02a, LNR03, RTD01, Str00g, WM09a]. **Relating** [CHB⁺08]. **Relation** [Gre03, WM01]. **Relations** [RHC07]. **Relationship** [MWL⁺01, Ste01]. **Relationships** [DDZS02, TH09]. **Relative** [CAC⁺08, FZ09, IBPL04, KL04b, ST02]. **Relative-Risk** [KL04b]. **Reliability** [KP05, Law00, SSL03, AC08c, Gen07a]. **Religion** [LHN08]. **Remarks** [BL07, CN08]. **Renyan** [Nes05]. **Repairs** [Len05]. **Repeated** [ERS02, FEG07, HZAG01, LC09, Lyl06, Moe03a, Moe03b, WC04, WLH08]. **Repeatedly** [CRW01]. **Replicates** [GRYB06, HL04]. **Replication** [KNF06, SY06]. **Reporting** [MFCF05]. **Representation** [FS06a]. **Representations** [FO09, Gen07b]. **Reproducing** [LLZ07]. **Resampling** [BZ00, Gan09, HO02a, HO02b, HRV02, LWZ08, Liu03, MY02, Por02, Rup02b, Car05b]. **Resampling-Based** [BZ00]. **Research** [GH00, Len04a, Lin04d, Sto04, Tsa00]. **Researchers** [All06]. **Reservoir** [EOU02]. **Residual** [KR02, KTZ00, Sch03d, SZ09, WBBR05]. **Residuals** [HRC04]. **Residue** [OMS⁺09]. **Resistant** [Ano01n]. **Resolution** [LCT⁺05, SGH07]. **Resolutions** [BIW00]. **Resonance** [Gen00a, Gen00b, Hay00, Hig00, Laz07, MG00, Raz00, Sch07d, SF07, Wor00, ZZIP07a, ZZIP07b, ZLI⁺09]. **Resource** [Gor08]. **Resources** [Chr07, Lit07, OBMK07a, OBMK07b, Rup07, SO04]. **Respiratory** [ZYDS08]. **Responders** [TPO03]. **Response** [Ass07, BDZ06, DDZS02, DHSR08, Fri02b, GB00, Gre03, Hab03, HHS06, HK02, HR03, LASA03, LFY⁺08, LFKS03, MVY09, MPK09, SS04, TRH07, WLH04, Ala07, AC08d]. **Response-Adaptive** [Ass07, HR03]. **Response-Maximized** [MPK09]. **Responses** [GA01, KSS08, LWZ08, PGLW00, QSZ08]. **Restoration** [Qiu07]. **Restricted** [BDZ06, CR00b]. **Restrictions** [BF02, Efr01, RFP09, Sma07, Mic06]. **Results** [Fie00, GRF03]. **Retention** [HR06]. **Retrospective** [WS02]. **Return** [CNN07]. **rev** [Vog02d]. **Reverse** [Ste01]. **Review** [Alb00, Alb02, All06, AC01b, AC02a, AC02b, AC03a, AC03b, AC03c, AC04a, AC04b, AC04e, AC04c, AC04d, ACLJ⁺04, AC05a, AC05b, AC05d, ACE05, AC06c, AC06a, AC06b, And05, Ank01, Ank05, Ann05a, Ann05b, Ann06a, Ann06b, Ann06c, Aqu06, AC03f, Bai04, Bai05, Bal05, Bal03, Ban06, Ban05, Bar01a, Bar01b, Bas03, Bei04, Ber01, Ber00c, Bet03, Bin02, Bin06a, Bin06b, Bog04, Boi01, Bol02, Bor03, Bor02, Bra06a, Bra06b, Bre05, Bre06, Bro01, Bue02, Buh00, Buo06, But00, But06, Cal01, Can00, Car01, Car03a, Car05a, Car05b, Car06, Cav04, Cav06b, Cav06a, Cha03a, Cha03b, Chi06, Cho06, Chr01a, Chr01b, Cla03, Cle01, Cle02a,

Cle02b, Cle03a, Cle06, Coa00, Cog02, Cor02a, Cor02c, Cor05]. **Review**
 [Cow00a, Cow00b, Cow03b, Cow06, Dan03, Das02a, Dat04, Dav03, Dav06a,
 Dav01, Dav06c, Dav06b, DKC⁺06, Daw03, Del02a, Dev06, Dha01, Dia00a,
 Dia00b, Dia00c, Dia03a, Dig05, Dix06, Dmi05, Dob02a, Dob03a, Dob03b,
 Dob04, Dob00, Dou06, Dow00, Dra06, Dua01, Dub01, Dur06, Duv03b, Dyk00,
 Eas03, Ell01, Els02b, Emb01a, Emb01b, Emb01c, Emb02a, Emb02b, Emb02c,
 Emb03, Ens02, Epi04, Ern00, EP06, Fel02a, Fel02b, Few04, Fie06, Fil06, Fre04,
 Fri02a, FS00, Fue03, Ful02, Gad00, Gal05, Gan03a, Gan02, Gar00a, Gar00b,
 Gas03a, Gem06, Gen02, Gen01, Gen04, Gen05b, Gen05a, Gey01, Ghe01,
 Gho01, Gho06, Gol02a, Gol05a, Gol02b, Gol05b, Gra02, Gri02a, Gun02, Hab03,
 Had05a, Had05b, Hal03b, Hal06, HSSM06, HC01, Har00b, Haz00, Hel00].

Review

[Hen02, Hes00, Hol00b, Hol00a, Hor02, Hu04, Hur00, ICLH05, Iha06, Imh03a,
 Ing00, Jam00a, Jam00b, Jam00c, Jam00d, Jam00e, Jam01a, Jam01b, Jam01c,
 Jam01d, Jam02a, Jam02b, Jam02c, Jam02d, Jam03a, Jen02a, Jen06, Jer06,
 Jes03a, Joe03, Jon00, Jon06, Jur06, Kac04, Kaf03, Kar02a, Kar02b, Kar02c,
 Kar03a, Kar06a, Kar06b, Kar06c, KHACM06, Ken03a, Ker06, Kie05, Kie06,
 Kim01a, Kim01b, Kim06, Kle06, Koe02b, Kok01, Kol02a, Kor04, Kor05, KL05,
 Kra04, Kri05, Kue00, Lan00, Lan03, Lar02, Lar06, Las06, Lee03, Lee06, Leh05,
 Lei05, Len02a, Len02b, Len02c, Len02d, Len02e, Len03b, Len04b, Len04a,
 Len05, Len06, Lev00, Lin04a, Lin04b, Lin03a, Lin04d, Lit00, Loc02a, Loc04,
 Lue05, Lun00a, Lun00b, Lun01, Lun02, LACPE03, Lun03, Lun05, Lun06].

Review [Lüt03, Lyl06, MTW00a, MTW00b, MTW00c, MTW00d, MTW00e,
 MTW00f, MTW00g, MTW00h, MTW00i, MTW00j, MTW00k, MTW00l,
 MTW00m, MTW00n, MTW00o, MTW00p, MTW00q, Mac01, Mac06a,
 Mad01, MWE⁺04, MPL⁺04, MDACL05, MCL05, Mal05, Mar03a, Mar05,
 Mat05, McC02b, McC02a, McC05, McG02, McN01, McN02a, McN04, McN06,
 Mey01, Mic06, Mil06, Mir05, Moe03a, Mol05, Mor03, Mor05, Mor04, Müll05,
 Mun04, Nea06, Nem04, Nes05, Neu06, Nol03a, Not03a, Nov05, Nus06,
 Ogd00a, Ogd00b, Ogd02, Ols02, Ott06, Ozt05, PE00a, PE00b, PE00c, PE00d,
 PE00e, Pad00, Par00, Par02a, Pea02, Ped01, Peñ06, Per02a, Per02b, PESJ03,
 PACP⁺03, PEACL04, PLL⁺05, Per06, PC06, Pic05, Poo04, Poo06, Pou04,
 Pra00, PS06c, Pre00, Pre02, Pre03, Qiu05, RLS00a, RLS00b, RLS00c, RVL00,
 Rac01, Ram05, Rao00, Rao03a, Rat00]. **Review**

[Rei00b, Rei02, Rhe02, Rhe03a, Rie06, Ril02, Rob00, RW00, Rob03a, Rob04,
 Roc00, Rog02b, Roh05, Rol01, Rol00, Rol02, Ron00, Ron05, Roo02a, Ros04,
 Ros06, Rou06, Rue04, Ruk03a, Rup01, Rup02a, Rup04, Rus05, Rut00,
 SRJ00a, SRJ00b, SRJ00c, SRJ00d, Sac03a, Sai06, SC00, SBJRH05, San03a,
 Sch01, Sch02c, Sch03b, Sch06, Sch00a, Sch05, Sch00b, Sch02e, Sch04b, Sen01,
 Sey05, She02b, Shi01, Sho05, Sig00, Sin06c, Sor00, Spa02a, Spe06a, Spe06b,
 Spi06, Sri02, Sta01, Ste05a, Ste00b, Ste06, Ste04, Sto00, Sto04, Str01a, Str00h,
 Str00i, Str00a, Str00b, Str00c, Str00j, Str00d, Str00e, Str01b, Str01c, Str01d,
 Str01e, Str01f, Str01g, Str02b, Str02a, Str03b, Str00l, Str02c, Stu00, Stu06,
 Sun02, Sun01, Sun00]. **Review** [Sur04, Swa00, Swy02a, TJV00a, TJV00b,

