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3 [Huc11]. α [BW19]. c [LYW22]. $c|\hat{j}|^{1/2}\bar{L}$ [BN85a]. D [DW95, YC22, Höp99]. D_A [LYW22]. Δ [Jac01]. ℓ_1 [ST10, SBV11]. F [But86, Hög79, ZL14]. $f^2(x)$ [SHD94]. h [CMN08]. I [Chr89]. J [CV15]. K [CCH98, Ter14, Jan91]. L [HJS90, PC99]. L^p [GGS20]. L_1 [Kuh04, Wan90]. L_2 [HS98, KST95]. L_p [Arc98]. M [Adi97, BNK74, BBG97, Che91, Che15b, DT05, EHR88, GR10, Joh77, Ped75a, Ped75b, Stu83, Wan95, Wan99, Zha00, vZ03, BH84, GHH95, Hol80b, Hol81b, Sjö00, TGM17, Zet88]. n [BG98, PWN22]. P [Gas23, Gre23a, Gre23b, Lav23, Ric23, Vos23, ZXL+18, GHD20, GMMT06, SS09].

$P(X_2 \leq X_1)$ [GK91]. Q [FHSZ19, Nai82]. R^2 [DM80]. r^* [Jen97]. R^k [Blæ78]. S [CDY11]. S^2 [KT95]. T [KT19, And23, BCCAAMO21, Rom04, SW87]. T^2 [But86]. \times [SG04]. U [Ahm81, Ahm17, DBS10, Fre89, HS06, HLP23, KS22, SW93b, Web81]. U^2 [Per79]. W [Cur80b]. Z [BW08].

* [Toc01].

-Ancillarity
[BNK74, Joh77, Ped75a, Ped75b].
-consistent [BG98]. **-Dependent**
[CMN08, GHH95, Hol80b, Hol81b, Sjö00, TGM17, Zet88]. **-Dimensional**
[Höp99, PWN22]. **-Estimation**
[GR10, Che15b, Zha00]. **-Estimator**
[Che91]. **-Estimators**

[Arc98, CDY11, EHR88, Stu83, Wan95, Wan99, BBG97, vZ03]. **-Exponential** [Cur80b]. **-function** [CV15]. **-functionals** [Adi97]. **-Functionals*** [DT05]. **-learning** [FHSZ19]. **-means** [Ter14]. **-mixing** [BW19]. **-Optimal** [DW95]. **-optimality** [Jac01, LYW22]. **-optimization** [GGS20]. **-Overlapping** [BH84]. **-Penalization** [SBV11]. **-Projections** [Chr89]. **-Sample** [Jan91, CCH98]. **-Statistics** [Ahm81, Fre89, HJS90, HS06, SW93b, Web81, DBS10, HLP23, KS22, PC99]. **-Test** [SW87, Rom04, Hög79, ZL14]. **-tests** [Ahm17]. **-theorem** [BW08]. **-value** [GHD20]. **-values** [Gas23, GMMT06, Gre23a, Ric23, SS09, Vos23, ZXL⁺18, Gre23a, Gre23b, Lav23]. **-vine** [YC22].

1 [Blo74, Hok75, Hok76].

2011 [DGGM16]. **2019** [NDH⁺21].

33 [AVA22].

4th [NDH⁺21].

574 [AVA22].

Aalen [BC15, KHSS12b, BDP13, GJ05, Grø97, GNPM07, Kle91, MP14, SZS02].

Abelian [Seg02]. **Absence** [HH16].

Absolute

[BNS05, Dal77, DR00, Ess75, HL99, TB22].

Abstract [Hol93]. **Abundance** [HH16].

Accelerated

[Bor99, Doo18, HP09, QQZ16, RFK22].

Accelerating [VR08]. **Acceptance** [Sto11].

Accessibility [Ano75a]. **Accidents** [GS76].

Accounting [GK21]. **Accuracy**

[KH16, Mam92, ZXL⁺18, RMG19].

Accurate [DSD⁺14, LA16, SMB14].

Acknowledgement [YL14a].

Acknowledgements

[Ano05a, Ano07a, Ano10a, Ano11a].

Acknowledgments [Ano97a]. **across**

[CSW79, CH22]. **Action** [Lai83]. **actions**

[TPH21]. **Acyclic**

[AMP97, CL12, Gås16, Ric03, XG09].

adapted [AFV14]. **Adaptive**

[AGR13, Cha15, CM82, CV02, CMMR12,

ES00, EB08, JSdT11, Kle16, LPW21,

LCZ09, LRT23, Mab17, Mar98, SS02, Sar09,

SG15, SBB05, XBQF15, CFR19, CM20c,

Gås03, ZLZZ21]. **adaptive-to-model**

[ZLZZ21]. **Adaptively** [SK19]. **Adaptivity**

[GM98]. **Addendum** [Nie99]. **Additional**

[MS98a, Sen88]. **Additive**

[Bor99, CDZ11, CPWZ13, FMS15, GJ05,

KO03, LG09, LDY16, LCZ09, LC11b, LS15,

MMS16, MW12, MS01, MS09, MP14, MU91,

SZS02, SMZ11, XL10, YL04, ZL18, ZHL15,

HYZ22, LJZ⁺18, VW19, YM22, YLZ⁺19].

Adjusted

[CV14, CLP17, DS94, HTK15, JM93, MS01,

ŞM05, HESZ16, KXZA20, Thu14, VD18].

Adjustment [DC00, JK04]. **Adjustments**

[Møl86]. **Admissible** [FM90]. **Advantages**

[MS12]. **Affects** [GOV15]. **Affine**

[Erl81, Oja99]. **after**

[AHP⁺18, KK19, Sve86]. **Against**

[LW12, SBR98, AL79, AL81, Ber81, CFS95,

Kle83, THF18, Xie89]. **Age**

[Ber79a, HJO15, OKK⁺00, SSD15, SS79].

Ageing [DS90, SD85]. **Aggregate**

[Gil86, Tho83]. **Aggregation**

[LM16, TC05, BLG20, VMG22]. **Aging**

[Kle82]. **AIC** [YIW14, LC11a]. **Aid** [Sib80].

Akaike [Sak19, Yu16]. **al** [PC99]. **al**

[KHSS12b]. **Algebraic** [Rap03, Rap12].

Algebras [GH89]. **Algorithm**

[ANO96k, Bie07, CV02, FM89, GH14a,

GWT00, GJW08, HT08, Hol80b, Hol81b,

LWY97, SR03, SLB06, VR08, FHSZ19,

Gås03, Mar99]. **Algorithms**

[ACR16, Bjö10, CC12, CW16, Doo18,

HJKQ18, HS17, JR07, JN16a, JN16b, MP84,

NX17, Oja16, Ron16, SV10, Zwa16].

Allergy [BMG82]. **Allocation** [Laa75].
Allowing [SG78]. **Almost** [Fer91].
Alternative [AMP01, DE06, SBR98].
Alternatives [Ban05, Ber81, GS19a, HK99, JM93, LW12, Wy116]. **ambiguous** [Gre23a].
Among [CO07]. **Analogues** [IS99].
Analyses [BQ09, Gar82]. **Analysing** [Bjö10]. **Analysis** [ABKT80, Aal87b, Aal95, And82, AK07, AL98, AL99, ABN12, Asm00, BF02, BO11, Bø183b, øBFHB07, BGL13, Bro87b, BW04, Car07, Cav16, CHWY05, CLSZ16, CM17a, Chr74, CC12, CGL+81, Cro91, DL89, DH07, DEL92, DSWH09, FHTT16, FMS15, GN95, GK00, HVV14, HVA00, HJO15, Hel98, HT14, HM02, HJKQ18, HKD02, Hor85, HCS15, HL00, JVA11, JLP09, Jen87a, JLY06, Joh97, JR76, JAL+81, KKC17, KSM87, Kou79, Kou84, Kre87, KC11, Laa88, Lan07, LC00a, LB88, LHML16, LZZ14, LMH14, LB80, LQ17, Mad76, MS01, Mol94, MS94, MT14, MW97, MNS07, Mur95, NGMS94, NM87, OKK+00, OR94, PT92, PS89, PBBM12, PS10, QL15, Ros89, Rov15, ŠBD05, SÅS07, Sch79, See93, ŠM05, Sib80, SMS12, Spj74, SLCR14, SS98, Tju82, TSH91, TCC+95, Tra11]. **Analysis** [Van07a, VHK11, Van07b, Von96, WD98, WLS15, WW01, fWZY16, Xue10, YL96, ZHF03, APM19, BG16, BMXT20, Cav23, CFR19, DZ21, HLP23, ICM19, LGL19, LCZW22, MP22, NR23, SLCN19, WCJ18, ZLK21, ZCL22, ZXLL23, CM17b]. **Analytic** [Asm00, GHH95, Hoe76, Ber23]. **Ancestor** [DW16]. **anchoring** [CZT20]. **Ancillarity** [BNK74, FG96, Joh77, Ped75a, Ped75b]. **Ancillary** [BNC91]. **angular** [Hel23]. **Anisotropic** [MT14, MMO23]. **Annihilation** [SV10]. **ANOVA** [LCZ14, PFJGE15, ZL14]. **ANOVA-Type** [LCZ14, PFJGE15]. **anterior** [AHP+18]. **Antibody** [EGM+03]. **Any** [VR08]. **aoristic** [vLM23]. **Applicability** [Var79]. **Applicable** [WL18]. **Application** [Ano83i, BM16, øBFHB07, BW07, BW08, BKO11, CSW79, CB84, CYM93, DBS10, FS10, FMHB16, FM89, GM08a, GM83, HS87, Höp87, JN19, Kol97, KHT14, LYZ15, LB88, LLY18, MG95, OBL18, Ohl86, Rov02, San14, Sas92, See93, Van13, CCV23, CL21, GRS22, KHSJ19, KL22, LM23, RMG19, YA20, ZXLL23]. **Applications** [AK07, AHJ15, ABN12, BH99, BS00, Ber74, Ber75, BG80, BAR+85, BB11, BO11, BF03, Bor84a, Bor84b, CM01, CP98, DPV06, Doo18, DGGM16, ES91, FMS11, GCL87, Gui80, Gui86, GJ83, HM99, Hor85, HYWC18, ICM19, Ist96, KP77b, LRT+87, Mur95, NH15, NX17, Nor86, Ped75a, Ped75b, SV10, SMV05, Sjö00, SLCR14, STZ01, WHF98, WR93, ZLY14, BKB23, JTT21, LYW22, SZ20, Ano98e]. **Applied** [GS76, Hok75, HS17, MT03, Sch02, AHP+18]. **Approach** [Aal12, AK07, AH84, AFV14, Ber79b, BN13, Cer17, Dem17, FV06, GH00, GH08, Gri80, Gua07, Hel98, Hou12, HS04, KHSS12a, KHSS12b, KF07, Kni98, KKMP18, KV98, Kou79, Kur18, Lai79, Lai80, LR06, LBNE+78, Lin77, MSP01, MS98a, MW97, NGAS92, OSG08, Par01, Ped95, PS13, Rov05, SN13, SJ93, Sun83, SJS08, TGM17, Toc01, WC12, dCJV82, AHWKP19, Ber23, CLR19, DEV20a, DQR21, FHTT18, GMvdM20, LKT+23, LCZW22, XT20, ZHW19, ZLZZ21]. **Approaches** [DY17, OB16, WL18, WC20]. **Approaching** [BS00]. **Appropriate** [Häg07]. **Approximate** [AL98, AL99, Bac11, BNS05, DH23, Dem17, Dia23, EMR09, Kol97, LPPW22, MAR11, Uch04, VMG22, Wan00, WW01, VHF20]. **Approximately** [DS94]. **Approximating** [RS94]. **Approximation** [Che09, CD01, CB84, Eri78, GH00, GH08, HJR06, JP06, KV98, KRV07, MR14, MB91, MZ11, Sør01, HNRT22, PL23]. **Approximations** [BJ89, BNK99, BH84, EGPS98, HM99, IKL94, JKR02, Kün83, RLOS18, Sør03, WW11, BS21, WC21].

AR-ARCH [HNNS19]. **AR-Processes** [AOH00]. **Arbitrarily** [Jen87a]. **Arbitrary** [LQ17, BDS22]. **ARCH** [HNNS19, Mil85]. **Archimedean** [HS12]. **Area** [ADL15, DSD⁺14, GM08a, MRS14, MSZ16, PBHMC09, STMC16, STK17, SKO17, TDR09, ZZLZ16, CK23, DR18, ELLV⁺22, JN19, SKR19]. **Area-interaction** [PBHMC09]. **Area-level** [SKO17]. **Areas** [PBB06]. **Arguments** [Edw78]. **ARIMA** [Nie84]. **Arising** [SB85]. **Arjas** [Cor23, KPS23]. **ARMA** [KS88, Nie83, Ter77b, Wu13]. **Armitage** [SW87]. **Arrangements** [Ber79b]. **Article** [ML75, BG14b]. **Artificial** [Wan06]. **ask** [LL20]. **Aspects** [Eri04, GN95, KP02]. **Assessing** [Zha95]. **Assessment** [Cer17, La 08, SA15]. **Assessments** [Pap08]. **Assessments*** [GIA02]. **Assigned** [Efr16]. **assignments** [LYW22]. **Assisted** [DGGM16, XMW15, MT19, WZ22]. **Associated** [Höp87, Ste91]. **Association** [LAE⁺89, Mei06, QZP12, SWS06, VOG11, ZLY14, ZXL⁺18, HBD⁺20, ZXLL23]. **assumption** [OH21]. **Assumptions** [GPM04, ZV21]. **asymmetric** [ADMP19]. **Asymmetries** [BPW14]. **Asymmetry** [CJ08, Dok75]. **Asymptotic** [Aab83, AB85, Ahm81, AR80, AALM17, AH87, AOH00, Awa81, BL83, BIP14, BDW16, BP05, CGL14, CM84a, CY17a, Cha84a, CP98, CDG16, CYM93, CM15, CV22, DGSL02, Eng80, Gar82, GA86, Gui80, Ham88, Hjo86a, Hjo86b, Hol75a, Hol81a, Höp90, HL00, Irl90, JTT21, JSG86, Jen79, Jen87b, Jen89, Jen93a, Joh82, JN16a, JMT94, KR01, Kle99, KR20, Laa88, Lin00, LQ17, Lus94, MSR16, MG95, McG88, Miu81, Næs82, Nie97b, Nor80, Ohl86, Oja16, Pal09, PL23, PC99, Ran75, Ron16, Ros74a, Ros74b, Sai83, Sam89, Sch75, Sch81, SB90, SW76, Sve90a, Tak23, Tho77, TZ95, VU05, Vie99, Wan99, Wre78, WW11, YK20, Zet88, Zwa16, vP92, BKT20, CM20a, CCWZ19, GM23, ZGZ22, JN16b, ACR16, CW16]. **Asymptotically** [Ber82, FGD12, GG13, KKP08, Pfa93, Ryd95, PRV21]. **Asymptotics** [BE10, HB06, SMB14, Sko01, TT17, VBJ97]. **Asynchronous** [Bib11, MV20]. **asynchronously** [Koi14]. **Attraction** [Mar98]. **AUC** [BB15]. **Augmentation** [EGM⁺03, Far09]. **Autocorrelated** [LB80]. **Autocovariance** [TGM17]. **Automated** [MT19]. **Automatic** [BRH83, FK98, Wy116]. **Automatized** [LN95]. **Autopsy** [GN98]. **Autoregression** [SN13]. **Autoregressions** [McK87, LM23]. **Autoregressive** [BIP14, BCS00, Cav16, DW97, KL14, Law82, LC00a, LG09, Lus94, PCW02, Ris80, Ris81, Rob78, SJ94, Wal00, CM20b, Kar20, KP21]. **Auxiliary** [AHJ15, ADL15, FMS15, HW98, LDW06, Sto11]. **Availabilities** [Nat93]. **Availability** [BL94]. **Average** [Awa81, BDY85, HP00, LP01, OB16, SW04, Vel12, WLS15, KP21, YZ23]. **Averaged** [KWA16, Fan19]. **averages** [GRS22, LP22, PPS21]. **averaging** [GZZM23, GH21, XWH14].

B [ACMLM03, KSR13]. **B-Splines** [ACMLM03, KSR13]. **BA** [HVV14]. **Back** [Ano74a, Ano74b, Ano74c, Ano75b, Ano75c, Ano75d, Ano76a, Ano76b, Ano76c, Ano76d, Ano77a, Ano77b, Ano77c, Ano77d, Ano78a, Ano78b, Ano78c, Ano78d, Ano79a, Ano79b, Ano79c, Ano79d, Ano80a, Ano80b, Ano80c, Ano80d, Ano81a, Ano81b, Ano81c, Ano81d, Ano82a, Ano82b, Ano82c, Ano82d, Ano83a, Ano83b, Ano83c, Ano83d, Ano84a, Ano84b, Ano84c, Ano84d, Ano85a, Ano85b, Ano85c, Ano85d, Ano86a, Ano86b, Ano86c, Ano86d, Ano87a, Ano87b, Ano87c, Ano87d, Ano88a, Ano88b, Ano88c, Ano88d, Ano89a, Ano89b, Ano89c, Ano89d, Ano90a, Ano90b, Ano90c, Ano90d, Ano91a, Ano91b, Ano91c, Ano91d, Ano92a, Ano92b, Ano92c, Ano92d, Ano93a, Ano93b, Ano93c, Ano93d, Ano94a, Ano94b,

Ano94c, Ano94d, Ano95a, Ano95b, Ano95c, Ano95d, Ano96a, Ano96b]. **Back** [Ano96c, Ano96d, Ano97b, Ano97c, Ano97d, Ano97e, Ano98a, Ano98b, Ano98c, Ano98d, Ano99a, Ano99b, Ano99c, Ano99d, Ano00a, Ano00b, Ano00c, Ano00d, Ano01a, Ano01b, Ano01c, Ano01d, Ano02a, Ano02b, Ano02c, Ano02d, Ano03a, Ano03b, Ano03c, Ano03d, Ano04a, Ano04b, Ano04c, Ano04d, Ano05b, Ano05c, Ano05d, Ano05e, Ano06a, Ano06b, Ano06c, Ano06d, Ano07b, Ano07c, Ano07d, Ano07e, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d, Ano10b, Ano10c, Ano10d, Ano10e, Ano11b, Ano11c, Ano11d, Ano11e, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano13d, Ano14a, Ano14b, Ano14c, Ano14d]. **backcross** [LLL20]. **Backfitting** [WL04]. **Backward** [Gup76]. **Bahadur** [Kni98, Tor88, Xia94]. **Balance** [PT92, Ano23, JJCYG21]. **Balanced** [GM18]. **balancing** [LRT23]. **Balayages** [Lyn88]. **Bands** [BBL87, BL90, CGL14, FZ00, HST74, LV02, LAKZ12, Nai82, SU92, SR11]. **Bandwidth** [CMN08, CY17a, Dab92, DH05, EL96, GM98, GM08b, Gua07, Haz96, JK92, Pre03, SHD94, WG96]. **Barrier** [ML86]. **Bartlett** [MT03, Møl86]. **Based** [AJ78, ACFS83a, AK07, BBQ18, BZF08, BM03, BB11, BN15, BDY85, BL90, CL05, CSW79, Cey10, CQ02, Che09, CJ08, DLS96, DS03b, DSS13, Eks13, Far15, FZ06, GN98, Gås16, Gär03, GQR06, Guo11, GS02, HKJ11, Hoe78, Imo15, JM16, Jen87a, JLY06, Joh08, KR01, KB04, Kle16, Kou85, LO16, LQZR09, LC11a, LA16, MS98a, MM93, Nor80, OFFL12, PTF09, Pap00, PFJGE15, Ped95, PM03, PdT91, Qin98, RV04, RD10, SSD15, STH⁺78, SHD94, Sti82, SR01, Sve90a, SV05, TGM17, Toc01, Uch04, VHK11, Waa06, Wan87, Wan99, WR02, WZ10, ZHH10, vE92, BQ22, BNS03, BSO22, BKB23, CDQ20, CXW23, DQR21, EK22, FGY23, FMS11, GH16, HNRT22, JTT21, ýJRNMJ13, Kar20, KS22, KK23, KZ17, LZC23, LR06, LLS⁺22, Lu21, MPV19]. **based** [OHN21, ORL20, PP16, PD22, PG13, RAQ21, Sak19, dRSS22, VHF20, WC20, WWW15, WC21, XZ09, XWH14, YK16, ZHS22, ZLZZ21, vdWBM19, Hoe78]. **Baseline** [CC98, LN13b, LM18]. **Bases** [FM89, Rap03]. **Basic** [LY08, SN88]. **basis** [TB22]. **Basu** [KP77b]. **Bathtub** [Aar85, Xie89]. **Bathtub-Shaped** [Xie89]. **Bayes** [Lai80, CL12, CLP17, CG99, DGSL02, Edw78, EG02, GM08a, Hjo86a, Hjo86b, Joh08, KSSR21, Lai79, Lai83, OKK⁺00, SS18, Sti82, SKO17, SKR19, TDR09, vH80, vdWBM19]. **Bayesian** [AAA04, AO11, AGR13, ADL15, AT15, Ave86, BBBS19, BR97, BM03, BR23, BLM20, BGL13, BO02, CLP18, CHWY05, CO07, DGN07, DLS96, DW02, DB03, DH07, DCIK14, DO05, DL06, EGM⁺03, EMR09, Erh08, EPM15, Eva16, FT16, FKA04, GN09, Gås16, GK00, GR05, GK03, GSK06, GJ16, GWH11, GH21, GMvdM20, HVA00, HBH17, HA98, HJKQ18, JKM19, JvdMP22, KKC17, KKMP18, Kol81, KK23, KK09, KA06, KMG21, La 08, LC00a, LV13, LBNE⁺78, Lo81, MSP01, MAR11, MRM09, MR12, MBR03, MW97, NE87, NBY08, NJG18, NM87, PEK22, PKH17, Rov02, SA11, SA15, SGR11, Scr07, SG15, SS09, STK17, SO97, Thy75, Uta17, VMG22, VW15, WD98]. **Be** [Pfa93]. **Before** [Sve86]. **Before-and-after** [Sve86]. **Behavior** [BIP14, Bér94, Gui80, Lus94]. **Behaviour** [BKS76, Bie07, FR00, GJ83, JMT94, Pal09, Rom04, Sch79, Væt79]. **Bell** [RVG15]. **Bemoulli** [Ste88]. **Benchmark** [LPB15]. **Benchmarked** [CK23, KHT14]. **Benefits** [PS13]. **Bent** [DH16, Oja16, Zwa16, Doo16]. **Bernoulli** [Fra77b, Lin78b]. **Bernstein** [BC99, CHWY05, Pet99]. **Berry** [BBG97, HJS90]. **Besov** [Koo99]. **Bessel** [Eie83]. **Best** [AM84, Bon79, Cac77, Nor75,

ELLV⁺22, Min81]. **Beta** [BC99, DLS96, NBW02, APM19, HMP22]. **Beta-Bernstein** [BC99]. **beta-Stacy** [APM19]. **Better** [BEK83, MS86]. **Betti** [KH22]. **Between** [DDL14, PW06, VB99, ABKT80, BMG82, CLR19, CJGPL07, DNCZ21, DDK04, HKD02, Jen79, LL06, ML74, Pon86, Tju82, vL18]. **between-series** [CLR19]. **Beyond** [GGS20, CLP18]. **Bi** [LMB09]. **Bi-directed** [LMB09]. **Bias** [AG85, And79, AOH00, BS10, DNL10, ES91, IYW14, JK04, KT95, Lun00, MR10, Nie98, NT01, NGZ18, SS02, Sak19, Seg02, SBH03, Stu94, WC21, YF12]. **Bias-corrected** [IYW14]. **Bias-reduced** [Sak19]. **Biased** [GK86, Tre83, BCCH19, CLSZ16, HCS15, QQZ16, RFK22]. **Biases** [BKW10]. **Bidimensional** [FS10]. **big** [Kop23]. **Bilateral** [CM84a]. **Bilinear** [GP89a, GP89b]. **Binary** [Amu74, Amu76, AT15, BBG06, Got94, Kab78, Nor81, Pan02, Pap08, QZP12, SV10, SW93a, SBB05, TS91, XMW15, DM19, LT21]. **Binning** [PS99]. **Binomial** [AL79, AL81, DM83, HH16, Lai79, Lai80, McK87, Thu14, Vai91, BSO22]. **Bioassays** [SMB14]. **Biological** [FS10]. **biomarkers** [MP22]. **Birch** [Lan13]. **Birnbaum** [BNHH95]. **Birth** [BKS76, Höp87, Höp90, HL99, MS94, Ros77, Ros78, SM12]. **Birth-and-Death** [Höp87, Höp90, MS94]. **Birth-Death** [Ros77]. **Bivariate** [BNP79, Gho06, GL15, KY12, KS99, Llo88, MH10a, Mes22, PdT91, Que12, SWS06, WCXS15, ELLV⁺22, HV22, WCJ18]. **Blackwell** [Tor88]. **Block** [AFV14, BDL⁺17, De 06, KHR02, Mej85, RL06, HFS23]. **block-missing** [HFS23]. **Block-threshold-adapted** [AFV14]. **Blockwise** [BDL⁺17, BK95, Efr05]. **BLUE** [Bon76]. **BMT** [SMZ11]. **Bole** [Huc11]. **Bone** [AK07]. **Bonferroni** [Bø188]. **Boolean** [HS17, Mol94]. **Boosting** [Vid21]. **Bootstrap** [BDP13, BK95, CMN08, Che15b, CL01b, FVV10, FSGMM16, GK13, HJS90, HL08, Hol93, LY03, Mam92, Neu09, PTF09, Præ95, PW10, SB90, BHLP19]. **Bootstrap** [HL08]. **bootstrapped** [Kop23]. **Bootstrapping** [FKA04, HW98, JN19, LB94]. **Both** [MRS14, STK17, YZ07, HKŠ22, LLLP20]. **Bound** [BBG97, Lin94]. **Boundaries** [BDL⁺17, GJ03, JP06]. **Boundary** [Mül93, NT01, Yao96, STM22]. **Bounded** [Wal97, PPS21]. **Bounding** [GK91]. **Bounds** [BDY85, Bø188, CL01b, Dal77, Efr05, Ess75, KT95, Nat93, Van11, QB23]. **Box** [Lau76, LL12, LT77]. **Brain** [ýJRNMJ13]. **Branching** [Bro87a, CM84a, HHL02, KL78, Lin76, Ove98]. **Brazil** [øBFHB07]. **Break** [JFO23]. **Breakdown** [DT05]. **Bregman** [Ano23, JJCYG21, Zha08]. **Bridge** [See93, See96, YL96]. **Brief** [Ano74d, Ano74e, Ano74f, Ano75e, Ano75f, Ano75g, Ano76e, Ano76f, Ano76g, Ano76h, Ano77e, Ano77f, Ano77g, Ano77h, Ano78e, Ano78f, Ano78g, Ano78h, Ano79e, Ano79f, Ano79g, Ano79h, Ano80e, Ano80f, Ano80g, Ano80h, Ano81e, Ano81f, Ano81g, Ano81h, Ano82e, Ano82f, Ano82g, Ano82h, Ano83e, Ano83f, Ano83g, Ano83h, Ano84e, Ano84f, Ano84g, Ano84h, Ano85e, Ano85f, Ano85g, Ano85h, Ano86e, Ano86f, Ano86g, Ano86h, Ano87e, Ano87f, Ano87g, Ano88e, Ano88f, Ano88g, Ano89e, Ano89f, Ano89g, Ano90e, Ano90f, Ano90g, Ano90h, Ano91e, Ano91f, Ano91g, Ano91h]. **Brown** [KL22]. **Brownian** [LMT14]. **buckets** [GHD20]. **Buckley** [Yu11]. **Building** [KS08]. **Bumpy** [ZL10]. **bundle** [LGL19]. **bundles** [LGL19]. **Burr** [CK97]. **Busy** [Hok76]. **butterfly** [HWC20]. **Byrne** [Dry14, DSH14, Per14]. **Calanoida** [Sch79]. **Calculating** [IYW14, Sas92]. **calibrated** [DZ21]. **Calibration** [Bel03, GMMT06, LdM80, OS96, Sun96, SBM⁺99]. **callbacks** [GLQ18].

