A Complete Bibliography of Publications in
*Biometrika* for the decade 1980–1989

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**Title word cross-reference**

#15763 [BR81]. #15917 [HP80b]. #4143 [AR81].

$2 \times 2$ [Gar85a, Zid84], $\alpha$ [JE86], $b_1$ [AG83], $E^2$ [SK85], $c$ [JR80], $c^+ c^-$ [JR80].
$\chi^2$ [Sie80]. $D$ [AD89, GV83, Guy82]. $E$ [GV83, GS89, Jac80]. $F$
[BMW86, CF84, HW87, Jey82, Phi82, Reg80, Sie80, VS80]. $G^2$ [Law84]. $H_o$
[GP82]. $K$ [Bar83, Jam87, KR87]. $L$ [DG85]. $M$
[BC88a, FH82, LM86a, Mar82b, Sen82, AR72, AR81, Azz83, FR87].
$N$
[Joe87, Raf88, FR87]. $P$ [FM82, SS82]. $\pi$ [Sär80]. $R$
[SS89a, MB88]. $t$
[Ede86, Ede89, Hor82, LF80]. $U$ [DR83, Fen83]. $U_2^N$ [Fre81]. $V$
[Fen83, Bur89]. $W$ [Özt86]. $X^2$ [LU80, Law84]. $Y^2$ [Law84].

-Estimators [SS89a, DG85, FH82]. -fold [Bur89]. -inverse [Sär80].
-Optimal [GV83, GS89, Jac80]. -Optimum [AD89]. -quantiles [BC88a].

1 [AR72].

49 [AR81].

52 [BR81, HP80b]. 59 [AR81].

62 [BR81, HP76, HP80b]. 65 [dB81, Pre83]. 66 [CS82, JW81]. 67 [Fuj86, Hos82, Joh82, JM81, O’B82, WL84]. 68 [AO83, Hol82, WR82]. 69 [iA83, HR83, PS84, Pre84b, SL84, Ton83a, Wei83].

70 [FL84, HW84a, MP84, SS85, TJ89, TP84, Ty84]. 71 [Azz87, Le86, LSW89, Sol86]. 72 [DA87, Fra88, Har87, Sch87b]. 73 [Dav90, Fin90, Hou88b, Kot87, Mar88, Roc90]. 74 [Bro88, Mat88b, Pos90, Ros88a, WFBH88]. 75 [Sch89]. 76 [CP91, Hal90, TKK91].

80a [Pre83]. 80h [dB81]. 80i [JW81]. 81f [CS82]. 81h [Fuj86, Hos82, Joh82]. 82b [JM81]. 82c [O’B82]. 82e [WL84]. 82h [AO83]. 82m [Hol82]. 83b [WR82]. 83d [PS84, Wei83]. 83g [Ton83a]. 83j [Pre84b]. 84e [HR83]. 84g [iA83, SL84]. 84i [TP84]. 84m [MP84]. 85a [FL84]. 85b [HW84a]. 85c [Azz87]. 85e [Le86]. 85g [TJ89]. 85j [Sol86]. 86b [SS85]. 86e [LSW89]. 87a [Har87]. 87b [DA87]. 87c [Sch87b]. 87i [Dav90]. 87k [Fra88]. 88a [Mar88]. 88b [Roc90]. 88c [Hou88b, Ros88a]. 88e [Fin90]. 88g [Mat88b]. 88h [Bro88]. 88i [WFBH88]. 89c [Sch89].

90f [CP91, Pos90]. 90g [Hal90]. 91c [TKK91].

Amendments
[iA83, Ano81a, AR81, AO83, Azz87, BR81, Bro88, Che84b, CP91, CS82, Dav90, DA87, Fin90, FL84, Fra88, Fuj86, HW84a, Hal90, HR83, Har87, Hol82, HP76, HP80b, Hos82, Hou88a, Hou88b, Joh82, JW81, JM81, Kee84, Ken82a, Kot87, LSW89, LG83, Mar88, Mat88b, MP84, MK89, O`B82, Pos90, PS84, Pre84b, Roc90, Ros88a, RO89, Sch87b, Sch89, Shi82, SL84, Sol86, TJK91, TP84, Ton83a, Tyl84, Wei83, WFBH88, WL84, Yan80].
Among [Ano81a, BO78]. Amongst [Pet82]. Amplitude [HO81]. Amplitude-Dependent [HO81]. Analysing [Ste82]. Analyses [GPT85]. Analysing [MB88]. Analysis [Abr80, Ait83, BW81, BP88b, Bar84, Bel86, Bes81, Bow80, BVJM84, BJV88, Bri80, Bro87b, Cas81, CB88, CV90, CS86b, Cri85, EK83, EGG89, Far82, Fri80, GAR85c, Gol86, Gre88, Hal81b, HCT83, Hug89, Io80, Jon83, KTK89, KD87, Kon81, KL83, Koz89, KTY82, Kun85, LBD88, LZ86, Lou81, Lus80, MN81, MD89, Mar82a, Mat82c, Mat89, MT80, MW80, Nai86, OV81, Pat85b, Pat86, PWP81, QJ86, RA86, RRK87, Roc83, Ros87, Ros89b, SH80, SS83a, Sha85, SS84a, Sol84, Swe87, TT85, Tut86, Tyl87, Ver88, VS80, WR80a, ZLS85, Bro88, Ros88a, Sol86, WR82].
Ancillarity [iA82, Cox80, FM81, God80a, God84a, Lia83, Rya81, Sko86, iA83]. Ancillary [CS89a]. Anderson [SD86]. Angular [FL81, FL82, Tyl87, WJ80, Wel85]. Angular-Angular [FL82]. Angular-Linear [FL81]. Animal [BT83, Por80]. Animals [Ano81a, BO78]. Annealing [Lun85]. Antithetic [Hal89b]. Application [AD89, BLE88, BHS85, BT83, Bla81, Dau80, Daw81, HS80, KS81, LBD88, MT81, TGG89]. Applications [Bas81b, CS89b, CFR88, Las82, Lun85, McC82, PS85, SCR86, Wor82]. Applied [SVW86]. Approach [BK87b, CB88, Dar80, Dea80, FR88, MN81, MOL86, O`N82, Per81, Pes84, Pet86, Raf88, Tho86, Wan87, Wel85, Yeh88]. Approximate [But89, CRC89, Dav86, Dav90, Dur80a, Fuj80b, Gar85a, Gar87, Hin80, Kai83, KTK89, Lia87a, Pet83, Shin84, Swe87, TGG89, TTK89, TTK91, Upt86]. Approximating [WT85]. Approximation [Ali84, Bau86, CS88a, DH85, FP80, Feu89, Gol89a, Hal82b, Joh80, Kim88, Lev84, Min83, MT80, RW83, Joh82, LUS0]. Approximations [Bin81, Dan80, Dan83, DH88, Dur80b, SK85, SW87]. Arbitrary [PW82]. Arguing [Pal81]. Arising [Jew85]. Armed [HT81a, HT81b]. Arrays [GN87]. Arrival [PTF89]. Aspects [Mar82c]. Assays [DCS88]. Assessing [BE86, FS85, KTK89, Koz82, Min83, TC89, Yan84]. Assessment [Lau83]. Associated [CS89b, RW83]. Association [Cuz82, Da84, Dan80, FL81, FL82, Goo81, HIR83, Oak86, Wab80]. Associations [CS86a]. Assumption [GS87, MOL86]. Assumptions [Gol80]. Asymmetric [DW82, LM80]. Asymmetrical [Lig89]. Asymmetry [Mor87a]. Asymptotic [iA82, BF88, CC88, Dav87c, Fuj80a, Fuj86, HM85, Har85a, HP85, Hil81, Hos80, Kai83, KR86, Kot86, Lar83, Lia84, LM85b, Moo86, MW80, Nur81].
Asymptotically [AL89, SE86, Tam88a]. Autocorrelated
[BB89b, GG80, Mat87, Mat88b]. Autocorrelation
[Bel84, DA85, Mar80, DA87]. Autocorrelations
[AL84, Hos80, Li85, MP83, Hos82, MP84]. Autocovariance
[Ahn88, New80b]. Autoregression
[Kun87b, Mar82b]. Autoregressions
[Ahn88, AT84, AK83, Azz84, AG87, BHS85, Bha80, CW81b, EN88, Fra85, God80b, GU83, God84b, HO81, HR82, HK84a, Hos80, Kan87, Li85, Lju82, LST88, LT87, MP89, Mas87, McL84, Mon84, NP84, Pea80, PD86, Pie85, PT80, Pos87, Rei83, SD84, TG80, Ton82, Ton83b, Ts86a, Yam81, Azz87, Fra88, HR83, Hos82, LM86a, Pos90, Ton83a]. Autoregressive
[McL84, Pea80]. Autoregressive-Moving [AK83, CW81b, Fra85, God80b, GU83, God84b, HR82, HK84a, Hos80, Lju82, Mas87, Mon84, PT80, Pos87, SD84, TG80, Yam81, Fra88, HR83, Hos82, LM86a, Pos90]. Autoregressive-Type [PD86]. Auxiliary [SJ81]. Average
[AK83, AK85, CW81b, CL81, Des83, Fin86, Fra85, God80b, GD82, GU83, God84b, Hal89a, HLP88, HR82, HK84a, Hen86, Hos80, KP81, KA84, KA86, Lju82, Mas87, McL84, Mon84, New80b, Pea80, PT80, Pos87, SD84, TG80, Yam81, Fin90, Fra88, Hal90, HR83, Hos82, LM86a, Pos90]. Averages
[Bro81, Dav85b]. Axis [Cla80].

Back [Ano80a, Ano80b, Ano80c, Ano81b, Ano81c, Ano81d, Ano82a, Ano82b, Ano82c, Ano83a, Ano83b, Ano83c, Ano84a, Ano84b, Ano84c, Ano85a, Ano85b, Ano85c, Ano86a, Ano86b, Ano86c, Ano87a, Ano87b, Ano87c, Ano87d, Ano88a, Ano88b, Ano88c, Ano88d, Ano89a, Ano89b, Ano89c, Ano89d, OS88].

Bahadur [Pes84]. Balanced [Afs83, AP82, CW81a, Che86, GS85, GJ83, Kun87a, MK85b, RP82, SE86, Sre89, SC85]. Balancing [Rus80, Ste80].

Band [Wyn84]. Bandit [HT81a]. Bands [HW80, NP84]. Bandwidth [HM85, MSS87]. Bartlett [BNH88, Gla80, Har86, Nag84]. Based
[BN86, CFR88, DR89, ESP82, EP83, HW83, Hal87, Hom88, Hor82, Kam89, KD87, Kim85, Kot88, Kou80, MV82, MI81, Mat88a, MBBW81, PW80a, QJ86, SH80, Ski88, Tam86, Tar85, Tsa88, Tut86, Wei88, HW84a]. Batches [FS84]. Bayes
[BW81, CS85, Dea80, GV83, Gla80, Kuo88, Raf88, Sni80b, SV80]. Bayesian
[Ban88, Bes89, Bin81, BK87b, Bro87a, Cas81, CBB88, CS89d, Dar80, DAW81, Eav83, EGU89, KTK89, Naz87, Per81, Per84, RA86, RF82, SS84a, Swe87, Tho86, Yeh88]. be [Jey82]. Bean [Bl81]. Behaviour [BF88, Jen83, Vas81].

Behrens [Fen83, FR82, Sni80a]. Bernoulli [Gün87, SS89b]. Best
[Cur88, Tam86, Sär80]. Beta [Gla80]. Between [Don87, Fen83, Gil84, HM84, Kee82, Kue84, Krz83, MMM82, Per84, She82, Yan78, Yan80]. Bias
[CTW86, Dav85a, GPT85, Mii84, Par83, GT86, Ste80, TP83, TP84, Whi86]. Biased [Atk82, Bol88, GWP84]. Binary
[AO81, CSL+84, CL88, Fow87, GJ82, Hal81a, KL87, ZLS85, AO83].