TJV00c, TJV00d, TJV00e, Tak00, Tay00, Tay03a, Ter04, The00, Tho02, Tim03, Tiw00, Tra05, Tri02a, Tro06, Van05, Vie02a, Vog01a, Vog01b, Vog01c, Vog01d, Vog02a, Vog02b, Vog02e, Vog02c, Von06, Wan01, Wan02, Wan06, Was01, Weg00, Wel00, Wel01d, Wel01e, Wel01f, Wel01g, Wel01h, Wel01a, Wel01b, Wel01c, Wel01i, Wel01j, Wel01k, Wel01l, Wel01m, Wel01n, Wel01o, Wel01p, Wel01q, Wel01r, Wel01s, Wel01t, Wie06, Wik04, Wik06, Wil03a, Wil04a, Wil04b, Wil06b, Wil06a, Win03, Wol02a, Woo04b, Xie03a, Yan04b, Yan04a, Yan05a, Yan06, Yan04c, Yan05b, Yin04, Ylv01, Yor06, Zal02, Zha06, ZS02a, Zhe06, Zhu06, Zim03, Ziv06, Zwi00, deL05, vdV01, Ala07, AC05c, AC07b, AC07c, AC07a, AC08a, AC08c, AC08d, AC08b]. **review** [Ann06d, Ann08, Ano04e, Ass07, Ban07, Bar08, Ber04, BT08, Boo04, Boo06, Boo07, Bou07, Bra08, Bri07, Bro07, Bur08, Caf07, Can07, Car07, Cav07, CH08, Che08, Cli07, Cow07, Cra07, Dav07a, Dav07b, Dea08, Del06, Dia07, Elb08, Eub07, Fra08, Fri07, Gal07, Gen07a, Gen07b, Gho07, Gil08a, Gil08b, Gol07, Gor08, Gre07a, Gre07b, Gue08, Hal07, Hal08, Har07, Har08, Hav07, Hey08, Hin07, Hoo07, Kar07a, Kar07b, Kie07a, Kie07b, Kie08c, Kie08b, Kie08a, Kra08, Las07b, Las07a, Las08, Lee08, Li08a, Lin07, Lun07a, Lun07b, Man07, McN07, Mün08, Mye07, Nes07, Nta07, Oun08, Pal08, Par07, Par06, Ree08, Rei08, Rhe07, Rhe08, Rid07, Rob08, Rya05, Sch07a, Sch07c, Sch04a, Sch07e, Sha07, Sin07a, Sin07b, Sta08, Sto08, Str07, Sun08, Teu03]. **review** [Teu08, Tyl07, Tyl08, Vla08, Wal07, Wat07, Wes07, Wol08, Woo07, Yan08a, Yan08b]. **Reviews** [Ano00e, Ano01e, Ano01f, Ano01g, Ano01h, Ano01u, Ano02e, Ano03p, Ano04f, Ano04k, Ano04l, Ano04m, Ano04n, Ano05f, Ano05g, Ano05p, Ano05q, Ano05r, Ano06f, Ano06g, Ano06h, Ano06i, Ano06q, Ano06r, Ano06s, Ano06t, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano07h, Ano07i, Ano08b, Ano08c, Ano08g, Ano08h, Ano08i, Ano09b, Ano09c, Ano09d, Ano09e, ACLJ⁺04, ACE05, DKC⁺06, Dob03a, Dob03b, HSSM06, KHACM06, LACPE03, MWE⁺04, MPL⁺04, MDACL05, MCL05, PESJ03, PACP⁺03, PEACL04, PLL⁺05, PC06]. **revised** [Xie03b]. **Revisit** [McN02b]. **Reweighting** [XPLT09]. **Riani** [Ban06]. **Richard** [Gen05a, Lun05]. **Richardson** [Mir05]. **Richness** [WL05]. **Rick** [Ros04]. **Ridge** [AC08d, War08]. **Right** [Ano02j, AMW02, Gew04, QvdLR06]. **Right-Censored** [QvdLR06]. **Rios** [Sac03a]. **Risk** [AC06b, Ban05, BJM06, Bre06, CHJ08, Dia07, ERS02, FB00, Fol00, Gan09, Gen07a, GS07, Hey08, IRB09, IBPL04, Jen02b, KW02, KSS08, KL04b, LPR01, Lüt03, Mal05, RXS⁺07, Rhe03a, Rhe03b, Sch06, SPJ01, SS08, Tre06, WM01, Kri05, Loc04, Rhe03a]. **Risk-Adjusted** [GS07]. **Risks** [CFK07, ELL09, Nta07, PF09, Rei05, Kie05]. **River** [NR02]. **Rob** [Ann06c]. **Robert** [Chi06, Nus06, Rie06, Rup04, Sey05, Zha06]. **Robust** [BKV01, CR01, CCC09, Číz08, CLLCL09, CvA02, DMJ⁺08, De 06, DB03, FW00b, FB00, GR03, GRYB06, HFZ05, HMS00, KVZ07, KL06b, LL07, MRW07, MVY09, MH02, MVF06, MW05, NL07, PH00, PC00, QSZ08, RM09, RFS06, SBVW06, Sim02, Sin04, SD02, VVTR08, WR02a, WR02b, WQ07, WS06, WL07b, Tyl07, Tyl08]. **Robust-Likelihood** [MRW07]. **Robustness**

[CM09a]. **Roger** [Jur06, Nus06]. **Role** [Sch02d]. **Romano** [Nea06]. **Ron** [Cla03]. **Ronald** [Hal03b]. **Root** [KX04, PP05]. **Rose** [McC02a]. **Rosemary** [Mor05]. **Rosenblatt** [ACS06]. **Ross** [Bor03, Kor04]. **Rossi** [Ann06c]. **Rotation** [PKC01, RBP08]. **Rotations** [BNV09]. **Router** [CDVY00]. **Rowe** [Gen06]. **Rudiger** [AC06b]. **Rudolf** [Car03a]. **Rue** [Yan06]. **Ruin** [Das02b, Sch06]. **Rule** [MRŠK06, SCC⁺06]. **Rules** [Ano01n, FRS06, FJS08, GR07, MPK09, SC07, UCTW07]. **Run** [CH06a]. **Running** [CR00a]. **Runs** [Gol05a, Kon06, Pai09, Roo02b]. **Ruppert** [Lee06, Ziv06]. **Rustem** [Lüt03].

S [AC04e, AC03f, Bra06a, Car05b, Dav03, Jes03a, Lun06, Moe03a, NVP06, Sho05, Ste06, Daw03, Eas03, McN04]. **S-PLUS** [AC04e, Daw03, Eas03, McN04]. **S-Plus(R)** [Lun06]. **Saar** [Ken03a]. **Sacramento** [NR02]. **Saddlepoint** [BP02, Str00g]. **Safe** [OZ00, TDGW01, TL02]. **Safety** [ST02]. **Sahai** [Boo06]. **Salmon** [NR02]. **Saltelli** [Per06]. **Sample** [ADW07, CN02, CC09a, De 06, EL04, EM05, ES02, FS06b, FM06, Hua00, KL06a, LSC04, LHN08, MJW06, MPRR04, PKC01, PDG02a, PDG02b, Sea02, STJ07, SW02b, SC03, SJ06, Ver02, Ron05, Tra05]. **Sampled** [JS03]. **Sampler** [LKF05, LCL09]. **Samplers** [HH07, IZ07, KJ07, KF07, TLW07b, TLW07a, vDP08]. **Samples** [Efr01, GDH09, HRS09, KW01c, LM09b, MRŠK06, Ozt02, PM05, SS04, Yat05]. **Sampling** [Ano02j, AMW02, BAW08, CCB03, Gel00, GM06, IJ01, KNF06, Kje00, Lia02, Lit04, LLW00, Mee00, MR05, Ned09, OZ00, Ozt05, PS07, QLS02, RRS07, Sch07e, SSY07, SO04, TEB00, WZ05, Gor08, Mün08]. **Samuel** [Bei04, McN06, Sur04]. **Sandwich** [KC01]. **Sankar** [Rou06]. **Sanpei** [Bai04]. **Santner** [Mor04]. **Saralees** [McN06]. **Sarcoma** [BT04]. **Särndal** [EP06]. **SARS** [KT09]. **SAS** [Bas03, Cla03, Ste06, Cle03b, Cle03a, Neu06, All06, AC08b]. **Sasha** [Gan03a]. **SAS(R)** [Dur06]. **SAT** [Han04]. **Satellite** [LLW04, SYCB08]. **Satterthwaite** [BP02]. **Saying** [vSH08]. **Scale** [CDK05, Efr04a, Efr07, Efr09, Epp04, FW07, HP04, HRV04, JC07, LSQ03, MZ08, MRT05, McC04, MMH⁺04, MM04, RGA01, Ser04, SWP00, XSC08]. **Scales** [LC09, ZMAS05]. **Scaling** [Bou07, CB09, JM06, OR01]. **Scan** [CZ07, HTZ⁺09, Jam02h]. **Scanning** [HY01b]. **Scans** [Roo02b]. **Scatterplot** [Ber00a]. **Schabenberger** [Dan03, Zhu06]. **Schafer** [Iha06]. **Schedules** [GL06]. **Scheinkman** [GGR07]. **Schemes** [CBCS07, Mor05, ZS01]. **Schölkopf** [Wil03a]. **School** [BFHR03a, BFHR03b, BX03, KZ03, MJB03]. **Schools** [CTG⁺06]. **Science** [BGM⁺05, Che08, Cle02c, Cli07, GC09b, Gol02c, Kra08, Lin04d, Sta08]. **Sciences** [AC03d, Bre00, Gre00, Sob00, AC03a, Bei04, Dan03, Lar06, Len04a, Bri07, Cav07]. **Scientific** [GM09, Par06, Per06, Sha07]. **Scientist** [Van05]. **Scientists** [Efr05b, Len03a, Len03b, Ann06a, Gil08b, AC08c, Sun08, Wes07]. **Scope** [KS00]. **Score** [CT04, IV04, NS02, RL01, RT00]. **Scores** [DR00, Tan06a]. **Scoring** [GR07, VWM01]. **Screening**