can [AF07]. **Cancer** [LMH14]. **Canonical** [PS92]. **Cantelli** [SS80]. **Capability** [VK95]. **Capture** [BL08, Ber74, Hol80a]. **care** [LYW22]. **Caries** [HVA00]. **Carlo** [BG14b, Dry14, Ken14, SLS14, Sim14, BG13, BG14c, CDMR02, GH14a, GH16, GHD20, JR07, JSDT11, LET22, NH15, PWN22, Sak19, SPR⁺13, SW75, SW76, VKY⁺14, VHF20]. **CARMA** [Fas16]. **Case** [BN85a, BNM⁺06, BO99, Bro87b, Cer17, Guo11, KKP08, KKMP18, KA06, Lan07, Lau76, LT77, MNS07, SÅS07, SM04a, SY00, Sko81a, WL18, dMR88, ABY22, BKN23, KXZA20, MV20, NG22, ZZLC21]. **Case-Cohort** [SÅS07, BKN23, KXZA20, ZZLC21]. **Case-Control** [BO99, Lan07, BKN23, NG22]. **Case-Study** [Lau76]. **cases** [ORL20]. **Catchability** [NC92]. **Categorical** [LMB09]. **Category** [SC06]. **Cauchy** [DF90, Gro21]. **Causal** [AF07, AGR⁺18, AP04, GL02, Kar15, KH16, MP14, Pal04, RVG15, Rub04a, DM19, KP21, WHR22]. **Causality** [Aal04, Lau04]. **Causation** [KC11]. **Cause** [DDK04, MW93]. **Cause-of-Death** [MW93]. **CC** [CH22]. **Cell** [And77a]. **Cells** [ADZ15, BBP21]. **Censored** [AJ78, AHK91, AG90, AH84, Bor84a, Bor84b, BJMP14, BCG08, Dab87, DD88, DBS10, DLP08, DH12, EV08, GSYB05, Gho06, Hua13, HC10, Jan91, JM01, Joh17, Jon01a, Kim03, LWY97, LV02, LO16, LHWS18, LdUád15, LS96, MW08, Ols96, PFV06, Pon86, PdT91, QJ01, Ren03, Sam89, SY00, SV04, SW93b, SZZ05, SWS06, SLB06, TEV15, VBJ97, VJ01, Wan87, Wan95, Wan99, WLT15, YLW00, YWK06, Yu11, ZHH10, BCCH19, BC15, CLSZ16, CZT20, CAVGM21, DEV20a, DR22, HCS15, Par20, WCY22, ZVD22, ZCL22]. **Censoring** [ABKT80, AGM00, BB11, DBS10, DSWH09, GL15, GG01, Gui04, HESZ16, HW95, JFKC05, KKP99, LZ08, MS98b, DT20, KXZA20, OH21, SLCN19, XLY20]. **Censorship** [CH82, Stu96, Zha96, ZYT02]. **Census** [Ber76, DGGM16]. **Central** [AM84, BMP19, BW04, FL11, Hel82, LLY18, LdUád15, Mur95, SW18, SZ95, BW19, KH22]. **centred** [NX17]. **Certain** [Aab83, Ber77a, Ber81, Bøl83a, Gil86, GJ83, Höp90, Sve86]. **Certainly** [Jag77]. **CG** [DE04]. **CG-Regression** [DE04]. **Chain** [Aal87a, AMP97, AMP01, DE06, Fry90, Got94, HV08, HJR06, JR07, Lin77, Lin78c, NH15, Ran75, Ran78, Rov05, SPR⁺13, Tho81, LGL19, LLS⁺22, PWN22, VHF20]. **Chain*** [Häg07]. **chain-of-bundles** [LGL19]. **Chains** [AJ78, Edw80, FW03, Höp87, JXCK14, Jen89, Nic14, PKH17, RR01, Ste91, SPK23]. **Challenges** [Sch02]. **Change** [AGM00, CM20c, DRT13, GS02, HJ04, KL14, Lee97, LHNN03, Neu97, NV09, NDH⁺21, SN13, Swe88, Var76, VW09, Yao96, ADMP19, BS21, CWZ21, DEV20b, ELY22, KS22, Mes22, MN21, Tak23, TKU23, WHZ20, ZLK21]. **change-plane** [Tak23]. **Change-Point** [AGM00, DRT13, GS02, Neu97, NV09, NDH⁺21, Yao96, CM20c, CWZ21, WHZ20]. **Changed** [FL11]. **Changepoint** [HM02, Uta17]. **Changes** [HS95, HHM17, LP01, BBP21, CN16, HMR21, Mes22]. **Channel** [CYM93]. **Chao** [Böh10]. **Chaos** [TCC⁺95]. **Chaotic** [LS98, PPS21]. **chaotic-driven** [PPS21]. **Character** [Hol75a]. **Characteristic** [BBQ18, HC10, Kou85, PFJGE15, PG13, SB00, DEH21, HJG21]. **Characteristics** [AP07, Gui77, SS00]. **Characterization** [Mac93, Rov05]. **Characterizations** [Cro00, Gup76]. **Chart** [EPM15]. **Charts** [GK13]. **Checking** [LS96, PR07, Ris81, YZ12]. **Checks** [BDP12, DH12, SZ02]. **Chernoff** [Bly93]. **Chi** [ADZ15, BR81, Hoe76, LL96, Min79, Min81].

Chi-Square

[ADZ15, BR81, Hoe76, LL96, Min79, Min81].

Choice [CSW79, Cer17, CJGPL07, LC11a, Rud82, SV76, LL20]. **Choices** [SGR11].**Choosing** [DS03a, VHK11]. **Chronic** [SA15]. **Chronical** [dCJV82]. **Circular** [DPT13]. **claim** [YC22]. **Class**[Azz85, BNLSV14, CCH98, DC00, EVP15, FPW11, FS08, HL00, JK92, LHWS18, LB98, MG04, MR14, NC15, NYR18, PKH17, PS89, RD10, TF12, WF79, Yu16, vE92, vP92, CN16, CWZ21]. **Classes** [Cha84b, Dam75, GS76, Hol75a, Jac01, LQ17, NC92, Rov05]. **Classical** [Deg96, OS96, Wil77].**Classification**

[BKM18, BCCA11, BJFG15, Bro80, Mü105b, Zha08, vH80, DDM20, FGY23].

Classifications [Nor77]. **Classifier** [Swe88].**Classifiers** [GC05]. **Clayton** [GS99, PM03].**Climate** [BKW10, OBL18]. **Climatic** [BCS00]. **Clinical** [CV14, SBB05]. **clipped** [SH21]. **Closed** [BL08, NHS⁺19]. **CLT**[BW04, Ohl86]. **Cluster** [QMP15, CFR19].**Cluster-Specific** [QMP15]. **Clustered**[EMS15, HHVA03, HZZ07, LDY16, MGSFB08, Van07b, Xue10, CHI23, LLXH19, NJG18]. **Clustering** [ACMLM03, HS87, SM12, Ter14, VS21, AKP22, GH21, LPR23].**Co** [KR01, Kur18, KC11, Koi14].**Co-integrated** [KR01]. **Co-Jumps** [Kur18].**Co-variate** [KC11]. **co-volatility** [Koi14].**Coarsened** [CJGPL07, CGP07]. **Cochran**[Ber16, Ohl86]. **Coefficient** [AC99, CY17b, FZ00, GCLP92, GCJ94, GG13, HS04, HYWC18, Jac00, Joh82, Man09, Mur93, Nor77, Rob78, ŞM05, WL04, XL10, MP21].**Coefficients** [AH78, AALM17, CS03, KKC17, SW05, SSZ09, Vel12, ZHL15].**COGARCH** [BN15, dRSS22]. **Coherence** [Bro80]. **Cohort**[GL07, Lan07, OKK⁺00, SÅS07, SM04a, BKN23, KXZA20, KA06, ZZLC21]. **Coiflets** [Ant96]. **Coincidences** [BP89].**Cointegrated** [Doo18]. **Collapsibility**

[DE04, GL02, KK06, LG13, Vel12, XG09].

Collapsing [NX17]. **Collective** [LHML16].**Column** [See96]. **Combination**[DP04, PT92, Vid21]. **Combinations**

[Ano83i, BNB93, BJ78, GM83, Jon78].

Combinatorial [Eri04]. **Combined**[CSW79, Par20, VKY⁺14]. **Combining**[CH22, Han16, SMB14, Swe88]. **Comment**[Dry14]. **Commentary** [Edw78].**Comments** [BNHH95, HOF⁺94, KHSS12b, Lav23, Vos23, Gre23a]. **Committee**[Hol80a]. **common** [MV20]. **Community**[CO07]. **Compact** [BC99]. **Comparative**[Böh10, Eri04]. **Compared** [FWW77].**Comparing**

[And83, DWV11, LB98, Lon12, Nai82].

Comparison[Aab83, DW02, Hjo88, IKL94, Kor82, Kou79, MC97, NS06, PFV06, SG78, SG04, Sør98, SA80, ST81, SR01, Sve90b, TJL⁺76, HD22].**Comparisons**[BM15, Kou76, Kou84, OS96]. **Compatible**[AP07]. **Compensator** [Ave85, Nor86].**Competing** [BDP13, CHW⁺07, Cro91, Cro00, DS09, DL89, DSWH09, Gar82, GK00, HESZ16, KS01, LB98, WCXS15, APM19, JH17, OPP18, YY15]. **Competing-Risks**[CHW⁺07]. **Competition** [Sko86].**Competitions** [See93, See96].**Complementary** [JSW91]. **Complete**[MS91]. **Completely** [GL02].**Completeness** [LR76]. **Complex**

[KM95a, DR18, DQR21, GK21, Gre23a].

Complexity [Bro80]. **Complicated** [AH84].**Component** [And90, BDV06, CFJP07, Chr74, CPWZ13, GN98, HT14, HT17, MT03, QL15, FB20, JLRT19, YA20]. **Components** [Car07, Fra78, HST12, LZ10, LCZ14, Lin88, MW12, NH93, Nat85, NS06, LT21, vL18].**Composable** [Did07]. **Composite**

[Bon82, DB03, Gua07, HC10, LMH14, Par01, QQZ16, TWL18, BSO22, KL22, XWH14].

composites [LGL19]. **Compositional**[BH14, FHTT16, FHTT18]. **Compositions**

[BLBEO92]. **Compound** [CDGCK15, Var79]. **Computational** [KP02]. **Computationally** [HBD⁺20]. **Computations** [LDW06]. **Computed** [CR13]. **computer** [BPR22]. **Computing** [Agr93, GJW08, VKY⁺14]. **Concave** [FM89, THSS09, Che15a, RSTU21]. **Concentration** [BB15]. **Concept** [Ber79a]. **concerning** [Kri95, Lai83]. **Concordance** [MP14, WC20, FGY23]. **Concordance-based** [WC20, FGY23]. **Condition** [DL01, KJH16]. **Conditional** [Agr93, ADGP14, BL83, BIP14, Bar76, Bér94, BCC17, BM16, BR17, Bon82, BTL06, Bon10, BT13, Car07, CD03, Dab92, DB03, DGSL02, DWV11, DDK04, EGG14, EBG18, FT16, FM22, GK13, GCJL03, JM01, Jen78, KN12, KH99, Kol97, Kou79, Kre87, LGP11, LET22, LG13, NL16, OBL18, OS97, PS92, SK20, Swe83, VOG11, WC12, Yao96, YY15, Yu16, GGS20, GSUC22, KHBK22, LLYC22, PS20, PPS21, ZGZ22, ZLZZ21]. **Conditionality** [BN84, BN85b]. **Conditionally** [CV01, PF08]. **Conditioning** [Ner98, SO97]. **Conditions** [DH08, GL02, Ran78]. **Confidence** [Ano83i, BW05, BN85a, BL94, Bér94, BBL87, BDY85, BL90, BBdW20, CGL14, CQ02, CFJP07, CL01b, CK06, DGSL02, DSD⁺14, EW94, FZ00, FB20, GM08a, GM83, GH18, Gui86, GG01, Gui04, HL08, Hol93, HST74, JS12, KWA16, LL90, LV02, LAKZ12, LHW⁺16, LA16, MW12, MV87, Nai82, PWY97, RGS03, SH02, SU92, Thu14, Tri03, VM15, Xue09, GAC23, GM23, KK19]. **Conflict** [DGN07, GN09, Gäs16]. **Confounding** [GL02, Lue15, PLHS17, Van07b]. **Conjecture** [Kri95]. **Conjugacy** [JLP06]. **Conjugate** [CV01, Dam75, GMS93, GPM04, Mac93, Pic00]. **Connected** [Fra78]. **Connecting** [Gre23a]. **Connection** [Aal76, Tju82]. **Connections** [But98, DSH14]. **Consistency** [CD96, Che15a, CL01a, Che15b, Eks01, Kim03, Ran78, SY00, SV04, Tan09, Ter14, Wan95, YLW00, YWK06, TKLM23, YA20]. **Consistent** [DDM20, FSGMM16, JFKC05, KM00, KK23, KSN95, KM95b, LWY97, Pen95, Ryd95, SW04, TvdM96, Van01, Wij95, YLW00, BG98]. **Constancy** [CDMGR06]. **Constant** [Aar85, GNPM07, Xie89]. **Constrained** [LAKZ12, LN13b, VHK11, Wan00, ZHL17]. **Constraints** [BBG06, FM89, LC11b]. **constrictivity** [NHS⁺19]. **Construct** [HJR06]. **Constructed** [GL02]. **Constructing** [DS94, PCW02, ZBS20]. **Construction** [CL01b, EB08, vHV85]. **Contact** [GWH11, HGB96]. **contaminated** [SW19]. **content** [LKT⁺23]. **Contents** [Ano97a, Ano05j, Ano07k, Ano11j, Ano10k]. **Context** [GGG13, Høj04]. **Contextual** [PNC17]. **Contingency** [And74, Cey10, Høj04, Jen78, KK06, Kre87, Kuh04, Mad76, Ped75a, Rap03, Rap12, Sun75, LET20]. **Continuity** [DR00, HL99]. **Continuous** [AR80, BB10, BG16, BJ93, CW99, DPV06, GM18, GJW12, HM99, Hel82, Höp87, Jon91, KS94, LPB15, LM23, MW08, MG98, Ove98, SH96, Slu92, Sør01, Sti82, TC05, Vet12, Win13, JvdMP22, KP21, NHMW22, dRSHK19]. **Continuous-Time** [BB10, DPV06, Höp87, Slu92, Sør01, TC05, LM23, KP21, dRSHK19]. **Continuum** [BS99]. **Contour** [RS94]. **Contrast** [AG20, BL17, Lud04]. **Contribute** [AF07]. **Contribution** [Ken14, SLS14, Sim14]. **Contributors** [FH04]. **Control** [BRH83, BO99, CM01, CFS95, Far07, Far09, FGD12, GK13, Guo11, HT08, Lan07, Mei06, BNM⁺06, BKN23, DBNR20, HBD⁺20, NG22, VS21]. **Controlled** [Bel03, Efr08, Van11]. **Controlling** [BS16]. **Controls** [Nor90]. **Convergence** [BDP13, CDMR02, CV02, Dab96, Fer91, GR05, GR10, HV05, HJKQ18, Hol80b, HS98, JR07, KST95, MT02, SJKS22, Scr07, SJ94,

Stu96, Swe83, VR08, Wan90, Yuk92, vH80, vZ03, vdV94, HMP22, Hol81b]. **Convergent** [VR08]. **conversation** [Cor23]. **Converse** [Tor88]. **Convex** [BD07, Blæ78, JP06, PW06, vEvZ96, GH23]. **Convex-Hull** [JP06]. **Convexity** [Lyn88, PS83]. **Convolution** [BDP12, RD10, ST12]. **Convolution-Based** [RD10]. **Convolution-Type** [BDP12]. **Cooking** [Häg07]. **coordinate** [FHTT18]. **Coordinates** [FHTT16]. **Copepoda** [Sch79]. **Copula** [BDS22, DSS13, GQR06, GOV15, GL15, GH14b, JFKC05, KSR13, Son00, VOG11, BQ22, KG18, LLYC22, OHN21, YC22]. **Copula-Based** [DSS13]. **Copulas** [BBQ18, BNL07, BQ09, HS12, KY12, KHH19]. **Core** [BF03]. **Corners** [HQR08]. **Corrected** [ABN12, Aug04, CY17a, HWH15, IYW14]. **Correcting** [MR10]. **Correction** [AL81, AL99, Ano83i, BR03, BN85b, Bor84a, BW08, CM17b, Dok82, DGGM16, GH08, GHU03, GP89a, Guo11, Hal01, Hjo86b, Hoe78, Hol81b, Lai80, Nie98, NT01, NGZ18, PC99, Sch81, YF12, SW19]. **Corrections** [LHHF13]. **Correlated** [Boe10, JM16, Kos99, Pan02, Pap08, Puk82, Ris80, Ris81, YZ07, ADN21, VW19]. **Correlation** [Abt99, Bly93, Gua07, LHHF13, PLKP06, RGS03, Sai83, STMC16, ŞM05, Vet12, XY15, CLR19, DNCZ21]. **Correlations** [BNP92, Bøl82, HV22]. **Corresponding** [Eie83, Oja99]. **Corrigenda** [Ano96e]. **Corrigendum** [Ano10f, AVA22]. **corruption** [DBJ⁺22]. **Cosine** [Eub00]. **Cosmetic** [SW84]. **Cost** [MC97]. **Cost-Efficiencies** [MC97]. **Count** [Boe10, PK18, SJS08, THSS09, WLS15, CWZ21, Lu21, YLZ⁺19]. **Counter** [BO99]. **Counter-Matched** [BO99]. **Counterexample** [Kri95]. **Counting** [ABH⁺85, Ave85, Ave86, Bor84a, Bor84b, CCH98, CYL11, CC12, CGP07, Gré93, GS02, Hjo86a, Hjo86b, NGAS92, Sch94, SJ93, STZ01, Sve90a]. **Counts** [DM83, Eri78, Fok01, HSW03, HHM17]. **Coupling** [HN99, Tho95]. **Covariates** [Stu96]. **Covariance** [Ahm17, Bib11, BZ82, CR13, Eri96, Erl81, FSHK13, Hou86, JAL⁺81, Jun11, LC00a, LLY18, MWY15, MNS07, Nor75, PSS10, PT92, RD10, SG04, ZLL⁺16, BMP19, BS21, CLP⁺19, JFO23, SK20, SP22, ZL22, ZXLL23]. **Covariances** [Møl86, RR95, ST81]. **Covariate** [CV14, CLP17, GOV15, Grø97, HL02, JW10, Jon91, KHL98, LO06, Mar99, MSSM02, MS09, ŞM05, THF18, Ano23, JJCYG21, KXZA20, LJZ⁺18, VD18, WZ22]. **Covariate-Adjusted** [CV14, CLP17, KXZA20, VD18]. **covariate-assisted** [WZ22]. **Covariate-Varying** [THF18]. **Covariates** [AH84, BIPV13, BHC88, DBD18, DFG00, FMS15, HESZ16, HCS15, HS98, LAKZ12, MSP01, NYR18, SMS12, TDR09, WL04, YZ07, Yu11, ZIS09, DBJ⁺22, LLXH19, SW19, XNL23]. **Covariates-adjusted** [HESZ16]. **Cover** [KSN95]. **Coverage** [DGSL02, MW12, Thu14, KK19]. **Coverage-adjusted** [Thu14]. **Covolatility** [BR14]. **Cox** [BW08, GH87, AFL10, Aug04, Bed93, BKT20, BC15, BW07, BHC88, BM01b, CS03, CC98, CMW17, DP16, HL02, JGW13, KYZC21, LL12, LO16, LLXH19, LN13b, LM18, LJZ⁺18, MMO23, Mar99, MM93, MS98b, MSW98, MDA10, MT14, Mur93, Næs82, NC18, Nie97a, Nie99, PR07, PdT87, PV00, Sas92, SZS02, SM04a, SSZ09, Tak23, Vai91, Wan08, fWZY16, XNL23, ZHH10, ZHS22]. **Cox-Aalen** [BC15]. **Cramér** [BB11, ELY22]. **Creation** [SV10]. **Creation/Annihilation** [SV10]. **Credible** [SR11]. **Cressie** [OT09]. **Criminology** [ABN12]. **Crisis** [Cro91]. **Criteria** [GH14b, LC11a, SW93a, TM86, Yu16, KHH19, Sak19, YLGL20]. **Criterion** [BL08, GC18, Imo15, LPPS82, LVV09, NW06, ST10, Tra11, VW15, YF12, KK23, XWH14].

Critical [FR00, Ner77, VKY⁺14]. **Cross** [DRM96, DH05, Gho06, Gré93, Gua07, Jun11, Sai83, Van07b, XZ09, YF12, ZV21, ZHS22]. **Cross-Covariance** [Jun11]. **Cross-Ratio** [Gho06]. **Cross-sectional** [Van07b]. **cross-validated** [ZHS22]. **Cross-Validation** [DRM96, DH05, Gré93, YF12, Gua07, XZ09]. **Crossing** [Yao96]. **Crossings** [Ber77b]. **Crossover** [HVV14, SG04]. **cruciate** [AHP⁺18]. **Cumulant** [GHH95, JTT21]. **Cumulants** [BNB93, PS92]. **Cumulative** [BDP13, BBL87, CH82, PW06, SBR98, Koi14]. **Cure** [NBY08]. **Current** [Aal12, Ano74d, Ano74e, Ano74f, Ano75e, Ano75f, Ano75g, Ano76e, Ano76f, Ano76g, Ano76h, Ano77e, Ano77f, Ano77g, Ano77h, Ano78e, Ano78f, Ano78g, Ano78h, Ano79e, Ano79f, Ano79g, Ano79h, Ano80e, Ano80f, Ano80g, Ano80h, Ano81e, Ano81f, Ano81g, Ano81h, Ano82e, Ano82f, Ano82g, Ano82h, Ano83e, Ano83f, Ano83g, Ano83h, Ano84e, Ano84f, Ano84g, Ano84h, Ano85e, Ano85f, Ano85g, Ano85h, Ano86e, Ano86f, Ano86g, Ano86h, Ano87e, Ano87f, Ano87g, Ano88e, Ano88f, Ano88g, Ano89e, Ano89f, Ano89g, Ano90e, Ano90f, Ano90g, Ano90h, Ano91e, Ano91f, Ano91g, Ano91h, BW05, FMS15, Gro12, GJW12, GH18, HKK⁺76, Hou12, KHSS12a, KHSS12b, LS15, VBJ97, VJ01, WC12, JvdMP22]. **curvature** [YH20]. **curvatures** [DD22]. **Curve** [ACMLM03, BB15, FGD12, HV06, KRV07, LC00a, Mü193, VM00, WWP14]. **Curved** [BN84, BN85b, Jen97, KR15a, LS98, Sun10]. **Curves** [Bly93, BC99, DWV11, GMPFV11, HC10, KHL98, LZ08, PFV06, PFJGE15, Wan87, TPH21]. **cusp** [Kut19]. **Customers** [Nat75]. **Cusum** [LP01, LHNN03]. **Cuts** [CK94, EGPS98]. **Cyclic** [BSV13, Gad85, AAFO20]. **cylindrical** [KH22].

D [SW93a, Huc11]. **DAG** [KK06]. **DAGs** [Rov05]. **Daisee** [LRT23]. **Danish** [BMG82]. **Dantzig** [AFL10]. **Data** [ABKT80, ADZ15, ATV17, ABH⁺85, AG90, Ant96, AH84, AJ00, BZF08, BW05, BB11, Bib11, BM16, Bie07, BRM14, Boe10, BCH16, Bor84b, øBFHB07, BC15, BJMP14, BHC88, Bro87b, CGL14, CHW⁺07, Che09, CLSZ16, CY17b, CWH05, Dab87, DD88, DP18, DBS10, DCIK14, DRT13, DLP08, DPFV09, DSWH09, EGM⁺03, Eks08, EV08, EMS15, FMS15, FRZ16, GN98, GSYB05, Gär03, GK91, GWT00, Gho06, Gil86, Got94, GWH11, Gro12, GHC92, Gro96, HBH17, HJO15, HESZ16, HT17, HCS15, HZZ07, HW17, HC10, JXCK14, JWL00, Jan91, JT07, JH17, JLY06, JW10, Jon91, Jon01a, Kim03, Kou79, KA06, LYZ15, LWY97, LV02, LR06, LZ10, LO16, LDY16, LLY17, LHWS18, LdUád15, LS96, LZZ14, LPB15, LFL16, LC11b, LS15, LMB09, MW10, ML74, MS01, MGSFB08, MW93, Mur95, Mus81, MZ11]. **Data** [NGMS94, Nie97b, OBL18, OKK⁺00, Ols96, Pan02, Par01, PR07, PdT91, PW10, QZP12, QST08, QQZ16, Ren03, RV04, RR95, SSD15, Sam89, San14, SM12, SC06, Sch94, SY00, SFW16, SJ93, SHD94, Sib80, SMS12, SA80, SLCR14, SW93b, SR01, SZZ05, SW05, SWS06, Sun74, SBB05, SJS08, SLB06, SV05, Taq02, TW04, THSS09, TZ95, VBJ97, VJ01, VHK11, Van07b, Wan87, Wan95, Wan99, WR02, WLS15, WL18, WC12, fWZY16, Xue09, Xue10, YZ12, YK16, YL96, YLW00, YWK06, Yu11, YY15, ZHH10, ZL14, ZLS14, ZYX14, AHP⁺18, ABY22, AH19, BCC19, Ber23, BMXT20, BBP21, CW19, CHI23, CCWZ19, CDQ20, CH23, CAVGM21, CXW23, DZ21, DR22, DEV20b, DM19, DQR21, HFS23, HYZ22, HLP23, ICM19, JKM19, JN19, KV23, KHSJ19, KL22, Kop23, LZC23, LCZW22, LMH22, MP22, NR23]. **data** [NHMW22, NJG18, SLCN19, SZ20, SH21, WCJ18, WGT19, XLY20, YC22, YLZ⁺19, ZWS19, ZLK21, ZCL22, Bor84a].