**Binomial** [BP88b, Chi80, CS89d, Fuj80b, GAR85c, Hal82b, PGT86, Raf88, Ruk88, Wor83]. **Bioassay** [Dar80, Ku088, MT83, MH80, RO88, RO89].

**Biometrika** [HP80b, dBP81, iA83, AR81, AO83, Azz87, BR81, Bro88, CP91, CS82, Dav90, DAE7, Fin90, FL84, Fra88, Fuj86, HW84a, Hal90, HR83, Har87, Hol82, HP76, Hos82, Hou88b, Joh82, JW81, JM81, Kot87, Le86, LSW89, Mar88, Mat88b, MP84, O'B82, Pos90, PS84, Pre83, Pre84b, Roc90, Ros88a, Sch87b, SS85, Sch89, SL84, Sol86, TKK91, TJ89, TP84, Ton83a, Tyl84, WR82, Wei83, WFBH88, WL84]. **Biplots** [GH88].

**Birth** [AD80a, Bas81b].

**Bivariate** [Bur88, CMH87, Cam81, Cla80, CS89d, D'E81, Dal84, DCS87, Gen87, Goo81, Leu83a, LKP86, Oak86, PKL83, Taw88, Wah80, Wan87, WJ80]. **Biweight** [MI81]. **Block** [AP82, CW81a, Che86, GS85, GV83, GJ83, HJ81, Kum87a, Pat83a, Pat83b, Sch85, SE86, Sre89, WL81, Yeh86, G889, Jac80, Sch87b].

**Blocking** [AD89]. **Blocks** [Bai87, ML88b]. **Bonferroni** [Fal89, Hoc89, Hom88, Hom89, Sim86, Wor82]. **Bonferroni-Type** [Fal89].

**Bootstrap** [Ban88, BM86, DHS86, DJRT85, Efr81, Efr85, Hal87, HM88, Hal89b, Hal89c, HS87, HS89, Par83, SY87, SV86, Tay89, Tib88].

**Bootstrapping** [You88]. **Bosovich** [Sti84]. **Both** [Won89]. **Bound** [BB86, Mar82b, Pat83b, PS82, PS84]. **Boundaries** [Bau86, DW82, LD83].

**Bounded** [Smie80b, SCR86]. **Bounds** [Coo80, Ede86, GW80, Jar84, MV82, Sch84b, Van80]. **Box** [GJ82, S8e84].

**Brain** [TMK87]. **Branching** [Bas81b]. **Brownian** [PS85]. **Buckley** [STV84]. **Buffon** [Hol82, Hol81]. **Building** [Lit82].

**Calculated** [Dur80a, Tsi81]. **Calculation** [BG84, Mor80]. **Calculations** [GLR81, WGP89]. **Calibration** [BS89]. **Candidata** [Ede89]. **Candidate** [Bes89]. **Canonical** [BFR89, DM85, Gil84, HA87, Krz89, MW80, Pat83b, Ren88, TT85]. **Caps** [ME82]. **Capture** [Ano81a, BO78, Hug89, SC84]. **Capture-** [SC84].

**Carcinogenesis** [Por86]. **Carlo** [BC89]. **Carry** [Rus80]. **Carry-Over** [Rus80]. **Carryover** [Mat87, Mat88b]. **Case** [BG87, BF88, BC88b, CF85, Ekb82, FP80, GLR81, Gar85b, Hal80, Lub81, Pre86, SW89, Shu86, VM88, WGPB89, Yan84, FJ89]. **Case-Cohort** [Pre86, WGPB89]. **Case-Control** [BG87, BC88b, FP80, GLR81, Gar85b, Hal80, Lub81, SW89, Shu86, VM88, Yan84]. **Cases** [BG87, Smie85, KR87]. **Categorical** [Bow80, Gre88, Krz83, LS85b, Pet84, Por87]. **Categories** [Goo81, Wah80]. **Cauchy** [Gab82, Kou82]. **Causal** [RR83]. **Causes** [Gof87].

**Censored** [BLS+82, Cam81, Che84a, Cuz82, DL86, HW80, HF82, IR85, Jam86, JW79, KO88, KOz80, LR81, Leu83b, MMM82, Mek81, MH82, Nai81, PW80a, Pet83, Pet86, Pre78, Reg80, Sch85, Sch84a, SW86, SL82, SV84, Swe87, Tsa88, TR785, Tur89, WL80, WL81, Zhe88, Jam87, JW81, Pre83, Sch87b, SL84, WL84]. **Censoring** [Bro82a, Jen83, Jen84, Leu83b, Leu87, TJW87, Var89]. **Censorship**
HW80, Hal82b, Hal87, Ham86, HW84b, JT85, Krz89, Mat88a, MSS87, NP84, Owe88, RT88, Tab87, Upt86, Win80, Wor86, Wyn84, AR81, Sie80]. Confined [CS89a]. Con founding [Yan84]. Con jecture [Ste80]. Consequences [Fri80]. Con servative [DM88a, Gl86a]. Considerations [Daw81]. Con sistent [Bow80, GL88, Mau83, Slu82]. Consistency [Bow80, GL88, Mau83, Slu82]. Construct [Tab87]. Constructed [FS80]. Constr ucting [Che86, Hal82b, MPW88]. Construction [AP82, AD89, Sin87, Sre89, WW87, Jac80]. Constructions [Böh89]. Contemporaneous [CMH87]. Contingency [AE83, Bri80, CP80, EK83, EGG89, Fri80, Gar87, Gil84, Goo81, Hir83, Naz87, TA83, Wah80, Wan87, WL83, MB88]. Continuous [Kr83, LS85b, Pet84, Ste82, Ton83b]. Contrast [AB84]. Contrasts [ZH89]. Control [BG87, BC88b, CW80, FP80, GLR81, Gar85b, Gup89, Hal80, Lub81, PR87b, SW89, Shu86, SE86, VM88, Yan84]. Controls [Ros88b]. Convergence [AK85]. Convex [PT89]. Convolutions [LR81]. Cornfield [Lev84]. Correct [Dri88, Kok81]. Correcting [Hal85]. Correction [HW87, Kot88, Mil84]. Corrections [IA83, AOA3, Azz87, Bro88, Che84b, Cor87, CP91, CS82, Dav80, DA87, FL84, Fra88, Gar87, HW84a, HR83, Har87, Hol82, HP76, Hoo82, Hou82a, Hou88a, Joh82, Kee84, Ken82a, Kot87, LSW89, LSG83, Mar88, Mat88b, MP84, MK89, O’82b, Pre90, PSS84, Pre83, Pre84b, Ros88a, RO89, Sch87b, Sch89, Shi82, SL84, TA83, TJK91, TJP84, Ton83a, Tyl84, Wei83, WFBH88, WL84, Yan80, AR81, BR81, Fin80, Fuj86, Hal80, HP80b, JW81, JM81, Roe80, So86]. Correlated [Bho84, CL88, Con89, Cur88, Fri80, GS85, Har85b, Knu85, Knu87a, Mar82c, MB89, MS89, Nga82, OP84, OV81, RGL85, WR82]. Correlation [BB81, Bha80, BVJM84, BJV88, BFR89, Che84a, CS88b, DKO80, Dur84a, FL83a, FL86, Gil84, HK84b, JM80, Jup87, Ken83, Mar86, MW80, O’B80, Sch88b, SK88, You88, JMS81, Mar88, O’B82]. Correlations [Ber89, BVJM84, BE86, Ren88, Roy89, Sre84]. Correspondence [Gre88]. Costs [GP82]. Count [BP88b]. Counts [Hal85, Moo86, Zeg88]. Covariance [Bel86, CF84, CF58, GU83, Go87, GT84b, HP85, Jey82, MR87, MM84, Por85a, Roy89, RS82, So85, WR87]. Covariances [DM88b]. Covariate [Pre82, Pre84b, Sch87a]. Covariates [Fra84, GWP84, Hl81, Lag88, Lus80, Pat86, R088, RO89, TT88, TR85, Ver88, ZLS85]. Cox [AA86, GJS2, SP82, Swe84]. Cramér [SL84, Bro82b, Mar82b, SL82]. Criteria [CL87, HP85, Sch84b]. Criterion [Atk80, Dav80, Hur88, SH80, Tay87, Wel83]. Cross [AK87, Bed83, Bow84, BHT84, BJV88, De 88a, FS84, Gre85, Hal82a, KA89, Le84a, Slu86, Bur89]. Cross-Classified [Bed83, BJV88]. Cross-Over [Le84a]. Cross-Product [Shu86]. Cross-Validation [AK87, Bow84, BHT84, De 88a, Gre85, Hal82a, KA89, Bur89]. Cross-Validatory [FS84]. Crossings [CL80, KS81, KR86]. Crossover [Mat87, Mat89, Pat85b, PR87b, Mat88b]. Cubic [MJ89]. Cumulant
[MB88, Tan82]. **Cumulants** [McC84b, PGT86]. **Cumulative**
[DDS89, Hir82, Hir86, Kha81, Pet80b, Wor83]. **Curious** [Bes89]. **Curve**
[HW80, Kuo88, Las82, Ver86, VV88, Whe80]. **Curves**
[Cha87, FD83, Jen84, NH80, SR83, TJ82, WS81]. **Cusum** [Gol89a]. **Cyclic**
[DK87b, IJ85]. **Cycloid** [Hol81, Hol82].

D [Roc90]. **D.** [MOL86]. **Daniels** [Wil84]. **Data**
[Ait83, AK83, AOS81, BP88b, Bed83, BLS+82, Ber89, Bho84, Bla81, Bow80, Bre81, BC88b, Bur82, Cam81, CD86, Cha87, Che84a, CP81, CL88, Cox82, Cuz82, Dav87a, DP88, DL86, DCS87, Don87, DJRT85, DM87, Ekb82, Far82, FL83a, GAR85c, Gof87, Gre88, HW80, HWC87, HF82, Hur88, IR85, Jam86, Jew85, JW79, JM80, KL87, KO88, KA83, Koz80, LM85a, LR81, LB88, LL83, LM84, Leu83b, Leu87, Lia85, LS85a, LZ86, LS85b, Lub81, MN81, MV82, MD89, Mar81, Mat89, MMM82, Meh81, MH82, Moo80, MSS87, Nai81, Oak86, Pat85b, Pet83, Por87, Pre78, PWP81, Pre84a, Reg80, RRK87, Sch85, SW86, ST87, She82, Sir82, Sol84, Srl84, SP82, SF89, Sun86, STV84, Swe87, TG80, TJ83, Tsa88, TRT85, TMKG87, Tur89, WS81]. **Data**
[Wei82, We85, WGGJ89, Wi83, ZLS85, Zhe88, AO83, Jam87, JW81, JM81, MB88, Pet84, Pre83, Sch87b, Sol86, TJ89, Wei83], **Death** [GLR81, GG81].

Decaying [Ber89]. **Decision** [Ton82, Ton83a]. **Decomposition** [FL89, GL86b]. **Deconvolution** [Var99]. **Decreasing** [Var99]. **Defining** [Hir83]. **Definition** [HLH88, Kra81]. **Degeneration** [Bre84]. **Degrees** [Cox84, Kai83]. **Delay** [ZF89]. **Delayed** [DH85, Ton83b]. **Delta** [Par83].

Densities [BHT84, But89, Dur80b, Tkk89, Tkk91]. **Density**
[BB88, Bow84, ESSAH89, EN88, Hal82a, HWC87, HW88, HH88, Las82, Lig88, Lig89, Ng80, Sw86, Tan82, Tay89, Tho86, Tut86, Var89]. **Departure**
[MI81]. **Dependence**
[CGKP82, FS85, IS86, KO88, Kie82, KG87, PS81, TA83, WJ80].