[BP01, BP08, CN08, MB09, RXS⁺07, SPJ01, SCC⁺06, Wan09]. **Sea** [Hig09, LS09a, LS09b, Men09, WM09b]. **Sean** [All06]. **Search** [Fre04, HDW07, VPW08, Ban06]. **Searching** [XLB04]. **Searle** [Cow06]. **Seasonal** [KOC07]. **Second** [GWB08, Gua09, VWNM02, AC03c, AC04e, Ber04, Boo04, Bor03, Car05a, Dav03, Hal03a, Lan03, Len04a, Rog02a, Rya05, Sto04, Tim03, Wol02b, Xie03b, Yan04b]. **Second-Order** [GWB08, Gua09, VWNM02]. **Secondary** [HPC03, LH09]. **Seeding** [Har03]. **SEER** [GBT09]. **Segmentation** [KJG05, Lee00, QS07]. **Segregation** [ZfZ03]. **Seismic** [EOU02]. **Seismology** [VS08, VJ00]. **Select** [YW03].

Selected
[BYE⁺05, BY05, Edw05, HY04, Hol05, PS07, Sha05, SGL07, Tam05, Wes05].

Selecting [TSE02]. **Selection** [Ano06l, CM06a, CK08, CK09, CD09, CL03, CKN08, DTT08, DHE08, FL01, FL04, FG04, FS04b, FD08, FJS08, GG08, Geo00, GG07, GI07, HY01a, Har03, Hof07, HC07, IZT08, Iri01a, IJS01, IR03a, IR03b, IR05, Joh03, JLZ08, JKKW03, KL06a, KL04a, KC07, KVZ07, Kim00, LNR03, LB01, LPM⁺08, LL09, MPE08, ML02, MW05, Pen00a, Pen00b, RD06, SR01, SY02, SD03, SHY04b, SH06, SF07, TSV05, WW00a, WW00b, WW00c, WLH08, WL00, WBS07b, YL05, ZWL⁺04, ZS01].

Selective [LFY⁺08, Lo00]. **Self** [HID09, KS02, KS08, TPO03].

Self-Carryover [KS08]. **Self-Consistent** [TPO03]. **Self-Rated** [HID09].

Semi [Ano02n, DP06]. **Semi-Parametric** [Ano02n, DP06].

Semicontinuous [JvD03, OS01]. **Semilinear**
[Cra05, FPHR05, FPH⁺05, HZ05, HWZ05, KM05, Sab05, Tib05, Zha05a].

Semiparametric
[BLW01, BD09, BHO07, BCM02, BD05, CCW02, CP02, Che01, Che02, CH03, Che04, CFT06, CJ06b, CKN08, DP03, DDH04, Dum05, FL04, FHL07, FW08, FKW01, GS01, GT07, GBT09, HW01a, HL04, ISZ07, IT02, JRY04, JFY07, JLZ08, JM04, KW01a, KW01b, KG01b, LB01, LL06c, LZ01, LY01a, LC01a, LY01b, LC01b, LWY01, LS09c, LZH09, MGT05, MC06, MMC07, MK06, OLT09, PMHB09, Pen00a, Pen00b, PPR09, Ram01b, She02a, SNQ09, SMG⁺05, Spe06a, SPSZ05, WW00a, WW00b, WW00c, WC01, WW01, WLH04, WCL05, XSC08, XLL04, ZYI06, ZL07b, Zuc05, Lee06, Tro06]. **Sen** [Mic06]. **Senn** [Sto04]. **Sensitivity**
[HRS09, HY01b, RS09a, RS09b, SGL07, SRA08, Sma07, Par06, Per06].

Separation [Gen06]. **Sequence** [GL03, Ros04]. **Sequences**
[MPE08, SWDS03]. **Sequential** [CDHL05, Che07b, DJSW09, Dia03b, DS08, DB09, Gan09, LA08, PF08, TEB00, TRH07, Dia03a]. **Sequestration**
[BHO07]. **Serially** [PT09]. **Series** [Ano04e, AC03f, Bhl02, BC03b, Bre05, BRS⁺00, Böh02, BS06, CFY00, Cav04, CP06, CR00b, CHL06, CGR04, Cor02b, DLRY06, DDH04, Els02a, Esc06, FS04a, FO09, Fue03, GPT06, GDW04, Hal02, HS07a, Har07, HCS06, HOS04, HZZ⁺08, IK08, Lah02, LW01a, LS02, Li08b, Lun05, Lun07b, McN04, ORvSM01, OvSG05, PP05, PMHB09, Par02b, PR02, PS05, PW05, Pol02, SWP00, She02d, Sol00, SFPM04, Tri02b, Tsa00, VR00, VWM01, ZYDS08, Gal05]. **Serologic**

[FW05]. **Server** [Li05]. **Service** [AC08c]. **Set** [FM06, LPR01, LH07, Ozt02, Ozt05, PWM01]. **Seth** [Wil06b]. **Sets** [Dem04, IYSK08, KSN08, Kie08a, Lav04, Lin04c, SBL⁺04, SB04, Zad04, Kie08a]. **Several** [LJZ04]. **Severity** [SRA08]. **Sexual** [GT09]. **Shadish** [AC05a]. **Shah** [Not03a]. **Shaikh** [AC06c]. **Shape** [ADW07, CV07, KS07a, KS07b, Mar07, Mic06]. **Shapes** [Jam02f]. **Shared** [LS02]. **Sharing** [KP05]. **Shawe** [Las06]. **Shawe-Taylor** [Las06]. **Shayle** [Cow06]. **Shein** [Xie03a]. **Shein-Chung** [Xie03a]. **Sheldon** [Kor04]. **Shiboski** [Lyl06]. **Shmulevich** [Gen05b]. **Short** [Lin03b, TBJ08]. **Short-Term** [Lin03b]. **Shotgun** [HDW07]. **Shoukri** [Sch04b]. **Should** [Cau01, Gro01, Gus09, Hor01a, Hor01b, Mag01, RK01]. **Shrinkage** [CCC09, RJ08, TW07b, WX09, Yat05]. **Sided** [FHLR05, LL04, LHN08]. **Sieve** [Bhl02, Böh02, CZI07, Hal02, Lah02, Pol02, She02d, XLL04]. **Sigma** [AC04d]. **Sign** [LL04, Ran00]. **Signal** [Ano05k, Can07, CCDP09, Gen06, Rie06, SHC02]. **Signals** [BH07, Iri01b, LS01, TW07a]. **Signature** [McK05]. **Significance** [CH06a, Efr07, Ell00a, Len06, LHNM08, PZB09]. **Sijtsma** [Hab03]. **Silvapulle** [Mic06]. **SIMEX** [DH08, LL03b]. **Similarities** [LHN08]. **Similarity** [SWS⁺03]. **Simon** [Gen05a, Sac03a]. **Simple** [BKV01, GS07, KPY03, Len04a, LH07]. **Simpler** [Ran00]. **Simplex** [Liu00]. **Simulation** [Fre04, Liu03, MSD04, NS02, PR00, Sch05, Wie06, Pic05, Dia07, Fra08]. **Simulations** [Bal05]. **Simulator** [CHB⁺08]. **Simulators** [CGRS01, Gew04]. **Simultaneous** [CS09, CBL⁺08, Efr04a, Efr07, ELL09, FHY07]. **Singapore** [KT09]. **Singer** [And05, Nus06]. **Single** [CCDH08, GDH09, RTD01, YR02]. **Single-Channel** [RTD01]. **Single-Index** [YR02]. **Single-Nucleotide** [GDH09]. **Single-Photon** [CCDH08]. **Singular** [Hof07, HWZ06, HHCK09, HSB09]. **Sinha** [Ozt05, Yan04a]. **Siniha** [Not03a]. **Sinusoidal** [SL06]. **SIV** [RSH⁺02]. **Sivo** [All06]. **Six** [AC04d]. **Sixten** [EP06]. **Size** [Bei04, CC09a, De 06, DR05, LHNM08, MJW06, MPRR04, SS09, STJ07, SC03]. **SiZer** [HM06]. **Skeletal** [CLLCL09]. **Skew** [DM04, MGT05]. **Skew-Elliptical** [MGT05]. **Skewed** [FS06a]. **Skill** [CR08]. **Skinner** [Fie06]. **Skrondal** [Cor05]. **Slab** [IR05]. **Sleep** [CCDP09]. **SLEX** [HOS04, OvSG05]. **Slice** [FH00]. **Sliced** [BC01, WX08, ZMP06]. **Small** [CC09a, Efr01, NC02, PT06, PS07, PS06c, WF03, Dat04]. **Small-Area** [PT06, PS07, PS06c]. **Smith** [McC02a, Bet03]. **Smoking** [LDM09, LCLC08, PPR09, PGLW00]. **Smola** [Wil03a]. **Smolts** [NR02]. **Smooth** [CX08, CX09, CC09b, DSV04, GG07, Gus00, HLS05, YK04]. **Smoothed** [Hel07, Szk03]. **Smoothers** [Ber00a, KE02]. **Smoothing** [AM01, Ano01p, BCR02, CRW01, DN03, DH08, FEG07, GWKK01a, GWKK01b, GDW04, GDOvS03, KW04, KK07, QS07, RSW09, ST04, SW05b, Whi01, Woo01, Woo04a, YW01, Zha03]. **Smoothing-Parameter** [DH08]. **Smoothly** [KCO08]. **Smyth** [San03a]. **Sneh** [Lin04b]. **Social** [Gil08b, GC09b, HRH02, HGH08, Lar06, Len04a, Sir06, Sob00, Van05, ZSG06, Ala07].

