

A Complete Bibliography of *The Journal of the American Statistical Association*: 1980–1989

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05 October 2024
Version 1.10

Title word cross-reference

#4059 [CMS87].

$2^{31} - 1$ [FM82]. 2×2
[AG83, GR81, Hab80, HAL82, HAJ83, MPG85, MPG86, SS80a]. $2 \times 2 \times 2$
[CGM83]. $2 \times C$ [Gro80]. A [Jac89b]. AR(1) [CR89]. ARIMA($p, 1, q$) [SD85b].
 χ^2 [Lin81b, Stu80]. χ_r^2 [JH82]. D [CT80, Stu82]. ED50 [JJW84a]. F
[Arn80, Dye82, HC84, JH84, Lin81b, TW80, WHH88]. G [MG84]. I [DL88].
 K [Boo86, Flu84, MW81, SS87a, WB81, Wei81a, BC82c, Cha81, HN87,
MW82, Wal80a]. L [ER86, KP87, PS82]. L_p [Spo82]. M
[Boo80b, HRR81, Cha81, MZ89]. N [CLNL87, CL85a, FD85, BD81b]. P
[BS87a, BS87b, Bor87, CB87b, Dic87, Goo87b, Hin87b, Mor87d, Pra87b,
SO83, Var87, TW89]. $P(X_1 + X_2 + \cdots + X_k < z)$ [YM85, YM86]. $p_1 - p_2$
[SS80a]. p_1/p_2 [SS80a]. R [JJW84a, JJW84b, Hen79, Hen80, Zac86]. $r \times c$
[MP83, PH81]. S [WG81]. t

[Ben83a, Ben83b, Hor83, KT88, LLT89, Lin81b, PMF88, Som80].

-estimates [MZ89]. **-estimation** [KP87]. **-Estimator** [JJW84b, JJW84a].
-estimators [HRR81]. **-Optimal** [CT80, Stu82]. **-optimality** [Jac89b].
-out-of- [Cha81]. **-Sample** [BC82c, Wal80a, HN87, MW82, MW81, SS87a].
-Spectral [MG84]. **-statistics** [PS82]. **-Tail** [Som80]. **-Values** [TW89].

1980 [EKT89a]. **1981** [And84a]. **1982** [And84a].

2nd [Blo84]. **2SAE** [Kar81].

62009a [Bor87].

71 [CMS87]. **73** [FH81c]. **74** [Krz81]. **75** [JTB81, RC82, WM81]. **76**
 [BC82b, DD82, FH81a, KP82, Law82, MW82, MT82, Pra82, Sch82b, de 83a].
77 [HG83]. **78** [NS86, Rin85a].

80 [And84a, BK86, MPG86, YM86]. **80k** [FH81c]. **81** [Mac87, Sim87b]. **81a**
 [Krz81]. **81e** [WM81]. **81f** [JTB81]. **82** [Bor87, Cla89, Kot89]. **82c** [FH81a].
82d [MW82, RC82]. **82h** [KP82, Law82, MT82, Sch82b]. **83a** [de 83a]. **83b**
 [BC82b]. **83e** [DD82]. **83h** [Pra82]. **84** [Fab94, Whi92]. **84d** [HG83]. **84i**
 [NS86]. **85a** [Rin85a]. **87b** [YM86]. **87c** [BK86]. **87j** [Mac87]. **88h** [Kot89].
88k [Cla89]. **89a** [Bor87].

92e [Fab94, Whi92].

A. [Oak85]. **Abraham** [Ber84a, MS84a, MS84b]. **Absolute** [Sie83, Sch87g].
accelerated [Sch88b, SS82a]. **Acceptance** [SS80b, Shi85, KP81c, KP82].
acceptance-rejection [KP81c, KP82]. **Acceptance/rejection** [SS80b].
Accident [Tom88]. **Account** [SO83]. **Accounting** [AR89, Zie87]. **Accounts**
 [TW84b, KY86]. **Accuracy** [Hod87a, JJS83, LH86, Lin81b, LP84, Sto83b].
Accurate [TK86]. **Across** [DL80]. **Activity** [Zie87]. **Actual** [Say80].
Adaptation [WH86]. **Adaptive** [Ruk84, CS87, HB88]. **Addition** [WM82].
Additional [Kiv80]. **Additive** [Bac89, EHK84, HT87a].
Additive-Plus-Multiplicative [EHK84]. **Additivity** [Tib88, MJ82].
Adequacy [FMT89, Jen86a]. **Adjust** [BS89]. **Adjusted** [BW85]. **Adjusting**
 [EKT89a, EKT89b, Sel86, SO83]. **Adjustment** [Bel89b, CD82, CT82, HW85,
 PM87, Roc89, Ros87c, HT82, Kar87b, O'G82, Sch81b, Sch82b, Wat87].
Adjustments [Bel89b, CD89b, CD89c, Cle89, Gew89, Pie89, Wat89, WY89].
Administrative [SM84c]. **Admissible** [MV85]. **Adrian** [DH83b].
Advances [Hil84, Jar89]. **Adversary** [Fis86]. **After**
 [Tay86, FH78, FH81c, Ked80]. **Again** [BCF⁺81]. **Against**
 [Gro80, Mee81a, Stu80, BHS81, HM88a, iCL87, ZC88]. **Age**
 [And84a, AH86, Smi89b, TBLM89, SS82b]. **Age-Specific** [TBLM89]. **Aged**