Dependencies [MSS88]. **Dependent** [Don87, HO81, Jew85, Lia85, Lu80, RZ87, SK81, Saw83, SS89b, Sir82, SR83, WJ85]. **Derivation** [AK82].

Derivatives [MSS87]. **Derived** [Bur82, Col89, Hou86b, Hou88b].

Describing [Hou84, She82]. **Description** [Fin80]. **Deshpande** [BB9a].

Design [CS86a, CT80, Cox88, FM82, FS80, FW85, KD87, Mar82c, Mar86, MH88, Pat85b, Pre86, Sam81, SS84a, SW83, Tam88a, VS80, WGP89, Wb83, Wb85, Mar88]. **Design-Unbiased** [Tam88a]. **Designs**
[Afs83, AP82, Atk82, AD89, AG87, BT83, CW81a, Che86, Con89, FK86, Fle87, GS85, GV83, GJ83, Gup89, HJ81, IJ85, Knu85, Knu87a, Le84a, Mat87, ML88b, MH85, MK85b, OS88, Pat86, Pat83a, Pat83b, PR87b, RL84, Sch85, Sin87, SV80, SE86, Sre89, Ste85b, SC85, SS84b, TSE88, Ver88, We85, WW87, WR80a, WL81, Yeh86, FR87, GS89, Jac80, JE86, Mat88b, Sch87b].

Destructive [BT83]. **Detect** [WFBH87, WFBH88]. **Detectable** [DCS88].

Detecting [AR88, MS88, PS85, Tam82]. **Detection** [Bri89, CB88].

Determination [Hal80, Pos87, Yan78, Yan80, Jac80, Pos90]. **Determined**
[Sas80]. **Determining** [PT87]. **Determinism** [BB87]. **Deterministic**
[FH83]. Deviance [DG93]. Diagnosis [Lau81]. Diagnostic
[BD87, Lau83, Lju86, Spi83, WRJ89]. Diagnostics
[BS89, CW83, Fow87, Hin85]. Diagrams [SG85]. Did [TE87]. Difference
[HM84, Wei81, Wei82, Wei83]. Differences [DP88, HW88, MB89].
Differencing [Hos81]. Different [FS84]. Differential [FR88]. Differing
[FL83b, FL84]. Difficulties [JR81]. Diffusion [AD80a, PS85]. Dimensional
[Blx81, DF85, Kün87b, Las82, Vec85, Wyn84, Guy82]. Dimensionality
[Sch84b]. Direct [God84b, Lau83]. Direction [FL83b, Upt86, FL84].
Directional [DJRT85, DM87, JM80, Pre84a, WS81, JM81]. Directions
[Jup87]. Dirichlet [CJ88]. disaggregations [Zid84]. Discontinuous
[Ton82, Ton83a]. Discounted [Lüt82]. Discovered [TE87]. Discrete
[Bau60, Hir82, LD83, Tutt86, WV81, Fré81, FJ89]. Discriminant
[CF84, Dav86c, Hal81b, Tutt86]. Discriminating [She82]. Discrimination
[AB82a, BMW86, CF85, CFR88, FK86, Hal81a, HW88, MS86, Per84].
Disease [AW80, Bec81, BHI83, Pre86, WFB87, WFB88]. Diseases
[WH89]. Dispersion [Mat89, SO82]. Dispersions [FL83b, FL84].
Displays [Atk81]. Distance [GW80, Krz83, MK85a, MK89]. Distributed
[AW80, Fin86, Fin90]. Distribution
[Ahn88, AH89, Ali84, AG83, AR72, AR88, Azz81, BDK89, BN83, Blx81,
Bre82, Bur88, CD86, Chi80, Coll89, Cox88, CS89d, D’E81, DG82, Dav81,
Dur80a, Gab82, GW80, Gol89a, GT84b, HD82, Har85a, Hin80, Hor82, Hos80,
Hos84, Job80, Koc81, Kou86, Kuk88, Leu83a, LM89, Li85, LS85c, LKP86,
Mor80, MT80, MT81, Özt86, PW80a, PKL83, Phi82, Por86, Pre84a, PW80b,
RW87, SO82, SK85, Ska85, Ska85, Ste82, Ste82, Sve84, Tsi81, Tyl87, Upt86, AR81,
Fré81, Har87, Hos82, Job82, LU80, Smi80a]. Distribution-Free
[HD82, Koc81, Leu83a, Pre84a, SO82, Sni80a]. Distributions [Spi83].
Distributions
[AS80, AD80b, Blx81, Bro82b, DK87b, ESP82, FL83b, Fuj80a, Gen87, HJ82,
HP85, Hou84, Hou86a, Hou86b, Hou88a, HK84b, Kec82, Kec84, Kim85,
Kou82, ME82, Meth81, MK85a, MW80, Nag80, RW83, Sch81b, Sch81b, SG85,
Wah80, WV81, Wan87, Wes87, DG85, FH82, FL84, Fuj86, Hou88b, MK89].
Divisible [Sin87]. Dobly [Gle85]. Domain [Mil84, PN85]. Dose [SM86].
Dose-Response [SM86]. Doses [SM86]. Double [AR88, Pal87].
Downturns [SM86]. Drift [PS85]. Dual [DF89, Sri80]. Duality
[FK86, McL84, Wol88]. Durbin
[Fra88, Ali84, Bha89, Fra85, JR80, MJ89, Ton88]. Dynamic [Bol88].

Early [GP82]. Edge [DK87a, Hal85]. Edgeworth [BZ88]. Effect
[BK78a, CS86a, DH87, EN88, GWP84, GTP88, GPT85, PS81, RZ87, Sol84,
Sol86, Yan84, DG85]. Effective [BLS82, Cob84]. Effects
[Cur88, DK87a, Dav80, Hal85, KL83, Lon87, Mat87, Pet86, RR83, Rus80,
Ste85a, Wer89, Mat88b]. Efficiencies [Sie82, dBP81]. Efficiency
[Bas81a, BKB89, CA83, Fie87, GS85, GL88, Hi81, Lag88, Lia84, MV82,
Mor81a, Nurr81, Pat83a, Pat83b, PW86, Sam81, Shi84, Slu82, SP82, TT88,
Egon [BT81]. Eliminating [SM89], Elimination [SC85]. Elliptic [MK85a, MK89]. Elliptical [BB86, HP85, Kou86]. Empirical [CS85, Dav85a, Dea80, DR89, DHR89, ESP82, EP83, Feu89, GPT85, HW83, Jon83, Kow80, Kow82, Lub81, MT81, Owe88, WH84a]. Enforcing [Mon84]. Entropy [Lar83]. Entry [Gar87]. Enzyme [Eav83]. Epidemic [CS88a]. Epidemiologic [Pre86]. Epidemiological [Sam81]. Equal [BVJM84, CF85]. Equality [Bar83, Bho84, Che85, FT84b, Koc81, MM89, Nag80, Sch88b, WH89]. Equation [Lee85]. Equations [Dan83, Fer82, GT84a, Jam86, Mor81a, Mor81b, Hol86]. Equilibrium [DK87b]. Equioverlapping [Kam89]. Equireplicate [GJ83]. Equivalence [Gar87, Kai83, LM85a, New80a]. Equivalent [AL89]. Error [AK86, BNS88, BB87, Ber87, Cha82a, Efr81, Gla86a, Gla88, Hur88, KDR87, LG84, Lig88, Sch87a, Sch87a, SC87, To82a, To82b, Wel83, Won89]. Errors [AG87, BB89b, CSL+84, CM84, CS79, Gla88, Hal89a, Kor87a, Mar82c, Mat87, ML88b, OV81, Pet86, PG82, Pre82, RGL85, Tam88b, WF82, Zam89, CS82, Hal90, Mat88b, Pre84b, WR82]. Errors-in-Variables [CSL+84, Zam89]. Estimate [MH85]. Estimated [AA86, AK86, CC88, CS89c, CF84, HM84, Toy82a, Toy82b]. Estimates [AA84, AD80b, Bha80, BF88, Bow84, DD87, DM88b, Efr81, GWP84, Gla86a, GL88, Le88, MV82, Mar82b, Mas87, MJ83, Naz87, RS82, SH82, Sm80b, TP83, Tut86, Ty82, LM86a, SD86, TP84]. Estimating [BE89, CD86, Cro87, Dan83, EN88, Fer82, FL83b, FL84, FS80, FS84, GT84a, Hal85, Jam86, LR81, Lian87a, ML88a, Mat89, Mor81a, Mor81b, Nay88, Por86, Rei81, Rit89, Ruk88, SSW89, SP82, ZF89]. Estimation [AD80a, AB82a, Ano81a, Az81, Azz84, Azz87, BB80, BB87, BK87b, BHT84, Bre82, Bre84, BES88, Bur88, BO78, Cam81, CS89a, CH81a, CM83, Coo80, CW81b, CS79, CS85, CF85, CFR88, CL80, DK87a, DP88, DK87b, Dic84, Dup80, DF89, EM81, ESSAH89, EN88, FK86, Fir87, Fra80, GPT85, GT84a, God85, GD82, G689b, GG81, GN87, Hal82a, HJ82, HWC87, HH88, HR82, HK84a, HKM86, HT81a, HS81, IR85, Joe87, Jor83, KP81, Kan89, Kan87, Kim88, KS83, KA83, KA85, Kou82, Kra81, Kuk88, KIA84, LG84, Le84b, LOD88, Lib88, Lib89, LS85a, Lon87, LKP86, LT87, MP89, Mak81, Mak85, Mal86, MM84, Mar80, Mat81, MT83, Mi84, MH88, MS89, New80b, Ng80, NRW84, OV81, PW80a, PW82, PTF89, PKL83, PS82, Pre82].
Estimator [AJ89, BN83, BNJL89, CS88a, CL81, DGS87, DF85, GU83, God84b, Gol80, Hal81b, HD82, Kot88, Kum87, MI81, PS80, SSW89, Shu86, Sir82, Sri80, STV84, Toy82b, TJW87, Wu82, ZH89, Wil84]. Estimators [BW81, Bas81a, Bro81, CA83, Dur80b, Gla86a, JR81, KY83, Kuo88, Man83, MH80, Moo86, Mor87a, Nur81, Pal87, Par83, RZ87, RS80, RW87, Ruk88, Sch84a, SS89a, SS80, SJ81, TGH83, VW81, WS81, Whe80, ZH89, DG85, FH82]. Evaluate [SS82]. Evaluation [GU83, KY83, Lag81, Lub81].

Even [LKP86]. Events [Bar83]. Evidence [Gro80, Gün87]. Exact [AK83, AD90, Dan84, L odBP88, McA83, MPW88, Pea80, PR87a, RT88, Wei88, Wyn84]. Example [Eav83]. Exciting [PD86]. Exclusive [Bar83]. Existence [AA84, SD86]. Expansion [Har85a, K a83, Toy82b, Har87]. Expansions [Fuj80a, Jar84, KF83, Sch81a, Win80, Fuji86]. Expectancy [Kum87].

Expectation [MP83, MP84]. expectations [LU80]. Expected [DG82, Kok81, LSW84, LSW89]. Experiment [SF81]. Experimental [AD89, Mar82c, VS80]. Experiments [AB88, Bas81b, Bel84, BT83, BKB89, DW85, Fle87, GWP84, Hug89, Lei88, Mar86, Por86, RO88, RO89, SC84, Wel83, Wil86, ZH89, Mar88]. Expert [Tam88b]. Explanatory [KL87, Lag81, Pal81]. Exponential [BMW86, Bas81a, Che82, Che84b, CV89, CP89, Cox88, Har89, HT81b, IS86, Kim85, Mal88, Meh81, Nag80, Reg80, Wor86, CP91]. Exponentiality [BB89a, Des83, SL82, SL84]. Extended [NP87]. Extending [Fer81]. Extension [MJ89, VV88]. Extensions [Rya81]. Extra [Mor87b]. Extra-Poisson [Mor87b]. Extractions [KA87, KA89]. Extreme [AR72, HS80, Hos84, MT83, Ozt86, PW80b, Taw88, AR81]. Extreme-Value [Hos84].