Sociology [Raf00]. **Soft** [BT04]. **Software** [Iha06, Ste01, Gil08a]. **Soil** [Dan03]. **Soils** [BHO07]. **Sojourn** [Hua00]. **Solomon** [Kac04]. **Solution** [CHL06, Mee03, YZ09]. **Solutions** [Dav07a, Jam02g, Man07]. **Solved** [Emb03]. **Some** [CT04, DV03, LFGR04, PV06, RW00, Tho00, Tra05, WD00]. **Songs** [BF01a]. **Sophia** [Cor05, Daw03]. **Sound** [Iri01b]. **Source** [Gen06, LSGS01, McB02, WM01]. **Sources** [ZLI⁺09]. **Space** [AC03f, BC03b, Gne02, GLW⁺06, HRH02, Hoo07, KSZL02, LGS07, PSW05, PT06, SGH07, Ste05b, SMP03, VS08, ZOVJ02, dV04]. **Spaced** [Fue07]. **Spaces** [BDZ06, LLZ07]. **Spall** [Fre04]. **Spanning** [Liu03]. **Sparse** [CCL⁺08, JNKD03, PWZZ09, TW07a, YMW05]. **Sparsely** [JS03, LM09b]. **Sparsity** [JL09a]. **Spatial** [Ano05k, BGS03, BG06b, BH07, BIW00, CA02, CNN07, CDR08a, CDR08b, DN03, Dig05, Dun08, EL04, Fue07, GKSB03, GKM05, GY02, GSC04, Gua06, GL07, Gua08, GWB08, Gua09, HSG02, HTZ⁺09, JNKD03, JKN08, KSN08, KW02, KSZL02, KMH05, Kul06, NC08, Pac08, RHC07, Sai06, Sch05, SHC02, SF07, SCG⁺07, SWDS03, Tho08, THC05, Zhu06, ZRM⁺08, Bog04, Sey05]. **Spatial-Prediction** [THC05]. **Spatial-Temporal** [ZRM⁺08]. **Spatially** [Ano03i, BDS01, GKSB03, HT04, LL06c, MCG00, SO04, ZS01]. **Spatio** [Ano01m, Hig09, LS09a, LS09b, Men09, PM09, WM09b, XWF05]. **Spatio-Temporal** [Ano01m, Hig09, LS09a, LS09b, Men09, PM09, WM09b, XWF05]. **Spatiotemporal** [AMvW⁺09, Bow07, NN09, PLM08, WMNB01]. **Special** [BP01]. **Species** [BGF01, DR05, Mao06, WL05, ZRM⁺08]. **Specific** [DC03, LTMS02, PCK06]. **Specification** [GC09b, Kol02b]. **Specifying** [MK06]. **SPECT** [SCG⁺07]. **Spectral** [CGR04, GDOvS03, ISZ07, RSW09]. **Spectroscopic** [BFV01]. **Speeds** [Fry05]. **Sperlich** [Spe06a]. **Spike** [IR05, JFY07]. **Spizzichino** [Cha03a]. **Splicing** [HHCK09]. **Spline** [AM01, Ano01p, CRW01, GWKK01a, GWKK01b, GDOvS03, JRY04, KW04, KK07, WLC02, Whi01, Woo01, YW01, YR02, ZYZS03]. **Splines** [BCR02, CD07, HM03b, LZH09, RSW09, ZS01]. **Split** [FSL⁺06, HRS09, Rob04]. **Split-Plot** [Rob04]. **Splits** [KL01]. **Splitstone** [Poo04]. **Sports** [Loc02b]. **Spot** [KOC07]. **Spotted** [QS07]. **Springer** [McC02a]. **Springer-Verlag** [McC02a]. **SPSS** [Ste06]. **Squared** [BC01, Dui16, WF03, Yat05, Zha05b]. **Squares** [RO07, VWM01, WL07a]. **SSA** [Els02a]. **Stability** [Ros01, Kar06a]. **Stable** [Woo04a]. **Stage** [Cha04, HTO03, KSG05, LPP02, MK06]. **Stage-Frequency** [HTO03]. **Standard** [AD08, CCL09, FZ09, GW05, IPC08, Rub08, SCS08b]. **State** [AC03f, BC03b, FFJ07, LCLC08, PT06, SRRW00, SMP03, dGKS01, dV04]. **State-Dependent** [SMP03, dGKS01]. **State-Domain** [FFJ07]. **State-Space** [AC03f, BC03b, SMP03, dV04]. **Stated** [Dea08]. **Stateline** [GLW⁺06]. **Stationary** [Ano01m, Bhl02, Buh02, CP06, Gne02, Hal02, Lah02, Lin03b, PW05, Pol02, She02d]. **Statistic** [HTZ⁺09, OS00]. **Statistical** [AC04a, AC05c, AC05b, AC06a, Ban07, BH08, BGF01, Bor03, Bre06, BB03, Bro00a, BGM⁺05, Car05a, Cav07, Cha03b, CDHL05, CZC09, Cle06, Cor02b,