Data* [AP04, Mü105b]. **Data-Based** [SHD94]. **Data-Driven** [BB11]. **Datasets** [LM16]. **De-initializing** [RR01]. **Death** [AG85, BKS76, Bro87b, Höp87, Höp90, HL99, HHL02, MS94, MW93, Ros77, Ros78, MBMG23]. **Debugging** [Slu97]. **Decent** [Jag77]. **Decision** [FR00, Gas23, Lav23, Lin77, Ric23, Var79, Vos23, vHV85, Gre23a, Gre23b]. **Decomposable** [Sun75, LET20, Rov02, Van14]. **Decomposition** [Bla99, DW16, Hok76, JGW13]. **Decomponding** [GMvdM20]. **Deconvolution** [AGJ07, BV09, CSS14, DP06, HT10, HB06, Jon01b, Koo99, Mab17, TW04, VU05, vEvZ96]. **Decreasing** [KY12, Pal09]. **Decrement** [Aal76]. **Deficient** [Huc11]. **Definition** [Van11]. **Degeneracy** [Bie07]. **Degenerate** [Web81]. **Degree** [ORL20]. **Degree-based** [ORL20]. **Degrees** [ZHL17]. **Delay** [KK00]. **Delays** [Gad85]. **Delta** [Kni98, Sve90b]. **Demographic** [HKK⁺76]. **denoising** [TB22]. **Dense** [CY17b]. **Densities** [GHU03, KV98, LZ97, Pal09, Pic00, Sat96, TvdM96, RSTU21]. **Density** [ATV17, Arc98, BB10, CL05, CGC06, CDGCK15, CJ08, DS03b, DL01, DH05, Efr16, EL96, FK98, GS80, GH00, GH08, GM08b, GHU03, Haz96, HT10, HL08, HW95, JKN12, JK92, KSR13, KKP99, Lou98, Mac82, MBN17, NW06, Pap00, PS99, Rud82, SS02, ST10, SW04, Scr07, SR03, ST12, Tri03, Žur79, vE92, BV09, HD22, RW13, TKLM23]. **Density-Based** [CJ08]. **Dental** [LDY16]. **Departure** [MS78]. **Dependence** [BPS17, BJ12, CR98, Dab96, DSS13, DDK04, DL01, Ege92, EBG18, Far07, Fas16, GG13, KKP08, KT95, Lin78b, Mei06, Que12, SS06, VB99, Vel12, MdCCD19, TCK⁺23, WZ22, vL18]. **Dependent** [ADZ15, BDW16, CS03, CMN08, DRT13, DPFV09, DSWH09, EV08, EHR88, FNR09, GHH95, Hol80b, Hol81b, HC10, KKP08, LLY18, LdUád15, LFL16, Lin88, LL99, Lue15, ML86, Mur93, Sha12, Sjö00, SMS12, SLCR14, Ste88, TGM17, Wan86, WCXS15, WL04, Zet88, AALM17, BLG20, BBD⁺21, DEV20b, HS98, LJZ⁺18, QB23, SLCN19, SSZ09, YLZ⁺19, ZCL22]. **Depends** [LPPS82]. **Depletion** [SB85]. **Depth** [GC05]. **Derivation** [Blo74, Jen97, Wre78]. **Derivative** [Wal97]. **Derivatives** [CYL11, ES00, GM84, HG85]. **Derived** [BPS17]. **descent** [Fan19]. **Design** [AJN02, Ber16, BNM⁺06, CSW79, DL06, Efr08, Jen87a, Kar15, KM91, Lan07, LT08, OB16, PW06, STH⁺78, See93, TSH91, Yu11, NG22, Hoe78]. **Design-** [Jen87a]. **Design-Based** [CSW79, STH⁺78, Hoe78]. **Designs** [AB85, BM01a, BB15, BCC17, BT13, CGL14, DW95, DR96, Det04, DM80, FMHB16, GH12, HVV14, KM95a, Mej85, SÅS07, See96, SW93a, SW76, ARP23, LKT⁺23, LS23, PEK22]. **desparsified** [KYZC21]. **Detect** [Bri97]. **Detecting** [Ber79b, HMR21, OSG08]. **Detection** [ACR16, CW16, GS02, HJ04, JN16a, JN16b, Oja16, Ron16, TWL18, VW09, Zwa16, BKB23, BBP21, CM20c, DEV20b, Hei19, JFO23, LET20, Mes22, MN21, RW13]. **detectors** [AHWKP19]. **Determinantal** [BL17, LPW21, PL23]. **determinants** [GH21]. **Determine** [VW15]. **Determining** [Ave85]. **Deterministic** [ADGP14, BM15]. **Developed** [SW87]. **Development** [Sch80, ARP23]. **Developments** [BHR⁺76, CGL⁺81, HKK⁺76]. **Deviation** [MWY15]. **Deviations** [EG02, Lou98]. **Diagnosis** [LMH14]. **Diagnostic** [SGR11, ZIS09]. **Diagnostics** [BCS13, Mü192]. **Diagonal** [BDL⁺17, GP89a, GP89b]. **Diagonals** [Agr93]. **Diagram** [BCG08, Lun00, PW06]. **Diagrams** [GL02, Kos99]. **Diarrhoea** [øBFHB07]. **Dichotomizations** [Rov15]. **Difference**

[Deg96, Jen79, PWY97, TGM17, Wil77].

Difference-Based [TGM17]. **Different** [HJ04, LC11a, NS06]. **Differentiability** [vdV91]. **Differential** [Bac11, DGCS13, Ped95, PDD10, EU21, HNRT22, JKM19].

Diffusion [BS01, Cle97, DS04, FS08, GCL87, GCLP92, GCJ94, Glo06, Huc11, Jac00, Kes97, Kes00, KP02, KK00, Man09, Ped00, SW18, Van01, AG20, DDM20, LP20, MR23, TKU23].

Diffusion-Type [KK00]. **Diffusions** [BDW16, BD13, FS08, FMS11, HHL02, Jac01, KR01, Lud04, SPR⁺13, Sør01, SJ94, Uch04, vZ03, LPPW22, NU19, SJKS22].

Digital [HS17]. **Digraphs** [AMP97].

Dimension [Ahm17, Haa08, Lue15, NGZ18, PS20, PS10, WWW15, CXW23, RAQ21, WC20, ZLZZ21].

Dimensional [BS01, BW04, Glo14, Höp99, JQ15, LLY18, MH97, Ped75b, PW10, SBV11, Wij95, BC23, BM16, BBS23, BS21, CM20b, CLP⁺19, CL19, GPST23, GC18, HFS23, HT17, JB20, KYZC21, KK23, LPPW22, LJZ⁺18, PWN22, RMG19, YM22, YA20, ZL22, ZHS22, ZHL15, ZLK21, vdWBM19].

Dimensionality [BF02, BLM20].

Dimensions [HS12, MvdG15, BDS22].

Direct [Kur16, Rub04a, SZ07, SBM⁺99, Van11, ZV21]. **Directed** [CL12, Gås16, Ric03, XG09, LMB09].

Direction [JM93, PS10]. **Directional** [ATV17, BRM14, FRZ16, LL06, GPVCGM16, HKŠ22, KHSJ19]. **Directions** [Arj11, Gre11]. **Dirichlet** [CCV23, GR01, GH21, JLP06, Kim03, LPR23, Sib80, WWP14]. **Disagreement** [SV10]. **Disc** [BF03]. **Discontinuity** [OB16]. **Discontinuous** [TGM17].

Discouraged [Nat75]. **Discovery** [Far07, Far09, FGD12, Mei06, XBQF15].

Discrepancy [EGB13, ML74]. **Discrete** [CW99, Hel82, Jac89, Kes97, Lau75, LZ97, Ped75b, Ped95, Ran75, Rov15, SJ93, Ter77b, Van13, ACF⁺21, BKT20, DDM20, GMvdM20]. **discrete-time** [ACF⁺21].

Discretely [BD13, Glo06, Jac01, Kes00, KP02, Sør01, Uch04, KV23, TKU23].

Discriminant [BO11, LQ17, ŠBD05].

Discrimination [Sri97, RAQ21]. **Discs** [MH10b]. **Discussion** [Aal04, Aal12, ABH⁺85, Ano07f, AKB⁺89, Arj02, Arj04, ACR16, Azz05a, BAR⁺85, BHR⁺76, BRH83, BG14b, CSJ⁺77, CGL⁺81, CW16, DSH14, Doo16, DH16, Eri84, Gas23, GI02, Gen05, GWP89, Gus02, Heu05, Hof⁺94, HKK⁺76, Hoe78, Høs02, Hou12, Ize05, Jan02, JNS⁺83, Joh02, JAL⁺81, Ken14, LBND⁺84, LAE⁺89, Lau04, LRT⁺87, LBNE⁺78, Mak05, ML74, Mül05a, Oja16, Per14, Ram05, Ric23, Ron16, Rub04b, STH⁺78, SN88, SLS14, Sim14, SKBBN79, SBM⁺99, Sze05, TSH91, TCC⁺95, TJL⁺76, Zwa16]. **Disease** [BM01a, KHR02, KHT14, Lin14, RD17a, SA15, PD22]. **Diseases** [dCJV82].

Dispersion [AJ00, Jør86, PS83, Sch82, Son00, Vid01].

Distance [AM84, CD96, HV05, HK97, JS12, PW06, DEV20a, RAQ21].

distance-weighted [RAQ21]. **Distances** [BB11, Ano23, JJCYG21, PEK22]. **Distant** [DE82]. **Distinction** [Gas23, Lav23, Ric23, Gre23b]. **Distinctive** [JLP06]. **Distinguish** [DDL14].

Distributed [HLP23, Law82, Nor80, Wal00, AH19].

Distribution [Aar85, AV01, AW79, AM84, Awa81, ADGP14, Azz05b, BN82, BS00, Blæ78, Blo74, BCH16, BJD82, Bøl83a, Bon75, Bon82, CRCV12, CR98, Cha84a, Chr74, Cur80a, Cur80b, DP04, Deg96, FWW77, Fer91, GN98, GM16, Gar82, GS80, Gui79, Gui80, Hen86, HV05, HJR06, Hok76, HST74, HC17, ICG12, JGØ79, Jen81b, Jen86, JP06, Joh17, JSW91, KN12, KM00, KRV07, KS99, Kou85, Law82, LM04, LN13b, MW08, Miu78, Næs82, NV09, OH16, RS83, Rei81, Roj98, Rov02, RS94, SSD15, SN13, SH96, Sun75,

SV05, Ter77a, Væt79, Vel12, Vid09, Wal00, Wre78, YY15, Zet88, vR88, CCV23, FM22, Gås03, HV22, HNRT22, Kar20, PWN22].

Distribution-Free

[Chr74, Kou85, SH96, GM16].

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[FM89]. **Dualization** [BR03, Kau96]. **Dune**

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CWH05, Cle97, CR13, CSS14, CDGCK15, Cuc08, CWZ21, DE82, DSJP14, DGCS13, DLH14, DS03b, Det04, DPV06, DRM96, DSD⁺14, Doo18, DL01, DE06, DH05, DP16, EVP15, ES00, Efr16, EL96, Eks08, EGG14, EBG18, FT16, FHT94, FK98, FLS05, Fas16, FS10, FW03, FL11, FZ06, Fra77a, Fra77b, Fra78, FSGMM16, GGG13, Gär03, GS80, GR05, GCLP92, GCJ94, GR10, GSK06, GM08a, GOV15, GM08b, GS99, Glo06, GG13, GSG96, GL15]. **Estimation** [GH87, Gro96, Gua07, GP89a, GP89b, Gui79, HS10, Ham88, Han16, HG85, HA98, HK97, HHL02, HK15, HSW03, HW95, HP00, HZZ07, HC17, Jac00, JFKC05, JKN12, Jon01b, JV06, KO03, KSR13, KL78, Kes97, KB04, KM00, KP21, KD84, KKP99, KK00, KR15b, KR15c, KH16, KS01, La 08, Lan13, Lan74a, LT77, LT08, LCZ09, LPB15, Lin88, LS15, Lud04, MSZ16, Man09, MSSM02, MP14, MF97, MBN17, Mic09, Miu81, MS78, MW93, Mü193, NE87, Neu97, NHS⁺19, NHMW22, NGAS92, Nie98, NT01, OB16, OKW88, Ols96, OFFL12, OS97, Ove98, PLHS17, Pal09, PSS10, PS99, Ped95, Pen95, PBB06, PdT87, PS13, PK18, QZP12, Qin98, Rah86, Ran84, Rei81, Roj98, RR95, Sae15, SSD15, San14, Sar09, ST10, SM04b, SM04a, SMZ11, SBV11, STMC16]. **Estimation** [SS06, Sch75, Sch81, Scr07, Shi17, SR03, ST81, SWS06, SG12, Sve90a, SLB06, Tan94, TWL18, TTZZ18, TGM17, Ter81, TKU23, TDR09, Uch04, Uta17, VBJ97, Van01, VOG11, Vet12, VM00, Von96, Wan08, WLS15, WGT19, Wij95, WF79, Win13, WZ10, XY15, XL10, YZZ11, YY15, Zha08, ZHH10, ZX96, ZZLZ16, ADN21, ACF⁺21, AG20, AV21, BGH19, BBBS19, CW19, CM20b, CFR19, CL21, CDQ20, Che15b, DR18, FGH20, GGS20, GSUC22, GKL21, HNRT22, JvdMP22, KV23, KL22, Kut19, LZC23, LP20, LLCW21, LM23, LLS⁺22, LC22, LLYC22, LP22, LPPW22, LMH22, MBMG23, NG22, OHN21, PRV21, RSTU21, dRSS22, SKR19, VVI⁺22, WLX19, WC20, WCY22, Wu13, YH20, Zha00, ZHW19, ZL22, ZHS22, ZLK21, vLM23]. **Estimator** [BB10, BKS76, BDP13, CL05, CGL14, CY17a, Cha84a, CH96, Che91, CD01, CRI03, CGC06, GM16, GL07, GNPM07, HL00, Joh78, KD84, KSN95, KSM87, LL09, LN13a, LB88, LWY97, LFL16, Lou98, LL99, MGSFB08, Næs82, Ohl86, PLKP06, PdT87, Ros74a, Ros74b, Seg02, SV04, SW18, SW76, Sti82, ST12, Sun96, SV05, Tan09, TZ95, Wei93, YLW00, Yu11, BD20, BW19, CL19, Koi14, MR23, MT19, Tak23]. **Estimators** [AB85, AAA04, Ala77, AALM17, Arc98, ADL15, AFV14, BIP14, BB11, Böh10, Bon79, BZ82, Buh93, Cha15, CC98, CYL11, CP98, CL01a, CJGPL07, CDY11, DP13, DNL10, EHR88, FM90, GCJL03, GWP89, GV93, GHU03, GDS88, GJW12, HGB96, Haz96, Hjo86a, Hjo86b, HW17, JM16, JP06, Kle91, LC11a, LN13b, LM18, MS98b, Miu81, Mü185, NM14, Nor80, OS96, Pfa93, PS83, RS83, Rud82, RS94, SS02, Sam89, SW84, SW04, Sch75, Sch81, SHD94, Sko81a, SA80, SS00, Stu83, STK17, Ter83, Tre83, TvdM96, VU05, Wan95, WG96, Wan99, Wan00, Xia94, XLS16, Zha96, ZHF03, vEvZ96, BGC97, CCWZ19, HMP22, JN19, KR20, MPV19, RFK22, SJKS22, VD18, VHF20, WHR22, WC21, YZ23, vZ03]. **Ethernet** [Taq02]. **Euchaeta** [Sch79]. **EV** [YZ07]. **Evaluating** [ACFS83a, CTYF13, HTK15, ZXL⁺18]. **Evaluation** [AG85, Laa78, Min79, ST76, dCJV82]. **Even** [Lav23, Ric23, Gre23b]. **Event** [øBFHB07, CWH05, DM80, HBH17, HS98, SC06, Van07a, fWZY16, LLXH19, MP22, NJG18, PD22]. **Events** [ABKT80, ADZ15, ABN12, DS09, ADN21, CZT20]. **Evidence** [BNHH95, Lav23, Ric23, Bic23, Gre23b]. **Evolution** [BM15]. **Exact** [AL98, AL99, Aug04, BNR00, BKS76, BLM20, CO07, Dem17, GAC23, GG01, Gui04, HN99, Kim97, Kre87, Laa88, MG98, Nat93, NM87, OS96,

SPR⁺13, TF12, VKY⁺14, Wan90, dCCU17]. **Exactness** [BNK99]. **Example** [Doo16, MS91, PS10, Sen88]. **Examples** [Aal87b, Mad76]. **Exceedance** [Far09]. **Excess** [Zah96]. **Exchangeability** [KY12, BQ22, Dia23]. **exchangeable** [ORL20]. **Exchangeably** [Che15b]. **exciting** [DK06]. **exclude** [YLGL20]. **exhibiting** [VMG22]. **Existence** [Buh93, GDS88, Jac89, MH97]. **Expansion** [Sko81b]. **Expansions** [CP98, Jen87b, Jen89, Sko81a, ZXL⁺18]. **Expectation** [BEK83, GGS20, Mes22]. **Expectations** [ST76]. **Expected** [FT16, MC03, Nie97a, Nie99, CM20a, LT21]. **Expectile** [EK22, KZ17, GSUC22]. **Expectile-based** [EK22, KZ17]. **Experiment** [Kou84]. **Experimental** [GPM04, KM91, DM19, LS23]. **Experimentation** [Lai79, Lai80]. **Experiments** [AR94, BM01a, FOS⁺14, GT98, GH87, Kou79, Laa75, SW93a, Sko86, SA80, TS91, TSH91, TJL⁺76, Tor88, WY03, BPR22, LGL19]. **Expert** [DMPV02]. **Explanatory** [Kou84, Nor81]. **Explicit** [Kes00]. **exploitation** [LRT23]. **Exploiting** [Guo11]. **exploration** [LRT23]. **Exploring** [HBH17]. **Exponential** [Abt99, AOH00, Asm89, AJRN16, BL83, Bar03, BNK74, BN84, BN85b, Blæ78, BJ85, Bøl83a, CP07, Chr89, CV01, Cur80b, DDL14, EGPS98, Eri84, FM90, GM08a, GT98, Hol75a, Huz99, Jac89, Jen79, Jen97, Jør86, Kim97, KR15a, KS99, KL89, KS94, KM95b, Lau75, Lee97, LZ97, Mac93, MH97, NC15, Nor80, PS92, Pic00, RS83, Sør98, Ste91, Sti82, Sun74, Sun10, Væt79, VM15, WF79]. **Exponential-Type** [FM90]. **Exponentiality** [Kle83]. **Exposure** [Væt79]. **Exposures** [Gil86]. **Expressed** [Gui82]. **expressing** [GH23]. **Expression** [SM12]. **Extended** [Bon79, CFJP07, HV06, WZH16]. **Extendibility** [But86]. **Extending** [MR14]. **Extension** [BG11, Wil79, Tor88]. **Extensions** [Aug04, DSH14, GN09, ZG03]. **Extensively** [HWH15]. **Extinction** [Bro87a]. **Extraction** [Van13]. **Extrema** [Mül85]. **Extremal** [BPS17, MdCCD19]. **Extreme** [BR17, EGG14, GGS20, GJ03, GA86, KY12, KL89, Lau74, LBND⁺84, LRT⁺87, Que12, BKB23, BBdW20, CV22, GM23, GSUC22]. **Extreme-Value** [KY12]. **Extremes** [BG14a, FNR09, HPR21, HOT21, KL22]. **Extremogram** [CDG16]. **Factor** [AL98, AL99, Laa88, WW01, BS21, CLR19, FGH20, KG18, LC22]. **Factorial** [Ber74, Ber77a, KM95a, TS91]. **Factorizations** [CW99]. **Factorized** [ZL22]. **Factors** [CL12, Joh08]. **Failure** [Aar85, AH84, BIPV13, Bor84a, Bor84b, CLSZ16, CL20, Cro98, DDK04, GS99, HHVA03, HCS15, JLY06, LHWS18, NGMS94, QQZ16, SZZ05, SWS06, Xie89, GH23, MP22, RFK22, ZZLC21, ZCL22]. **Failures** [HS87, LHML16, Thy75]. **Fallible** [Swe88]. **False** [Far07, Far09, FGD12, Mei06, XBQF15, DBNR20]. **Familial** [SJS08]. **Familial-Longitudinal** [SJS08]. **Families** [AVA06, Asm89, Bar03, BNK74, BPS17, CP07, Chr89, CV01, EGPS98, Erl81, Jen79, Jen97, KR15a, KL89, KS94, Lee97, Mac93, MH97, PS92, Pic00, Sør98, Ste91, Sun10, VM15, AVA22]. **Families*** [Azz05b]. **Family** [AJRN16, BBQ18, BCCA11, BL83, Bri97, GM08a, GM82, Guo11, Jac89, Kim97, LZ97, LA16, Nor80, Sti82, Sun74]. **Family-Based** [Guo11]. **Family-Quadratic** [GM08a]. **Familywise** [BS16, HBD⁺20]. **Fast** [CR13, Hua13, Lin77, RD17a, VLIN21]. **Father** [SS79]. **Fatigue** [Ryc96]. **Favorable** [AR94]. **Fay** [CK23, DSD⁺14]. **Feature** [JLP06, WL18, ZZLC21]. **Feedback** [AGR⁺18, Ter77a]. **feedbacks** [MP22]. **Female** [BMG82]. **FF** [CH22]. **Fibre** [KR15b, SLB06]. **Fibres** [JH05]. **fibrous**

[LGL19]. **Fiducial** [VM15]. **Field** [AT15, KHR02, Kou84, SA80]. **Fields** [Bol14, De 06, GHH95, HN99, Kün83, LL99, MS94, PSS10, RLOS18, RT02, SV10, TB98, VS07, WB15, DD22, DH23, KP21]. **Fieller** [SW93a]. **figure** [KPS23]. **Fiksel** [CDDL12]. **Filter** [MS98a, SO13]. **filters** [HWC20]. **Financial** [DPV06]. **Finding** [Jør92]. **fine** [LPPW22]. **Finetti** [BJ93, DF90, DEL92, Dia23]. **Finite** [ABC11, CSW79, CL01a, CM15, DEL92, Did07, Edw80, Erh08, FT16, GSK06, HW98, Hög78, HMG06, JR76, Kol81, Ste91, SW75, Sun83, Tan09, Tan94, Tho81, JB20, SK19]. **finite-population** [SK19]. **Finland** [KPS23]. **Fires** [MDA10]. **First** [DW97, GCL87, ML86, PCW02, SS98]. **First-Order** [DW97, SS98]. **Fish** [HJO15]. **Fisher** [SJKS22]. **Fisherie** [GIA02]. **Fit** [BBQ18, BR81, CL05, CH04, CS90, DPV06, DPFV09, DF03, DR10, FMS11, GJ05, GQR06, IKL94, JM93, KP77a, Mac82, MM93, MU91, MRM09, MH10a, Min79, Mü192, Mun02, NDH⁺21, NEV13, Pan02, Pap00, Qin98, Ren03, Rit04, SMSD92, SH96, STZ01, Sun10, Waa06, dCCU17, BQ09, BRM14, CCH01, CAVGM21, GPÁLÁPGM21, ORL20, Min81]. **fitness** [MP21]. **Fitting** [ABY22, ANO96k, KS08, LO16, LMB09, RT02, WWP14]. **Fixed** [Ano83i, Ban05, GM83, MSSM02, Nat93, KT19]. **fixed-** [KT19]. **Fixed-Width** [Ano83i, GM83]. **Flags** [Rov05]. **Flat** [Sun10]. **Flexibility** [Sto11]. **Flexible** [ICG12, KSR13, LPR23, MG04]. **Floating** [Lai79, Lai80, Lai83]. **Flocculated** [BDH03]. **Flow** [HL99, dMR88]. **Flowgraph** [Huz99]. **fluorescence** [BBP21]. **Focused** [BL08, GC18, KHH19, WLS15, XWH14]. **follow** [CL20]. **follow-up** [CL20]. **Forecasting** [BCS00, Kop23, Lau76, Sjö00, Tho83]. **Forecasting*** [GH02]. **Forensic** [DMPV02, EM02, CCV23]. **Forest** [DK80, MDA10]. **Forests** [LN95]. **Forget** [Lin77]. **Forgetting** [AOH00]. **Form** [PC99, SW84]. **Forms** [Mun02]. **Formula** [IYW14, Gro21]. **Formulas** [BJ85, DW95]. **Forward** [But86, Gup76, HH82, NH15]. **Foundation** [Lok07]. **Fractional** [Lud04, RLOS18, BHLP19]. **fragmentation** [HNRT22]. **Frailties** [CH96, CCH98]. **Frailty** [DNL10, HHVA03, JH17, NGAS92, WCXS15, WCJ18]. **Frame** [DGGM16]. **Framework** [GH16, GH12, NEV13, SO97, Ano23, CLP18, JJCYG21, KSSR21, YK20]. **Free** [Chr74, Kou85, SH96, DM19, GM16, WL18]. **Freedom** [ZHL17]. **Frequencies** [GS76, Ran75]. **Frequency** [Bib11, DE82, HJO15, MZ11, PP16, SP09, BM16, Fas16, JKM19]. **Frequentist** [Cer17, DB03, GZZM23]. **Front** [Ano74h, Ano74i, Ano74j, Ano75h, Ano75i, Ano75j, Ano76i, Ano76j, Ano76k, Ano76l, Ano77i, Ano77j, Ano77k, Ano77l, Ano78i, Ano78j, Ano78k, Ano78l, Ano79j, Ano79k, Ano79l, Ano79m, Ano80i, Ano80j, Ano80k, Ano80l, Ano81i, Ano81j, Ano81k, Ano81l, Ano82i, Ano82j, Ano82k, Ano82l, Ano83j, Ano83k, Ano83l, Ano83m, Ano84i, Ano84j, Ano84k, Ano84l, Ano85i, Ano85j, Ano85k, Ano85l, Ano86i, Ano86j, Ano86k, Ano86l, Ano87h, Ano87i, Ano87j, Ano87k, Ano88h, Ano88i, Ano88j, Ano88k, Ano89h, Ano89i, Ano89j, Ano89k, Ano90i, Ano90j, Ano90k, Ano90l, Ano91i, Ano91j, Ano91k, Ano91l, Ano92e, Ano92f, Ano92g, Ano92h, Ano93e, Ano93f, Ano93g, Ano93h, Ano94e, Ano94f, Ano94g, Ano94h, Ano95e, Ano95f, Ano95g, Ano95h, Ano96f, Ano96g]. **Front** [Ano96h, Ano96i, Ano97f, Ano97g, Ano97h, Ano97i, Ano98f, Ano98g, Ano98h, Ano98i, Ano99e, Ano99f, Ano99g, Ano99h, Ano00e, Ano00f, Ano00g, Ano00h, Ano01e, Ano01f, Ano01g, Ano01h, Ano02e, Ano02f, Ano02g, Ano02h, Ano03e, Ano03f, Ano03g, Ano03h, Ano04e, Ano04f, Ano04g, Ano04h, Ano05f,

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[Arj11, Gre11].