Factor [Bar84, Bro87b, IO80, Pat83b, Yan84, Bro88]. Factorial [Fle87, SC85]. Factorially [O’N82]. Factorially-Structure [O’N82].

Factorials [Ste85b]. Factors [BJV88, HW87, PW86, Art82]. Failure [Che85, CJ88, Des83, Hou86a, Hou88a, Koc81, Lou81, PW80a, PWP81, Pre82, Tsa88, Wil83, Pre84b]. Familial [MN81, Siri84]. Families [AO81, Bas81a, ESP82, Har89, Pes84, RS80, RB86, AO83]. Family [CR81, CP89, Cox88, Gen87, GKN82, WGJ89, Wor86, CP91]. Farlie [HK84b]. Fast [EH85, KR86, KA86, KA89, Lou87]. Favour [Gün87]. Few [HJ81]. Field [DF85, Dup80, Gre85, Wil86, ZH89]. Field-Plot [ZH89].

Fields [DK87a]. Filter [De 88a]. Filtering [KA84, KA86]. Finding [RS82]. Finite [Bre84, CS89a, God85, Hor82, KA87, Kot86, Kot88, L odBP88, MS89, RP82, SSW89, Kot87]. First [AT84, BHS85, CL81, Kan87, Tsa86a]. First-Order [AT84, BHS85, Kan87, Tsa86a]. First-Order [AT84, BHS85, Kan87, Tsa86a]. Fish [Lei88]. Fisher [Fen83, Fer81, FR82, God84a, Hos88, Jar84, Pal81, Sni80a]. Fit [Che84a, CS89c, Col89, Har89, Hir86, KS81, Kou80, Koz80, Li88, LS85c, Mar81, Mil81, Nai81, Oja81, SL80, Sch80, Tsi80, LU80, MB88]. Fitted [Jon83, PT80]. Fitting [DCS87, Kem84, Sti84]. Fixed [AK82, Jor87, KA83].
fold [Bur89]. Following [Kim88, RT88, Whi86]. Forensic [Gro80]. Form [BM80]. Forms [JW79, MMM82, JW81]. Formula [BN83, Bes89]. Foundations [Bar84, God85]. Fourier [Dur80a]. Fourth [Tan82]. Fractional [Hos81, LM86b]. Fragmentary [Wei81]. Frank [Gen87]. Free [BDK89, HD82, Koc81, Len83a, Oja81, Pre84a, SO82, Smi80a]. Freedom [Cox84, Kai83]. Freeman [Law84]. Frequency [CL80, EN88, MI84, PN85, RR88, TJ82, MB88]. Frequentist [Pet80a]. Front [Ano80d, Ano80e, Ano80f, Ano81e, Ano81f, Ano82d, Ano82e, Ano82f, Ano83d, Ano83e, Ano83f, Ano84d, Ano84e, Ano84f, Ano85d, Ano85e, Ano85f, Ano86d, Ano86e, Ano86f, Ano87e, Ano87f, Ano87g, Ano87h, Ano88e, Ano88f, Ano88g, Ano88h, Ano89e, Ano89f, Ano89g, Ano89h]. Full [BN86]. Function [Azz81, Bha80, Bur88, CF84, DA85, ESP82, EP83, FS80, HW83, KD87, Kou80, Kou82, Lju82, Min83, Mor80, MT81, NP87, PW80a, Pat85a, Phi82, SvW86, Tsa88, DA87, HW84a]. Functional [CM83, CM84, DCS87, Lee85, Owe88]. Functions [BMW86, CD86, Cro87, DCS88, Dav87c, DHR89, DF89, Gla80, Gla80, Kuk88, Lia87a, Lin82, Mat81, Mat88a, Nag82, Ng80, RC85, Ren88, SCR86, TKK89, VM88, WR87, TKK91]. Further [GW80]. Future [AR72, AR81].

G [Gle85]. Gain [IS86, Ken83]. Gamma [AW80, BB80, Ber81, D’E81, Kou86, SH88]. Gaussian [Fin90, Fin86, GD82, GU83, God84b, GT84b, HLP88, Lju82, Sic82, SS83b, Tam87, Tyl87, Wal88, WR87]. General [BF88, Cha82b, DF89, JM80, Ken83, MS89, Nur81, SSW89, Vec85, JM81]. Generalization [Ber88]. Generalizations [Fin87]. Generalized [AK87, Atk80, BC89, CS89a, FR82, GAR85c, G0l86, G0l89b, Gor80, Hos84, IJ85, J0r83, Kou86, LZ86, Mor87b, Por85b, PW80b, Sch87a, SCR86, SC87, TC9, TT88, Toy82b]. Generated [TJ82]. Generating [ESP82]. Geometric [Gol89a, MJ83]. Geometrical [iA82, iA83, AK82, Bö89]. Global [Dal84]. Good [Lam86]. Goodness [Che84a, CS89c, Col89, Hir86, KS81, Kou80, Koz80, Li88, Nai81, Oja81, SL80, Sch80, Tsi80, LU80, MB88]. Goodness-Of-Fit [CS89c, Che84a, Col89, Kou80, Koz80, Li88, Oja81, SL80, Sch80, Tsi80, LU80, MB88]. Graphical [Atk81, BE89, DDS89, EK83, FL89, Lag81, WL83]. Greatest [BB86]. Green [CH81b]. Group [DW82, DW80, GP82, Jen87, KD87, RT88, Sin87, TRT85, ZF89]. Grouped [Bur82, Pet84, SP82, Tur89]. Groups [Pet82, Sch88a, Sch89]. Growth [Bol88, Ver86, VV88]. Gumbel [HK84b, Kim85].

H [Sti80, Wil84]. Haenszel [LSG83, LSG79, Man85]. Hannan [Pos90, Pos87]. Hazard [DD87, KP81, KY83, Lag81, MF85, NRW84, SK86]. Hazards [DDS89, GS87, Kuk84, Lag88, MOL86, RC85, Sch80, Sch82, SS83a, Tsi81]. Hermite [PKL83]. Heterogeneity [Hou84, SC85, Tar85]. Heterogeneous
Identical [BFR89]. Identically [Fin86, Fin90]. Identifiability [HH89]. Identification [CH81a, TT85]. Ignorable [SS84b]. Ignoring [Go87]. Illustration [CRC89]. Implications [HLH88]. Importance [HS89]. Improper [CV89]. Improve [Win80]. Improved [CP89, CP91, Kim88, Mat81, Por85a, Por85b, Sim86, Wor82, FJ89, Law84]. Improvement [Sko86]. Improvements [HW84b, Lev84]. Improving [Hal82b]. Incident [Yan78, Yan80]. Inclusion [BS84, GNK82, SS81]. Incomplete [AP82, Bho84, CW81a, Che86, Ekb82, Gla80, HJ81, Pat85b, Pat83a, Pat83b, SE86, Sre89, Wei82, WJ85, Wei83]. Incomplete-Block [Che86]. Incorporating [GP82]. Increased [RW82]. Increasing [Des83, PW80a, SM89, Tsa88]. Indecision [O’H81]. Independence [KG87, Por87, Shi81b, MB88]. Independent [Fin86, ZLS85, Fin90]. Index [BB87, Li85, Rei83]. Individualized [BG84]. Induced [Kou86]. Inefficiency [BB81, TGH83]. Inequalities [Sas80]. Inequality [Fal89, Sha89, Wor82]. Infection [CS88a]. Infectious [AW80]. Infectiousness [Bec81, BH83]. Inference [AT84, iA82, BN86, BB89b, Böls9, Bro87a, Bro87b, CS89d, DiC88, Don87, FTW85, FR88, Fri80, Jor83, Lar83, Lia85, Mar84, Muk88, Oak86, OP84, PR87a, Raf88, RW83, RP82, SC84, SK85, SS84a, Ski88, SV80, SS84b, Wah80, WT85, Wu85, iA83, Bro88]. Influences [Ros87, Wu82, Ros88a]. Influence [Cha87, Cri85, Joh85, KTK89, KA89, RC85, TC89, VS80, WS81]. Influential [Atk81]. Information [Ano80g, Ano81h, Ano82g, Ano83g, Ano84g, Ano85g, Ano86g, Ano87i, Ano87j, Ano88i, Ano88j, Ano89i, Ano89j, Atk80, BM86, Bro82a, Cur88, Fer81, God84a, Hos88, IS86, Jar84, JR80, Ken83, LM84, Lia83, Pal81, Pat85a, SJ81, Tay87]. Informative [HHF82, SS84b]. Inhomogeneous [Ber81]. Initial [GG81]. Innovation [AK85, PN85]. Inspection [CS85]. Integrals [Tan82, Wan87]. Intensity [Hal85]. Interaction [DW85, DG88, FL89, Gar85b]. Interactive [KL83]. Interclass [Sri84, SK88]. intercropping [FR87]. interested [Sti80]. Intergroup [Kra81]. Interlaboratory [Roc83]. Interpoint [GW80]. Interpolation [BB87]. Interpret [Ren88]. Interpretation [Gro80, Hen86, Mak85]. Interval [AK82, CT80, CF85, CFR88, Dav87c,


Lag [Wal88]. Lagrangian [CFR88]. Large [BBS84, BB89b, BCE83, BE86, CS86b, CS88b, Dav85b, DK80, God84b, Jor83, KiA84, Mak81, Win80]. Large-Sample [BBS84, BB89b, God84b, Jor83, Mak81]. Largest [CT80]. Latencies [TMKG87]. Latent [AW80, EGG89, Gil84, HP85, Lau81, Sch88b]. Latin [Fir89]. Lattice [Kun87b, WR80a, Guy82]. Law [Kou86]. Layout [BP88b]. Layouts [Bai87]. Leading [TA83]. learning [Bur89]. learning-testing [Bur89]. Least [CC88, Fin80, GPT85, Gol86, Gol89b, Gre88, Jew85, Kem84, Kun85, Mau83, RZ87, Toy82b]. Least-Squares [CC88, Gol89b, Gre88, RZ87]. Left [SF89, TJW87, Tsa88]. Length [Bäh89, DG82, Gol89a]. Level [BNH88, Ber87, Bol88, CL80, RW83, Ste85b, WT85]. Level-Error [BNH88]. Levels [Fal89]. Levinson [Fra88, Fra85, Ton88]. Life [BW81, BT83, DD87, HP75, Hou84, KL83, Kum87, HP76, HP80b]. Lifetime [Law86]. Likelihood [AD80a, AA84, AB82a, AK83, BN83, BN86, BN88, Bas81a, BF88, Böh89, CS88a, Cor87, CP89, Cox84, CFR88, CRC89, CL81, Dav80, Dav86, De88b, DiC88, DR89, DHR89, DF89, FP80, Fir87, FR89, FL89, Gab82, GLR81, GD82, GU83, God84b, Gro80, GT84b, Hal87, Har86, HP85, HA87, Hin80, Jor83, Kem82b, KS89, Lar83, LODPP88, Lio84, Lia87a, LS85b, Lij82, Lon87, Mal86, MR87, MM84, MW89, MF85, Mat88a, MJ83, MS86, Min83, MT80, NP87, O8B80, OP84, OV81, Owe88, PW80a, PTF89, Pat85a, Pea80, Por85a, Por85b, PW80b, RS82, SH80, Slu82, Smi85, Spr80, TGG89, WR87, Wli86, Won89, Wor83, Azz83, CP91, Dav80, FJ89, Ken82a, O8B82, SD86, WR82, Wil84]. Likelihood-Based [Hal87, Mat88a]. Likelihoods [Bur82, CS89b, HA87, Lub81]. Limit [AR72, HW84b, TJW87, AR81]. Limiting [Vas81]. Limits [Bas81a, Fuj80b].
Line [Dar80, Las82]. Linear [BB87, Bol88, CS89b, CH81a, Cha82a, CM83, CM84, Coo80, CF84, Cro87, Dav85a, Dav87c, DiC88, FL81, GAR85e, Gol80, Gol86, GG81, Gre85, HKM86, Hin85, IO80, Jey82, Joh80, Jor83, JL86, KS89, Kuo88, LG84, Leu87, LZ86, MN81, Mak81, MW89, Mar84, MMM82, Min83, Mor87b, Nag82, Naz87, Pal81, Per84, Por85b, PT87, Pre78, Pre83, Sas80, Sch87a, SW86, Sen82, SV80, SCR86, SC87, Swe84, Tam82, TC89, TT88, Toy82a, Wel85, Wer89, Won89, You82, Sii80, Stii84]. Linear-Model [MN81]. Linearity [LST88]. Local [Cox80, Dal84, DG82, HP80a, McC84a, Rya81, Ton88]. Locally [Ede89, Gor80, Lia87b]. Location [Ber89, BGW82, CS89a, Che82, Che84b, GL88, HJ82, HS81, Kou82, Oja81, RZ87, RB86, Sir82, Wei81, Wei82, DG85, FH82, Jam87, LM86a, Wei83]. Location- [GL88]. Location-Scale [RB86]. Log [ABS84, AH89, BN86, Bro84, Dav87c, Fra84, Jen83, Jen86, JW79, Man85, Min83, Naz87, Pal81, Por85b, ST87, SH88, JW81]. Logarithm [PGT86]. Logistic [AS80, AA84, AB82a, BG84, BC88b, CL88, Dav85a, Fow87, Fra84, Joh85, KL87, Le84a, RRR87, SCR86, TJ82, Tsi80, SD86]. Logistic-Normal [AS80]. Logit [Dav85a, GPT85, MT83]. Longitudinal [LZ86, ZLS85]. Look [Fli85]. Loss [Bro82a, Lag88, LT87, Ruk88, SF81, Smi80b]. Lower [BB86]. Lowered [Cox80].