Cow03b, Cow03a, Dan03, DMJ⁺08, DM00, Els02c, Eub07, Eva00b, Frö08, GKO05, Gil08a, Har08, Hin07, Iha06, Jam02f, Jes03b, Kal00, KM02, Kar06c, KJG05, Kol02b, Las08, Laz07, LPL06, Lee08, Leh05, Len06, Li07, LHSY02, LHNM08, LCT⁺05, Mac06a, Man07, McK05, Mee03, Mic06, Moe03b, Mun04, Nea06, NDKW01, O'F01, OC06, ORvSM01, Par07, Peñ06, Qiu05, Rab02a, Rab02b, Rie06, Roy00a, Roy00b, Rup04, Rya00, Sac03b, ST04, Sch02a, Sch02b, Sch03c, Sch07d, STJ07, Sen08b, SWP00, SRRW00, Szk03, TH09, Teu03, TBJ08, Tyl07, Van05, VVTR08, VJ00, Wei00, Wil04a, Wol00, Won00a, ZZIP07a, ZZIP07b, ZQ09]. **Statistical** [dGKS01, Len04a, AC03c, AC04e, AC04d, AC06c, Bei04, Boo04, Bri07, CH08, Dob04, Hal08, Hal06, Hoo07, Jes03a, Kar07b, Kie06, Kim06, KL05, Kri05, Lun07a, Moe03a, Nem04, Poo04, Ros06, Rus05, Sac03a, Sch07a, Sch03b, Sch05, Sin06c, Zhe06, Zhu06]. **Statistician** [Ell00a, Sch07b, PS06c]. **Statisticians** [Dob02b, Ann05b]. **Statistics** [ADW07, AC04c, Ank05, Ann06d, Ann06c, Ann08, Bai05, Ber04, BD03, Boc08, Bre00, CZ07, Che08, Dav07b, Dev06, Dig05, Dix06, Eas03, Efr00, FHW00, Gas03b, Gen06, Gia00, Gil08b, Gol02c, Gua09, GH00, Gut00, Imh03a, Imh03b, Jam02h, Ken03b, Lac09, Las08, Law00, Mar03b, Mas04, McC02a, NHS00, Nol03b, PC00, Raf00, RTW00b, Rog02a, RA00, Sch02d, Sho05, Spi06, Sta08, Str03a, Tho00, Tyl08, WSLC06, Wat07, Wes07, Wik04, Wik06, Wil06b, vdW02, Bar08, Gas03a, Jon06, Lee03, Mar03a, Ott06, Str03b, Dav06c, Gre07a, Ken03a, Lei05, Nol03a, Rid07, Spe06b, Ziv06]. **Status** [BP08, CN08, DW04, She00a, XLL04]. **Stefan** [Mun04, Spe06a]. **Stefano** [Per06]. **Stein** [Dur06, Str07, KW01c]. **Stein-Type** [Str07, KW01c]. **Stellar** [LSQ03]. **Step** [CH02, HC02]. **Stepdown** [RW05]. **Stephen** [All06, Dav03, Duv03b, Few04, Lue05, Lyl06, Sto04]. **Stepwise** [Che07b]. **Stereological** [BCS07]. **Stereology** [Ann05b]. **Sterility** [DZ00]. **Steven** [Ann06d, Eas03]. **Stewart** [Zim03]. **Stick** [DXC08, IJ01]. **Stick-Breaking** [DXC08]. **Still** [CR00a]. **Stochastic** [AKS02, Bau02, Bin06b, CM06b, DSV04, EM05, FD08, Fre04, FO09, Gan03a, Gan03b, GL03, HDW07, HBK⁺09, Hös03, Hss03, Kie05, Kou08, LW01a, LLC07, Lun03, Lun07a, LCLC08, Mir05, Nov05, NS01, PY00, Rhe07, Rhe08, Str00f, Vie02b, ZOVJ02, Cli07, Fri07, Kie08c, Rya05, Yin04, Yor06]. **Stochastics** [Kor05]. **Stock** [Ano02o, Mal05]. **Stokes** [Ste06]. **Stop** [GFK07]. **Stop-and-Frisk** [GFK07]. **Stopping** [Str00f]. **Stops** [GR06b, RM09]. **Stoyan** [Kie05]. **Strata** [LBS06]. **Strategic** [Len02f]. **Strategies** [DHS08, Rao03a, Rao03b, TSE02]. **Strategy** [DM00]. **Stratification** [BFHR03a, BFHR03b, BX03, FBV⁺04, JR08, KZ03, MJB03, ZRM09]. **Stratified** [KNF06, Kje00]. **Stratospheric** [Mei07]. **Streaky** [CR08]. **Streams** [LL06b]. **Strength** [Sur04]. **Stress** [Hey08, Sur04]. **Stress-Strength** [Sur04]. **Strictly** [GR07]. **STRIDE** [Cau01, Gro01, Hor01a, Hor01b, Mag01, RK01]. **Stroke** [PAS⁺03]. **Structural** [CJS02, Cor05, DLRY06, FG04, HSS01, HBR01, McN07, SSV05, SBJRH05, Ste01, WA00, WS05]. **Structure** [BF09, Els02a, JRY04, LSQ03, ZSG06]. **Structured**

[JHISR07, LLC00, Mir05, OZ08]. **Structures** [EW08, FWP05]. **Stuart** [Ann06d, Spe06b]. **Student** [Ald08, DL08, Edw08, FHY07, MH04, Sen08a, Sti08, Zab08b, Zab08a].

Studies [AD08, All06, BMDD07, Bra08, Cha04, CSCC06, CCC09, DBPP08, Eas03, GL06, HRS09, KL04b, Li06, LZS⁺06, LZ06, MJW06, MK06, OMS⁺09, Ric04, Ric08, Ros02, RS09a, RSM⁺07, Sab06, SAE06, SYCB08, SMG⁺05, Sob06, TR06, WH07, WM09a, Wol02b, Wu02, Xie03b, YTS08, vdLHR02, Xie03a].

Study [BFHR03a, BFHR03b, BX03, BIK00, CCDH08, CLQ03, CHRH01, Dav06a, FL09, GH08, Gel08, GMK⁺04, GC09a, Gre03, Han04, HHS06, Hod08, HR06, HQF08, IK08, Kat08, KB04, KZ03, LZHR01, MMZ02, MAC⁺06b, MJB03, OC06, RRS07, RS09b, SSVV09, STPN09a, STPN09b, SI02, SRL00, WL00, ZWT⁺05]. **Study/Validation** [SRL00]. **Studying** [LFY⁺08, SME03]. **Stulajter** [Fue03]. **Sturdy** [GP07]. **Style** [Len04b].

Subgradient [NN06]. **Subject** [AKS02, HSY06, LFGR04, MTR⁺01, PT06, RFP09, YL01]. **Subjective** [Kad07, Mil07, RLL07a, RLL07b, Wol07, Cha03a, Sho05]. **Subjects** [MMZ02]. **Submodels** [DP05]. **Subsampled** [GM06]. **Subsampling** [EL04, ELL00b, GSC04, HL00]. **Subset** [SGL07]. **Subspace** [CL08a, Liu03, ZZ06]. **Subspace-Spanning** [Liu03]. **Substantia** [HBK⁺09].

Sue [AC05d]. **Sufficient** [CN05, CF09, LL08]. **Sullivan** [Qiu05]. **Sum** [DS05, MRW07]. **Summaries** [MMC07]. **Summarizing** [HT04]. **Sums** [Fel02c]. **Superefficiency** [Ber00a]. **Supervised** [BHPT06]. **Support** [LLW04, WS07, Wil03a, Wil03c, WL07b]. **Suppression** [FG00]. **Supremacy** [Net09]. **Surface** [FW05, Hig09, LS09a, LS09b, Men09, Qiu07, WMNB01, WM09b].

Surfaces [AC08d]. **Surplus** [FKS02, LFKS03]. **Surrogate** [CLQ03]. **Surveillance** [DHS08, KPY03]. **Survey** [AHA01, BST03, CN02, EL00, ELL00b, ES02, EL05, FW05, Fie06, KSS08, Lo00, MRŠK06, MR05, OZ08, PDG02a, PDG02b, PS06c, QLS02, SRC⁺06, Sea02, SW02b, SS08, Tra05, Ver02, WS01b, ZSB01, Nus06].

Surveys [EP06, FIC01, LR00, LR06, Mer04, MTR⁺01, RXS⁺07, ZSB01]. **Survival** [BB01, BBN⁺04, Bet03, BMDD07, BFB00, CFJZ07, FSL⁺06, FWP05, HSG02, HBF06, IPBS00, KG01a, LL03b, LR04, LL06c, Lyl06, MK06, NR02, Oak00, OLT09, PH08, Rao03a, Rao03b, SC03, Sin07b, SZ09, TIY03, Yan04a, Yan05a, YF05, YTS08, ZYI06, Zuc05, vdLHR02, Yan04b].

Survivors [UCTW07]. **Susceptibility** [IPBS00]. **Suslina** [Pou04]. **SV40** [LFY⁺08].

Swishchuk [Kar06a]. **Switching** [FS01, GLW⁺06, Kie08c]. **Sylvia** [Mir05].

Symbolic [BD03]. **Symmetric** [BNV09, JP05]. **Symmetries** [Gol07].

Symptoms [ZYDS08]. **Synchronization** [LM04]. **Synchrony** [FGM⁺08].

Syndrome [WT01]. **Synergism** [XTSY01]. **Synthesis** [DMJ⁺08]. **System** [KP05, NR02, Ste06]. **Systems** [ABPR06, CHL06, CGRS01, GR06a, Kar06a, Kie08c, LSGS01, LSGS04, deL05, Mir05].