G [Blo74, Hok75, Hok76, Hok76]. **gait** [TPH21]. **Galton** [Ner77]. **Gamma** [Bon75, Dam75, Jen86, Law82, LPS03, McK87, NBW02, Wal00, Whi86]. **GARCH** [Cav23, LL09, LL12, LN13a, LKN15, dRSHK19]. **Gauss** [Bon79, OKW88]. **Gaussian** [Abt99, BCCA11, BR03, BB10, BN97, BNS03, BNS05, BPW14, DD22, BCCA11, Bie07, BKKR23, Bol14, Bøl88, BM01b, BDH03, Buh93, But98, CMW17, CL12, De 06, DH23, DE06, HJKQ18, Ist96, JSW91, Kau96, KR01, KS08, Kos99, Kün83, LL99, MR14, Miu78, MSW98, SZ11, OT09, RZM16, Rov02, RT02, Son00, SR11, SJ94, TKLM23, WB15, Whi86, ZHF03]. **Gaussianity** [HJG21]. **GCV** [LDA12]. **GEE** [Pan02]. **Gene** [Guo11, SM12]. **General** [And77b, Böh10, BK95, CH23, DH78, FHTT18, FPW11, FW03, Gär03, GH12, Gui79, Irl90, Kol81, KSM87, LY08, Lau75, LC00a, Mei06, OKW88, PT92, RV04, SÅS07, Sko81a, SS80, ZX96, BCCH19, BW19, KK19, QB23, SK19, Wu13]. **Generalization** [AM84, Blæ78, Lan13]. **Generalizations** [Höp99]. **Generalized** [Agr93, AC99, BIPV13, BS10, BNS05, BH99, BB11, BS99, But98, CP07, CG99, DW97, EMR09, Eie83, Eks01, Far09, Far15, FOS⁺14, GA86, HJS90, Huz99, IYW14, Imo15, ICG12, JM16, Jun08, KT19, KO03, KR15c, LL96, LDY16, LQZR09, Lin14, LC11b, LA16, Lyn88, MW12, Mic09, Mse22, NGZ18, PKH17, PS99, PC99, See96, SZ02, SZZ05, Sun96, SJS08, Waa06, WHF98, XZ09, XL10, ZHL17, ZG03, ZIS09, GPST23, HBD⁺20, HFS23, Kar20, KR20, LLCW21, VVI⁺22, XT20, YM22, ZX19]. **Generalizing** [LKT⁺23]. **Generally** [CGP07]. **Generated** [Asm89, KM91, Son00]. **Generating** [GHH95, KS08]. **Generation** [Ner77, Sto11]. **Generic** [DW16]. **Genetic**

[DMPV02, ZLY14, ZXL⁺18, LLLP20].
Genetical [EM02]. **Genetics**
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[HBD⁺20, ZXLL23]. **Genomic**
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[Kop23]. **geo-locations** [Kop23].
Geoadditive [KF07]. **Geodesic**
[BG13, BG14c, Sim14, NHS⁺19, Dry14,
Ken14, BG14b, SLS14]. **Geometric**
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Geometrically [ABN12]. **Geometry**
[Har02, Sko84, ZHL17, BKKR23].
Geostatistical
[DL06, WB15, BCCAUMO21]. **Germ**
[DLH14]. **Germ-Grain** [DLH14]. **German**
[DGGM16]. **Germs** [DLH14]. **GI** [Blo74].
GI/G/1 [Blo74]. **Gibb** [Pic00]. **Gibbs**
[BC23, BG01, CLP18, CDDL12, CR13,
GSG96, LDM15]. **Gibbs-type** [CLP18].
Gini [DNCZ21]. **Girolami**
[BG14b, DSH14, Dry14, Per14]. **Given**
[GWH11]. **Glivenko** [SS80]. **Global**
[Gho06, Glo14]. **Globalizing** [ZL14].
Globally [VR08]. **Globe** [Jun11]. **GMLE**
[SY00]. **GMM** [CCWZ19, SW19]. **Golfer**
[BM15]. **Good** [HT17]. **Goodness** [BBQ18,
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MM93, MU91, MRM09, MH10a, Min79,
Min81, Mül92, Mun02, NDH⁺21, Pan02,
Pap00, Qin98, Ren03, Rit04, STZ01, Waa06,
dCCU17, GPÁLÁPGM21, ORL20].
Goodness-of-Fit
[BBQ18, CL05, DPV06, DPFV09, DF03,
DR10, FMS11, GJ05, GQR06, IKL94, Mac82,
MU91, MH10a, Min79, Mül92, NDH⁺21,
Pan02, Pap00, Rit04, Waa06, dCCU17, BQ09,
BRM14, CCH01, GPÁLÁPGM21, ORL20].
Gradient [CJ08, Fan19]. **Graduation**
[Hoe76]. **Grain** [DLH14]. **Grains** [Mol94].
Graph [DE06, Fra77a, Fra78, Fry90,
LMB09, ORL20]. **Graphical**
[AP07, BR03, Buh93, CAS03, CL12, CLP17,
Cor03, DE04, Did07, GWT00, GMA11,
Kau96, LAE⁺89, LG13, Rov02, RL06,
Rov15, SGR11, LET20, NHMW22]. **Graphs**
[AMP97, AMP01, Eva16, Fra77b, Gås16,
Ric03, Rov02, Rov05, XG09]. **Greatest**
[BM15, PW06]. **Greenland**
[Gas23, Lav23, Ric23]. **Greenwood**
[AKP22]. **Grenander** [Gro21]. **Grey**
[Rue97]. **grid** [LPPW22]. **Group**
[CV14, HW17, KM91, MC97, BKM18,
LYW22, TPH21]. **Group-Sequential**
[CV14, MC97]. **Grouped**
[Bie07, GK91, PR07, RV04]. **Grouping**
[AKC80, BR81, Hal01, Min79, Min81].
Groups [CS82, HJO15, GH21]. **groupwise**
[ZLZZ21]. **Growth**
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Guaranteed [GK13]. **Guided**
[Gla98, TEV15]. **Gumbel** [Mar98].
Haar [GJ03]. **Haavelmo** [And91].
Hadamard [vdV91]. **Haenszel** [GL07].
Hand [BMG82]. **handling** [CH23].
Haplotype [Cer17, SMZ11]. **Hard**
[BF03, SJZI19]. **Hard-Core** [BF03].
Harmonic [BEK83, DEH21].
Harmonizable [MS91]. **Harris** [Jen89].
Hartley [Ber16, Ohl86]. **Harvesting**
[LN95]. **Hastings**
[CV02, Gås03, HT08, SR03, Sto11].
Hausdorff [PEK22]. **Having** [Huz99].
Hazard
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DH07, Grø97, HO93, HW95, KF07, KST95,
La 08, LM18, MW93, Nie98, NT01, NBW02,
PdT91, SA15, SBR98, YZ12, Zha96, ZHL15].
Hazards
[ACFS83a, ACFS83b, ABK96, AFL10, Aug04,
CH96, FLS05, FMS15, HESZ16, KKC17,
KHL98, LDY16, LN13b, LS15, MU91, MV87,
NC18, PM03, SM04b, SBR98, SG12, Von96,
XLS16, KXZA20, NG22, XNL23]. **health**
[LYW22]. **Heart** [BIPV13]. **Heavy**

[Blo74, EGG14, FWW77, JR07, Taq02, AKP22, LP22]. **Heavy-tailed** [EGG14, JR07, Taq02, LP22]. **Helmert** [PC99]. **Helsinki** [Cor23]. **Hermite** [BNP79]. **Herriot** [CK23, DSD⁺14]. **Hessian** [Kle16, PS10]. **Hessian-Based** [Kle16]. **Heterogeneity** [Aal87b, Boe10, Far15, GR01, THF18]. **heterogeneous** [BR23, LMH22, ORL20, WGT19, XLY20]. **Heteroscedastic** [CM01, LGP11, MNS07, HMR21]. **Heteroscedasticity** [NL16]. **Heteroskedasticity** [Bac11]. **Hidden** [DE82, DH08, DSJP14, GCJL03, HJ16, AGGM06, LPR23]. **Hierarchical** [CGGI19, DGN07, GN09, Gäs16, GSK06, GDS88, KSR13, SGR11, SS09, SKR19, LPR23]. **High** [BS01, Bib11, BM16, CGL14, CY17a, Fas16, Glo14, GC18, HT17, HS12, JQ15, KYZC21, MvdG15, MZ11, SBV11, WWW15, ZHL15, BC23, BBS23, BS21, CM20b, CLP⁺19, CL19, HFS23, JKM19, KK23, LJZ⁺18, RMG19, YA20, ZL22, ZHS22, ZLK21, vdWBM19]. **High-Dimensional** [BS01, Glo14, JQ15, SBV11, GC18, HT17, KYZC21, ZHL15, BC23, BBS23, BS21, CM20b, CLP⁺19, CL19, HFS23, KK23, LJZ⁺18, RMG19, YA20, ZL22, ZHS22, ZLK21, vdWBM19]. **High-Frequency** [Bib11, BM16, Fas16, JKM19]. **High-order** [CY17a]. **Higher** [BN15, Mam92, TB98]. **Higher-order** [TB98]. **Hilbert** [FR21, HJG21, QL15]. **Hilbertian** [HK15]. **Hill** [CD01, Seg02]. **Hirsch** [BE10, PBBM12]. **Histogram** [PdT87]. **Histogram-Type** [PdT87]. **Histograms** [JKN12, Rud82]. **Historical** [Jen93b]. **History** [ABKT80, ABH⁺85, Hal01, HS98, SJ93, Van07a]. **Hitting** [GCL87]. **HNBUE** [Kle81, Kle83]. **hoc** [DBNR20]. **Hoeffding** [Lan74b]. **Homogeneity** [LPS03, NC15, THF18]. **Homogeneous** [AJ78, AHK91, BSV13, Fwu85, KR01, OBL18, Ter83, ZX96]. **hop** [AHP⁺18]. **Hopf** [Hok76]. **Horvitz** [Fra77b]. **Hougaard** [KHSS12b]. **Households** [CO07]. **Howell** [See96]. **Hull** [JP06]. **human** [TPH21]. **Hybrid** [HM09]. **Hyper** [Rov02]. **Hyperbolae** [BN78]. **Hyperbolic** [BN78, BN82, BNS05, Kar20]. **Hyperboloid** [Jen81b]. **Hypotheses** [BS16, BH97, CTYF13, CFMS03, DK06, DB03, DBS10, Erl81, HTK15, Jen81a, Mej85, NM14, PVD13, SP09, DBNR20]. **Hypothesis** [Bon82, FZ00, HS06, LLLP20, ML74, PW10, SN88, TS91, KK19, MV20, SZ20]. **I.I.D.** [MR23, Sko81a]. **Ideal** [Var76]. **Identifiability** [Cro91, DW16, GKL21, HMG06, JLRT19, WCXS15, Wil77]. **Identifiable** [CTYF13]. **Identification** [Kuh04, Kur16, LC22, Puk82, Rah86, Van11, TPH21, ZV21]. **Identifying** [GH21, SGR11]. **IFRA** [Roj98, Wan87]. **Ignorance** [Wal97, GH23]. **II** [CH22, GV93, GG01, Gui04, Ros74b]. **II-CC-FF** [CH22]. **IID** [Gui82]. **III** [FS12, HM09]. **III-Posed** [FS12, HM09]. **Illness** [AG85, MBMG23]. **illness-death** [MBMG23]. **Illness-Death-Emigration** [AG85]. **Illustrated** [AGR⁺18]. **Image** [HQR08, HKJ11, OR94, SV10, BBP21]. **Image-Based** [HKJ11]. **Images** [Har02, RS94, Rue97]. **Imaging** [JT07, ýJRNMJ13, KHSJ19, LLS⁺22]. **imaging-based** [LLS⁺22]. **Impact** [Cer17, HT14]. **Imperfect** [KKMP18, Slu97]. **Implementation** [DLS96]. **Implementing** [GH14a, GHD20]. **Implications** [VK95]. **implicit** [Fan19]. **Importance** [CMMR12, HKJ11, Nat85, SBH03, VHF20, LRT23]. **Imposed** [Tan09]. **Improper** [TTL22]. **Improve** [Han16, LN95]. **Improved** [Jen93b, PKR⁺97, SBH03, Vid09].

Improving [CV02, GNPM07, PRS⁺22, SS00, Ter81, VD18]. **Imputation** [GWT00, Han16, LR06, Zha98, BKN23, DZ21, GK21, YK20]. **Imputation-based** [LR06]. **In-Slide** [YZZ11]. **Incidence** [BDP13, OKK⁺00]. **Includes** [Azz85, Gre23a]. **Including** [BNM⁺06]. **Inclusion** [AJN02, Bon12, BT13]. **Incomplete** [Hol81a, Mar99, Mej85, SR01, Sun74, Web81]. **Inconsistencies** [DGN07, GN09]. **Inconsistency** [MW08]. **Incorporating** [Kou79, VKY⁺14, PD22]. **Increasing** [MW93, SBR98, GH23]. **Increments** [JLP09, KL89, SFW16, WF79]. **Incurred** [Lin78c]. **Independence** [BJFG15, BM16, CD03, DBD18, Guo11, Pic00, Pon86, PdT91, Rov15, CM20a, GPST23, ZLZZ21]. **Independent** [Cro00, JLP09, KL89, Nor80, ORL20, WF79, Gås03, OH21]. **Independent-Risks** [Cro00]. **Index** [Ano98e, Ano00i, Ano01i, BE10, CM17a, CM17b, CP98, HC17, LG09, PBBM12, TWL18, Var76, BGH19, BVV17, CW19, WZH16, WFC16, YH20, ZYX14]. **Indices** [CM04, VB99, VK95, vL18]. **Indirect** [Kur16, Rub04a, dRSHK19, SBM⁺99]. **Individual** [LHML16, See93, ZV21]. **Individuals** [LY08, Vai91]. **Induced** [JV06, SY93, WCXS15, SP22]. **Industry** [dMR88]. **Inefficient** [Bar76]. **Inequalities** [Bø182, Gui86, IS99, Mol98]. **Inequality** [Bly93, FM89, Lan74b, RVG15]. **Infant** [øBFHB07, Bro87b]. **Infections** [EGM⁺03]. **Infectious** [RD17a, PD22]. **Infectivity** [Bri97]. **Inferactive** [BMXT20]. **Inference** [Aal76, AGR⁺18, ABC11, AR80, Ave86, BC23, BZF08, BS10, Bar76, BDW16, BG16, Ber16, BM03, BM16, BR17, BCH16, BO02, BKO11, CV14, CL21, Che09, CY17b, CK94, CO07, CD18, CM15, DLS96, DFI14, DMPV02, DMV16, Dem17, DS04, DFG00, DQR21, EMR09, Erh08, FMHB16, GM94, Glo14, GA86, Gri09, GWH11, HM02, Hoe78, Høj04, Höp87, HC17, HYWC18, Huc11, JSDT11, Jen78, Jen86, Joh82, KR01, Kol97, Kou85, KZ17, KA06, LL12, LR06, LZ08, Lo81, MAR11, MM93, MH10b, MR12, MBR03, NU19, NV17, Nie97b, NV04, Nor77, PF08, PTF09, PKH17, Pal04, PG13, Rob78, RD17a, Rov02, STH⁺78, SJ93, SPR⁺13, Sha12, SMB14, dRSHK19, SJ94, SSZ09, Sun83, Sve76, TT17, Toc01, TRL15, WR02, WW01, YK16, ZYX14, AHP⁺18]. **inference** [BSO22, BT21, CLP18, Cav23, CV22, DR22, DO05, DM19, DT20, Fan19, GLQ18, HYZ22, HLP23, HOT21, JKM19, KYZC21, LPW21, PD22, SH21, TPH21, TCK⁺23, VMG22, WHZ20, WZ22, XNL23, YK20]. **Inferences** [LQZR09]. **Infinite** [Bac11, Fre89, Kol97, LP01, SKBBN79, Taq02, Wu13]. **Infinitely** [BLBEO92, BNLSV14, Kri95, GRS22, HOT21]. **Inflated** [HS10, LC11b]. **Influence** [BCS13, Bro87b, HVV14, HO93, Jun08, Pre05, PS10, ZHF03]. **Influential** [SGR11, vR95]. **Information** [Ano74d, Ano74e, Ano74f, Ano74k, Ano75e, Ano75f, Ano75g, Ano75k, Ano76e, Ano76f, Ano76g, Ano76h, Ano76m, Ano77e, Ano77f, Ano77g, Ano77h, Ano77m, Ano78e, Ano78f, Ano78g, Ano78h, Ano78m, Ano79e, Ano79f, Ano79g, Ano79h, Ano79n, Ano80e, Ano80f, Ano80g, Ano80h, Ano80m, Ano81e, Ano81f, Ano81g, Ano81h, Ano81m, Ano82e, Ano82f, Ano82g, Ano82h, Ano82m, Ano83e, Ano83f, Ano83g, Ano83h, Ano83n, Ano84e, Ano84f, Ano84g, Ano84h, Ano84m, Ano85e, Ano85f, Ano85g, Ano85h, Ano85m, Ano86e, Ano86f, Ano86g, Ano86h, Ano86m, Ano87e, Ano87f, Ano87g, Ano87l, Ano88e, Ano88f, Ano88g, Ano88l, Ano89e, Ano89f, Ano89g, Ano89l, Ano90e, Ano90f, Ano90g, Ano90h, Ano90m, Ano91e, Ano91f, Ano91g, Ano91h, Ano91m]. **Information** [Ano92i, Ano93i, Ano94i, Ano95i, Ano96j, Ano98j, Ano99i, Ano00j, Ano01j, Ano02i, Ano03i, Ano04i, Ano05k, Ano06i, AVCRG13, ADL15, BL08, GH00, GH08, GH14b, GC18, HW98, KC11, Lan07,

Lin78c, MG95, MS98a, MS98b, MBR03, PT92, ST10, Sas92, Sen88, Yu16, CH22, KHH19, KK23, LKT⁺23, Sak19, XWH14]. **Information-Theoretic** [GH00, GH08]. **Informative** [DP18, DLR18, JFKC05, SS18, SMS12, SLCN19]. **Ingersoll** [BKT20]. **Inhomogeneous** [CV15, DP16, FSGMM16, JVA11, MNS07, NV04, ABY22, BC23, ICM19, vL18]. **Initial** [LY08, Lin77]. **initializing** [RR01]. **Initially** [DE82]. **injury** [AHP⁺18]. **Innovation** [Law82, McK87, SN13, Wal00]. **Innovations** [Che15a, CR13]. **Inputs** [FV06, Puk82]. **Instability** [Doo16]. **Instrument** [XMW15]. **instrumental** [SW19, VD18]. **insurance** [YC22]. **Integer** [BIP14, BNLSV14]. **Integer-valued** [BIP14, BNLSV14]. **Integral** [Bar03, Dab96, ES00, GQR06, GM08b, SHD94, GRS22]. **Integrals** [Erh08, SMV05, Stu94]. **Integrated** [BNS03, BG16, DPV06, DS04, Glo06, HB06, MR14, PSS10, SZ95, KR01]. **Integration** [MP80, MP84, CH23]. **Integrative** [LMH14]. **Intensities** [Gil86, Gré93, HKJ11, Sve90a]. **Intensity** [BDW16, CYL11, Cuc08, DLH14, FSGMM16, HBH17, HA98, MSSM02, PdT87, Zah96, RW13, WCY22]. **intensity-reduction** [WCY22]. **Inter** [RGS03]. **Inter-Rater** [RGS03]. **Interacting** [MH10b, VS07]. **Interaction** [ABKT80, BMG82, DLH14, DFG00, Høj04, TS91, PBHMC09]. **Interactions** [BPR22, San14, TB98, HWC20, RVG15]. **Interactive** [Mus81]. **Intercept** [GM16, JGØ79]. **intercepts** [NR23]. **Interjumping** [ADGP14]. **Intermediate** [CCH01, Kur16]. **intermittent** [CL20]. **Interpolating** [Dam80]. **Interpretation** [Kos99, HKŠ22]. **Interpreting** [FH04]. **Intersecting** [GGG13]. **Interval** [AM84, BC15, DSD⁺14, Gui79, Lan74a, LWY97, LdM80, MW08, Nat93, PR07, Ren03, SY00, SZZ05, SWS06, TZ95, Wij95, YLW00, YWK06, ZHH10, CZT20, Van98, ZBS20, ZCL22]. **Interval-Censored** [LWY97, MW08, SY00, SZZ05, SWS06, YLW00, YWK06, ZHH10, BC15, CZT20, ZCL22]. **Interval-grouped** [PR07]. **Interval-Truncated** [TZ95]. **interval-valued** [ZBS20]. **Intervals** [Ano83i, BW05, BL94, Bér94, BBL87, BL90, CQ02, CFJP07, DGSL02, GM08a, GM83, GH18, GG01, Gui04, HL08, Hol93, KWA16, LL90, LGP11, LAKZ12, LY03, MW12, MC03, PWY97, RGS03, Thu14, Tri03, Vid09, Xue09, BBdW20, FB20, GM23, KK19]. **Intraclass** [RGS03]. **Intractable** [DSJP14, HJR06]. **Introduction** [KM91, Pal04]. **Invalid** [LHHF13]. **Invariance** [Lan13]. **Invariant** [BNC91, DF03, Jen81a, KL89, LM04, Oja99, OKW88, vR94, Ahm17]. **Inverse** [BN97, BNS05, BDP12, BO11, But98, DBS10, DRM96, FV06, FS12, GJW12, Han16, HM09, JSW91, Lue15, Miu78, Neu97, OS96, Por16, Pre05, PS13, Rov02, Whi86, AV21, BR23]. **Inverse-regression** [Lue15]. **Inversion** [Hol75b]. **Inverted** [vR88]. **Invertibility** [Ter77b, Win13]. **Invertible** [HP00]. **invited** [Gas23]. **Involving** [BBG06, Jon91, WD98]. **Ion** [CYM93]. **Irregular** [LR08, MV20]. **Ising** [dCCU17]. **Isotonic** [CC98, CDMGR06, DP13, Dha16, HM02, LM18, BD20]. **Issues** [GIA02, GH02, JJ02]. **Item** [Chr74, Tju82]. **Iterated** [Bjö10, HL08, Zha96]. **Iterations** [Che13]. **Iterative** [KR15a, RV04, YF12].

J [AVA22]. **Jack** [Che91, SL90]. **Jack-Knife** [Che91, SL90]. **Jackknife** [LXZ16, Tho77]. **JADE** [VLIN21]. **James** [LB88, Yu11]. **Jenkins** [Lau76, LT77]. **Johansen** [ACR16, DH16, Oja16, Ron16, Zwa16, BDP13, Doo16]. **Joint** [DP18, EGM⁺03, GGG13, LLY18, MW08, Mes22, PdT91, CLR19]. **Jonckheere** [Jon01a]. **Jonckheere-Type** [Jon01a]. **Journal** [Ano98e, Lav23]. **Jump**

- [BDW16, CDGCK15, EB08, AG20, RW13]. **Jumping** [TH01]. **Jumps** [Kur18, Man09, SW18, Koi14, LM23, MV20]. **Juxtaposition** [KM95a].
- Kalman** [SO13]. **Kaplan** [Dab92, HGB96, Kle91, Stu94, Wei93]. **Keeping** [Lav23, Ric23, Gas23, Gre23b]. **Kendall** [HV22, Que12]. **Kernel** [CL05, Cha15, CWH05, DH05, EL96, FSGMM16, GM84, GM98, Gri09, HG85, Jac00, JK92, Lou98, MBN17, MGSFB08, Mü185, Mü193, Nie98, NT01, PS99, Rud82, SHD94, SV05, VU05, Vie99, Wan90, WG96, Xia94, XZ09, YD07, Zha96, CL19, CXW23, FR21, HMP22, HNRT22]. **Kernel-based** [XZ09, CXW23]. **Kernel-Type** [VU05]. **Khintchine** [IS99]. **Kiefer** [Kni98]. **Killed** [BD13]. **Killing** [DD22]. **Kind** [Ber75, Lin00]. **kinematic** [AHP⁺18]. **knee** [AHP⁺18]. **Knife** [Che91, SL90]. **Knowledge** [GL02]. **Known** [BDV06, LB94, MS78, ST81, BR17, JLRT19]. **Kolmogorov** [AM84, Gui86, Præ95]. **Kriging** [LY03]. **Krylov** [Bjö10, LCZW22]. **Kurtosis** [CJ08, Oja81].
- Labelled** [Cor03, PW10]. **Lack** [Sun10, CAVGM21]. **lack-of-fit** [CAVGM21]. **Lagrange** [SL88]. **Lambda** [BW04]. **Landmark** [PW10]. **Landmarking** [Van07a]. **Langevin** [Kle16]. **Lanke** [KD84]. **Laplace** [EGPS98, MR14, WLX19, WWW15]. **Large** [Ahm17, BS21, Edw80, Hjo88, JM16, JP06, LM16, LL90, LLY18, LCZW22, Lou98, RZM16, Sch02, TCK⁺23, WZ22, BMP19, KK19]. **Large-Sample** [Hjo88, LL90, BS21]. **Large-scale** [RZM16, TCK⁺23, WZ22]. **Lasso** [KYZC21, PRS⁺22, ZHL17, DBJ⁺22]. **Lasso-Zero** [DBJ⁺22]. **Last** [Stu83]. **late** [HMR21]. **Latent** [And82, BG14a, CDMR02, Far15, ICG12, KS08, MR14, PCW02, SRH07, SR11, ZLSL14, CGGI19, CV22]. **Latin** [BM01a]. **Lattice** [And90, Eks08]. **Law** [Zha96]. **Layout** [DFI14]. **LCV** [LC11a]. **Learning** [CCV23, PNC17, vdWBM19, FHSZ19, LZC23]. **Least** [AR94, AC99, AOH00, BIP14, Gré93, GP89a, GP89b, Hel90, LC00b, MSR16, Nor75, SS98, Sun96, Ter81, Ter83, ZG03, ZZLZ16, BD20, TB22]. **Left** [AJRN16, EMS15, Gär03, KY12, WCJ18]. **Left-Tail** [KY12]. **Left-Truncated** [Gär03]. **Left-truncation** [EMS15]. **Lemma** [KP77b]. **Length** [CLSZ16, FW03, GK86, HJO15, HCS15, KR15b, Nat75, Nor86, QQZ16, SLB06, VS07, BCCH19, RFK22]. **Length-biased** [CLSZ16, HCS15, QQZ16, BCCH19, RFK22]. **Length-Frequency** [HJO15]. **Length-interacting** [VS07]. **Lengths** [JGØ79, MC03]. **Level** [Gås16, GR05, Rue97, SV76, DR18, Pap08, SKO17, ZV21]. **Levels** [Bøl88, BKO11, DO05]. **Leverage** [BCS13, Jør92, WHF98]. **Lévy** [BQ22, BNS05, BNL07, FL11, JSJT11, JKM19, ýJRNMJ13, Mse22, dRSHK19]. **Lévy-based** [ýJRNMJ13]. **Lévy-Driven** [JSJT11, JKM19, dRSHK19]. **Lexis** [BCG08, Lun00]. **Lexis-Diagram** [BCG08]. **Life** [ABKT80, Aly90, ABH⁺85, Bor99, BJMP14, Dok80, Dok82, GK03, MMS16, Nor86, SJ93, Thy75, BCCH19]. **Life-Testing** [Thy75]. **Lifetimes** [Asm89, BCG08, GN98]. **ligament** [AHP⁺18]. **Light** [Nat85]. **Likelihood** [Adi97, Agr93, AL98, AL99, AG90, AH92, Aug04, Ban05, BL83, BNHJP76, BN84, BN85b, BN90, BNC91, BNB93, BH99, Bel03, BG16, Ber16, Ber79b, BM03, BKS76, BR17, Bie07, Bor84a, Bor84b, BW07, BW08, Buh93, CDMR02, CM84b, CHW⁺07, Che15a, CM04, CFJP07, CRI03, CH04, CYM93, CGP07, CW99, CK06, DD88, DH08, DL89, DGCS13, DS94, DNL10, DE06, DC00, FLS05, GCJL03, GMS93, GM94, GWP89, Gil92, GV93, GS99, GDS88, GSG96, Gri09, Gro12, GH87, Gua07,

HST74, HL99, HP00, HW17, Imo15, Jag77, Jen79, Jen93b, JQ15, Joh78, Joh97, Jon01b, KO03, KL78, KR01, KS94, Kuh04, K n83, Laa88, Lan13, LL09, Li01, LV02, LGP11, LO16, LXZ16, LQZR09, Lok07, LVV09, MG95, MH97, MS78, MH10b, MW93].