M [Roc90, WR82]. Mahalanobis [MK89, MK85a]. Major [Cla80]. Malin [Smi80a]. Mann [PS81]. Manpower [Vas81]. Mantel [LSG83, LSG79, Man85]. manuscript [Stii84]. Many [Lia87b, Mat88a, MLL88b, SS82, Tib89]. Marginal [Fir89, Kec82, Kee84, TKK89, TKK91]. Mark [SF81]. Mark-Recapture [SF81]. Marked [SK81]. Markers [WGJ89]. Markov [DK87b, DL86, LM84, SS85, SS89b, Swa83, Vas81, WJ80]. Markovian [CW81b, Sun86]. Masking [Atk86, BK87a]. Matched [GLR81, Gar85b, Ros87, Shu86, Wel87, Wil80, Wil83, WL80, Ros88a, WL84]. Matched-Pairs [Wel87]. Matching [EM81, EM84, Le84b, Ros88b, Sam81, Le86]. Matrices [BVJ84, BJV88, Gla86b, GT84b, MR87, RS82, Tyl83, Tyl84]. Matrix [Daw81, GU83, HS80, HP85, Jey82, Pal81, Sch88b, Toy82b]. Matrix-Variate [Daw81]. Matter [Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano82a, Ano82b, Ano82c, Ano82d, Ano82e, Ano82f, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano84a, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano88a, Ano88b, Ano88c, Ano88d, Ano88e, Ano88f, Ano88g, Ano88h, Ano89a, Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h]. Maximal [Zid84]. Maximization [BFR89]. Maximized [Pat85a]. Maximum [AD80a, AA84, AB82a, AR72, Azz83, BN83, Bas81a, BF88,
CS88a, CL81, DF89, FL89, GD82, GU83, God84b, HM84, Joe87, Jor83, LodBP88, LS5b, Lon87, Mal86, MM84, MJ83, OV81, PW80a, PTF89, PWS80b, RS82, Smi85, Spr80, Whi86, AR81, SD86, Will84, WR82. **Mean** [AK86, BW81, CT80, DDD87, FL83b, Gar87, HS81, HS87, HP75, Hur88, Lev84, Sas80, SJ81, STV84, TGG89, Toy82b, Upt86, Wel83, FL84, HP76, HP80b]. **Mean-Shift** [HS87]. **Means** [AK86, BW81, CT80, DDD87, FL83b, Gar87, HS81, HS87, HP75, Hur88, Lev84, Sas80, SJ81, STV84, TGG89, Toy82b, Upt86, Wel83, FL84, HP76, HP80b]. **Measurement** [AK86, BW81, CT80, DDD87, FL83b, Gar87, HS81, HS87, HP75, Hur88, Lev84, Sas80, SJ81, STV84, TGG89, Toy82b, Upt86, Wel83, FL84, HP76, HP80b]. **Measures** [Fer81, Ken83]. **Measurement** [Pre82, RGL85, Sch87a, Ste85a, SC87, Pre84b]. **Measurements** [Afs83, AG87, CT80, Gea88, Kun85, Lig88, WJ85]. **Measures** [Dau80, DG82, FL81, FL82, Gat86, IS86, Joh85, KO88, Muk88, Pat86, Pet86, Ver88]. **Median** [DD87, DM87, FR82, JT85, LM85b, Rei81, Wel87]. **Medians** [BK83, ML88a, Mat81, MM89, Sch81a, KR87]. **Medical** [CP81]. **Medical** [Mau83]. **Method** [Azz81, Bow80, Bow84, BE89, Che86, God80b, HK84a, ML88a, Mal86, Par83, Pre84b, She82, Sin87, SM89, Ste80]. **Methodology** [BG87]. **Methods** [AP82, BM86, DH88, DW80, Ehr81, EGG89, FS84, GP82, HW84b, HS87, Hou84, KTK89, Lia84, Mar82a, MS86, PKL83, Pet83, RT88, Sc82, Bur89, MB88]. **Midzuno** [CA83, PS80]. **Minimal** [FR87]. **Minimizing** [HM84]. **Minimum** [DC88, GW80, HS81, LSW84, Pat83b, LSW89]. **Misclassification** [ML88a]. **Mises** [SL84, Bro82b, KF83, LS85c, SL82, Ste82, Upt86]. **Misidentification** [DP88]. **Missing** [AK83, Bha89, Go87, KA83, LS85b, Lju82, Mar80, Tj83, Tj89]. **Missing-Data** [TJ83, Tj89]. **Misspecification** [Gla88, HS81, Sol84, Sol86]. **Misspecified** [SK86]. **Misspecifying** [Lag88]. **Mixed** [FL89, GAR85c, Gol86, GN87, HR82, Krz83, LS85b, Lon87, Pet86, Pos87, HR83, Pos90]. **Mixture** [Bas81b, SF89]. **Mixtures** [ABS84, Bas81a, Böh89, DW85, KL83, Wes87, FR87]. **Model** [AT84, AA86, Atk80, ABH89, BDK89, BMW86, BB89b, Bol88, CA83, CW81b, CL81, DD87, De 88b, EH85, FK86, Flu87, Fra84, GAR85c, Gla86a, Gol86, HO81, HS81, HH89, HS87, HT89, IO80, JL86, KY83, KL87, KA84, Kot88, Kuk84, Lou81, Liit82, MN81, Mal88, MW89, Mat81, MF85, McA83, Mor87b, Muk88, MS89, New80a, Oak86, OP84, PT80, Pre82, RW89, RGL85, Sch80, Sch82, SS83a, Sk88, SV80, Ste85b, SP82, SF89, Swe84, Tan84, Tam86, Tam87, TT88, Toy82a, Tsa86a, TT85, Tsi80, Tsi81, Vas81, Ver86, VV88, Wils86, WF82, Won89, Zam89, Zeg88, CH81b, Gle85, Pre84b]. **Model-Based** [Kot88, Sk88, Tam86]. **Modelling** [CJ88, HO81, LM86b, Li88, LH89, Ton82, Ton83a]. **Models** [Ahn88, ABS84, AA84, AK86, AK87, BBS84, BD87, Bro87b, CSL+84, CL88, CV89, CP89, DM88b, De 88a, DiC88, DL86, EK83, FH83, FL89, Gil84, Gol87, Go81, GL88, Gre85, GJ82, GT84b, Hin85, Hir82, Houn86b, IS86, Jey82, Jor83, KS81, Kmi84, Krie82, KA83, KA85, KA86, KA89, Kün87b, LM85a, Lag81, Lag88, Lau81, Law86, Le84a, Lee85, Leu87, Li85, LZ86, Lju86, Lon87, LST88, Mal86, MM84, Mar84, MC84, MLC84, Mil81, Mil84,
Min83, Mon84, MS88, Nai86, NRW84, Pal81, Per84, Pet84, Pet86, PG82, Pie85, Por85a, Por85b, PT83, PT87, Rei83, SD84, SC84, Sch87a, SW86, Sen82, She82, SH82, Sol84, SCR86, SC87, SK86, Taw88, TC89, TG80, Vec85, VRW86, WJ80, WL83, Wer89, Wil83, Yam81, Bro88, CP91. **models** [FR87, Hou88b, LM86a, dBP81, SD86, Sol86]. **Moderate** [Dav80]. **Moderating** [Wer89]. **Modification** [AB82b, Dav85a, FR82, Moo80, PS80]. **Modified** [BGW82, Hom88, Hom89, JW79, LL83, Pos87, ST87, JW81, Pos90]. **Modulated** [Ber81]. **Moments** [Dav87c, DA85, DA87, Jar84, LSW84, LSW89]. **Monitoring** [DW82]. **Monotone** [Böh89, Las82]. **Monotonic** [Bri89, WR80b]. **Monte** [BC89]. **Mood** [FR82]. **Morgenstern** [D'E81, HK84b]. **Morgenstern-Type** [D'E81]. **Mortality** [BNJL89, Lei88]. **Most** [Ede89, Gor80, Lia87b]. **Motion** [PS85]. **Moving** [AK83, AK85, CW81b, CL81, Fin86, Fra85, God80b, GD82, GU83, God84b, Hal9a, HLP88, HR82, HK84a, Hos80, KA84, KA86, Lju82, Mas87, MCL84, Mon84, New80b, Pea80, PT80, Pos87, SD84, TG80, DR83, Fin90, Fra88, Hal90, HR83, Hos82, LM86a, Pos90, Yam81]. **MR** [AR81, BR81, CS82, HL82, HP80b, Hos82, Joh82, JW81, JM81, O'B82, dBP81]. **MR0497517** [Pre83]. **MR0570503** [Fuj86]. **MR0601097** [WL84]. **MR0626394** [AO83]. **MR0655691** [Wei83]. **MR0655696** [Tou83a]. **MR0655698** [PS84]. **MR0671971** [Pre84b]. **MR0695210** [SL84]. **MR0712046** [MP84]. **MR0712046** [TP84]. **MR0712026** [TP84]. **MR0712037** [TJ89]. **MR0712046** [AZ87]. **MR0738342** [Le86]. **MR0738342** [SS85]. **MR0767157** [Sol86]. **MR0775397** [LSP98]. **MR0817575** [Sch87b]. **MR0817580** [Har87]. **MR0817585** [DA87]. **MR0836445** [Roc90]. **MR0855887** [Mar88]. **MR0855892** [VFBH88]. **MR0855896** [Ton83a]. **MR0855914** [Fin90]. **MR0885915** [Ros88a]. **MR0903138** [Bro88]. **MR0903138** [WFBH88]. **MR0919846** [Pos90]. **MR0946048** [Sch89]. **MR0991422** [Hal90]. **MR0991426** [CP91]. **MR1040637** [TKK91]. **Multidimensional** [EH85, SL80]. **Multilevel** [Gol86, Gol87]. **Multimodality** [MW89]. **Multinomial** [BK87b, MJ83, SC84]. **Multinomials** [Law84]. **Multiple** [Abr80, Cas81, CW80, EM81, EM84, HLH88, Hoe88, Hom88, Le84b, LH89, Lüt82, NS88, Ros88b, Sim86, VRW86, Le86]. **Multiple-Recapture** [Cas81]. **Multiplicative** [McL84, Var89]. **Multiply** [Gar85b]. **Multiply-Matched** [Gar85b]. **Multiprocess** [Bol88]. **Multiresponse** [MBBW81, Ste87]. **Multistage** [RL84]. **Multistate** [HCT83]. **Multivariate** [Ahn88, AH89, BS89, CM83, CF85, Dav80, Gre88, GT84b, Hai87, Hal81a, Hou86a, Hou88a, Kie82, Kon81, Koz82, LI85, Mac83, MT80, MW80, New80b, O'B80, PWP81, Rei83, Roy89, Sas80, SIK83, Ski83, Wol88, Yam81, O'B82]. **Mutual** [Por87]. **Mutually** [Bar83].
Natural [Har89, Lei88]. Near [Hal81b, Mar84]. Near-Neighbour [Mar84]. Nearest [GS85, You82]. Nearly [AT84, CW81a, SO82]. Negative [BP88b, Chi80]. Neighbour [GS85, Hal81b, Kun87a, Mar84, WW87, Wil86, You82]. Newly [AP82, Che86, HS89, Ij85, Lou87, Mor87b, Sre89]. Newly-Discovered [TE87]. Neyman [RB86]. Neyman-Type [RB86]. No [GTG88, iA83, AO83, Azz87, BR81, Bro88, CP91, CS82, Dav90, DA87, Fin90, FL84, Fra88, Fuji86, HW84a, Hal90, HR83, Har87, Hol82, HP80b, Hos82, Hou88b, Joh82, JW81, JM81, Kot87, Le86, LSW89, Mar88, Mat88b, MP84, O84, dBP81, Pos90, PS84, Pre83, Pre84b, Roc90, Ross8a, Sch87b, SS85, Sch89, SL84, Sol86, TKK91, TJ89, TP84, Ton83a, Tyl84, WR82, Wei83, WFBH88, WL84]. Noise [Fin80, KR86, Res89]. Noisy [MSS87, Rit89, TMKG87]. Non [Fin86, HLP88, Wal88, Fin90]. Non-Gaussian [Fin86, HLP88, Wal88, Fin90]. Nonadditivity [Kee85]. Nonadditivity-Type [Kee85]. Noncentral [CF84, Kou86, Lev84]. Nonconsecutively [RW87]. Nonconvergence [Mur83]. Nonequivalence [HM85]. Nonhomogeneous [Vas81]. Noninformative [Ste87, Tib89]. Noniterative [Nur81, TGHS83]. Nonlinear [CT85, CTW86, Coo87, CP89, Eav83, FS80, GWP84, GSJS86, GH88, HO81, Ham86, HW87, Jor83, Mor87a, TKK91, Wu85, ZH89, CP91, TJK91]. Nonlinearity [Kee85, PD86, Tsa86b]. Nonnegative [Hil86, TGG89]. Nonnested [Ken86, McA83]. Nonnormal [Min83, MW80]. Nonnormality [Dav80, Fuji80a, VS80, Fuji80]. Nonparametric [ABH89, BHT84, Bre82, Bre84, BES88, BE89, Cam81, DP88, DGS87, DF89, Efr81, FL82, FL82, GG80, Hal81a, HW88, HH88, HM85, Jup87, LBD88, Lou81, MBW81, Sch81b, SM86, Var89, WGJ89, Zhe88, Ede86]. Nonregular [BF88, Smi85]. Nonresolvable [HJ81]. Nonresponse [SS84a]. Nonstandard [BF88]. Nonstationary [AT84, KA87]. Normal [AS80, AHS9, BKS87, CF85, DG89, Goo81, GG80, Hal82b, IS86, ML88b, Mor80, MT80, Nag82, Per84, Pet86, Saa80, Sch84a, SG85, TGG89, Wan87, Wes87, AG83]. Normality [EP83, HW83, Koz82, LM80, Mac83, M81, Oja83, Per81, PG82, Pie85, Spi80, HW84a]. Normalizing [Kon81]. Notation [McCS84b]. Notational [Daw81]. Note [AL84, AA86, Atk80, Azz81, BB89a, BNJL89, BB80, Bow80, Cox88, DL86, Far82, HS80, Har86, Jen83, Kha81, KA84, Kuni87, Law86, LOdBP88, Mar81, Mau83, MP83, Mon84, Nag82, Par83, Por85b, SV80, Tan82, Ton83b, Ton88, TJ8W7, Tsi80, Van80, WR80a, You88, Gle85, MP84, SD86, Sti84, Wil84]. Notion [CS89a]. Nuisance [Dav87b, God80a, God84a, HA87, KIA84, Lia83, Rit89, SM89, Spr80]. Null [Ali84, GMD87, Har85a, SK85, Wes88, Har87]. Number [Dav85b, KIA84, Sh184]. Numbers [CS86b, CS88b, GN87, Jac80].