T [AC05a, AC06a, Bog04, Few04, Mar05, Nol03a, PS06c, Tim03]. **Table** [Jam02e]. **Tables** [BFD01, CM09a, CDHL05, Dob04, Fie00, Lan05, MOJ05]. **Tabular** [FG00]. **Tactile** [SME03]. **Tadeusz** [Bai04]. **Tail** [AKM01, WT09]. **Takezawa** [Jen06]. **Tale** [ZMAS05]. **Tamoxifen** [SQC07]. **Tampering** [DK01]. **Tamraparni** [Kar06b]. **Tanizaki** [Bai05]. **Tankov** [Bin06a]. **Tanner** [Nol03a]. **Tao** [Gen04]. **Tapering** [KSN08]. **Tarantola** [Per06]. **Tau** [MB05]. **Tauberian** [Kie07b]. **Taylor** [Las06, VWM01]. **Teams** [Har03]. **Technical** [KT05]. **Technique** [Fry07]. **Techniques** [AC06b, Can07, Dia07, Els02a, GT07, Rob03a, Rob03b, Yan04b, Bas03, Rei08]. **Technological** [HY07]. **Telegraphic** [Ano01u, Ano03p, Ano04k, Ano04l, Ano04m, Ano04n, Ano05p, Ano05q, Ano05r, Ano06q, Ano06r, Ano06s, Ano06t, Ano07f, Ano07g, Ano07h, Ano07i, Ano08g, Ano08h, Ano08i, ACLJ⁺04, ACE05, DKC⁺06, Dob03a, Dob03b, HSSM06, KHACM06, LACPE03, MWE⁺04, MPL⁺04, MDACL05, MCL05, PESJ03, PACP⁺03, PEACL04, PLL⁺05, PC06]. **Telephone** [BGM⁺05]. **Temperature** [Hig09, LS09a, LS09b, Men09, WM09b]. **Temporal** [Ano01m, Hig09, LS09a, LS09b, Men09, PM09, WM09b, XWF05, ZRM⁺08]. **Temporally** [PGH01]. **Tennis** [KM01]. **Tensor** [ZCI⁺09]. **Tensors** [Laz07, Sch07d, ZZIP07a, ZZIP07b]. **Teratogenesis** [CHRH01]. **Terje** [Ban05]. **Term** [JRY04, TBJ08]. **Termination** [CLLCL09, SMIO08]. **Terrence** [Car06]. **Test** [BP08, BC01, CN08, CS03a, Dou06, GK07, GGR07, GSC04, HZ03, HS02b, KPD02, LL04, PR02, PB04, Ran00, Str07, TDGW01, TL02, WL00, vSH08, vWvdWvdV08, Dra06, Bou07]. **Testing** [AC08c, Ano02o, Ano05k, BG01, BKV01, CS09, CS04, DN07, DW04, Efr04a, Efr07, Els02c, FTR04, FS04a, FZ09, FKC09, GG08, GR06b, Jam02e, KM02, Kim00, LH09, Lob01, Mar00b, MB05, MOJ05, MPRR04, Net09, PT07, PT09, Pou04, Rab02a, Rab02b, RW05, RFF04, Sch02a, SHC02, Swy02b, WA06, WT07, XTSY01, YPXH06, Hey08, Kaf03, Mun04, Nea06]. **Tests** [Aba02, ASFP09, AP04, AKM01, Ann05a, BP08, BZ00, BPB02, BF01b, BFB00, CM09a, CT04, CN08, CCL09, CL08b, DS05, Esc06, FH01, FHY07, FZ09, FOD07, Gan09, Gew04, HS07a, HSS01, KL06b, Kul06, Len06, Lin03b, Pai09, PP05, PF08, Qiu05, SY06, TOR05, WQ07, WL00, WS01a, Len04a]. **Texts** [Ron05]. **Their** [Ano02n, BLW01, CHL03, FKW01, GS01, KW01a, KW01b, LZ01, Lin04a, McN06, Pui03, Ram01b]. **Theodore** [Cav06a, Kar06b]. **Theorems** [Kar06a, Kie07b]. **Theoretic** [Mee00, Soo00, SJ03, Tay03a, Tay03b]. **Theoretical** [FPH⁺05]. **Theory** [AC07a, Ank05, Ann06d, Ann08, Ass07, Boo06, Bro00a, CLR06, Cor02b, Dea08, EM08, Gol05a, Gre07b, HM06, Kar07b, Kie07a, Kie08b, Kie08a, LSC04, LLW04, Len02g, LLW01, LPP02, McC05, Ozt05, Par02b, Pre03, Ree08, RY00, Rya05, Sac03b, Sch07a, Sch07c, Sey05, Ste01, Stu06, Sur04, SCC⁺06, Tra05, Tyl08, Vog02d, Von06, Wol08, Yan06, Yan05b, Emb03, Hab03, Mor03, Sac03a, Ste04, Bre06, Kie07a, Str07, Yan08b]. **Therapeutic** [TSE02]. **Thick** [FH00]. **Thick-Slice** [FH00]. **Thinned** [GL07]. **third** [Leh05]. **Thode** [Kaf03]. **Thomas** [AC05a, Len06, Mor04, KL05]. **Thoughts**

[Ber00b]. **Three** [Ano00g, BNV09, CH02, HC02]. **Three-Step** [CH02, HC02]. **Threshold** [DV03]. **Thresholding** [ELL09, JB01, KS00, RLZ09]. **Thresholds** [LL06a, LL06b]. **Throught** [Mac06a]. **Thy** [CRY09]. **Tibshirani** [Rup04]. **Ties** [XSZ09]. **Time** [Ano04e, Bhl02, BC03b, Bor03, Bre05, BRS⁺00, Bih02, BS06, CFY00, CCW02, CDVY00, Cav04, CP06, CR00b, CHL06, CW08, CW01, CGR04, CK04, Cor02b, DLRY06, DDH04, ERS02, Els02a, Esc06, FFJ07, FS04a, FD03, FO09, Fue03, GPT06, Gal05, Gen00a, Gen00b, GT09, GLW⁺06, GDW04, GB00, GL06, GDOvS03, Hal02, HS07a, Har07, Hay00, HYFW05, Hig00, HCS06, HL04, HW03, HOS04, HW04, HZZ⁺08, IK08, Kle06, KL08, KT09, Lah02, LW01a, LPS01, LS02, LGS07, Li08b, LTE08, LM04, Lun05, MG00, MGG⁺07, McN04, Mei07, ORvSM01, OvSG05, PP05, PKC01, Par07, PMHB09, Par02b, Pen00a, Pen00b, PR02, PS05, PW05, Pol02, Raz00, RAHT06, SGH07, SWSM09, SWP00, SNQ09, SGL07, She02d, Sol00, Ste05b, Str00f, SFP04, TZW05, Tri02b, Tsa00, VS08, VR00, WW00a, WW00b, WW00c]. **Time** [WT01, Wor00, YKL⁺06, ZL07a, ZMAS05, ZYDS08, ZCPL08, Gne02, Hoo07, KSZL02, PSW05, ZOVJ02, AC03f, Lun07a, Lun07b]. **Time-** [FFJ07]. **Time-Course** [Gen00a, Gen00b, Hay00, Hig00, MG00, Raz00, Wor00]. **Time-Dependent** [GDOvS03, HCS06, SWSM09, ZCPL08]. **Time-Series** [Tri02b]. **Time-To-Event** [ERS02, CK04, GB00, Kle06, SGL07]. **Time-Varying** [CDVY00, CW08, KT09, LTE08, RAHT06, TZW05]. **Time-Warped** [LM04]. **Timed** [WC04]. **Times** [BB76, BH08, BAW08, Hua00, HZAG01, IP02, MD01, MB05, SPSZ05, SSL07]. **Timing** [BBK03, LPS01]. **Ting** [Dui16]. **Tissue** [BT04, RSH⁺02]. **Today** [Ber00b]. **Toeplitz** [CHL06]. **Tolerance** [CH06b, KSS08]. **Tolerated** [Che07b]. **Tomography** [XMN06, CCDH08, CDVY00]. **Tomorrow** [Ber00b]. **Tools** [AC04e, Bas03, LHSY02, Poo04, AC06b]. **Tooth** [FSL⁺06]. **Topics** [Gen04, Not03b, Kor04, Not03a]. **Total** [LL07, MSZ02]. **Tour** [CR08]. **Tourangeau** [Nus06]. **Toutenburg** [AC03c]. **Toxicities** [BT04]. **Toxicology** [FB00, Rya00]. **Track** [Gre07a]. **Tracker** [DM00]. **Tracks** [MSM05]. **Tractable** [BNV09]. **Traditional** [Len04a]. **Traffic** [CS00b, GR06b, QA09, SJKH⁺01]. **Train** [Bal05]. **Training** [And08, YL01, ZRM09]. **Trait** [Dun03, JFY07]. **Traits** [LCT⁺05, ZFZ03]. **Trajectories** [WBBR05]. **Transcription** [JL08]. **Transdimensional** [Sis05]. **Transform** [CHL06, HTO03]. **Transformation** [CW01, FTW01, LL06c, LWY01, MY08a, MH07, SW05b, SNQ09, ZYI06, ZL07b]. **Transformations** [MVY09]. **Transformed** [SZ09, YZL08, ZYI05]. **Transition** [ASFP09, HL06b, ZC07]. **Transition-Based** [ASFP09]. **Transitional** [BRS⁺00]. **translated** [Teu03]. **Translocation** [SW02a]. **Transmission** [AALT00, CTG⁺06, HR00, KT09]. **Transplant** [FWP05]. **Treating** [TEJ⁺04]. **Treatment** [Aba02, Ala07, CLLCL09, DN07, Fdl00, FBV⁺04, Frö08, GB00, GL06, HR03, HQF08, IV04, LPL06, LLL08b, LA06, MB09, Ros01, Ros02, RRS07, RS08, RL02, SWSM09, YZ05]. **Treatments** [HBR01, KS08, STR08]. **Tree** [Han06, LLC00, LPD00]. **Tree-Structured**