Likelihood [NGAS92, NGZ18, Nor80, Pal09, Par01, Ped95, PM03, QW96, Qin98, QJ01, Ran84, RS94, ST10, SM04a, Sko81a, Sko01, Slu92, S r03, SLCR14, SSZ09, Sun74, Tan09, Toc01, TZ95, WR02, Wan06, Wan08, WLT15, Xue09, Xue10, YK16, Ytt91, Zha98, ZG03, ZHH10, ZX96, ZHF03, vHV85, BSO22, Ber23, CDQ20, GLQ18, KL22, LP20, LPPW22, OHN21, Par20, PNC17, PL23, RW13, RSTU21, SJKS22, SJS08, Tak23, WC21, XT20, ZHW19, ZBS20, ZWS19].

Likelihood* [SH02]. **Likelihood-Based** [LQZR09, WR02, YK16, BSO22, CDQ20, WC21]. **Likelihoods** [DSJP14, Sun10].

Likely [HMB18]. **Limit** [BJ89, Deg96, FL11, GCL87, Hel82, Joh78, KM94, LLY18, LdU d15, Lou98, Mol98, Mur95, Ner98, Pol95, SMV05, SW18, SZ95, BW19, BMP19, KH22, MS98b]. **Limiting** [GJ83, Jon78]. **Limits** [BN85a, H p90, TWL18]. **Lindisfarne** [HS95]. **Line** [CM01, Mab17, PS89, Van98, Wij95, vdL96].

Line-Segment [vdL96, Van98]. **Linear** [And90, ABN12, Ano83i, ACR16, BZF08, BNP92, BIPV13, BS10, BG98, BBM06, Bla01, CS03, CFMS03, CD03, CM82, CQ02, CTGS14, CLSZ16, CW16, CK06, DP04, DEV20a, DEL92, DW16, EMR09, FT16, Far15, FRS99, FS12, FMS11, FZ06, Gao98, GMMT06, GMA11, GM83, Gr 97, Gro96, HGB96, HO93, HJKQ18, H g79, Hol93, HK15, Hor85, Hou86, HS04, HZZ07, Hua13, HC17, IYW14, ICG12, JM16, Jen81a, JLY06, JN16a, JN16b, KM95a, KSM87, KS88, KG18, LQZR09, LB94, LAKZ12, LHW⁺16, LS15, LQ17, MSR16, MBN17, Mej85, MS78, MS94, MR12, MvdG15, Nie84, Nor75, Oja16, OS96, PLHS17, PF08, PS83, QJ01, Rah86, RV04, Ron16, Rov15,  BD05, Sas92, SBV11, SFW16, SU92, SZ20, SV76, ST81, SZ02, TTZZ18, Ter81, Ter83, Tj 94, TCC⁺95].

Linear [TDR09, Tra11, Tre83, Waa06, WR02, WFC16, WZ10, WLT15, YL14b, YZZ11, YL04, YWK06, Zah96, ZLL⁺16, ZL18, ZHF03, ZIS09, Zwa16, vR94, vR95, AHP⁺18, BS21, CW19, CHI23, CK23, CM20c, FB20, GPVCGM16, GP L PGM21, GPST23, GKL21, GRS22, GJ16, HBD⁺20, HFS23, HMR21, KK23, LYW22, Lue15, Mse22, RMG19, Sak19, Toc01, VD18].

linear-directional [GPVCGM16].

Linear-Index [HC17].

Linear-Representation [FZ06].

Linearities [SL88]. **Linearity** [LST88].

Linearly [OKW88, ZHL17]. **Lines** [Sch80].

Link [CM04, ZL18, SKR19]. **Lipschitz** [DD22]. **List** [BT08]. **living** [BBP21].

Loading [WW01]. **Loads** [Ryc96]. **Local** [AP07, Ban05, BJ89, BKT20, BQ09, BR14, CS03, CQ02, CYL11, CK94, CYM93, Die92, EGB13, EBGG18, FK98, GM98, GNPM07, HVV14, Haz96, H p90, HL99, HS17, Jun08, KO03, MG95, MF97, Mur95, OB16, PP16, SW18, SSZ09, WG96, Xue10, XT20, YH20, YL04, ZHF03, BHLP19]. **Locally** [Che09, PVD13, SS02, SP09, VM00, XLS16, PRV21].

Location [Ahm17, AO11, Ano83i, AGM00, Arc98, Dok75, EHR88, GMPFV11, GM83, GM82, KRV07, Kou85, Miu81, M l85, NL16, Oja81, Sch75, Tan09, DD22, BMP19, KV23, Kut19, LLLP20, Sch81].

Location-invariant [Ahm17].

Location-Scale [GMPFV11, NL16].

Locations [LR08, Nor90, Kop23]. **locus** [LLLP20]. **Loess** [BH14]. **Log** [Aug04, BN90, BNC91, BV09, BM01b, Che15a, CMW17, De 06, FT16, GMA11, Jen93b, MSW98, Rov15, SZZ05, Var76, FR21, RSTU21]. **Log-Change** [Var76].

Log-concave [Che15a, RSTU21].

Log-density [BV09]. **Log-Gaussian** [De 06]. **Log-Likelihood** [Aug04].
Log-Linear [GMA11]. **Log-mean** [Rov15].
Log-Normal [FT16]. **Log-Rank** [SZZ05, FR21]. **Logarithm** [Zha96].
Logistic [AH87, DH07, FLS05, GM16, Kol97, TL03, fWZY16, SW19].
Logistic-Cox [fWZY16].
Logistic/Proportional [FLS05].
Logistic/Proportional-Hazards [FLS05].
Logit [Nor81]. **Loglinear** [Agr93, GDS88].
Lognormal [AJRN16]. **Logrank** [BJMP14].
Logsplines [Koo99, KKP99]. **Long** [BG98, DRT13, TRL15, YZ12, AAFO20, BT21, BBD⁺21]. **Long-memory** [BG98, TRL15, AAFO20]. **Long-Range** [DRT13, BBD⁺21]. **Long-Term** [YZ12].
Longitudinal [AP04, AJ00, BZF08, CY17b, DP18, HZZ07, LZ10, LLY17, LZ14, MS01, Mül05b, Mur95, QST08, Sch94, SPK23, SMS12, SLCR14, SW05, SBB05, SJS08, Van07b, AV21, CW19, CZT20, DQR21, HYZ22, NR23, SLCN19, YC22, ZLK21, ZXLL23].
Longitudinal/Clustered [HZZ07].
longitudinal/functional [HYZ22]. **Look** [BHR⁺76]. **Loop** [SV10]. **Loss** [FT16, FRS99, Lin78c, Rue97, Sen88, Tra11].
losses [CL20]. **lot** [vdWBM19]. **Low** [Hög79, BC23]. **low-** [BC23]. **Lower** [Efr05].
LR [Cer17]. **Lumping** [Lin78c].

M [Wu13, Hok75]. **M-estimation** [Wu13].
MA [Ter77b]. **Macroeconomic** [JJ02].
Magnetic [Har02, JT07, LLS⁺22].
Majorized [Tor88]. **Make** [WL18].
Making [Lav23, Ric23, Gas23, Gre23b].
Malignant [DE82]. **Manifold** [BG14b, Kle16]. **Manifolds** [BG13, BG14c, Dry14, Sim14, SLS14, Ken14].
Mann [FOS⁺14, Zet88]. **Mantel** [GL07].
Many [Che13, Ros89]. **Map** [LS98].
Mapping [KHR02]. **Maps** [HH16]. **March** [Cor23]. **Marcinkiewicz** [IS99]. **Marginal** [DSWH09, GOV15, Gil92, HZZ07, JLY06, Joh17, KL78, LO16, PNC17, PM03, Rov15, SBB05, YY15, CM20a, CGGI19, LKT⁺23, Sak19, VHF20]. **Marginally** [QZP12].
Marginals [KS99, Sun75]. **Margins** [Eva16]. **Mark** [GJW12, Joh17, SG12, JvdMP22].
Mark-Specific [SG12]. **Marked** [AH84, CDDL12, GSG96, PBHMC09, SO97, ICM19, vL18]. **Markers** [DMPV02, HC10].
markets [LM23]. **Markoff** [OKW88].
Markov [AJ78, Aal87a, AR80, AHK91, AMP97, AMP01, AT15, AGGM06, Asm89, ADGP14, Bon79, Cav23, CCH01, CJGPL07, DH08, DSJP14, Did07, DT20, DE06, Edw80, Far15, FW03, Fry90, GCJL03, Gil86, Got94, HN99, Hög07, HV08, HJR06, Hög87, HK97, JXCK14, JR07, Jen89, KHR02, Kos99, Lin78a, Lin77, Lin78c, Lin88, MBMG23, NH15, Nic14, NBW02, PWN22, PKH17, PNC17, Ran78, Rap03, Ric03, RR01, RT02, Ryd95, SV10, SPK23, SPR⁺13, Ste91, Sun75, Tho81, TB98, VS07, VHF20].
Markov-Type [Sun75]. **Markovian** [BKKR23, Die92]. **Marks** [Joh17, MW08, SG12]. **Marrow** [AK07].
Martingale [AKB⁺89, Gri80, KP02, Ohl86, Uch04].
Martingales [HM99, Hel82, Hög90, Mur95, SZ95].
massive [HLP23]. **Match** [Cer17, SMZ11].
Matched [BO99, Bro87b, Dok80, Dok82, GH87, Ros89, WGT19]. **matched-pairs** [WGT19]. **Matching** [AKC80, CRCV12, YK20, YZ23]. **Matérn** [Bol14, RLOS18, WB15]. **Mathematical** [BRH83, Lok07]. **Mating** [Sch79]. **Matrices** [Ahm17, BDL⁺17, DH05, LLY18, LHFF13, Nor75, PS83, SG04, ST76, Tho83, BS21, CLP⁺19]. **Matrix** [AJ78, Asm00, BZ82, Gui77, Hol80a, MG95, WR93, BMP19, LC22]. **Matrix-Analytic** [Asm00]. **matrix-variate** [BMP19, LC22].
Matter [Ano74a, Ano74b, Ano74c, Ano74h,

Ano74i, Ano74j, Ano75b, Ano75c, Ano75d, Ano75h, Ano75i, Ano75j, Ano76a, Ano76b, Ano76c, Ano76d, Ano76i, Ano76j, Ano76k, Ano76l, Ano77a, Ano77b, Ano77c, Ano77d, Ano77i, Ano77j, Ano77k, Ano77l, Ano78a, Ano78b, Ano78c, Ano78d, Ano78i, Ano78j, Ano78k, Ano78l, Ano79a, Ano79b, Ano79c, Ano79d, Ano79j, Ano79k, Ano79l, Ano79m, Ano80a, Ano80b, Ano80c, Ano80d, Ano80i, Ano80j, Ano80k, Ano80l, Ano81a, Ano81b, Ano81c, Ano81d, Ano81i, Ano81j, Ano81k, Ano81l, Ano82a, Ano82b, Ano82c, Ano82d, Ano82i, Ano82j, Ano82k, Ano82l, Ano83a, Ano83b, Ano83c, Ano83d, Ano83j, Ano83k, Ano83l, Ano83m, Ano84a, Ano84b, Ano84c, Ano84d, Ano84i, Ano84j, Ano84k, Ano84l, Ano85a, Ano85b, Ano85c, Ano85d]. **Matter** [Ano85i, Ano85j, Ano85k, Ano85l, Ano86a, Ano86b, Ano86c, Ano86d, Ano86i, Ano86j, Ano86k, Ano86l, Ano87a, Ano87b, Ano87c, Ano87d, Ano87h, Ano87i, Ano87j, Ano87k, Ano88a, Ano88b, Ano88c, Ano88d, Ano88h, Ano88i, Ano88j, Ano88k, Ano89a, Ano89b, Ano89c, Ano89d, Ano89h, Ano89i, Ano89j, Ano89k, Ano90a, Ano90b, Ano90c, Ano90d, Ano90i, Ano90j, Ano90k, Ano90l, Ano91a, Ano91b, Ano91c, Ano91d, Ano91i, Ano91j, Ano91k, Ano91l, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano92f, Ano92g, Ano92h, Ano93a, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g, Ano93h, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano94f, Ano94g, Ano94h, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano96a, Ano96b, Ano96c, Ano96d]. **Matter** [Ano96f, Ano96g, Ano96h, Ano96i, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano98a, Ano98b, Ano98c, Ano98d, Ano98f, Ano98g, Ano98h, Ano98i, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano00a, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano00h, Ano01a, Ano01b, Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h, Ano02a, Ano02b, Ano02c, Ano02d, Ano02e, Ano02f, Ano02g, Ano02h, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano03f, Ano03g, Ano03h, Ano04a, Ano04b, Ano04c, Ano04d, Ano04e, Ano04f, Ano04g, Ano04h, Ano05b, Ano05c, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano06a, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano07b, Ano07c, Ano07d, Ano07e]. **Matter** [Ano07g, Ano07h, Ano07i, Ano07j, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano08h, Ano09a, Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g, Ano09h, Ano10b, Ano10c, Ano10d, Ano10e, Ano10g, Ano10h, Ano10i, Ano10j, Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano12a, Ano12b, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano13a, Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano13g, Ano13h, Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Hög07]. **Max** [HOT21, OBL18, GKL21]. **Max-infinitely** [HOT21]. **max-linear** [GKL21]. **Max-Stable** [OBL18]. **Maximal** [Ner77]. **maximin** [LMH22]. **maximizing** [LT21]. **Maximum** [Agr93, AL98, AL99, BL83, BKS76, Bie07, Bor84b, Buh93, CDMR02, CM84b, CHW⁺07, Che15a, CRI03, DGCS13, DE06, Eks01, FLS05, GC05, GWP89, GV93, GDS88, GSG96, GH87, HW17, Joh78, Jon01b, JM83, KL78, KL22, Kuh04, KR15c, Kün83, Laa88, Lan13, LP20, Lin76, MG95, MH97, MS78, MW93, NGAS92, Nor80, OHN21, Ped95, Ran84, RSTU21, RS94, SM04a, Sko81a, Sun74, Tan09, TZ95, Wan08, WW11, ZHH10, ZX96, GLQ18, KR20, LL09, LPPW22, Tak23, Bor84a]. **Maximum-Entropy** [JM83]. **Maximum-Likelihood** [CHW⁺07]. **Maxiset** [AFV14]. **MCAR** [ZHW19]. **MCMC** [BM03, EB08, HV05, HJKQ18, NX17, Rap03, TH01]. **Mean** [Abt99, Ala77, Aly90, Bon76, BF03, CGL14, DP04, Dha16,

DN15, DY17, Erl81, FT16, Ham88, Jen86, KL78, Kor00, MMS16, Miu78, OS96, Pen95, RV04, SC06, SW76, Sun95, Xue09, BMP19, JN19, PS20, Rov15, YK20, YLZ⁺19].

Mean-Based [RV04]. **mean-squared** [JN19]. **Means** [Bac11, Chr74, CS82, GS80, GM08a, Hin79, Huc11, JS12, JKR02, MRS14, Ped00, RR95, STK17, TDR09, WW11, Ter14]. **Measles** [BKO11]. **Measure** [Dab96, DGN07, DSS13, Erh08, GN09, Lav23, ML74, Ric23, Xie88, Gre23b].

Measured [ADL15]. **Measurement** [Aug04, GSK06, Guo11, HT14, HL02, HWH15, KHL98, LR06, Sch94, SFW16, TL03, TDR09, TRL15, Wan08, XLS16].

Measurements [Cro98, Mar99, Swe88].

Measures [Dok75, EGG14, FPW11, Gäs16, GH89, GK86, JLP09, KZ17, Nat85, NEV13, TF12, VOG11, ZIS09, BQ22, BDS22, EK22, vL18].

Measuring [ACFS83b, EGB13, KHT14].

Mechanics [RVG15]. **mechanism** [CDQ20].

Median [AM84, DP04, GK03, Gui79, Lan74a, GGS20].

Mediated [Van11]. **Mediation** [AGR⁺18].

medical [KHSJ19]. **Meier** [Dab92, HGB96, Kle91, Stu94, Wei93].

MEL [CCWZ19]. **Melanoma** [DE82]. **Members** [LA16]. **Membrane** [JGØ79]. **memory** [AAFO20, BG98, BT21, TRL15].

Menarcheal [SSD15]. **Merge** [SM12].

Meta [BG16]. **Meta-analysis** [BG16].

Metastases [DE82]. **Meter** [TW04].

Method [BKM18, BR81, BG01, BT08, BG11, CDMR02, CB84, CDDL12, GM84, GWP89, GV93, GSG96, GP89a, GP89b, HM02, Kni98, KM95b, LDY16, LCZ09, Lue15, Mam92, Min79, Min81, Mü193, Qin98, QQZ16, Ran84, SA11, Sve90b, Tri03, ZHH10, CM20c, CXW23, DZ21, JN19, Sak19].

method-of-payments [JN19].

Methodologies [Arj11]. **Methodology** [BKO11, SBM⁺99]. **Methods** [Bel03, Bon10, CTGS14, Cle97, DDL14, Eub00, GK13, GCLP92, Hjo88, LT77, LZ99, PS10, See93, SKO17, Tho95, VHK11, VR08, ZYT02, SW19, YM22].

Metropolis [CV02, Gäs03, HT08, SR03, Sto11].

Microarray [FOS⁺14].

microeconometrics [Kop23]. **Microscopy** [AHJ15, BBP21]. **microstructure** [WLX19].

Mind [HK99]. **Mineo** [BR81]. **Minimal** [BNHJP76, Jag77, KL89, Lin94, Sat96].

Minimax [Ala77, BG80, Bla01, Hol75a, Kle99, ZXLL23].

Minimaxity [Sun95]. **Minimum** [CD96, DMV16, Glo14, Hoe76, HK97, Lud04, DEV20a].

minimum-distance [DEV20a].

Minorant [PW06, vEvZ96]. **Mises** [BB11, ELY22, GWP89, GV93].

Mismeasured [YZ07]. **Missing** [BCH16, øBFHB07, Che09, Dam80, DR96, DY17, GWT00, HCS15, JW10, MS98b, Nie97b, NYR18, RR95, SC06, SFW16, SG12, TTZZ18, WR02, WZH16, WL18, Xue09, YK16, Yu11, ZIS09, CCWZ19, CDQ20, DBJ⁺22, HFS23, LZC23, LLXH19, ZWS19].

Missing-at-Random [YK16]. **missingness** [CDQ20]. **Misspecified** [LL96]. **Mixed** [CDGCK15, CW99, EMR09, Far15, FM89, GWT00, Höp90, KF07, LAE⁺89, LZ10, LCZ14, Lin78a, MSZ16, Mej85, PDD10, QST08, Ric03, Rit04, SBV11, SY00, Ter81, Waa06, WZ10, XZ09, ZLL⁺16, ZLSL14, CHI23, FB20, LYW22, SK20, Sak19, SK19].

Mixed-effect [XZ09]. **Mixed-Effects** [PDD10, QST08, SBV11, ZLL⁺16, CHI23, Sak19].

mixed-model [SK19].

Mixed-outcome [ZLSL14]. **Mixing** [Aal87a, BKO11, Ege92, Jen89, LZ97, MF97, BW19, DO05].

Mixture [BF02, BB11, BDV06, Cav16, CHW⁺07, CL01a, CK97, FLS05, FRZ16, GJW08, HJO15, HYWC18, JSW91, Kor00, LL09, LPS03, NC15, Qin98, WWP14, fWZY16, Yu16, BMP19, KK23, LLYC22, MPV19, YA20].

Mixtures [Bie07, BP05, BV14, Cha77, CP07, CRI03,

FNR09, FH04, HMG06, Kim03, Laa75, Lyn88, MRM09, Sch82, Tan09, Whi86, JLRT19].

ML [HV08]. **MLE**

[MW08, MB91, Ran78, YWK06]. **MLEs**

[Jac89]. **MMCTest** [GH14a]. **Modal**

[YL14b]. **Mode**

[CSW79, JKN12, OS97, Sar09, TH01, ZL10].

Model [ACFS83a, ACFS83b, AG85, ABK96, And77b, AL98, AL99, AFL10, AH87, ACR16, Aug04, Ave86, BBG06, Bed93, BH14, BN15, BVV17, BDP12, Bon79, BDV06, BG14a, BC15, BHC88, BDH03, BCG08, CFMS03, CSW79, Cer17, CC98, CHW⁺07, CDZ11, Chr74, CO07, CYM93, CLP17, Cro98, CPWZ13, DS03a, DLH14, DSD⁺14, DM19, DH16, Doo18, EGB13, FLS05, FMS15, FRZ16, GN98, GJ05, GM16, Gär03, GS99, GA86, GJW12, GH18, Grø97, GP89a, GP89b, GS76, HV06, HK99, HHVA03, HBH17, Har02, HJO15, HESZ16, Hel00, HH82, Hoe78, HH16, Imo15, Jen87a, JT07, JFKC05, JH17, JW10, Joh97, JH05, KWA16, KKC17, Kle99, KF07, KM95a, KRV07, KHL98, Kor00, Kou84, Laa88, LY08, LC00a, LKN15, LDY16, LLY17, LS96, LR08, LB98, LN13b, LM18, LS15].

Model

[MSZ16, MMS16, MW12, MS09, MP14, MM93, Mej85, MS94, MR12, MV87, MvdG15, Mur93, Næs82, Nat75, NC18, Nic14, Nie97a, Nie99, NBY08, Nor81, OH16, OKW88, OR94, OFFL12, Ped00, PBHMC09, PM03, PR07, PdT87, PV00, QW96, QQZ16, Ris81, Rob78, Rue97, San14, Sar09, STH⁺78, Sas92, SGR11, SZS02, SM04b, SM04a, SMZ11, SMSD92, SG78, Sko84, Sko86, SV04, SZ02, SW05, SSZ09, Sun10, TM86, Tju82, TDR09, Tri03, Uta17, VW15, Von96, Wal97, WY03, WLS15, WZH16, WFC16, WL18, WC12, Win13, WW01, fWZY16, XL10, YZ12, YL14b, Ytt91, YD07, Zah96, Zha00, ZHH10, ZYT02, ZC03, dCCU17, BCCH19, BGH19, BSO22, CN16, CK23, CM20c, CLR19, CV22, DBJ⁺22, EU21, FGH20, GZZM23, GPÁLÁPGM21, GK21, GH21, HFS23, JvdMP22, Kar20].

model [KXZA20, LGL19, LLYC22, LJZ⁺18, MT19, Mse22, MBMG23, NJG18, PRS⁺22, PPS21, SK19, Tak23, Vid21, VMG22, XWH14, YK20, YM22, YH20, YLZ⁺19, ZHS22, ZLZZ21, vdWBM19].

model-assisted [MT19]. **Model-Averaged**

[KWA16]. **Model-Based** [CSW79, Hoe78, Jen87a, OFFL12, STH⁺78, vdWBM19].

Model-free [DM19, WL18]. **Modeling**

[ZX19, BCCAUMO21, BEP20, LKT⁺23, LCZW22]. **Modelling**

[Aal87b, AO11, BN97, BM01b, DP18, DGGM16, EGM⁺03, GR01, HS87, HKD02, Hou87, JRNMJ13, KK09, LM16, MS94, MDA10, Mü105a, Mü105b, NBW02, Pal04, RL06, SZ07, SRH07, Taq02, TL03, TW04, WB15, Heu05, Ize05, Ram05]. **Modelling*** [JJ02]. **Models**

[Aal76, AGR⁺18, Agr93, AALM17, And77a, ABH⁺85, AK07, And91, And90, AC99, ADL15, AKB⁺89, AT15, AGGM06, AJ00, AP07, Asm00, BZF08, BCCA11, BM15, BR03, BIPV13, BIP14, BS10, BN84, BNS03, BL08, BG98, BPS17, BB11, BBM06, BS01, BDP12, BJ85, Boe10, Bøl88, Bor99, Bor84a, Bor84b, BW07, BW08, Buh93, BB14, CS03, CAS03, CDMR02, Car82, CD03, Cav16, CM01, CH96, CCH01, CTGS14, Che15a, CM17a, CY17b, CL01a, CO07, CJGPL07, CGP07, CL12, Cor03, Cro00, CK06, DD88, DGN07, DH08, DH07, DCIK14, DSJP14, DS03b, DPV06, DPFV09, DRS09, DEL92, DE04, Did07, DW97, DSS14b, DSS14a, DFG00, DNL10, DE06, DW16, DR97, DC00, EMR09, Eri84, Eri96, FT16, FZ00, Far15, Fas16, FL11, FNR09, FZ06, GN95, GN09].

Models [Gås16, GGG13, GQR06, GWT00, GCJL03, GSK06, Gho06, GMMT06, GDS88, GMPFV11, GMA11, Got94, GJW08, GHC92, Hel90, Hel98, Hel00, HO93, Hjo86a, HV08, Hög79, Høj04, Hol93, HL99, Höp99, HK15, HS17, HS04, HZZ07, HP09, HWH15, HC17, HW17, HYWC18, Huc11, Huz99, IYW14, ICG12, JM16, JM01, JSDF11, Jen87b, JLY06,

Joh82, JN16a, Jør86, Jun11, KL14, Kar15, Kau96, KO03, KK06, Kle81, KS08, KKP08, KH99, KHR02, KKMP18, Kol81, KSM87, Kou76, KS88, KL89, Lan13, LDW06, Lau74, Lau75, LBND⁺84, LAE⁺89, LS98, LHNN03, LL09, LL12, LN13a, LG09, LZ10, LGP11, LCZ14, LO16, LHWS18, LQZR09, LCZ09, Lin78a, Lin88, LPS03, LC11b, LG13, Llo88, Lo81, LZ97, Lok07, LMB09, LST88, MT03, Man09, MAR11, MR14, MS01, MSSM02].

Models

[MU91, Mic09, Mol94, MDA10, Mü192, Mun02, NH15, NX17, NGAS92, Nie83, Nie84, NC15, NYR18, NL16, Nor77, Nor80, PLHS17, PF08, Pap00, PLKP06, PDD10, PCW02, PG13, PS83, Puk82, Qin98, QST08, QMP15, Rah86, Ran78, Rit04, RV04, RD10, RD17a, Ron16, RR95, Rov02, Rov15, SL88, SGR11, SZ07, SBV11, Sch02, ŞM05, Sha12, SB85, Son00, SR11, Sør03, SS09, ST81, SH21, SZ02, STK17, SKO17, STZ01, SG12, Sun75, Sun83, TWL18, TTZZ18, Ter81, TM86, Tho81, Toc01, Van01, Vid01, Waa06, WWP14, WR02, WCXS15, Wil77, Wil79, WL04, WZ10, XZ09, XMW15, XLS16, YZ07, YZZ11, YWK06, Yu16, ZLL⁺16, ZL18, ZHL15, ZLSL14, ZHF03, ZIS09, ZYX14, Zwa16, vP92, vR94, vR95, AHP⁺18, ACF⁺21, ADMP19, BS21, CW19, CM20b, Cav23].

models

[CHI23, CCWZ19, CZT20, CGGI19, CWZ21, DR18, EU21, FB20, GZZM23, GPVCGM16, GPST23, GKL21, GJ16, HBD⁺20, HMR21, HYZ22, HOT21, HNNS19, KK19, KL22, KHBK22, KYZC21, KK23, KG18, KMG21, LET20, LYW22, LC22, LLYC22, MdCCD19, NR23, NHMW22, OHN21, ORL20, PRV21, PD22, RMG19, RFK22, SK20, Sak19, SPK23, STM22, dRSHK19, VW19, WCJ18, WGT19, WHZ20, WCY22, XNL23, YC22, YA20, ZL22, vLM23, CM17b, CW16, BN85b, Hjo86b, JN16b]. **Moderate** [EG02, MWY15]. **Modern** [MW07, Ano07f]. **modes** [BT21]. **Modification** [BNC91].