Observational [RR83, Ros87, Ros88a]. Observations [AR72, Atk81, Bha89, Con89, DH85, GS85, Joes87, Kun85, Leu83a, Lju82,
Mar80, PW80a, Pet80b, Pet86, TA83, WJ80, AR81. Observed
[Dav85b, Gei81, Pal81, RW87]. Obtaining [JR81]. Odds [Bre81, Bro87a, Dav85b, Dav87c, Don87, HT81a, Lia85, LS85a, PT83, TGH83, WH89].

Odds-Ratio [WH89]. Olkin [WR82]. Omitted [GWP84]. Omnibus [Spi80].

One [Bai87, BP88b, DW80, DF85, Hal82b, OV81, Pet80b, RW82, TH89, Wyn84, Law84, SH82, WR82]. One- [DF85, SH82]. One-Dimensional [Wyn84]. One-Sided [DW80, Hal82b]. One-Way [Bai87, BP88b, Law84].

Only [Dav87b]. Onset [Por86]. Optimal [AD80b, AG87, Bel84, Bro87a, CT80, Coo80, FK86, GV83, Hal81b, Kum85, Mat87, Mat88b, MH88, MS89, Sch84b, Shi81a, SE86, SC87, Tam84, Tho85, GS89, Jae80, Shi82]. Optimality [CL87, Lin82, Tam87, Yeh86]. Optimally [SCR86]. Optimization [Jon83, Mar82a]. Optimum [Atk82, AD89]. Order [AT84, BHS85, BS84, CL81, DG82, DR83, Dea80, EN88, Fra80, God80b, HR82, Hor82, Hos88, Kan87, KS81, KR86, MH85, Muk88, Mur83, Pea80, Pos87, RW83, SD84, SK85, SW87, Sko86, Tan82, Toy82b, Tsa86a, WT85, Azz83, HR83, Pos90].

Ordered [Bar83, Dal84, Goo81, Hir82, KY82, MM89, Nag82, Nai86, Pet84, RW82, Wah80]. Ordering [BHK89, DF89, WT85]. Ordinal [Far82, LM85a].


Other [Böhm89, Bre84, Efr81, MW80, ZH89, FR87, McL84]. Outlier [CB88, Roc86, Roc90, Tam82, DG85]. Outliers [BK87a, CH81a, JL86]. Outlying [Atk81]. Overdispersed [Moo86]. Overdispersion [Cox83].

Overlapping [MV82, DR83].

Page [Kha81]. Paired
[CP81, Dav87a, DF88, Ekb82, LL83, MB89, SO82, WGJ89].

Paired-Comparison [Dav87a]. Pairs [Wel87, Wil80, WL80, WL84].

Pairwise [DGS87, FL85]. Pairwise-Interaction [DGS87]. Panel [Sun86].

Papadakis [DF85, ZH89]. paper [WR82]. Parallel [Dar80]. Parameter
[AT84, BB86, BG82, CS89a, Col89, Coo87, DK87a, Dav87b, DiC84, Dug80, FK86, FR88, Gla86a, God80a, God84a, Guy82, Ham86, Hos84, KY83, KIA84, Lia83, Pre82, Raf88, RW87, Ruk88, Ste85a, Ste87, Tay89, Tib89, Ton88, Pre84b]. Parameterization [Ahn88]. Parameters
[AK86, BN86, BG84, Che82, Che84b, CS92, CW81b, GD82, Hal82b, HS81, HA87, JR81, Kan87, KIA84, LG84, Mas87, Mat88a, Mat89, PW82, PW80b, Rit89, SM89, Spr80, SP82, Toy82a, Toy82b, Whe80]. Parametric
[DHR89, Efr85, ESSAH89, FS80, Ng80, Pes84, Pet82]. Partial
[AB82b, BN86, Dan80, Dur80a, FP80, Sch82, Slu82, ZF89]. Partially
[CW80, DL86, Gei81, LR81, Sun86]. Particular [CA83]. Pattern
[LSW89, BT81, LSW84, SG85]. Penalized [AB82a]. Percentage [HS80].

Period [Pat85b]. Periodic [TG80]. Periods [AW80]. Perturbation
Pivotals [CS89b, Hin80]. Plackett [Wai80]. Plan [Cha82b, Sen89, Zhe88]. Plans [Yeh88].
Play [Wei88].
Play-the-Winner [Wei88]. Pivot [Col89, Kim85, Mic83, ZH89]. Plots [Coo87, DG89, FS85, Nai81, SS82].
Plus [Fin80, TE87]. Point [DGS87, JJS87, Joh85, KS89, LKP86, MF85, NRW84, Pet80b, Pet81, RA86, Wor86]. Points [HS80, Jor87, LM85b]. Poisson [AH89, BLE88, Dup80, Hai82b, LKP86, Mor87b, RA86, SC84, Sic82]. Poisson-Log [AH89]. Polychotomous [BG84]. Polynomial
 `[Wil84]. **Propensity** [RR83]. **proper** [LM86a]. **Properties** [AS80, Bur82, CL81, Ken82b, LSG79, LSG83, McL84, Moo86, Pet80a, Sch81b, Tyl83, Ken82a, Tyl84]. **Proportion** [FS84]. **Proportional** [DD87, GS87, GNK82, KY83, Kuk84, Lag81, Lag88, MOL86, RC85, Sch80, Sch82, SS83a, SS81, ST89, SK86, Tsi81]. **Proportions** [Moo86, SS89b, Ste82]. **Propriety** [Man85]. **Providing** [SS80]. **Pure** [GG81]. **Purpose** [Cha82b].

**Quadrant** [KG87]. **Quadratic** [Cro87, Min83, WF82]. **Qualitative** [Dau80]. **Quantal** [MH80]. **Quasiality** [AS80, Bur82, CL81, Ken82b, LSG79, LSG83, McL84, Moo86, Pet80a, Sch81b, Tyl83, Ken82a, Tyl84]. **Proportion** [FS84]. **Proportional** [DD87, GS87, GNK82, KY83, Kuk84, Lag81, Lag88, MOL86, RC85, Sch80, Sch82, SS83a, SS81, ST89, SK86, Tsi81]. **Proportions** [Moo86, SS89b, Ste82]. **Propriety** [Man85]. **Providing** [SS80]. **Pure** [GG81]. **Purpose** [Cha82b].

**R** [Gle85, Sti80]. **Radial** [Tyl82]. **Random** [Bur88, Coo80, CF84, CS81b, DK87a, Fin86, FL86, HO81, Jup87, Kus87, Leu87, Lev84, Lon87, Mal86, Nag82, van80, Vec85, Wor86, Yan78, Yan80, Fin90, Hol86, KR87].