[LLC00]. **Treed** [GL08]. **Trees** [FSL⁺06, HJ02, KL01]. **Trend** [Hig09, HLS05, LS09a, LS09b, Men09, RFF04, TBJ08, WM09b]. **Trends** [Kad07, Mei07, Mil07, PM09, PPR09, PGLW00, RLL07a, RLL07b, SGH07, Wol07]. **Trevor** [Rup04]. **Trial** [Bak00, BT04, Fol00, GSCR04, Har00a, HR00, LDM09, SQC07, STR08]. **Trials** [BF01b, CH08, Dmi05, Dur06, IWM04, LA08, LLL08b, SC03, Sin06c, Sto04, TEJ⁺04, TSE02, YY09, Lin03a, Ass07, Pal08]. **Trim** [DT00]. **Trimmed** [ÁEdBCAM08, SHH00]. **Tropical** [CDR08a, CDR08b, Dun08, Pac08, Tho08, WMNB01]. **True** [IWM04]. **Truncated** [AMP06, WL07b, Yan04b]. **Truncation** [MB05]. **Truth** [Spa02b]. **Try** [LLW00]. **Tufte** [Len04b]. **Tumor** [PDK07]. **Tumors** [DFS02]. **Tutz** [Cha03b]. **Twisk** [Hu04]. **Two** [BFD01, BP08, CM09a, CCB03, Cha04, CN08, CCL09, CL08b, EHI08, FM06, Hua00, HWZ05, HSB09, KNF06, KSG05, KT09, KS08, LPP02, LHN08, MK06, OS01, PCK06, RXS⁺07, RHC07, RZF06, TIY03, ZMAS05, ZSCW06]. **Two-Component** [EHI08, TIY03]. **Two-Part** [OS01, RZF06, ZSCW06]. **Two-Phase** [CCB03, KNF06]. **Two-Sample** [FM06, Hua00]. **Two-Sided** [LHN08]. **Two-Stage** [Cha04, KSG05, LPP02, MK06]. **Two-Way** [BFD01, CM09a, HWZ05, HSB09]. **Twofold** [KST01]. **Type** [Dui16, KW01c, PF08, Str07, VS08, Zha05b].

U [Lun03]. **U.K.** [GLPS03]. **U.S.** [BB03, GT07, IK08, LSGS01]. **Ullah** [Ron05]. **Ultra** [Wan09]. **Ultra-High** [Wan09]. **Unascertainable** [Ano03g, HW00]. **Unbalanced** [Boo06, EHI08, Fry07, GA05]. **Unbiased** [KL01, MRT05, WC04]. **Uncertainties** [GLPS03]. **Uncertainty** [Gol02c, NC02, STNM09]. **Unconditional** [Ano02j, AMW02]. **Uncontrolled** [Gre03]. **Uncorrelated** [FRZ05, Lob01]. **Understanding** [Dev06, FHW00, MWL⁺01, Nyc00]. **Undervotes** [Han03]. **Undesirable** [FKS02, LFKS03]. **Unemployed** [YL01]. **Unequal** [JM06]. **Unfolding** [JR07]. **Unified** [CH08, GA05, HT06, JFY07, LZ08, LPP02, MB02, MOJ05, WL07a]. **Uniform** [CFN01, PF08]. **Uniformly** [Gan09]. **Unifying** [LCT⁺05]. **Unimodal** [DFWJ06]. **Union** [RY00]. **Unit** [KX04, PP05]. **Units** [Ros07, RS09b]. **Univariate** [Efr05a, FS06a, SJ04]. **Universal** [HY04]. **Universe** [LSQ03]. **Unknown** [DV03, JM06, LJ00, PT07]. **Unmixing** [WS05, Gen06]. **Unsupervised** [Ano01j]. **untitled** [Alb00, Alb02, AC01b, AC02a, AC02b, Ank01, Ano01v, Bar01a, Bar01b, Ber01, Ber00c, Bin02, Boi01, Bol02, Bor02, Bro01, Bue02, Buh00, But00, Cal01, Can00, Car01, Chr01a, Chr01b, Cle01, Cle02a, Cle02b, Coa00, Cog02, Cor02a, Cor02c, Cow00a, Cow00b, Das02a, Dav01, Del02a, Dha01, Dia00a, Dia00b, Dia00c, Dob02a, Dob00, Dow00, Dua01, Dub01, Dyk00, Ell01, Els02b, Emb01a, Emb01b, Emb01c, Emb02a, Emb02b, Emb02c, Ens02, Ern00, Fel02a, Fel02b, Fri02a, FS00, Ful02, Gad00, Gan02, Gar00a, Gar00b, Gen02, Gen01, Gey01, Ghe01, Gho01, Gol02a, Gol02b, Gra02, Gri02a, Gun02, Har00b,

Haz00, Hel00, Hen02, Hes00, Hol00b, Hol00a, Hor02, Hur00, Ing00, Jam00a, Jam00b, Jam00c, Jam00d, Jam00e, Jam01a, Jam01b]. **untitled**
 [Jam01c, Jam01d, Jam02a, Jam02b, Jam02c, Jam02d, Jen02a, Jon00, Kar02a, Kar02b, Kar02c, Kim01a, Kim01b, Koe02b, Kok01, Kol02a, Kue00, Lan00, Lar02, Len02a, Len02b, Len02c, Len02d, Len02e, Lev00, Lit00, Loc02a, Lun00a, Lun00b, Lun01, Lun02, MTW00a, MTW00b, MTW00c, MTW00d, MTW00e, MTW00f, MTW00g, MTW00h, MTW00i, MTW00j, MTW00k, MTW00l, MTW00m, MTW00n, MTW00o, MTW00p, MTW00q, Mac01, Mad01, McC02b, McG02, McN01, McN02a, Mey01, Ogd00a, Ogd00b, Ogd02, Ols02, PE00a, PE00b, PE00c, PE00d, PE00e, Pad00, Par00, Par02a, Pea02, Ped01, Per02a, Per02b, Pra00, Pre00, Pre02, RLS00a, RLS00b, RLS00c, RVL00, Rac01, Rao00, Rat00, Rei00b, Rei02, Rhe02, Ril02, Rob00, Roc00, Rog02b, Rol01, Rol00, Rol02, Ron00, Roo02a, Rup01, Rup02a, Rut00, SRJ00a, SRJ00b, SRJ00c, SRJ00d, SC00]. **untitled**
 [Sch01, Sch02c, Sch00a, Sch00b, Sch02e, Sen01, She02b, Shi01, Sig00, Sor00, Spa02a, Sri02, Sta01, Ste00b, Sto00, Str01a, Str00h, Str00i, Str00a, Str00b, Str00c, Str00j, Str00d, Str00e, Str01b, Str01c, Str01d, Str01e, Str01f, Str01g, Str02b, Str02a, Str00l, Str02c, Stu00, Sun02, Sun01, Sun00, Swa00, Swy02a, TJV00a, TJV00b, TJV00c, TJV00d, TJV00e, Tak00, Tay00, The00, Tho02, Tiw00, Tri02a, Vie02a, Vog01a, Vog01b, Vog01c, Vog01d, Vog02a, Vog02b, Vog02e, Vog02c, Wan01, Wan02, Was01, Weg00, Wel00, Wel01d, Wel01e, Wel01f, Wel01g, Wel01h, Wel01a, Wel01b, Wel01c, Wel01i, Wel01j, Wel01k, Wel01l, Wel01m, Wel01n, Wel01o, Wel01p, Wel01q, Wel01r, Wel01s, Wel01t, Wol02a, Ylv01, Zal02, ZS02a, Zwi00, vdV01]. **Upfal** [Buo06]. **Usage** [RGA01]. **Use** [CHL03, RAHT06]. **Used**
 [Cau01, Gro01, Hor01a, Hor01b, Mag01, RK01]. **Useful** [IK08]. **User** [Tay03a, Tay03b]. **Uses** [SWP00]. **Using**
 [AC04b, Ano05j, BP08, BM01, XMN06, CCDH08, CHB⁺08, CM01, CN08, Cle03a, Cle03b, CGRS01, DR00, Dav07a, Daw03, DH08, DFS02, Dur06, Eas03, EL05, Far01, FWP05, FBV⁺04, FO09, Fue03, GT07, GBT09, Gil08a, GSC04, GL03, HGWR08, HWZ06, HOS04, HSB09, IZT08, IR03a, IJ04, KMH05, KU01a, KU01b, KTZ00, LR01, LSZH08, LDVT09, LPD00, LS02, LL03b, LW08, LC01b, LSQ03, LZH09, LCLC08, LM00, Mar01, Miy04, MAC⁺06b, Neu06, NC08, PM09, PGH01, PCK06, PAS⁺03, PLM08, PP01, PW05, PC00, QA09, Ram01a, RHC07, RWR03, Rub05, SS08, Ste06, SW02d, SjkH⁺01, Tan06a, Tan06b, TEB00, VS08, WRM07, WJSS08, WS01a, Wie06, WS01b, XSC08, YW03, YTS08, YR00, ZRM09, ZSG06, ZQ09, dGKS01, Man07].