Modified

[CFJP07, Hoe76, LB88, LC11a, LDA12].

Modulated

[Ryd95]. **Moment** [Che15b, Cle97, Dal77, DW95, Ess75, KS08, Mil85, dRSS22]. **Moment-based** [dRSS22].

Moment-Generating

[KS08]. **Moments** [BNS05, BN15, CS90, Kle91, LM04, LDY16, Lin94, Swe83, WZ10, vR88].

Monitor

[EPM15]. **monitoring** [BBS23]. **Monotone** [Ban05, DR10, HW95, LM18, Nat93, Sti82, vHV85, BGH19, SFW16].

Monotonic

[DS90, SA11]. **Monotonicity**

[Aly90, BBG06, BN13, BJD82, Ner98, PS83, LAO23]. **Monte** [BG14b, Dry14, Ken14, SLS14, Sim14, BG13, BG14c, CDMR02, GH14a, GH16, GHD20, JR07, JSDT11, LET22, NH15, PWN22, Sak19, SPR⁺13, SW75, SW76, VKY⁺14, VHF20].

Morphisms

[KM91]. **Mortality**

[Bro87b, Gar82]. **Mosaics** [Van13]. **Most**

[DF03, HMB18, GAC23, GJ16]. **Mother**

[Bro87b]. **Motion** [LMT14]. **Motor**

[dMR88]. **Moving** [BDY85, HP00, LP01, SW04, GRS22, KP21, LP22].

Multi

[Ahm17, BM16, BM01b, CJGPL07, MH97, OS96, Pap08, PBHMC09, SW93b].

Multi-Dimensional

[MH97, BM16].

Multi-level

[Pap08]. **Multi-Sample**

[SW93b, Ahm17]. **Multi-scale** [PBHMC09].

Multi-state

[CJGPL07]. **Multi-Univariate**

[OS96]. **multiclass** [DDM20]. **Multicolour**

[Van13]. **Multidimensional**

[And74, Kre87, LP22, Sun75]. **Multilayer**

[FV06, AHWKP19]. **Multimodal** [Sun10].

Multinomial

[Ber81, Hol81a, HS95, Lan13, Wan86].

Multinomial-Poisson

[Lan13].

multioutcome

[KMG21]. **multiparameter**

[BEP20]. **Multiple**

[Aal76, Amu74, BM15, BS16, BH97, Ber76, CPS20, CM04, CYM93, CMMR12, Far09, FR00, GH14a, GH16, GPP96, Han16, Hjo88, Hol79, Kab78, Kor82, KA06, LB88, LHML16, Mad76, Mei06, NM14, SA11,

SC06, Spj74, Sve76, Sve90b, Vie99, ZLSL14, BKN23, GK21, LL20, Par20, WHZ20]. **Multiple-choice** [LL20]. **Multiple-output** [CPS20]. **Multiple-Recapture** [Ber76]. **Multiple-Sequence** [SC06].

Multiplicative
[And77a, DPFV09, MMS16, MSSM02, Nie98, SZS02, Tju82, Vid21, YLZ⁺19]. **Multiplier** [SL88]. **Multiply** [Cac77, WHR22, YZ23, CH23]. **Multiscale** [DEV20b]. **Multistage** [GH12]. **Multistate** [AK07, BB14, CGP07, MP22, Nat93, SZ07, dMR88]. **multitreatment** [LYW22]. **multitype** [MP22]. **Multivariate**
[Ala77, AVCRG13, Azz05b, BNK99, BEK83, Ber77a, BR17, BJD82, Bø182, BZ82, BW04, CM84b, Cha84a, CCH98, CDY11, CK97, Cro98, DH78, DP13, DCIK14, DR96, DEL92, DT05, DH05, Erl81, Fas16, GA86, Got94, HHVA03, HPR21, HKŠ22, HJKQ18, Hou87, Imo15, JLY06, JKN12, Jun11, Kim97, KHBK22, KKP08, KV98, KR15c, LV13, LHW⁺16, MS86, MMO23, MH10a, Mic09, Nic14, Nor86, Oja99, Par01, QZP12, ŠBD05, STM22, SMB14, SY93, SG04, Sko84, Son00, Sun95, STZ01, Sun96, SBM⁺99, VB99, Van01, Wil79, ZLK21, vR95, ABY22, BD20, BQ22, BS21, CN16, DEH21, HD22, KK23, KR20, Par20, dRSS22, vL18]. **Munch** [McG88]. **Mutual** [AVCRG13].

n [SW04, TvdM96]. **Nadaraya** [CL19, MR23]. **Naive** [GNPM07, RFK22]. **Natural** [Bar03, CV01, DLR18, EGPS98, GM08a, Pic00]. **Natvig** [Xie88]. **NBU** [Wan87]. **Near** [HST12, MR14, BJ89, Mül93]. **Near-Gaussian** [MR14]. **Nearest** [Cey10, DM80]. **Necessary** [KJH16, Ran78]. **Need** [Pfa93]. **Negative** [Bø182, BJ12, DM83, HH16, McK87, Ros77, Vai91, BSO22, Mab17]. **Negative-Binomial** [HH16]. **Neighbour** [Cey10, DM80]. **Neighbourhood** [MWY15]. **Nelson** [GNPM07, Kle91]. **Nested** [BO99, Lok07, MR14, Nor77, See96, TDR09, BKN23, NG22]. **Network** [ABN12, MBN17, RD17a, Van13, SPK23]. **Networks** [BB14, Eva16, GWH11, JT07, PNC17, KH22]. **Neumann** [Che09]. **Neutral** [WD98]. **neutron** [AHWKP19]. **Neyman** [JVA11, Lus94, SN88]. **Nickel** [BMG82]. **Nielsen** [ACR16, Doo16, DH16, Oja16, Ron16, Zwa16]. **Nitrous** [Ped00]. **No** [Eub00, Gil86, Rov05, TS91]. **Node** [Gås16]. **Nodular** [DE82]. **Noise** [Bol14, Cuc08, DP16, JH05, Kle99, Kur18, MDA10, MNS07, Nie83, Puk82, Shi17, NU19, WLX19]. **Noisy** [Ant96, Bib11, BR14]. **Non** [AJ78, AV01, AHK91, AGM00, Arf98, ADGP14, BB10, BNS03, BPW14, BL94, BSV13, BM03, BCCAUMO21, Bol14, Bø182, BDH03, BW04, CCH98, CHW⁺07, CH04, CJGPL07, Dab87, DLS96, DW02, DH08, DS09, DRT13, DS90, DSS13, DLR18, DBD18, DPT13, DW97, Die92, Efr08, Eks08, EV08, EGG14, Erh08, EW94, FHT94, FVV10, FL11, GSYB05, Gao98, GL02, GCLP92, GWP89, GV93, Gla98, GMPFV11, GL15, GJW08, Gui82, GG01, Gui04, Haa08, HVA00, HHVA03, HBH17, HA98, HJKQ18, HHL02, Hor85, Hou86, HTK15, HP00, HS04, Huz99, Jac00, Jen87b, JH05, Jun11, KB04, KN12, KS08, KKMP18, KY12, KS88, KS01, La 08, Li01, LV02, LT08, LLY17, LdUád15, LB98, LVV09, LN13b, Lue15, Mab17, Man09, Mol94, MW97, Mül93, MNS07, NX17]. **Non** [Ner77, NV09, Neu09, NGZ18, OT09, OSG08, OFFL12, PFJGE15, PKR⁺97, PLKP06, PV00, Pre03, PK18, RD10, Rom04, Ros77, Rov02, SA15, SL88, Sam89, Sas92, SS06, SFW16, Sko81a, SR01, SJS08, SV05, Tjø94, Toc01, TCC⁺95, THSS09, TC05, VM00, Von96, WD98, WB15, Wan90, Wan08, Wij95, XBQF15, XZ09, XY15, Zah96, Zha95, Zha08, ZX96, dCJV82, vEvZ96, CCWZ19, DT20, MBMG23, TKLM23]. **Non-**

[DLR18, GWP89, GV93]. **Non-and** [AHK91]. **Non-Bayesian** [KKMP18]. **Non-Central** [BW04]. **Non-centred** [NX17]. **Non-Concave** [THSS09]. **Non-Confounding** [GL02]. **Non-Critical** [Ner77]. **Non-decomposable** [Rov02]. **Non-discovery** [XBQF15]. **Non-equivalence** [CCWZ19]. **Non-Ergodic** [Jen87b]. **Non-Exponential** [Huz99]. **Non-Gaussian** [BNS03, BPW14, BCCAAMO21, Bol14, BDH03, HJKQ18, KS08, OT09, WB15, TKLM23]. **Non-Homogeneous** [AJ78, AHK91, BSV13, ZX96]. **Non-IID** [Gui82]. **Non-Invertible** [HP00]. **Non-Linear** [Gao98, Hor85, Hou86, HS04, Tjø94, TCC⁺95, Lue15, Toc01]. **Non-Linearities** [SL88]. **Non-Markov** [CJGPL07, DT20, MBMG23]. **Non-Markovian** [Die92]. **Non-monotone** [SFW16]. **Non-Monotonic** [DS90]. **Non-Negative** [Bø182, Ros77, Mab17]. **Non-Orthogonal** [Sas92]. **Non-Parametric** [AGM00, Arf98, ADGP14, BB10, BL94, CH04, Dab87, DLS96, DRT13, DW97, EW94, FHT94, FVV10, FL11, GSYB05, GCLP92, Gla98, GMPFV11, GJW08, Gui04, HHVA03, HHL02, Jac00, KB04, KS01, La 08, Li01, LB98, Mü193, PKR⁺97, PLKP06, Pre03, Sam89, SS06, SR01, SV05, Wan90, Wij95, Zah96, Zha95, Zha08, dCJV82, vEvZ96, AV01, BM03, CCH98, CHW⁺07, DW02, DS09, DSS13, DBD18, DPT13, Efr08, EV08, EGG14, Erh08, GL15, GG01, Haa08, HVA00, HBH17, HA98, KN12, KY12, LT08, LdUád15, LN13b, Man09, MW97, MNS07, NV09, Neu09, NGZ18, OFFL12, PFJGE15, PK18, Rom04, SA15, VM00, WD98, Wan08, XZ09]. **Non-Proportional** [Von96]. **Non-Random** [Mol94]. **Non-Separable** [RD10]. **Non-Smooth** [LVV09]. **Non-Standard** [HTK15, DH08]. **Non-stationarities** [OSG08]. **Non-Stationary** [KS88, SJS08, TC05, Eks08, Jun11, LLY17, PV00, XY15]. **Non-Uniform** [JH05]. **Noncurved** [Ste91]. **nonignorable** [CDQ20, GLQ18, ZWS19]. **Nonlinear** [DLP08, Dem17, PF08, ST12, CXW23, VW19]. **nonneutral** [SJKS22]. **Nonparametric** [Aal76, ABKT80, AHP⁺18, BD07, BBP21, Cha84b, ES91, GM23, GSUC22, Hei19, HNRT22, Joh17, LPB15, Lo81, Mac82, MN21, MW93, QB23, Rei81, SN13, TZ95, vL18, CLP18, CL19, GMvdM20, HMP22, HNNS19, JvdMP22, MP21, SW19, ZL22]. **nonpolynomial** [GPST23]. **nonprobability** [CH23]. **nonproportional** [NG22]. **Nonresponse** [And79, FMHB16, GLQ18]. **Nonsmooth** [LXZ16]. **nonstationarities** [VW19]. **Nonstationary** [Nie83, SP22, LPW21]. **Normal** [Ala77, AVA06, Azz85, Azz05a, BN97, BNS05, BF02, BO11, BJD82, Bø182, Bon75, CRCV12, CAS03, CRI03, Cur80a, DP04, DS94, DC00, Erl81, FT16, FWW77, Ham88, Hen86, HST74, JQ15, Kor00, LL09, Llo88, Lon12, MH10a, Nor90, Ryd95, Sko84, Sun95, Whi86, AVA22, Azz05b, BMP19, DR18, Gen05, HV22, JLRT19, OH16, PRV21]. **Normal-Gamma** [Whi86]. **Normalised** [KM94]. **Normality** [Awa81, BP05, Eng80, Höp90, Jen93a, McG88, Nor80, Ohl86, SW76, Tho77, VU05, DEH21, KR20]. **normalization** [ZLS14]. **Normalized** [JLP09, MSR16, TF12]. **norvegica** [Sch79]. **Note** [AL81, AL99, Ano83i, BR03, BNK74, BN85b, BN90, Ber76, BR81, Bly93, Bor84a, BL90, BW08, Bro87a, CM17b, DS03b, Dok82, DR00, Fra77b, GH08, GP89a, GP89b, Hin79, Hjo86b, Hoe78, Hol81b, HK15, JM16, JM83, KK06, Lai80, LR76, Lau76, LZ99, Lin78b, Min81, OS97, PS92, Sch81, Swe83, Væt79, Van01, Var79, Wal00, Xie88]. **Notion** [ML74]. **Novel** [YLGL20, DEV20a]. **November** [Cor23]. **NPML** [SV04]. **NPMLE** [VJ01, vdL96]. **Nuisance**

- [BW08, LL12]. **Null** [Aar85, Höp90, MR10, NM14, MV20].
- Number** [BDL⁺17, Cha84b, DLH14, Fra78, LY08, Lee97, LQ17, NC92, NC18, Nor90, PK18, See93, Thy75, HPR21, LT21, XNL23].
- Numbers** [Ber75, McG88, Var76, KH22].
- Numerical** [Lan13]. **Nurminen** [Ano96e].
- Oakes** [GS99, PM03]. **Objective** [BGL13, CL12, CLP17, GMMT06, KSSR21, VW15].
- Objects** [Ber79b]. **Observation** [AHK91, AH92, DP18, HJ04, SMS12, CL20, OPP18, YLZ⁺19, ZCL22]. **Observational** [ML74, Ros89]. **Observations** [AJ78, BR14, øBFHB07, CJGPL07, CGP07, CSS14, DS04, Hol80b, HS95, Kes97, KR15c, Laa75, Lau75, LC11a, LB80, Nor80, Ped95, Ste91, ST12, SS80, Zet88, vR95, BKT20, HPR21, JM16, KR20, MV20, Hol81b].
- Observed** [BB10, BD13, Bri97, Cuc08, DLH14, FS10, Glo06, Jac01, Kes00, KP02, Sør01, Uch04, Wij95, Koi14, LPPW22, SW19, TKU23].
- Obtain** [Per79]. **Occupancy** [Hol80a].
- occupation** [MBMG23]. **Occurrence** [Væt79]. **Occurrence/Exposure** [Væt79].
- Occurrences** [Gil86]. **Odds** [MP14, WC12].
- Off** [CM01, SH21]. **Off-Line** [CM01].
- Offspring** [KL78]. **Often** [Häg07].
- Omitting** [BHC88]. **Omnibus** [LL06]. **One** [Bon82, BDV06, CCH01, Hol75a, LW12, MS78, Nor77, Sti82, Sve90a, Wij95, ZL14, JLRT19, LPPW22]. **One-Dimensional** [Wij95, LPPW22]. **One-Parameter** [Hol75a, Sti82]. **One-Sided** [LW12].
- One-Way** [Nor77, ZL14]. **Ones** [Azz85].
- only** [GOV15]. **Onset** [CSS14]. **Opacity** [BDH03]. **Operating** [HC10]. **operator** [TB22]. **Operators** [BDP12, FSHK13].
- Optimal** [AHJ15, AGR13, ARP23, BKM18, BB15, BJ78, Ber82, CY17a, CL01b, De 06, DW95, DR96, Efr08, FGD12, GM16, HST12, HJ04, HC10, Jan91, Laa75, LPPS82, Lai79, Lai80, Lai83, MP84, MR10, Neu97, Pfa93, RW13, SW04, SW93a, VW09, WG96, CPS20, FHSZ19, KV23, WC20].
- optimalities** [YLGL20]. **Optimality** [AAA04, But86, CDY11, Hoe76, Irl90, LPPS82, LQ17, SB90, Wei93, Jac01, LYW22].
- optimization** [GGS20, PEK22]. **Oracle** [KJH16, CL19]. **Order** [AJN02, AW79, ABN12, Ano83i, Bac11, BIP14, BNP79, Bø183a, CC98, DFI14, DW97, Eng80, Fre89, GM83, Kou79, LP01, LR08, Mam92, PCW02, SB00, SS98, SS00, Wan86, Wei93, Bon12, CY17a, HJ16, ICM19, LA16, TB98].
- Order-Dependent** [Wan86]. **Ordered** [AL79, AL81, Ber81, Ber79b, BT13, HJO15, RD17b, Ros89]. **Ordering** [GT98, RL06].
- orders** [LAO23]. **Ordinal** [BBD⁺21, FGY23]. **Ordinary** [Ter83].
- Öresund** [CSW79]. **Orientation** [JB20, ZNJ15]. **Orientations** [JH05].
- Oriented** [JS12]. **Ornstein** [Die92, Eie83, FS10, NV17, SH21, VVI⁺22].
- Orthogonal** [And90, Bla99, JGØ79, Sas92].
- Orthogonality** [JK04, WZ10].
- Orthogonality-Based** [WZ10].
- Orthogonalized** [QZP12]. **oscillator** [DEH21]. **Other** [Asm89, CK97, Doo18].
- Otherwise** [AGM00]. **OU-based** [BNS03].
- out-of-sample** [Kop23]. **Outbreak** [BKO11]. **Outcome** [BIPV13, SLCN19, ZZLC21, ZLSL14, ZCL22].
- outcome-dependent** [SLCN19, ZCL22].
- Outcomes** [BG16, WHR22]. **Outcomes*** [Rub04a]. **Outlier** [ACR16, BKB23, CW16, JN16a, JN16b, Kuh04, LET20, Oja16, Ron16, STMC16, Zwa16, Hei19].
- Outliers** [BNP92, DH16, Rap12, And23]. **output** [CPS20]. **overall** [HKŠ22]. **overdispersion** [ZX19]. **Overlapping** [BH84]. **Overview** [TCC⁺95]. **Oxide** [Ped00].
- p** [GS19a, Toc01, Sim14]. **Pair** [AGGM06, BG01, Dok80, Dok82, GH87, Gua07, Kou79].
- Pair-hidden** [AGGM06]. **Paired** [HH16, Kou76, Kou79, Kou84, SG78]. **pairs**

[WGT19]. **Palm** [CMW17]. **Panel** [Got94, HSW03, THSS09, WLS15, ZYX14, KT19, YLZ⁺19]. **Paper** [BDH03, DSH14, Doo16, DH16, JH05, Ken14, Per14, Ron16, SLS14, Sim14, Zwa16, Gas23]. **Papers** [DSS14b, DSS14a]. **Parabolic** [HL00]. **paradigm** [CH22]. **Paradox** [FG96, YLGL20, DRS09]. **Parallelizing** [HWC20]. **Parameter** [Arc98, AGGM06, AOH00, Bar03, BN85a, BS01, CRCV12, DSJP14, DLH14, DRM96, DP16, FS10, Glo06, GSG96, Hol75a, HSW03, Jen86, JK04, KL14, Kol97, KRV07, KSM87, LHNN03, Næs82, NC18, Ryd95, Sti82, Uta17, Wal97, AG20, LP22, VVI⁺22]. **Parameter-driven** [Uta17]. **Parameterization** [Rov15, Wan86]. **Parameterizations** [LMB09]. **Parameterized** [NX17]. **Parameters** [Agr93, AO11, Awa81, BW08, BK95, Car82, CK06, DSD⁺14, GN98, GM83, GM82, GP89a, GP89b, LL12, MV87, NC18, QZP12, Tan09, Tan94, Van01, AAFO20, CCV23, DR18, ELLV⁺22, SK19, Ano83i]. **Parametric** [AHK91, AGM00, Arf98, Ave86, ADGP14, BB10, BL94, BL17, Bor84a, Bor84b, CH04, Dab87, DLS96, DRT13, DW97, Eks13, EGB13, EW94, FHT94, FVV10, FL11, FKA04, GSYB05, GCLP92, GWP89, GV93, Gla98, GMPFV11, GJW08, Gui04, HHVA03, Hjo86a, Hjo86b, HHL02, Jac00, JV06, KB04, KKP08, KS01, La 08, Li01, LS96, LB98, MP21, Mic09, Mül93, Mun02, PKR⁺97, PLKP06, Pre03, QW96, RR95, SSD15, Sam89, Sch94, SS06, Sha12, SR01, Sve90a, SV05, Wan90, Wij95, YWK06, Zah96, Zha95, Zha08, ZC03, dCJV82, vEvZ96, AV01, BM03, BVV17, CCH98, CHW⁺07, CJGPL07, DW02, DS09, DSS13, DBD18, DPT13, Efr08, EV08, EGG14, Erh08, GPVCGM16, GL15, GG01, Haa08, HVA00, HBH17, HA98, JH17, KN12, KY12, LV02, LT08, LdUád15, LN13b]. **parametric** [Man09, MW97, MNS07, NV09, Neu09, NGZ18, OFFL12, PFJGE15, PK18, Rom04, SA15, VM00, WD98, Wan08, XZ09]. **Parametrically** [Gla98]. **Parametrization** [Fwu85]. **Pareto** [BTL06, Bon10, BBdW20, Mic09, PKH17]. **Pareto-type** [BBdW20]. **Part** [GWP89, YC22]. **Partial** [AR94, Bac11, BZF08, BG98, Bøl82, DD88, DF74, GWT00, Gil92, Hel90, JKR02, LC00b, LC11b, Lok07, MBR03, MvdG15, Slu92, SS98, SSZ09, WFC16, HNRT22, Tak23]. **Partially** [CLSZ16, FS10, HJO15, HZZ07, LQZR09, ST81, YZZ11, ZL18, ZHF03, CW19, NJG18, SW19]. **Particle** [LDM15, ZNJ15, HWC20]. **Particles** [Jen87a]. **Partition** [QMP15]. **Partitioning** [CS82, Nor90, Sun75]. **Partly** [BBM06, LS15, Sas92]. **Passage** [ML86, Ros77, Stu83]. **Past** [HN99]. **Path** [BPW14, BM03, GR10, Kos99, Lin94, SV10]. **paths** [DDM20, MR23]. **Patients** [DE82]. **Pattern** [LM16, MT14, MB91, PBHMC09]. **Patterns** [DF74, MR12, Rap12, VB99, BBD⁺21]. **payments** [JN19]. **PCA** [BLM20]. **Pearson** [FS08, Lus94, SN88]. **Penalization** [BDL⁺17, LMH14, SBV11]. **Penalized** [AG90, CRI03, CGC06, DFG00, GR10, Hel23, KSR13, Pal09, ST10, THSS09, ZHF03, ZZLZ16]. **penalties** [SK20, Van14]. **Penalty** [Tan09, WWW15]. **Penalty-based** [WWW15]. **Penultimate** [CD01]. **Percentile** [CL01b]. **Percentiles** [EPM15]. **Perceptron** [FV06]. **Perfect** [BM03, VS07]. **Performance** [GK13, Kor82, LDA12, Sve90b]. **Perimetry** [OR94]. **Period** [BSV13, Hok76, OKK⁺00]. **Periodic** [DP06, PdT87]. **Periodogram** [Bøl83b, KM94]. **Permanent** [HVA00]. **Permutation** [BJMP14, Præ95, SPK23]. **permutation-uniform** [SPK23]. **persistent** [KH22]. **Personal** [TCC⁺95]. **personalized** [ARP23, Hel23]. **Perspective** [TCC⁺95]. **Perspective*** [EM02].

Perturbation [Huc11]. **Perturbed** [Deg96, Kut19]. **PH** [NJG18]. **Phase** [Aal95, Asm89, ANO96k, Huz99, Ols96, Sae15, ABY22, BW07, BW08, FMHB16]. **Phase-Type** [Asm89, ANO96k, Ols96, ABY22]. **phenomenon** [ZWS19]. **Physics** [BN82]. **Piecewise** [ADGP14]. **Piecewise-Deterministic** [ADGP14]. **Pilot** [CMN08]. **Pitman** [Jon78]. **pivotal** [CL21]. **Pivots** [DS94]. **PL** [HV08]. **Planar** [SV10]. **Plane** [JGØ79, VS07, Tak23]. **Plans** [FM90, Thy75]. **Plant** [BM01a]. **Plausibility** [Jen78, Jen79]. **Players** [See93]. **Playground*** [Nor05]. **pleiotropic** [ZV21]. **Plot** [Ber77b, PS13]. **Plots** [Nai82]. **PLS** [vR94]. **Plug** [GM98, GJW12]. **Plug-in** [GM98, GJW12]. **plus** [NU19]. **Point** [AGJ07, Ano07f, AGM00, AH84, BCS13, BL94, BM03, BG01, BL17, CDDL12, CR13, CV15, Cuc08, De 06, DRT13, DM80, DM83, DP16, Eri78, FSGMM16, GM94, GJ03, GSG96, Gri80, Gui80, GS02, HJ16, HS87, HJ04, Jen93a, KL89, LBND⁺84, LM16, LZ99, MW07, MDA10, MR12, MT14, MB91, Neu97, NV09, NDH⁺21, NV04, Pal09, PBHMC09, SB00, SS00, SR01, SO97, VB99, VW09, Yao96, BC23, BW19, CM20c, CWZ21, DEV20b, ICM19, JFO23, KS22, LPW21, Mes22, PL23, TKU23, VMG22, WHZ20, ZX19]. **Point-Event** [DM80]. **pointed** [Arc98]. **Points** [Böh10, Lee97, PW06, ELY22, KA06, ZLK21]. **Pointwise** [HD22, LL90, ZL14]. **Poisson** [And77a, BJ89, BSV13, BCC17, BTL06, CCV23, CDGCK15, DK06, DR97, Fok01, FSGMM16, GS80, GS76, HS10, HA98, HJ04, Hol81a, Joh90, KL14, Lan13, LZ99, RW13, Ryd95, Tju82, Yu16, ZX96]. **Poissonian** [San14]. **Polemical** [ML75]. **Policy** [VW09]. **Poll** [BH14]. **Polls** [BH14]. **Polya** [DR00, MW97, NBM12]. **Polychotomous** [ABC11]. **Polygonal** [VS07]. **Polygons** [PBB06]. **Polynomial** [Bon75, CYL11, DDL14, EGB13, HS04, JKN12, MF97, SW18, Xue10, XL10]. **Polynomials** [BNP79, CHWY05, Pet99]. **Polytomeous** [Amu76]. **Population** [Böh10, BMG82, Cha84b, CM15, DY17, GSK06, Hel98, Hög78, Kol81, Lun00, MS98a, NC92, SW75, Sun83, Tan94, SK19]. **Populations** [ABC11, BL08, BO02, Bro87a, CSW79, DF74, FH04, GM18, HW98, JR76, Nai82, Nor90, Tho81]. **Portfolio** [BO11]. **Portfolios** [Glo14]. **Portmanteau** [Ter77a]. **Posed** [FS12, HM09]. **Positive** [Bar03, DBNR20, RSTU21]. **Positively** [Lin88]. **possibility** [Bic23]. **Possible** [DN15]. **Possibly** [LL96, KK23]. **Post** [DBNR20, GS19a, MT19]. **post-processing** [GS19a]. **post-strata** [MT19]. **Posterior** [AT15, Awa81, GN98, JLP09, Kim03, NW06, SM12, Sar09, SS09, TKLM23, GS19a]. **Posteriors** [DR00, EG02, FS12, TTL22]. **postselection** [GAC23]. **Potential** [BG01, Nat75, Rub04a]. **Power** [BQ09, BP05, Cac77, Car82, CB84, IKL94, JSG86, Jen81a, Kur18, LA16, MG95, OT09, PP16, Sen88, Sve75, Sve77, ML75]. **Power-Divergence** [OT09]. **Powerful** [DF03, Eks13, GAC23, GJ16, ZXLL23]. **Powers** [Bar03]. **pp** [AVA22]. **PPS** [AHJ15]. **Practice** [Lav23, Ric23, SKBBN79, Gre23b, Gas23]. **Pre** [GPM04]. **Pre-Experimental** [GPM04]. **precipitation** [KL22]. **precise** [Gre23a]. **Precision** [Sun96]. **Prediction** [Abt99, BIPV13, BH99, BR97, BN15, CSW79, CG99, De 06, DR97, FKA04, Gui04, Hel00, HST12, Joh90, Lau74, LN95, LY03, MRS14, MSP01, Mat79, OS97, PLHS17, Van07a, Van07b, Vid09, Zha95, Zha08, CK23, ELLV⁺22, PRS⁺22, SK19, vdWBM19]. **Prediction-Based** [BN15]. **predictions** [Hel23]. **Predictive** [FPW11, MC03, NW06, SS09, Sun83, TF12, WWP14, Ytt91, GS19a, Lu21, YK20]. **Predictors**

[KS88, KHT14, MRS14, Nie84, Ytt91].