**Randmization** [Bai83, Bel84, Bel86, MPW88, SW83, WSM89].

**Randomized** [GWP84, GTP88, Sch85, Wei88, WL81, Sch87b]. **Randomly** [Cam81, Cha87, Che84a, Koz80, Mar80, Nai81]. **Randomness** [GG80].

**Range** [CS89a, Che82, Che84b]. **Rank** [Bro84, BE86, Cuz82, Gor80, HF82, Jen83, JW79, LL83, Leu83b, Lon87, Man85, MMM82, Pre78, Sch85, ST87, Shi81b, SH88, VRW86, WL80, WL81, JW81, Mar84, Pre83, Sch87b].

**Ranking** [Dav87a, Fli85, Mak85]. **Ranks** [Hen86, Pet81, Pet83]. **Rao** [Mar82b]. **Rare** [CS79, Tam88b, CS82]. **Rate** [AK85, CS88a, Des83, KD87, MF85, NR84, PW80a, PTF89, Tsa88]. **Rates** [Che85, Koc81, Sch81a]. **Ratio** [BN86, BHN88, Bre81, Bro87a, CA83, Cor87, CPS89, Cox84, Dav80, Dav87c, DR89, Don87, Gro80, GT84b, Har86, HP85, HT81a, Jen86, KP81, Ken82b, KS89, LG84, Lia85, LS85a, MR87, MT80, Owe88, PW82, Por85a, Por85b, RS80, SH80, Srl80, TGG89, TGH83, Wes88, WH89, Wor83, Wu82, CP91, FJ89, Ken82a]. **Ratio-Type** [CA83]. **Ratios** [Dav85b, HW87]. **Rayleigh** [Moo80]. **Real** [Bol88, FR88]. **really** [FJ89].

**Recapture** [Cas81, Nay88, SC84, SF81]. **Record** [Fin80]. **Recursion** [Fra85, Fra88]. **Recursive** [HR82, HR83, HKM86, SM86, TJ83, TJ89, WL83]. **Reduce** [Ber87, Dav85a]. **Reduced** [Cla80, VRW86]. **Redundancy** [BFR89]. **Reference** [KR86, Pat85b]. **Region** [DM88a]. **Regions** [Hal87, Ham86, Krr89, Wor86]. **Regression** [AA84, AA86, AB82a, Atk81, AL89, ABH89, BP88a, BB89b, BG84, BC88b, BE88, BE89, CSL84, CH81a, CL85, CV89, CW83, CT85, CTW86, Coo87, Dav85a, Dea80, DiC88, Dur80a, Eal83, Far82, Fow87, GSJS86, Gla86a, Go80, GL88, Hai87, Ham86, HW87, HM85, Hii86, Hin88, HT89, Jew85, Joh80, Joh85, Jor83, JM80, KY83, KLM84, KNN84, KNS89, KA85, Kuk84, Lag81, Lag88, Law86, Law87, Mal86, MM84, Mar84, Mat81, MH82, Mor87a, MS88, NS88, OP84, Pet83, PP88, PG82, PWP81, Pre82, QJ86, RW89, RC85, RRK87, SSW89, SIK83, Sch80, Sch82, Shi81a, Shi84, Sie82, SS80, SS84a, SH88, Sol84, SCR86, SP82, Tam84, Tam82, TC89, Tsi80, VS80]
Won89, Wyn84, Zeg88, Joh82, JM81, dBP81, Pre84b, SD86]. regression
[Shi82, Sol86]. Regressions [BG84, DM88a, GWP84]. Regular [Sin87].
Rejective [Hom88]. Related
[Bl81, Bro81, Bro87b, JM80, Kün87b, WJ80, Bro88, JM81, Sie80]. Relationship
[CM84, Don87, Kee82, Kee84, MMM82, Mor81b]. Relationships
[Cha82a, CM83, DCS87, L894, SM86]. Relative [BP88a, CA83, EM81,
EM84, Hil81, Le84b, Nur81, TGH83, TT88, Tur89, VM88, Gar85a, Le86].
Relevance [BM85]. Reliability [Win80]. Remarks [CV89, Cox83, SS85].
Renewal [Var89, KR87]. Repeated [Afs83, AG87, CT80, FM82, Gea88,
JT85, Kun85, Muk88, Pat86, Pet86, Sie82, Ver88, WJ85, Bur89]. Repeats
[WR80a]. Replacement [BS84, Gab81, Gab84]. Replicate [Lig88].
Replicated [DCS87]. Replicates [HI81, Jac80]. Replication [CC88].
Replications [KY82]. Representation [AK85, BZ88, CW81b, Gob84b].
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Resampling [DH88, HM88, Hal89b]. Residual [Ahn88, BES88, BE89, CB88,
GSJS86, HP75, Joh80, Li85, MM84, SSW89, HP76, HP80b, Joh82].
Residuals [BP88a, CT85, DG89, Dur80a, Sch82, SH88, Tam82]. Resilient
[BN80]. Resolvable [MK85b]. Response
[AO81, AE83, AD89, Cox88, FR87, GJ82, MH85, SM86, Ste85b, AO83].
Responses [Dal84, HM84]. Restricted
[Bai83, Gol89b, MPW88, Muk88, RW83, SK85, SW87, SW83, WSM89, WT85].
Restrictions [Dea80, Hil86]. Result [Bes89]. Results
[BF89, Kot86, Lin82, Mak81, Rei83, Kot87]. Retrospective [Hal80].
Reuse [Gei81]. Reversibility [HLP88]. Ridge [Hal87]. Right
[Cuz82, IR85, Jen84, PW82, Pre78, TJJW87, Tsa88, Pre83]. Right-Censored
[IR85]. Risk
[BP88a, EM81, EM84, Le84b, Nur81, TGH83, VM88, Gar85a, Le86]. Risks
[BDK89, HH89, SR83]. Rissanen [Pos89, Pos87]. Robin [Rus80]. Robust
[BH885, BKB89, Con89, GT84a, HJ82, Ken82a, Ken82b, Li88, LH89, Mar82b,
Mas87, MH80, Roc83, RP82, SH80, SH82, Sie82, Ste85b, Zam89].
Robustness [Bro87b, Bro88, Tyl83, Tyl84, VS80, Wes88, Sti80]. Rocke
[Roc90]. Rodent [BKB89, RO88, RO89]. Role [Cox82, DF85, RR83]. Root
[DR89, Hal89a, PP88, Hal90]. Roots
[Fu80a, HS80, HP85, SD84, Sch88b, Fuj86]. Rotating [ME82]. Round
[Rus80]. Row [L85, JE86]. Row-Column [L85, JE86]. Rows
[AP82, Che86, Sre89]. Royall [Tam87]. Rule [Wei88]. Rules
[Bin81, MPW88, Pet80a, Rob83, WSM89]. Run [Gol89a].

Sacrifice [BT83]. Saddlepoint [Dan80, Dan83, DH88, Feu89]. Sampford
[Gab81]. Sample [BBS84, BB89b, BLSb82, Bre84, CS86a, Cla80, CL81,
DK80, FR88, Fuj80a, Gei81, God85, God84b, Hal80, Hos80, Jor83, Jup87,
LSG79, LSG83, Mak81, MR87, PW82, PS81, RRK87, SH82, SS84a, Sri80,
ST89, Tab87, Wei88, Win80, Yan78, Yan80, FH82, Fuj86, Hos82, KR87.

**Sampled** [DA85, DA87]. **Samples** [BK87a, CP80, CS86b, CS88b, HT89, Jew85, Kam89, Lig89, QJ86, RZ87, RW82, Roe86, RP82, SO82, Sch84a, SL82, Ski83, Spi80, Spr80, Wei81, AG83, DR83, Jam87, Law84, Roe90, SL84].

**Sampling**
[BR75, BS84, BD87, Bri80, Cas81, Cha82b, CL87, CS79, CS85, Gab81, Gab84, GNS82, HS89, HHP82, Kot86, Kuk88, Nay88, Pal87, Por87, PS80, PS82, RP82, SA81, SSS86, Sen89, SS80, Ski88, SJ81, SS81, ST89, SS84b, Tam84, Tam86, Tam88a, Yeh88, BR81, CS82, Kot87, KR87, PS84, Sär80].

**Scale** [CS89a, GL88, HS81, Kou82, MI81, Oja81, PW82, RB86, SH82, Wes87].

**Scale-Free** [Oja81].

**Scaling** [Ste85b].

**Scatter** [Tyl83, Tyl84].

**Scheme** [BR81, CS82, Kot87, KR87, PS84, Sar80].

**Score** [BKB89, Har85a, Hin88, Law87, Lin82, RR83, SCR86, TT88, Tsa86a, Har87].

**Scores** [DG89, HP80a, Hir82, SC87, Tar85, Tsi81].

**Scoring** [Lon87].

**Screening** [BD87, RO88, RO89].

**Search** [EH85].

**Seasonal** [FH83, KA84, KA86, Mcl84]. **Second** [BS84, Fra80, Hos88, MH85, Toy82b].

**Second-Order** [MH85].

**Second-Order** [BS84, Fra80, Hos88, Toy82b].

**Segment** [Hal85, Las82].

**Selected** [Ski83].

**Selecting** [Cur88, Lam86].

**Selection** [Dri88, HHP82, HT89, Kem84, Por85a, RW89, Shi81a, Shi84, ST89, TSE88, Shi82].

**Selections** [GN87].

**Selectors** [HM85].

**Self** [PD86].

**Self-Exciting** [PD86].

**Self-Exciting** [PD86].

**Semi** [DK87b, DL86].

**Semi-Markov** [DK87b, DL86].

**Semiparametric** [BNJL89, Oak86].

**Sen** [CA83].

**Sensitivity** [Cox82, KTK89, LG84, Ros87, Ros88a, Ros88b, SM89].

**Separate** [ESP82, Pes84, dBP81].

**Sequence** [Wor86].

**Sequential** [AB82b, AR88, Atk82, Bau86, BT83, BS84, CP81, CW80, DW82, DW80, Ede89, FTW85, Gea88, GP82, HT81b, Jen87, JW79, JW81, KD87, Kim88, LD83, LF80, Mcl81, NH80, Rob83, RT88, SS83a, Sie80, Ste80, Swa83, Tab87, TRT85, Whi86, Wu85, Zhe88, SS85].

**Sequentially** [FS80].

**Serial** [Ber89, BT83, CS88b, Dur80a, O'B80, Roy89, TA83, O'B82].

**Serially** [Con89, Gla86b, MB89].

**Serially-Structured** [Gla86b].

**Series** [Abr80, Azz84, BZ88, BBS84, BHS85, Bri89, CMH87, CRC89, De 88a, Dur80a, Fin86, FH83, HO81, HLP88, Hur88, HT89, KSS81, Kee85, KA85, KA87, LM86b, Li88, LH89, Lju86, Liit82, Mar80, MB89, Miil81, Miil84, New80a, PD86, PP88, PT83, PT87, PN85, RW87, Roy89, TG80, TP83, Ton82, TTS85, TSA86b, VRW86, Wel88, Zeg88, Azz87, Fin90, TP84, Ton83a].