V [AC04a, Epi04, Kar03a, Kle06, Lyl06]. **Vaccine** [HPC03, HH06, KF02]. **Validation** [BBK⁺09, Bur04, DLM04, EBD⁺04, Efr04b, FZ03, HRL04, Hey08, Lee00, PS05, PS06b, SHY04a, SRL00, SXZ07, Zha04a]. **Valuation** [Hin07, Kor05]. **Value**
 [EM08, Hof07, HWZ06, HHCK09, HSB09, Kie08b, Rhe03a, Rhe03b]. **Valued** [FW00b]. **Values**

[BB00a, BB00b, Boo00, EL04, Eva00a, HDS06, IWM04, Mar00a, Mar00b, MMB09, Pic00, RvdVV00a, RvdVV00b, SSY07, Ste00c, ZCPL08].

Vandenberghe [Lue05]. **Vani** [Win03]. **VaR** [GP07]. **Variability** [HR03, Sch03a]. **Variable** [Aba02, Bak00, Bhl02, BL06, Büh02, CM06a, Cho06, CA02, CD09, Cor05, CKN08, DTT08, FL01, FS04b, FD08, Geo00, GI07, Hal02, HZAG01, JR07, JLZ08, KC07, Lah02, LPM⁺08, LL09, LM00, ML02, MVF06, NS02, Pol02, RJ08, RD06, RGK01, SI02, She02d, SF07, TSV05, WLH08, Wan09, WBS07b, YL05, ZFZ03, ZWL⁺04].

Variable-Length [Bhl02, Büh02, Hal02, Lah02, Pol02, She02d]. **Variables** [CRC⁺04, CRW01, DM07, DH08, DFC09, EOU02, FJS08, GB00, JvD03, LFGR04, PT09, PW05, Sma07, Tan06b, YZ05, Bal03]. **Variance** [AA00, Ano02o, Boo06, CS01, CP07, CvA02, DP05, EHI08, EL04, FWP05, GL07, Gua09, KNF06, LSC04, LO06, LBS06, MH02, MSY06, Ros03, SWP00, Sim02, SD02, Sto08, WR02a, WR02b, YJ04, YR00, Kac04]. **Variances** [SMP03, TW07b, WF03]. **Variate** [Cow07, Ruk03a, Ruk03b]. **Variation** [GH08, Gel08, HSG02, Hod08, Kat08, KW02, Ram00, SWDS03]. **Variogram** [NC08]. **Varying** [CFL00, CDVY00, CW08, CRW01, EL04, GKSB03, GT09, KT09, LTE08, RAHT06, TZW05, WLH08, WKL09, WX09, XSC08, XZ07, YPXH06, YLZ08].

Varying-Coefficient [CFL00, WLH08]. **Varying-Scale** [XSC08]. **Vector** [LLW04, WS07, Wil03a, Wil03c, WL07b]. **Vectors** [Fel02c, ZWS06]. **Vedel** [Ann05b]. **Vehicle** [BBK⁺09]. **Veil** [GR06b]. **Vending** [MD01]. **Verbeke** [Wil06a]. **Verification** [McK05, RFS06]. **Verlag** [McC02a]. **Versions** [FH00]. **Versus** [BG01]. **Vertical** [HR00, Gen07b]. **Vestrup** [Stu06].

Veterans [LNR03]. **via** [ABPR06, CS04, CL08a, CN05, CvA02, FL01, FB00, Gho06, HL06b, Hös03, Hss03, LLC00, MRŞK06, MB05, MH02, NS02, RSW09, Sim02, SD02, WR02a, WR02b, XLB04, ZWL⁺04]. **Vic** [Wik06]. **Vicent** [Ken03a]. **Victor** [Lin04a]. **View** [O'F01, Wat07]. **Vignette** [VJ00].

Vignettes [RTW00b]. **Vinod** [Mal05]. **Viral** [AC01a, FD03]. **Vision** [O'F01]. **Visualizing** [Wil04a]. **Vital** [Sch03a]. **Vittinghoff** [Lyl06].

Vladimir [Lin04a]. **Vol** [Ank05, Ann06d, Boo06, Kar03a, Kar03b, Ker06, Koe02a, Loc02b]. **Volatility** [ABDL01, Ano03j, FFJ07, FW07, ZMAS05]. **Volume** [Ano00l, Ano01w, Ano02t, Ano03q, Ano04o, Ano05s, Ano06u, Ano08f, Ano09j, PY00]. **Vote** [DK01, HB09]. **Voting** [GM08]. **Vouchers** [BFHR03a, BFHR03b, BX03, KZ03, MJB03].

W [Cav06b, Dav03, Gen05a, Gol05a, Hab03, Hu04, Jam03a, Lar06, Len06, Ros06, Str03b, Wil04a, Wil04b]. **Waagepetersen** [Sch05]. **Wages** [SR08].

Wai [Gal05]. **Wait** [SWSM09]. **Wait-List** [SWSM09]. **Walk** [Pre03]. **Waller** [Dig05]. **Walter** [Dur06, Few04]. **Wand** [Lee06]. **Wang** [Lia05, McN04].

Waning [KF02]. **War** [SR08]. **Ware** [Mol05]. **Warped** [LM04]. **Warren** [Sch03b, Zhe06]. **Waste** [ST02]. **Water** [LSGS01, LSGS04, Man07, MICR06].

Waters [LSGS01]. **Wave** [OC06]. **Wavelet**

[AF01b, AF01a, BFV01, Cai01, CG03b, FO09, JB01, Kol03b, KS00, MVBC03b, MVBC03c, MAC⁺06b, Mou01, RTD01, SWP00, Sol01, Vid01, WH03b, ZW08].

Wavelet-Based

[CG03b, Kol03b, MVBC03b, MVBC03c, MAC⁺06b, WH03b, ZW08].

Wavelets [DSV04, WRM07]. **Way** [AP04, BFD01, CM09a, HWZ05, HSB09].

Wayne [Len05]. **Wealth** [BBCL02]. **Weather**

[Bri04, CD05, GRG⁺04, GRGB04, NDKW01, Rou04, TN04, XWF05, Hin07].

Web [Li05]. **Wei** [Gen05b]. **Weibull** [Nes05]. **Weighted**

[BC01, BFB00, CZ07, Che01, DHS08, FEG07, GS07, HTZ⁺09, IJ04, Laz07, Lia02, MTA07, QWP05, Sch07d, WW09, ZZIP07a, ZZIP07b, Zim03, dV04].

Weighting [LLW01, Tan06b]. **Weiss** [Zha06]. **Welcoming** [Bec00a]. **Well**

[EOU02]. **Wellek** [Mun04]. **Wells** [Nol03a]. **Wendy** [Jer06, Wik04].

Wenyaw [Wil06b]. **Werwatz** [Spe06a]. **Whales**

[Alt01, GP01, QM01, RCGT01a, RCGT01b, Zeh01]. **White** [BBCL02].

Whittle [VR00]. **Whole** [TBD⁺03]. **Whole-Genome** [TBD⁺03]. **Wicksell**

[FH00]. **Width** [BL07, JHCN06]. **Wildfire** [PSW05]. **Wilkinson** [Bra06b].

Willett [And05]. **William** [AC05a, Lin04b, Mor04, Spe06b]. **Williams**

[Mor04]. **Willingness** [LL03a]. **Wim** [Dou06]. **Wind** [GLW⁺06, OC06].

Wind-Generated [OC06]. **Window** [HL00]. **Winds** [WMNB01]. **Winfred**

[Cle03a]. **Winston** [Cle03a]. **Wire** [Gre03]. **Wit** [Dav06c]. **Within**

[GM08, PS07]. **Without** [CS00a, CCL09, Cox00, Daw00a, Daw00b, FTW01, KL06b, LC00, Pea00, RGK01, RG00, Rub00, Sha00, SY06, Was00].

Without/With [LC00]. **Witnesses** [Las08]. **Wludyka** [Bra06a]. **Wolfgang**

[Spe06a]. **Wombling** [BG06a, BG06b]. **Women** [GT09, RAHT06].

Woodward [Dav06a]. **Wooi** [Ann06a]. **Words** [Dav07b, Dav07b]. **Working**

[WC04]. **Workload** [Li05, Li07]. **World** [Loc02b, McC05]. **Worst**

[Lüt03, Mal05]. **Worst-Case** [Lüt03]. **Would** [Fol00]. **Would-Be** [Fol00].

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