Preface [Ano74g]. **Pregnancy** [CSS14, KHSS12a, KHSS12b, Aal12, Hou12].

Preliminary [PRV21, Rah86, KK19].

Prequential [SMSD92]. **Prescribed** [AJN02, Bon12]. **Presence** [ABKT80, BCH16, HH16, PLHS17, RR95, XLY20].

Present [Stu96]. **Presented** [PC99]. **Price** [BBK07, LT77]. **Primal** [FM89].

Primal-Dual [FM89]. **Primary** [DH78].

Principal [Car07, HT14, HT17, JM93, PS10, QL15, YA20, ZV21]. **Principle**

[BS16, JM83]. **Principles** [CSW79, MWY15]. **Prior** [AGR13, AT15, CRCV12, GH23, KH99, Mac93, MBR03, VW15, Wal97, APM19, KK23]. **Priority**

[YL14a]. **Priors**

[AP07, CV01, DLR18, DR00, GPM04, Kim03, Lon12, PKH17, SG15, VHK11, DH23, Dia23, KSSR21, LPR23, TTL22].

Probabilistic [CC12, DMPV02, Hen86].

Probabilities

[AJN02, AL79, AHK91, And79, Bon12, BT13, DGSL02, DDK04, KC11, Ros78, SZ07, Sto11, VW15, Yao96, DT20, MBMG23, AL81].

Probability

[BJD82, Bø182, Bø188, Bon10, BG11, Bro87a, CGL14, Cha77, DBS10, FPW11, GH89, GQR06, Gui77, Han16, HJR06, Irl90, MC97, Pap08, Tho95, AV21, HKŠ22, KK19]. **probit** [WGT19]. **Problem** [BF02, Dok80, Dok82, Håg07, Hin79, HS95, JW100, Jon01b, LdM80, Mac82, Van98, vdL96, FR21].

Problems

[Ban05, BH99, Ber74, BG80, Bro80, Che09, DRM96, FS12, Gri80, HM09, Hol80a, Jon01b, Kou85, Neu97, NDH⁺21, Oja16, Rom04, Wan00, WF79, vEvZ96, BR23, CDQ20].

Procedure

[Hol79, JW10, SM12, SL90, Vie99, XBQF15].

Procedures [CM82, FR00, GQR06, GM94, GMMT06, HC17, Kor82, Kou85, Kuh04, Mic09, RV04, SG15, Sør98, CH23, DDM20].

Process

[AGR⁺18, ABH⁺85, AHK91, AH84, Ave85, Ave86, BB10, BSV13, BKS76, BN13, Bor84a, Bor84b, BG14a, Bri97, BDH03, CYL11, CR13, CGP07, CDGCK15, Die92, Eie83, Eri78, FS10, GCL87, Gil86, GJ03, Glo06, GR01, Gré93, Gup76, HJ04, Hjo86a, Hjo86b, Ist96, JLP06, KL78, Kes00, Kim03, Law82, LZ99, Lin76, MS91, Møl76, MS94, MDA10, MR12, Ner77, NGAS92, OBL18, PBHMC09, Por16, Que12, Ros77, Ros78, Sch94, SB00, SN13, SJ93, SS00, STZ01, WWP14, WD98, Wal00, Wij95, ZX96, AG20, And23, AHWKP19, APM19, BSO22, BKT20, GH21, RW13, dRSS22, VMG22, ZX19]. **Processes** [Abt99, AR80, AOH00, ADGP14, BCS13, BNS03, BNS05, BNLSV14, BPW14, BH84, BS00, BCC17, BM03, BG01, BL17, BJ93, BP89, BF03, BM01b, CM84a, CCH98, Cle97, CDDL12, CMW17, CD18, CV15, CH82, Cuc08, DLS96, Did07, DM83, DS04, DP16, EVP15, FW03, FS08, FM90, FSGMM16, GCJ94, GM94, GSG96, Gri80, GS02, HJ16, HS87, Høp87, Høp90, HK97, HL99, Høp99, HP00, JVA11, JGW13, Jen93a, Joh90, JV06, Jun11, KM94, KL89, KS94, KK00, LP01, LKN15, LZ99, Lo81, Lus94, MF97, Mil85, MSW98, MT14, Neu09, NV17, NV04, NBW02, OT09, OS97, Ove98, PS89, PCW02, Pol95, PVD13, Ris80, Ris81, RR01, RD10, Ryd95, SW04, SP09, Shi17, Slu92, SW18, Sør98, SJ94, SR01, Sve90a]. **Processes** [SO97, Ter77b, TC05, Vai91, WF79, Wu13, Yuk92, vZ03, vdV94, ADMP19, BC23, BCCAAMO21, BW19, ICM19, LPW21, Lu21, LJZ⁺18, MR23, MMO23, Mse22, PL23, SH21, TKU23, VVI⁺22, YLZ⁺19, Ano07f].

Processes* [MW07]. **Processing**

[Mus81, GS19a]. **Procrustes** [Huc11].

Product [BO11, Dab96, DR96, Joh78,

MS98b, QMP15, SMV05]. **Product-limit** [MS98b]. **Production** [dMR88]. **Products**

[BLBEO92, ST76, WR93]. **Professor**

[KPS23]. **Profile** [DC00]. **Prognoses**

[ACFS83a]. **Prognosis** [ACFS83b].

- Progressive** [GG01, Gui04]. **Projection** [CGC06, DP13, ZHS22]. **Projection-based** [ZHS22]. **Projection-type** [DP13]. **Projections** [BKW10, Chr89, Sas92]. **prominent** [KPS23]. **prone** [HW17]. **Proof** [RVG15]. **propensity** [ZGZ22]. **Proper** [Vid01]. **Properties** [Ahm81, AALM17, Aly90, ABK96, AMP01, BL83, BH99, Ber75, Ber77a, BBL87, CL21, CDG16, Chr89, Die92, DT05, GA86, GM82, Gup76, JM16, Joh08, Jør86, Kle82, LM23, MW12, MT02, Nie84, PP16, PS83, Ran75, Ric03, Sai83, SD85, TZ95, VK95, VVI⁺22, Wan99, ZLY14, vP92, BKT20, KG18, Tak23]. **Property** [DE06, Fry90, KJH16, CL19]. **Proportion** [NM14, Swe88, Thu14]. **Proportional** [ACFS83a, ACFS83b, ABK96, AFL10, Aug04, CH96, DH07, HESZ16, KKC17, KHL98, LN13b, MU91, MV87, NC18, PM03, QST08, SM04b, SG12, Von96, WC12, XLS16, KXZA20, XNL23]. **Proportional-Hazards** [FLS05]. **Proportionality** [SBR98]. **Proportions** [Aab83, NM87, XBQF15]. **Proposal** [CV02, EB08, Sto11, Gås03]. **Proposals** [KH99, TH01]. **Prospective** [ABKT80]. **Protection** [And77b]. **Proxy** [Cro00]. **Pseudo** [AK07, CDQ20, GSG96, JM16, JFKC05, PNC17, OHN21, OPP18]. **Pseudo-Likelihood** [GSG96, PNC17, OHN21]. **pseudo-observation** [OPP18]. **Pseudo-observations** [JM16]. **Pseudo-value** [AK07]. **Pseudolikelihood** [DFG00, NC15]. **Pseudovalues** [Che91]. **public** [Ber23]. **published** [AVA22]. **Pump** [NGMS94]. **Pump-Failure** [NGMS94]. **Pure** [BKS76, ZV21]. **Purpose** [DH78, CH23]. **pursuit** [TB22]. **Putting** [BBK07].
- QL** [HV08]. **QML** [AALM17, Win13]. **Quadrant** [CR98]. **Quadrat** [DM83]. **Quadratic** [BZF08, Bon75, FT16, GM08a, PTF09, Wan06, DQR21, YH20]. **qualitative** [DNCZ21]. **Quality** [CM01, NEV13]. **Quantal** [OR94]. **Quantification** [KKMP18, SO13]. **Quantile** [CLSZ16, CDZ11, DWV11, GSYB05, KK09, LN13a, NEV13, NL16, Roj98, Vel12, Wre78, Xia94, YL04, BCCH19, CPS20, CM20c, CAVGM21, DEV20a, XWH14, YZ23, ZVD22, ZGZ22]. **Quantiles** [CM15, GG01, BBdW20, GM23, HKŠ22]. **Quantitative** [ML74, DNCZ21, LLLP20]. **Quantities** [Xie89]. **quantization** [CPS20]. **Quantum** [RVG15]. **Quasi** [CM04, DF03, GMA11, HP00, Imo15, LL09, Li01, Lin00, SJS08, THF18, LZC23]. **Quasi-Likelihood** [CM04, HP00, Imo15, SJS08]. **Quasi-maximum** [LL09]. **quasi-randomization-based** [LZC23]. **Quasi-Score** [Lin00, THF18]. **Quasi-Symmetric** [GMA11]. **Quermass** [DLH14]. **Quermass-Interaction** [DLH14]. **questions** [LL20]. **Queue** [Hok75, Hok76, Nat75]. **Queueing** [Gad85]. **Queueing** [Nat75].
- R** [Toc01]. **Raj** [Ros74a, Ros74b]. **Random** [AC99, AGM00, AT15, BB10, BNR00, BPW14, BO02, CH82, De 06, DGCS13, FPW11, GM16, GCJ94, GHH95, Gui80, Gui82, HN99, HW95, JLP09, JS12, JW10, Joh82, JH05, KHR02, Kün83, LDW06, LR08, Lon12, ML86, Mol94, Mun02, Nor77, PSS10, Pet99, Rob78, RT02, SG15, Sjö00, SW75, SS80, Stu96, TTZZ18, TB98, TF12, Van13, Waa06, WZH16, WL04, Xue09, YK16, Yu16, Zha96, ZLL⁺16, ZYT02, DD22, DH23, DT20, HPR21, KP21, LLXH19, NR23, NHS⁺19, ORL20, VMG22, ZBS20, vL18]. **random-intercepts** [NR23]. **Randomization** [AB85, LZC23]. **Randomized** [And77b, CV14, Sun83]. **Randomly** [BJMP14, Jan91, JM01]. **Range** [Cur80a, DRT13, BBD⁺21]. **Rank**

[Dok80, HJO15, Huc11, JWL00, JLY06, Jør92, KSM87, Miu81, Oja99, Sch75, Sch81, Sri97, SZZ05, Tra11, FR21, HV22, Dok82].

Rank-Ordered [HJO15]. **Rao** [Ber16, Ohl86, Tor88].

Raoblackwellization [Blo75]. **Rare** [Cer17]. **Rasch** [Agr93, Chr74, Møl76, Tju82]. **Rate** [Aar85, BBL87, CWH05, Far07, FGD12, HHL02, HS98, KST95, MW93, NBY08, Ped00, SC06, WG96, WLX19, Xie89, HBD⁺20].

Rate/Mean [SC06]. **Rater** [RGS03].

Rates [And77a, AG90, BS16, Gar82, GR05, HKK⁺76, La 08, NBW02, Scr07, Væt79, Wan90, vH80, vZ03, GH23, HMP22]. **Ratio** [Adi97, And83, Ban05, BN84, BN85b, BN90, BNC91, Ber75, CFJP07, DH08, DS94, Gho06, Gro12, HST74, HL99, Irl90, Jen93b, JQ15, LV02, LB94, MG95, MC97, NC15, NGZ18, Pal09, Pen95, Pol95, SBR98, SLCR14, SS00, Sun95, YZ12, vHV85, RW13].

Rational [Bøl83a]. **Ratios** [CH04, Tan09, FB20, SJKS22]. **Rayner's** [Min81]. **Re** [NGMS94]. **Re-Analysis** [NGMS94]. **Reaction** [NGMS94]. **Read** [OT09]. **Reader** [NGMS94]. **Real** [BT08, Mab17, VM15, Wal97]. **Real-Time** [BT08]. **Real-Valued** [Wal97]. **realities** [Gre23a]. **Realization** [Sve90a]. **realized** [WLX19]. **Reasoning** [AP04]. **Recall** [SSD15]. **Recapture** [BL08, Ber74, Ber76, Hol80a, WY03].

Receiver [HC10]. **Reciprocal** [JSW91].

Reconstruction [JGØ79]. **Recorded** [MS98a]. **recovery** [TB22]. **Rectangles** [BM01a]. **Rectangular** [BJD82].

Recurrence [DW95, Gup76, HP09].

Recurrent [ADZ15, øBFHB07, CWH05, DS09, EGM⁺03, Höp90, HK97, Jen89, SC06, ADN21, MP22].

Recursive [AOH00, EHR88, Hol80b, Hol81b, GKL21].

Reduce [Bon82]. **Reduced** [SBH03, Sri97, Ter14, Sak19]. **Reducible** [CV01]. **Reducing** [Gad85]. **Reduction** [BS10, DNL10, ES91, GJW08, Haa08, Hel00, Lue15, NGZ18, PSW09, PS10, CXW23, PS20, RAQ21, WC20, WCY22, ZLZZ21]. **reduction-based** [ZLZZ21]. **Redundancy** [ML74]. **reference** [DH23]. **Reflections** [Gre11]. **Regime** [Lin78a]. **Regimes** [MR10, FHSZ19]. **Region** [BJD82, CK06, Gui86, RS94]. **Regions** [EW94, JS12, LA16, MV87, SU92]. **Register** [DGGM16]. **Register-Assisted** [DGGM16]. **Regressand** [Amu76]. **Regression** [AH78, ABK96, AK07, AC99, AH87, ACR16, BNP92, BBG06, Bed93, BD07, BN13, BDP12, BDY85, BS99, Bjö10, BW07, BZ82, BC99, CS03, Car82, CD03, CM01, Cha84a, CC98, CTGS14, CLSZ16, CDZ11, CM04, CW16, CPWZ13, Dab87, DLP08, Dem17, DR96, DH12, DSS13, Dha16, DBD18, DPT13, DE04, DSWH09, DC00, ES00, Efr08, EV08, ES91, EW94, FT16, FMS15, FWW77, FVV10, FV06, Fok01, FM89, GSYB05, Gao98, GM84, GK03, Gla98, GMPFV11, GHC92, Gro96, GS76, Haa08, HS10, HG85, HK99, HESZ16, Hel90, Hel00, HJKQ18, Hou86, HL02, HSW03, HCS15, HS98, HS04, Hua13, HW17, JLY06, Joh82, JNS⁺83, JN16a, JN16b, JR76, Jør92, Kab78, KB04, KN12, KF07, Kol97, KST95, KK09, LN13a, LYZ15, LB88, LV02, LGP11, LV13, LLY17, LdUád15].

Regression [LS96, LZZ14, LAKZ12, LHW⁺16, MSR16, Mar99, MS01, MM93, MF97, MS98b, MdCCD19, Mül85, Mül92, Mun02, Mur93, Næs82, NH93, NV09, Neu09, NEV13, NL16, Nor77, OB16, Oja16, PF08, PFV06, PFJGE15, PKR⁺97, PLKP06, Por16, Pre05, Pre03, QJ01, RS83, Ron16, SA11, SA15, SC06, Sch94, SZS02, SM04a, SZ07, SU92, SLCN19, SMS12, SV76, ST12, SW05, SBM⁺99, SBB05, TEV15, TGM17, TM86, Toc01, TDR09, Tra11, VBJ97, Vel12, Wan90, WG96, Wan00, Wan08, WLS15, WLT15, XMW15, Xue10, YL14b, YZ07, YZZ11, YL04, YWK06, YD07, Zah96, Zha95,

Zha08, ZC03, Zwa16, BD20, BEP20, CPS20, CN16, CAVGM21, CL19, DEV20a, FM22, GPVCGM16, Hel23, KK19, KYZC21, KK23, LLCW21, LLXH19, Lue15, MT19, MPV19, STM22, SW19, SJZI19, XWH14, ZVD22, BW08]. **Regression-type** [MdCCD19]. **Regressions** [Amu74, Amu76, CDMGR06, Lin78a, RD17b, ŠBD05]. **Regular** [KM95a]. **Regularity** [LM16, VMG22]. **Regularization** [GR10, NR23, Van14]. **Regularizing** [FS12]. **Regulating** [EVP15]. **Reiersøl** [Wil79]. **Reinforced** [APM19]. **Reinforcement** [SB85]. **Reinforcement-Depletion** [SB85]. **Rejection** [BS16, FGD12]. **Rejective** [Hol79]. **Rejoinder** [Azz05a, BG14c, HOF⁺94, JN16b, Min81, Mü105a, Sve77, TSH91, TCC⁺95, Gre23a]. **Related** [Azz05b, FH04, GC05, Gui77, Jon01b, KP02, NDH⁺21, Ran84, Rom04, vE92]. **Relation** [HKD02, Wil77]. **Relations** [GK86]. **Relationship** [CM82, LL06, LB94, MS78, JB20]. **Relationships** [CM84b]. **Relative** [DH07, Die92]. **Relatively** [BJ78]. **Relatives** [BNM⁺06]. **Relevant** [Bø188, HST12, NH93]. **Reliability** [BAR⁺85, BR97, Chr74, Ege92, GN95, GK86, Lin94, NE87, RGS03, Slu97, dMR88, vP92]. **Remainder** [Eng80, Hög78]. **Remark** [Höp87]. **Remarks** [Ham88, Joh77]. **Remove** [LS23]. **Renewal** [BL94, BP89, CD18, Gup76, GS02, Hor85]. **Rényi** [JM93]. **Repair** [Gär03]. **Repairable** [Lin88, WCY22]. **Repeated** [Cro98]. **Replacement** [Ber79a]. **Replicate** [CSS14]. **Replicates** [TL03]. **Reply** [ABH⁺85, AKB⁺89, Arj04, BNHH95, BAR⁺85, BHR⁺76, BRH83, CSJ⁺77, CGL⁺81, Eri84, GI02, GWP89, Gus02, HKK⁺76, Hoe78, Jan02, JNS⁺83, JAL⁺81, KHSS12b, LBND⁺84, LAE⁺89, LRT⁺87, LBNE⁺78, ML75, Rub04b, STH⁺78, SN88, SKBBN79, SBM⁺99, TJL⁺76]. **Represent** [GPM04]. **Representation** [Ano83i, FZ06, GM83, Hen86, Nor86, SMV05, Wan00, Xia94, FHTT18]. **Representations** [Sat96]. **Representative** [GS14]. **reproducing** [CXW23, FR21]. **Reproductive** [BJ85, LY08]. **Resampling** [BS00, CM15, Sjö00, SBH03, ZYT02]. **Research** [Ano74d, Ano74e, Ano74f, Ano75e, Ano75f, Ano75g, Ano76e, Ano76f, Ano76g, Ano76h, Ano77e, Ano77f, Ano77g, Ano77h, Ano78e, Ano78f, Ano78g, Ano78h, Ano79e, Ano79f, Ano79g, Ano79h, Ano80e, Ano80f, Ano80g, Ano80h, Ano81e, Ano81f, Ano81g, Ano81h, Ano82e, Ano82f, Ano82g, Ano82h, Ano83e, Ano83f, Ano83g, Ano83h, Ano84e, Ano84f, Ano84g, Ano84h, Ano85e, Ano85f, Ano85g, Ano85h, Ano86e, Ano86f, Ano86g, Ano86h, Ano87e, Ano87f, Ano87g, Ano88e, Ano88f, Ano88g, Ano89e, Ano89f, Ano89g, Ano90e, Ano90f, Ano90g, Ano90h, Ano91e, Ano91f, Ano91g, Ano91h]. **Residual** [AV01, Aly90, GK03, JVA11, MMS16, Neu09, BCCH19]. **Residuals** [HV06, KB04, Neu09, QZP12, OHN21]. **Resistance** [BNR00]. **Resnick** [KL22]. **Resolution** [BN84, BN85b]. **Resonance** [Har02, JT07, LLS⁺22]. **Respect** [Nor90, ST81, Erh08]. **Response** [And77b, And79, DY17, EGM⁺03, LPB15, NGMS94, OR94, PS13, SW93a, SG04, TTZZ18, TS91, WZH16, WL18, XMW15, Xue09, GPÁLÁPGM21]. **Responses** [ABC11, DPT13, PFV06, TWL18, FM22]. **Resting** [JT07]. **Restoration** [Rue97]. **Restricted** [AB85, Bon10, GJ16, MMS16, SU92, Ter83]. **Restriction** [CC98]. **Restrictions** [CD03, DFI14, FRS99, MTA99]. **Result** [WR93]. **Results** [AB85, AH87, BNR00, CM15, Far07, HJS90, Hol81a, Jen93b, Lai83, Lan13, Nie97b, Sun75, Ter81, Wil79]. **retrieves** [LS23]. **Retrospective** [ABKT80, OKK⁺00, VW09]. **Reversals**

[LS98]. **Reversibility** [Edw80]. **Reversible** [EB08]. **Review** [ABH⁺85, BHR⁺76, HKK⁺76, Oja99, TjØ94]. **Reviews** [BHR⁺76]. **revisited** [LET22]. **Riemannian** [Sko84]. **Right** [BJMP14, CLSZ16, DBS10, HCS15, Jon01a, Min79, SV04, WD98, BCCH19, DT20, OH21]. **Right-Censored** [DBS10, Jon01a, SV04, CLSZ16, HCS15, BCCH19]. **Risk** [BDP13, DL89, DH07, Det04, Efr16, EGG14, GJ05, Kle99, KZ17, KHT14, LGP11, MS09, SA15, SMZ11, Sun95, vH80, GGS20]. **Risks** [CHW⁺07, Cro91, Cro00, DS09, DSWH09, Gar82, GK00, HESZ16, JH17, KS01, LB98, WCXS15, YY15, APM19, OPP18]. **Road** [DK80, GS76, ZL10]. **Robust** [ACF⁺21, BS10, Bed93, BB15, BBM06, BCH16, CTGS14, DGN07, DR22, Det04, FHT94, FMHB16, GPST23, HS10, HG85, Jon91, KV23, LZC23, LDA12, PF08, PS13, STMC16, SA80, TTZZ18, ZLY14, CFR19, CH23, JN19, KYZC21, WHR22, YZ23, DBJ⁺22]. **Robustness** [AO11, BHR⁺76, Han16, LL90, And23, VD18]. **ROC** [GMPFV11, LZ08]. **Role** [CSJ⁺77, ZGZ22]. **Root** [BG98, MWY15, SW04, TvdM96, KT19]. **Root-** [BG98]. **Root-n** [TvdM96]. **Roots** [DS94]. **Rosen** [LGL19, Lan74b]. **Rosenbrock** [PWN22]. **Rosenthal** [IS99]. **Ross** [BKT20]. **rotational** [TPH21]. **Row** [See96]. **Rubbery** [NBM12]. **Rule** [BJFG15, CG99, DMV16]. **Rules** [BG80, Lai83, vHV85, ARP23, CN16]. **Runs** [JSG86].