**Set** [Yan78, Yan80].

**Sets** [Ber87, BCE38, BE86].

**Several** [CA83, Che82, Che84b, FL83b, Lig88, Lig89, Nag80, WH89, FL84].

**Shakespeare** [TE87].

**Shape** [DM85, Hos84, MD89, MT81, Spi83].

**Sharpe** [BT81].

**Sharper** [Hoc88, PS82, PS84].

**Shift** [HS87].

**Sided** [DW80, Hal82b, Kla81].

**Sighting** [SK81].

**Signal** [Fin80, KA87, KA89, Rit89].

**Signals** [TMKG87].

**Signed** [BN86, DR89].

**Significance** [FM82, Hoc88, JR80, MPW88, Sim86, SW38, Tho85, BC89].

**Similar** [Jen86].

**Similarities** [Gil84].

**Simple**
[CS88a, Dav85a, GS87, KS89, Kou80, Lev84, LM80, Mar84, Pet80b, SA81, Sch84a, Tab87, Tho85, Wou89, WT85]. Simplified [RL84]. Simpson [Sti84, Zid84]. Simpson-disaggregations [Zid84]. Simulation [DHS86, Hal89c]. Simultaneous [NP84]. Simultaneously [SS82]. Single [Owe88, Yeh88, KR87]. Singularity [MF55]. Sister [CGKP82]. Situation [Wu85]. Size [Ano81a, BLS82, BK87b, BO78, GG81, GNK82, Hal80, LOdBP88, Nay88, PR87a, SS81, ST89, Yan78, Yan80]. Sizes [FS84, GJ83, Jen87]. Skewness [GPT85]. Slippage [SW87]. Slope [CH81a, IR85, MH85]. Slowly [Ber89]. Small [CP80, CS86b, CS88b, CL81, FH82, HT89, LSG79, Lig89, Roc86, Spi80, Spr80, LU80, Law84, Roc90, LSG83]. Small-Sample [CL81, FIH82]. Smallest [Sch88b]. Smith [Sti80]. Smooth [AK82, Ban88, Bow84, Fow87, Gre85, Tay89, Tut86]. Sobolev [HR85]. Sojourn [DK87b]. Some [AP82, AS80, AG87, Bau82, CV89, Cox83, Daw81, Fow87, Gab82, Gil84, Gl86b, Gor80, HLH88, HM85, HCT83, Jen84, KA83, Kon81, Kot86, Kot87, LMS9, Lsu82, Mar81, Mar82c, MeC82, Pkl83, Rei83, SK85, Sch84b, SW87, Sre89, TP83, TP84]. Space [AK86, AK87, DA85, DM88, De88b, FR88, HJ82, KA83, KA89, DA87]. Space-Time [DA85, DA87]. Spaced [Fal89]. Spacings [DG82]. Sparse [Bre81, LS85a]. Spatial [DM87, MM84, MV89, MV89, Mar81, Mar86, SS83b, WR87, Mar88]. Special [KR86]. Specification [PT80]. Specified [NM8b]. Spectra [NP84]. Spectral [EN88, LT87, Sw88, Tan82]. Spending [KD87]. Sphere [FL86, GW80, Ty87]. Spherical [FL83b, HWC87, FL84]. Sphericity [Ty82]. Spline [M89]. Splines [WR80b]. Spread [AW80]. Squared [AK86, Bed83, H81, Hir86, Hur88, Knu86, LSW84, Sch80, TA83, Toy82b, Wel83, LSW89]. Squares [CC88, Fin80, Fir89, GPT85, G86, G89b, Gre88, Jew85, Koh80, Kom84, Kun85, Mau83, RZ87, Toy82b, Joh82]. Stabilization [Tib88]. Stabilized [Col89, Kim85, Mic83]. Stabilizing [BLE88]. Stable [BB80, Hou86b, Hou88b]. Stage [BC88b, TSE88]. Stagewise [Hom88]. Standard [Efr81, Gla88, Per84]. Standardized [BN86, Jen86]. State [AK86, AK87, DM88b, De88b, KA83, KA89]. States [Sun86]. Stationarity [Mon84]. Stationary [Bri89, DK87a, Fin86, HLP88, Lju82, PN85, Vec85, Azz83, Fin90, Guy82]. Statistical [Ali84, BHN88, Bha89, C989a, Che82, Che84b, CS9c, DR89, Fl85, Gl80, GT84b, HP80a, Har85a, H86, Jen86, Law87, LSW84, MT80, Pet80b, PS81, SK85, SL82, You82, AG83, Fre81, FJ89, Har87, LU80, LSW89, SL84]. Statistical [Bes81, Bro87b, CGKP82, Hug89, Jon83, Lun81, MD89, Roc83, SC84, Ty87, Bro88]. Statistics [AL89, Cor87, CP89, DG82, Hor82, HCT83, JR80, Kon81, LM89, Lnu85, Mac83, Mar84, Por85a, Por85b, Sha85, TA83, WGGJ89, CP91, DR83, H081, H082, H086, Law84, Sti80, Sti84]. Step [Bö89]. Step-Length [Bö89]. Stimuli [KL83]. Stochastic [BDK89, CS88a, DH85, DF89, God85, HH88, Azz83]. Stopping [Pet80a].
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Table [Fri80, Gar87, Hou84, KL83, Wan87, Ede86]. Tables [AE83, Bed83, Bri80, CP80, Dav85b, EK83, EH85, EGG89, Gil84, Goo81, Hir83, KY82, LSW84, Naz83, TAW3, Wah80, WL83, Gar85a, LSW89, MB88, Zid84]. Tag [SF81]. Tagging [Lei88]. Tapering [Kan87]. Tau [BCE83, KG87]. Technique [SSW89]. Techniques [Bes81]. Tensor [McC84b]. Test [AL89, BMW86, Ber89, BCE83, Bro84, Che84a, CS89c, Cox84, DM88a, Ede89, ESP82, EP83, FM82, FR82, GS87, Gup89, HW83, HF82, HP80a, HR85, Hom88, HCT83, Jen83, Jup87, KAI83, KR86, KEE85, KS89, Koc81, KG87, Kou80, LL83, LM89, LSG79, Lii88, Lia87b, LM80, LM85b, Man85, MII81, MIO0, MOO0, MJ89, MT81, Nag80, Nag84, NS88, O’B80, ÖZ86, PD86, Reg80, Res89, SOS8, Saa80, SL80, Sch85, ST87, Sch84b, Sha85, SS83b, Sni80, TGG89, Tsa86a, Tsi80, Tsi81, Tyd82, VSS0, Whi86, WFB87, HW84a, Law84, O’B82, Sch87, Smi80a, WFB88, LSG83]. Testing [AZG84, Bar83, BT83, Bho84, Chi80, CS88b, CH87, Dav87b, EM84, FD83, FHS83, Gar85b, Gaa88, God80b, GT84b, Hal89a, Hal90, Har85b, HP85, Hır82, Hir86, Hos84, Kie82, KG87, KY82, Lee85, Lju86, LST88, Maa83, ML88b, MOL86, Nai86, PP88, PG82, Pie85, PT80, RW82, SD84, Sch88b, SW89, Shu82, SM86, SS89b, SL82, TSE88, TMKG87, WH89, Wol88, Yan87, Yan80,
Tests
[BDK89, BB89a, Bas81b, BBS84, BHS85, Bed83, BK87a, BLS82, Bro82b, BKB89, Che85, Col89, Cuz82, DH87, DP88, Des83, FM82, Fen83, GTP88, Gat86, Gor80, GG80, Har86, Hill81, Hill86, Hin88, Hoc88, HP75, HP76, HP80b, JJS87, Jam87, Jen87, Jen84, Jen86, Jey82, JW79, JLS86, Kee82, Kee84, Ken82b, Ken86, KDS87, Kim88, Kim85, Koz80, Leu83a, Leu83b, LS85a, LF80, LS85c, Lom87, MR87, McA83, MPW88, MBBW81, MM89, Nai81, New80a, O’N82, Oja81, Oja83, dBP81, Pes84, Pet82, Pre78, RB86, Sch80, Sch81b, Sch84b, SS82, Sen82, Shi81b, SH82, Sim86, SW87, Sp83, Sun86, Tar85, TTS88, Tsa86b, TST85, WJ85, Wei88, WES88, WL80, WL81, Wor83, Wor86, BC89, Gar5a, JW81, Ken82a, Pre83, Sie80, SW83, WL84].

Theorem [Ber88].

Theory
[iA82, BB86, CC88, CFR88, Daw81, Mak85, Phi87, Taw88, iA83].

Third
[MH85].

Three
[DW85, Leu83b, Naz87, Pet80a, Sie82].

Three-Component
[DW85].

Three-Way
[Naz87].

Threshold
[PD86, Ton82, Ton83a].

Tied
[GLR81, Pet84].

Time
[Abr80, Azz84, BBS84, BHS85, Bol88, Bri89, CMH87, CJ88, CRC89, DA85, De 88a, DK87b, Fin86, Fra84, FH83, HOS81, HLP88, Hou86a, Hou88a, Hur88, HT89, JT85, KS81, Kee85, KA85, KA87, LM86b, Li88, LH89, Lju86, Lou81, Lus80, Liu82, Mar80, MB89, Mil84, New80a, PD86, PP88, PT83, PT87, PWP81, Pre82, PN85, Reg80, Rei81, RW87, Roy89, SF89, TG80, TP83, Ton82, Ton83b, TTS88, Tsa86b, Ts81, VSR86, Wal88, Wil83, ZLS85, Zee88, Azz87, DA87, Fin90, Pre84b, TP84, Ton83a].

Time-Censored
[Reg80].

Time-Dependent
[Lus80].

Time-Independent
[ZLS85].

Time-Reversibility
[LP85].

Times
[GLR81].

Tool
[Hir86].

Total
[MS89, SSW89].

Tournaments
[Rus80].

Transformation
[AL89, CR81, GJ82, Hin85, Law87, Mak81].

Transformations
[AO81, BLE88, DiC84, KL87, Kon81, Per81, Soi85, TJ82, Tay85, WR80b, AO83].

Transformed
[Swe84].

Transition
[LST88].

Treatment
[Cur88, GWP84, GTP88, HA87, Rob83, SE86, ZH89].

Treatments
[CW80, Gup89, Mat87, PR87b, Mat88b].

Tree
[WT85].

Trend
[BR75, Bri89, FH83, BR81].

Trial
[RT88].

Trials
[Atkk82, CP81, DW82, DW80, DF85, GTP88, Gea88, GP82, Gre85, Gum87, HT81b, LD83, Mat89, Pat85b, Pat86, Pet80a, Pre86, SSS9b, Ste80, TGG89, TSE88].

Triangles
[PW86].

Trimmed
[BK83, LF80, Mar84].

True
[Phi82].

Truncated
[AB82b, Cha87, LBD88, SG85, Tsa88].

Tukey
[Kee85, Law84].

Tumour
[Por86].

Tumourigenicity
[BK89].

Two
[AO81, Atk81, Bai87, BG82, Bl81, BC88b, BJ88, Col89, CF84, DDS89, Don87, DF85, EGM9, FL87, Gar87, Gil84, HT81a, HT81b, HR83, Hom89, Hor82, HM84, JL86, Jup87, Kee82, Kha81, Koc81, Kunst87b, LM85a, LSW84, MAC83, Mat87, MMM82, Mehr81, New80a, Oja81, OV81, PW82, Pail87, Pat85b, Pet84, Sch88a, Sh82, ST89, Ste86b, SC85, SWS8, Tab87, TSE88, Vec85, WE88, AO83, Kee84, L82, LSW89, Mat88b, SS85, Sch89, SH82, WR82].

Two-Armed
[HT81a, HT81b].

Two-Dimensional
Two-Level [Ste85b], Two-Parameter [Col89], Two-Phase [ST89], Two-Sample [Jup87, PW82, Tab87, Wei88, SH82], Two-Stage [BC88b, TSE88], Two-Way [Bai87, EGG89, Gil84, Hir83, Kee82, Kee84, LSW84, OV81, Shu82, SC85, LSW89, WR82], Type [AR81, CA83, D’E81, Fal89, Kee85, PD86, Pet80b, RS80, RB86, STV84, AR72, KD87].

Unbiased [AR81, CA83, D’E81, Fal89, Kee85, PD86, Pet80b, RS80, RB86, STV84, AR72, KD87].
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Haitovsky:1987:MRR


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Hall:1981:NMB


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