Saddlepoint [BNK99, BJ85, JKR02, PTF09]. **Saddlepoint-Based** [PTF09]. **Safe** [GH14a]. **Sampford** [BTL06, BG11]. **Sample** [AL79, AL81, ABK96, BPW14, BG16, BG80, BBL87, Bon76, CL01b, Cur80a, CS90, DP04, Edw80, Gro12, Hjo88, JM16, JWL00, Jan91, JP06, Joh17, Kle91, LPPS82, Lai79, Lai80, Lai83, LW12, LL90, LLY18, MW10, MC97, NW06, OH16, PW10, SMB14, SW93b, Wre78, WW11, Ytt91, Zha00, Ahm17, BMP19, BS21, CCH98, FR21, HLP23, KK19, Kop23, TPH21, WZ22]. **sample-specific** [TPH21]. **Sampled** [CGL14, Fas16, Fra78, GT98, KV23, YY15]. **Sampler** [LDM15, Pic00]. **Samplers** [HM09, Kle16, MT02]. **Samples** [Arf98, BW07, BW08, FSHK13, GS14, HJO15, Hol81a, JR76, LB98, Lon12, NS06, SBR98, Sun83, CH23]. **Sampling** [AJN02, AHJ15, Ber16, BCC17, BM03, Bon82, BTL06, BT08, Bon10, BG11, Bon12, BT13, BO99, BJ12, CGL14, CMMR12, DH78, DF74, DM80, FMHB16, Fra77b, GCJ94, GSK06, GL07, GM18, GK86, HKJ11, Hög78, Lun00, MS01, MG98, OBL18, OFFL12, QQZ16, Sae15, SÅS07, STH⁺78, SW84, SS18, SM04a, SBH03, SW75, SW76, Tho81, Thy75, TF12, CL21, DQR21, GK21, LRT23, RFK22, SLCN19, VHF20, Hoe78]. **Sampling-Importance** [SBH03]. **Sander** [Ric23, Gas23]. **Scalable** [Fan19, SS18]. **scalar** [AHP⁺18]. **Scale** [AO11, Ano83i, DH12, EHR88, GMPFV11, GM83, KSM87, LM16, LP01, NL16, Oja81, OSG08, Tan09, DD22, LLLP20, PBHMC09, RZM16, TCK⁺23, WZ22]. **Scale-space** [OSG08]. **Scales** [HBH17]. **Scaling** [BNS05, KR15a]. **Scan** [Lin14, AH19]. **Scand.** [AVA22]. **Scandinavia** [Ano74d, Ano74e, Ano74f, Ano75e, Ano75f, Ano75g, Ano76e, Ano76f, Ano76g, Ano76h, Ano77e, Ano77f, Ano77g, Ano77h, Ano78e, Ano78f, Ano78g, Ano78h, Ano79e, Ano79f, Ano79g, Ano79h, Ano80e, Ano80f, Ano80g, Ano80h, Ano81e, Ano81f, Ano81g, Ano81h, Ano82e, Ano82f, Ano82g, Ano82h, Ano83e, Ano83f, Ano83g, Ano83h, Ano84e, Ano84f, Ano84g, Ano84h, Ano85e, Ano85f, Ano85g, Ano85h, Ano86e, Ano86f, Ano86g, Ano86h, Ano87e, Ano87f, Ano87g, Ano88e, Ano88f,

Ano88g, Ano89e, Ano89f, Ano89g, Ano90e, Ano90f, Ano90g, Ano90h, Ano91e, Ano91f, Ano91g, Ano91h]. **Scandinavian** [Sch80, Ano98e, Lav23]. **Scheme** [AH92, TF12, OPP18]. **Schemes** [GL07, HJ04, Var79, ZCL22]. **Schwartz** [EU21]. **Schwartz-type** [EU21]. **Science** [BJMP14]. **Sciences** [Sch02]. **Scientific** [SN88]. **Score** [BGH19, Che09, CK97, HTK15, HWH15, KSM87, Lin00, Sør01, THF18, WC12, HBD⁺20, WC20, ZGZ22]. **Score-Type** [HTK15]. **Scores** [HT17, dCJV82, YA20]. **Scoring** [DMV16]. **Scott** [JVA11]. **Screening** [WL18, GPST23, XLY20, ZZLC21]. **Scribes** [HS95]. **Seasonal** [Lau76, TRL15, Zet88]. **Second** [ABN12, Ber75, Bon12, HJ16, ICM19, LR08, LA16, SS00, Wei93]. **Second-Order** [LR08, Bon12, HJ16, ICM19, LA16]. **secondary** [DZ21]. **Section** [JGØ79]. **sectional** [Van07b]. **Seeger** [Ano96e]. **Segment** [PS89, Wij95, vdL96, Van98]. **Segmentation** [SV10, CLR19]. **Segregation** [Cey10]. **Seismic** [La 08]. **Select** [GS14]. **Selecting** [Gua07, MSP01]. **Selection** [BG80, But86, CMN08, CHI23, CTGS14, CO07, CLP17, CPWZ13, DS03a, DRM96, DH16, Eri96, Haz96, HH82, Imo15, Kle16, MSR16, MS09, NC18, Nor81, OH16, Pre03, QMP15, Sar09, SHD94, TM86, THSS09, Tra11, WWW15, WLT15, ZLL⁺16, ZLSL14, BLM20, CM20b, DBJ⁺22, EU21, HFS23, KMG21, LLYC22, MT19, PRS⁺22, RMG19, SJKS22, TB22]. **Selective** [TT17, Tjø94]. **Selector** [AFL10, EL96]. **Selectors** [GM98, JK92]. **Self** [DK06, EVP15, JFKC05, KM94, LWY97, YLW00, ZLS14]. **Self-Consistent** [JFKC05, LWY97, YLW00]. **Self-exciting** [DK06]. **Self-Normalised** [KM94]. **Self-normalization** [ZLS14]. **Self-Regulating** [EVP15]. **Semi** [AR80, AHK91, BM01a, BVV17, CCH01, CJGPL07, CK06, DSWH09, EPM15, GWP89, GV93, JH17, KKP08, QW96, RR95, YWK06, YY15, ZC03]. **Semi-Competing** [DSWH09, JH17, YY15]. **Semi-empirical** [EPM15]. **Semi-Latin** [BM01a]. **Semi-Linear** [CK06]. **Semi-Markov** [AR80, CCH01]. **Semi-Parametric** [AHK91, GWP89, GV93, KKP08, QW96, RR95, YWK06, ZC03, BVV17, CJGPL07, JH17]. **Semimartingales** [Vet12, Koi14]. **Semiparametric** [ADN21, BKM18, BBG06, BBM06, Bor99, BDV06, BW07, BW08, BEP20, BV14, CHW⁺07, CP07, Che15a, CLSZ16, Che13, Che15b, DFI14, DNL10, FLS05, Gao98, GK03, Gho06, GS99, GLQ18, HT10, HC17, Kor00, KK09, LZ10, LLY17, LHWS18, LZ08, LZZ14, LLYC22, MS09, NBY08, NYR18, PG13, PVD13, Qin98, SP09, SW05, WY03, XLS16, YZ07, YD07, Zha00, ZHH10, ZYT02, ZCL22, LLCW21, NJG18, OHN21, WCY22]. **Semiparametrically** [LFL16]. **Semivariogram** [KB04]. **sensitive** [LL20]. **Sensitivity** [PS13, Ros89]. **Separable** [NS06, RD10]. **Separate** [CK94]. **Sequence** [JXCK14, Sar09, SC06, Sko81b, Var79]. **Sequences** [Bjö10, EHR88, Pfa93, SS80]. **Sequential** [BS16, Ber82, BBS23, BT08, CV14, Efr08, FM90, GS02, Hol75b, Hor85, Irl90, JSDT11, KS22, MR12, MC97, SN13, SW87, Sør98, WF79]. **Sequentially** [GT98, Hol79, MSR16]. **Serially** [YZ07]. **Series** [Ant96, ACR16, Ber74, Ber77a, BP05, BK95, Cac77, Che09, Che15a, CGL⁺81, CW16, Dam80, DS03b, Eub00, Fok01, Gao98, GJ03, Gri09, HS04, HHM17, JN16a, JN16b, Lau76, LS98, LHNN03, LG09, LST88, NL16, Oja16, OSG08, Pap00, Ron16, SL88, Sha12, SG15, Tho83, Tjø94, TCC⁺95, TRL15, YZZ11, Zwa16, BLG20, BBD⁺21, BBS23, BS21, CLR19, CWZ21, PS20, PPS21, TKLM23]. **Services** [Gad85]. **Set** [AL79, AL81, GR05, HJO15, ML74, Nor90].

Sets [Blæ78, JS12, NHS⁺19, vL18]. **Setting** [DP06]. **Setup** [NM14]. **Several** [LLY18, Nai82, Puk82]. **Shannon** [AVCRG13]. **Shape** [CRCV12, HKD02, Jen86, LN13b, MTA99, ZNJ15, LGL19]. **Shaped** [Jen87a, Xie89]. **shared** [KMG21]. **Sharp** [Arc98]. **Shock** [GN95, GN98, Kle81, Lo81]. **Short** [YZ12]. **Short-Term** [YZ12]. **shortfall** [CM20a]. **Shot** [DP16, JH05, MDA10]. **Shot-Noise** [DP16, JH05, MDA10]. **Shrinkage** [Bla99, BZ82, LC00b, PKH17, CK23, KMG21, TB22]. **Shrinking** [MRS14, STK17]. **Sided** [LW12]. **Sieve** [AGR13, HL00, LO16, ZG03]. **Sieved** [Jon01b]. **Sigma** [GH89]. **Sigma-Algebras** [GH89]. **Sign** [Oja99, CLP⁺19, TB22]. **Signal** [TGM17]. **Signals** [KM95b, Taq02]. **Signed** [BN90, BNC91, DS94]. **Significance** [Bø183b, Bø188, CSJ⁺77, SN88, SV76, Sve76]. **Similar** [Gui86]. **Simple** [Agr93, AL98, AL99, BDY85, Blo74, Bon82, BO99, EL96, FG96, Hol79, IYW14, Jen97, Kes00, Laa88, PKR⁺97, PLKP06, Ris80, Ris81, SW75, VR08, WW01, Wre78, dCJV82, Gre23a]. **Simplex** [QST08]. **Simplified** [BS01]. **Simpson** [DRS09]. **Simulated** [Cle97, Sør03]. **Simulation** [AT15, BM03, FWW77, GM94, HN99, Lai83, MV87, NH15, NV17, RS83, SW87, VS07, Waa06, Ytt91]. **Simulation-Based** [Waa06]. **Simulations** [VKY⁺14]. **Simultaneous** [And91, DP06, FZ00, LAKZ12, LHW⁺16, PWY97, SR11, TCK⁺23]. **Single** [BN85a, BVV17, CM17a, CM17b, CYM93, Cur80a, Jon91, LG09, TWL18, Thy75, Uta17, WZH16, WFC16, ZYX14, BGH19, CW19, YH20]. **Single-Index** [LG09, TWL18, BVV17, WZH16, WFC16, ZYX14, BGH19, CW19]. **Single-Parameter** [BN85a]. **Singly** [VBJ97]. **Singular** [MG95]. **Singularity** [DR00, Ist96]. **Six** [BNP79, DSS14b, DSS14a]. **Size** [ABK96, BG80, Böh10, CL01b, CDGCK15, Kle16, Lai79, Lai80, Lai83, MC97, Mü185, Ner77, NW06]. **SJS** [Gas23]. **Sketch** [Jen93b]. **'Skew** [Hen86, AVA06, AVCRG13, Azz05a, Azz05b, BPS17, BGL13, CRCV12, CAS03, DLR18, Gen05, LMT14, MG04, MH10a, OH16, PG13, AVA22, BCCAAMO21, DR18, HV22, JLRT19, NHMW22]. **Skew-**[BGL13]. **Skew-Elliptical** [AVCRG13]. **'Skew-Normal** [Hen86, AVA06, Azz05a, CRCV12, CAS03, MH10a, Azz05b, Gen05, OH16, AVA22, DR18]. **Skew-Symmetric** [MG04, BPS17, DLR18, PG13]. **Skewed** [GM82, LZZ14]. **Skewness** [CJ08, Oja81, EK22]. **Sklar** [BDS22]. **Slice** [MT02]. **Sliced** [Pre05]. **Slide** [YZZ11]. **Slopes** [Kim97]. **Small** [AL79, ABK96, ADL15, BG16, BBL87, DR18, DSD⁺14, GM08a, GS76, Jac01, KHSJ19, Kle91, Kur18, LM16, MRS14, MSZ16, STMC16, See93, SMB14, Shi17, STK17, TDR09, Uch04, Ytt91, ZXL⁺18, ZZLZ16, CK23, ELLV⁺22, JN19, SKR19, AL81]. **Small-Area** [STMC16, JN19, SKR19]. **Small-sphere** [KHSJ19]. **Smirnov** [Præ95]. **Smooth** [Adi97, AGM00, CM04, Dre98, FSGMM16, GJW12, HK99, IKL94, La 08, LVV09, Mam92, Neu09, Rei81, Sko81b, WW11]. **Smoothed** [CD96, Fer91, LM18, Wei93, Yuk92, vdV94, FHSZ19, HMP22, Tak23]. **Smother** [CQ02]. **Smoothers** [Bla01]. **Smoothing** [Ant96, BC99, EGB13, FK98, Gao98, GK00, LWY97, LDA12, MW10, MTA99, PSW09, WL04]. **Social** [BO02]. **Soft** [LMH22]. **Software** [Lok07, Slu97, vP92]. **Soil** [Ped00]. **Solution** [Bac11, GRS22]. **Solutions** [CYM93, Mol98]. **Solving** [Häg07]. **Some** [Ahm81, Arj11, Aug04, Ber75, BCS00, BHR⁺76, Böh10, Bø188, CGL⁺81, Die92, DT05, DR97, Far07, GN95, Gui80, Gup76, GJ83, Hol81a, Höp99, Jen93b, Joh77, JNS⁺83, Jør86, Kle81, Kle91, KM94, KT95, Kor82, KK00, Kün83, LL90, Mac93, Mac82, Sai83, Sch80, SD85, Ste88,

Sun75, Ter81, Wil79, Xie89, ZLY14]. **Søren** [Oja16, Zwa16, Doo16, DH16]. **Sought** [Jon01a]. **Sound** [Kou84]. **sources** [CH22]. **Space** [BM01b, DP16, Koo99, KL89, MG98, QL15, Vid01, ACF⁺21, AH19, FR21, JB20, OSG08, SP22]. **Space-time** [BM01b]. **Spaced** [PW06]. **Spaces** [GH89, vR94, DEH21, HJG21]. **Spacing** [Eks01, KR15c, Miu81, Ran84, KR20]. **Spacings** [BH84, Eks13, Sti82, vE92]. **Sparse** [CY17b, CLP17, FGY23, JXCK14, LQ17, QL15, RLOS18, Sar09, DBJ⁺22]. **Sparsity** [ST10, Van14]. **Spatial** [Ano07f, BCS13, BM03, Bol14, BDH03, Cey10, CDG16, CR13, Cuc08, DFG00, EMR09, Eks08, FSGMM16, GM94, HJ16, HA98, HOF⁺94, JGW13, Jen93a, KB04, Kop23, LM16, MS94, MW07, MR12, MT14, MB91, PLHS17, PBHMC09, ŠBD05, STMC16, ZLS14, CM20b, CL21, CLP⁺19, HOT21, KL22, LCZW22, PEK22, PD22, VMG22, ZX19]. **Spatially** [GM18, ADN21]. **Spatio** [CV15, JT07, MDA10, NV17, RD10, Vai91]. **Spatio-Temporal** [JT07, MDA10, RD10, Vai91, CV15, NV17]. **spatiotemporal** [ICM19]. **SPC** [HS87]. **SPC-Systems** [HS87]. **SPDEs** [HL00]. **Spearman** [HV22]. **Special** [FGD12]. **Specific** [Høj04, QMP15, SG12, Wan08, TPH21]. **Specification** [AT15, AP07, DS03b, HNNS19, LKN15]. **Specified** [QZP12]. **Spectral** [BB10, BR14, BR17, Cav23, DS03b, Efr16, FK98, MS91, Pap00, Žur79, TKLM23]. **Spectroscopy** [LdM80]. **Speculations** [Arj11]. **Sphere** [FRZ16, Kle99, KHSJ19]. **Spheres** [BG01]. **Spherical** [Jen81a]. **Spike** [Efr05]. **Spline** [HS04, LO16, LDA12, XL10, ZHH10]. **Spline-Based** [LO16, ZHH10]. **Splines** [ACMLM03, HZZ07, MTA99, PSW09, KSR13]. **Split** [SM12]. **SPR** [Hol75a]. **Spread** [RD17a]. **Square** [ADZ15, BR81, Hoe76, HB06, LL96, Min79, Min81, Pen95]. **Squared** [Abt99, ES00, OS96, JN19]. **Squares** [AC99, AOH00, BIP14, Gré93, GP89b, Hel90, LP01, LC00b, MSR16, Nor75, SS98, Sun96, Ter81, Ter83, ZG03, ZZLZ16, BD20, GP89a]. **Stabilization** [MS12]. **Stabilizing** [Hou86]. **Stable** [AV21, BNB93, EBG18, FNR09, Höp99, KM94, OBL18, Win13, JKM19]. **Stacy** [APM19]. **Stage** [Ham88, HS06, Sun83, Yao96, LT08, LCZ09]. **Standard** [DS94, HTK15, Lok07, DH08]. **Standardized** [BN90]. **Stat.** [AVA22]. **State** [BDW16, CCH01, JT07, Lin77, MG98, Ste91, Vid01, vLM23, ACF⁺21, CJGPL07, LT21, MBMG23]. **State-Dependent** [BDW16]. **States** [Lin78c]. **stationarities** [OSG08]. **Stationarity** [Edw80, PP16]. **Stationary** [BNLSV14, BL17, BK95, CDDL12, Eri78, FW03, HJ16, KS88, KL89, KK00, LL99, OT09, PSS10, PCW02, PVD13, Ran75, SP09, Sha12, SS80, SJS08, TC05, VM00, Eks08, HNRT22, Jun11, LLY17, NHS⁺19, PL23, PV00, TKLM23, XY15]. **Statistic** [CFJP07, Jen93b, Sat96, Ter77a, THF18, AH19, AKP22]. **Statistical** [Arj11, BN82, Bic23, CTYF13, Cav16, Chr89, CC12, CD18, CGL⁺81, Dem17, Die92, DSS14b, DSS14a, Dre98, EVP15, EM02, Eri04, GIA02, GCL87, Glo14, Gri80, GH12, GH02, Hel90, HKK⁺76, Høj04, Höp87, HL99, Höp99, HYWC18, JJ02, KZ17, KC11, LL06, Lo81, LHHF13, Mad76, ML74, Mol94, MS94, Mus81, NV17, NV04, PS89, PBBM12, Rob78, Sch79, See93, Sko86, SJ94, Sve76, TW04, TJL⁺76, VKY⁺14, WHZ20, WR93, XNL23, ZLY14, ZYX14, vP92, Cav23, Fan19, LAO23, VS21]. **Statistically** [FS08]. **Statistics** [AF07, Ahm81, AW79, Ano83i, Ano98e, Ano07f, BJ78, DD22, BRH83, Bøl83a, Bon75, CB84, DS94, EM02, Eng80, Fre89, GH00, GH08, GA86, GM83, Gui86, HJS90, HOF⁺94, HS06, HTK15, IS99,

Joh08, Kim97, LBND⁺84, LLY18, Lin14, MW07, OT09, Rap12, Sch80, Sch02, SW93b, Web81, vE92, DBS10, GRS22, HLP23, JTT21, KS22, KPS23, PC99, RW13, Lav23].

Statistiscs [Jon78]. **Status** [BW05, FMS15, Gro12, GJW12, GH18, LS15, VBJ97, VJ01, WC12, JvdMP22].

Stein [CN16, LB88]. **Stein-rules** [CN16].

Stems [LN95]. **Step** [FGD12, HK97, Kle16].

Step-Up-Down [FGD12]. **stepped** [LKT⁺23]. **Stepwise** [Nor81]. **Stereological** [Jen87a]. **Stirling** [Ber75]. **Stochastic** [AGR⁺18, Abt99, BN97, BNS03, BS00, BJ93, BO02, CZT20, CO07, DGCS13, Eri78, FWW77, FZ06, GCJL03, Gui86, Har02, Hol80b, Hol81b, JSDT11, KL89, KS94, LS98, Man09, MB91, NH15, Ner98, Nor05, Ped95, PDD10, Ryc96, Shi17, Slu92, Sør98, Sør03, ST76, Vid01, Wil77, AHWKP19, AKP22, EU21, Fan19, JKM19, LAO23]. **Stock** [GIA02]. **Stopped** [GJ83]. **Stopping** [Höp87, Sør98, Ste88]. **Straits** [CSW79].

strata [MT19]. **Strategies** [BCG08, Kre87].

Strategy [DS03a, ZLL⁺16]. **Stratification** [AKC80, DH78, MM93]. **Stratified** [BW07, BW08, KXZA20, SÅS07, SG12].

stratum [ZV21]. **Stream** [ATV17].

Strength [BM15]. **Strict** [Nat93]. **Strip** [DK80]. **Strip-Road** [DK80]. **Strong** [Ano83i, Deg96, GM83, GPM04, Hor85, KJH16, Ped75a, Ped75b, Tan09, Ter14, Wan95, XY15]. **Strongly** [Jen89, LL99, BLG20].

Structural [Bon82, CM82, CM84b, DW16, GSK06, HHM17, KM00, Kos99, Lok07, CN16].

Structure [Abt99, And82, And90, BO02, FPW11, LC00a, LC00b, Mil85, PNC17, Pic00, RD10, ZLL⁺16, HYZ22, ZGZ22].

Structured [Møl86, MDA10, Sch02, DBNR20, Van14].

Structures [Far15, JAL⁺81, MR12].

Student [And23]. **Student-** [And23].

Studentized [Cur80a, JM01]. **Studies** [AK07, Det04, Guo11, Kur16, Lan07, LT08, LMH14, Lun00, Ros89, SMZ11, Sve86, ZLY14, ZXL⁺18, AV21, BKN23, CL20, HBD⁺20, KXZA20, LLLP20, LLS⁺22, ZZLC21, ZXLL23].

Study [ABK96, Bro87b, CSW79, DM80, Efr05, Hok76, Kar15, Lau76, LT77, MV87, PS10, RS83, SW87, SW75, SW76, WWP14, dMR88, BD20].

Studying [LYZ15].

Subdistribution [HESZ16, APM19, KXZA20].

Subdivided [FH04].

Subgraph [Fra78].

Subgroup [fWZY16].

Subject [SG04, TWL18, Wan08].

Subject-Specific [Wan08].

subordinated [Mse22].

Subordinators [JV06].

Subsample [HV05].

Subsampling [Eks08, BW19].

subsequent [ZHW19].

Subset [BG80, MSR16].

Subsets [Jør92].

subspace [LCZW22].

Sufficiency [AR94, BNHJP76, KP77a, Lau74].

Sufficient [Che13, Jag77, OKW88, RAQ21, Ran78, Sat96, WC20].

Suitable [BT08].

Sum [AW79, Eks13, Hol75b, PW06].

Sum-Functions [Eks13].

Summary [BH99, GH00, GH08].

Sums [GJ83, Ter77b].

Superimposed [KM95b].

Superiority [Ter83].

superpopulation [YK20].

supersampled [BKN23].

Supersmooth [HB06].

Superstructure [VK95].

Supervised [BCCA11].

Supplementary [Hok75, KH16, LYZ15].

Support [AGJ07, BC99, GJW08, TvdM96, Vie99].

Supremum [HTK15].

Sure [Fer91, GPST23].

Surface [LV13, Ped00].

surprise [Bic23].

surrogate [YLGL20].

Surveillance [Lin14].

Survey [And82, BCC17, BCH16, DH78, Hoe78, MW10, MS86, STH⁺78, SW84, Ber23, DZ21].

Survey* [SRH07].

Surveys [LYZ15, MP80, MP84, DQR21, JN19].

Survival [Aal87b, Aal95, And83, ABK96, AG90, AKB⁺89, BL90, BHC88, Bro87b, BB14, CCH01, CHWY05, Dab87, DP18, DL89, DH07, DCIK14, DRS09, DN15, EMS15, GHC92, Gro96, Hou87, HC10, JM01, JH17, Jon91, Kle81, KHL98, KS01,

LDW06, LWY97, LR06, LT08, LHML16, LDY16, LFL16, MW08, MAR11, MS98a, MW97, Nie97a, Nie99, Par01, PWY97, PR07, Pon86, Væt79, Von96, Wan87, YZ12, YLW00, BEP20, CXW23, DR22, Par20, WHR22, XLY20]. **survivor** [QB23]. **Susceptible** [LY08]. **Sverdrup** [ML75]. **Switching** [Doo18, Lin78a, Cav23]. **Symmetric** [Arc98, BV14, GMA11, IS99, MG04, vHV85, BPS17, DLR18, PG13]. **Symmetrizable** [WR93]. **Symmetry** [Jen81a, Kou85]. **Syndrome** [SS79]. **Synthetic** [DLP08, Laa78]. **System** [BR97, Ege92, Nat85, NE87]. **Systematic** [OFFL12]. **Systems** [Chr74, DMPV02, Gad85, HS87, Kos99, Lin88, Nat93, Kut19, SP22, WCY22].

t [BGL13, HL08]. **Tables**

[And74, Cey10, FHTT16, Høj04, Jen78, KK06, Kre87, Kuh04, Mad76, Ped75a, Rap03, Rap12, Sun75, VKY⁺14, FHTT18, LET20]. **Tail** [AJRN16, BJ89, BNK99, CP98, Cur80b, Dre98, EBGG18, GG13, KKP08, KY12, SS06, GGS20]. **Tailed** [FWW77, EGG14, JR07, LP22, Taq02]. **Tails** [DDL14, AKP22]. **Takacs** [CDDL12]. **Tapered** [Ant96]. **Targeted** [CV14, MBMG23]. **Tauberian** [Seg02]. **Technical** [LRT⁺87]. **Technique** [Hok75]. **Techniques** [AJRN16, Haa08, Kre87, LS96, PKR⁺97]. **Teeth** [HVA00]. **Telemonitoring** [BIPV13]. **Teletraffic** [Nor05, Mak05, Sze05]. **Temperature*** [BBK07]. **Temporal** [BG14a, JT07, MDA10, RD10, ŠBD05, TC05, Vai91, CV15, NV17]. **Temporally** [HHVA03]. **tensorial** [VLIN21]. **Tensors** [Huc11, ZNJ15]. **Term** [Eng80, Hög78, YZ12]. **Terms** [Cro00, DR96]. **tessellation** [CL21]. **Tessellation** [Sib80]. **Test** [Aar85, ADZ15, Ber77b, Ber79a, BJ78, Ber82, BR81, BRM14, Bri97, CK97, DS03b, DW97, DR10, GA86,

Hög79, Hol79, JW00, Joh08, Jon78, KL14, Kim97, Kle82, KY12, LW12, LP01, LHNN03, LKN15, MT03, Mar98, Min79, Min81, NGZ18, PFJGE15, Pon86, SH96, SW87, Sti82, Ter77a, Waa06, Wy116, Xie89, Zet88, CAVGM21, FR21, GPÁLAPGM21, HJG21, KK19, PRV21, Rom04, ZL14]. **Testing** [Bac11, BNP92, BH97, BM16, BN13, BP89, CFMS03, CLP⁺19, CFS95, CDMGR06, DK06, DH08, DB03, DBS10, DPV06, DDK04, DBD18, DEH21, Eub00, FZ00, Far09, FSHK13, GH16, GPVCGM16, GMMT06, Grø97, HK99, HS06, HS95, HW17, Kle83, Kur18, LCZ14, Lin88, LPS03, LST88, MRM09, Mej85, Mun02, Mur93, NM14, OKW88, PVD13, Que12, Rom04, SL88, SN88, SN13, SBR98, Slu97, Spj74, Sve76, Thy75, THF18, Xie89, ZYT02, ZLZZ21, dCCU17, BS21, CDQ20, HNNS19, LLLP20, PWN22, Par20, SZ20, ZHW19]. **Tests** [Aab83, Aly90, AL79, AL81, BBQ18, BQ22, Ban05, BS16, BQ09, Ber81, BBM06, BNM⁺06, Bøl83b, BJMP14, CL05, Car82, CM84a, Cey10, CCH98, CCH01, CFJP07, CSJ⁺77, CS90, DS09, DRT13, DPFV09, Dok80, Dok82, DF03, Edw80, Eks13, Eri96, FWW77, FGD12, FOS⁺14, GJ05, GH14a, GPP96, Gro12, Haa08, Hol75a, Hol75b, HHM17, IKL94, Irl90, Jan91, JM93, JM01, JSG86, Jen81a, JQ15, Joh17, Jon91, Jon01a, Kre87, KP77a, LL90, LL96, LL06, LB98, Lus94, MG95, MU91, Mei06, MH10a, Miu78, MC97, NV09, NC15, Oja99, Pan02, Pap00, PP16, PdT91, Præ95, PW10, Qin98, Ren03, Rit04, Sai83, SL88, SM04b, SMSD92, SP09, SLCR14, STZ01, SR01, SZZ05, Sun75, Sve75, Sve77, TM86, VKY⁺14, Yao96, ZLY14, ZHL15, Ahm17, ELY22]. **tests** [GHD20, GJ16, HBD⁺20, KT19, KS22, ORL20, ZXLL23, ML75]. **Their** [Asm00, BBL87, GM84, Gup76, LS98, Nor90, Sas92, But98, KG18, YLGL20]. **Theorem** [Ave85, DF90, ES91, Hor85, LLY18, LdUád15, Mol98, Mur95, SZ95, SS80, BDS22,

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