[MSV86]. **Aggregate** [BP86, HW89, KD89, KK84b]. **Aggregation** [Sto85a]. **Aging** [HPP86]. **Agreement** [TY85]. **agreements** [SG83]. **AIDS** [BG88, KL89]. **Aircraft** [Ber84a, MS84a, MS84b]. **Akaike** [Nef82]. **Albert** [Cha84a]. **Alcohol** [SSR⁺88]. **algebraic** [SB81]. **Algorithm** [BM88, Dyk83, EO85, GN82, Rub87, Tri84a, JK89, LLS87, MP83, PH81, Spi82, TZ81]. **Algorithms** [LB88, Vel80, SS87b]. **Aliasing** [HW88]. **Aligned** [Shi85]. **Allais** [Sha84a]. **Allocated** [Sha81a]. **Allocation** [Sha83, Sha85, BM85]. **Alternative** [BMR88, DLST86, HH89a, HH89b, Hol89, MSV86, Mof89, MK80, Rub87, SM84b, PH86]. **Alternatives** [AG82b, AG82a, Fra81a, Gro80, MW81, Shi85, Stu80, BD88, BS86a, HN87, KR84, MW82, Nai87c, ZC88]. **Aman** [Hil84]. **Amer** [BK86, Bor87, BC82b, CMS87, Cla89, DD82, Fab94, FH81a, FH81c, HG83, JTB81, Kot89, KP82, Krz81, Law82, MW82, Mac87, MPG86, MT82, NS86, Pra82, Rin85a, RC82, Sch82b, Sim87b, WM81, Whi92, YM86, de 83a]. **Ames** [MKR89]. **Among** [HH89a, HH89b, Hol89, MSV86, Mof89, TY85, KD87, Thu85, Uus85]. **Amos** [Sha84b]. **analog** [SM81]. **Analogies** [HC81]. **analogs** [Rot83, Yan84]. **Analogy** [TW84b, SW83]. **Analyses** [DD83, Ole85]. **Analysis** [Ala84, All85, BL88a, BL88b, Ban89, Bas80a, Bas80b, BC89, Bec89, BJ81, Bel89b, BS88a, Ber84c, BD81a, Bic84, BM89, BC82a, BS88b, BLML83, Bro83b, BB80, CD89b, CD89c, CHK89, CR84a, Cau80, CD80, Cle89, Con89a, DFH89, Dok84, Fat83, FMW85, Flu85, Fri89, FB83, Gas85, GCC89, Gew89, GN82, Goo81, GWL87, GL88, Hab82, HMR80, HSG80, HSG82, HD80, HW88, Hin80, Hin84, Hol85, JK87, JJ88, Joh84a, Kad81, Kad83, KL89, Kee82, Kem80, LWZ86a, LWZ86b, LO81, Lan80, Lar84a, Lee81, LMR89, Lin80b, Lit81, Lon81, Mac86b, McD81a, McD81b, Muk84, Oga88, Par84, PN81, Pie89, Pre86b, Pro84, RS81, Rav89, RT87, Rog86a, Rub80a, Rub84a, SH89, Say80, SJ89, Sel86, Sha81a, SB87, She84a, Sie83, SH87, Sto89, SSR⁺88, SR86]. **Analysis** [Tak83, TW84a, Tay84, TL88, Tuk85c, WB85, Wal81a, WLW89a, Wat89, Wer80, Whi86b, WABA89, WM85, ZB86, BOP88, BM85, BD88, BB89a, BH88, Boi86, BC82b, CGG85, CM84a, Chr87, Cla87b, Cla89, Clo82, CG84, DWL87, Efr88, FH86, GH86, GH88, GH87b, HR84, HVS84, Hol87, IHC84, IS87, JG83, JK89, KL85, LS86, LV88, MB88c, NS83, NS86, Pud82, RW85, Sim87c, SHS86, Tsi82, TH82, TV85, WLW89b, Won82a, Dic84, McK84, O'B84]. **analysis-of-variance** [BD88]. **Analyzing** [DL80, Tsu88, Was80a]. **Ancillarity** [God82a]. **Ancillary** [BN82, Bue82a, Cox82, Hin82b, Bue82b]. **and/or** [Gui88]. **Anderson** [SS87a, SS88b]. **Animal** [Din86, MV88, MC84]. **Annual** [And84a, Zie87]. **ANOCOVA** [BS86a]. **ANOVA** [Boi86, KR86, MS80, MO83, MB89, Tak83]. **Answers** [Rub86]. **apparent** [Efr86b]. **applicability** [Hur85b]. **Application** [BS88b, CM84b, EK82, GH83b, GAF83, JK87, KD89, LM85b, LMR89, O'N80, RA89a, Rea81, Sch86d, Sco85, Sha81a, Sto88, Tai89, Yan81, ZJ80, Abr88, GG87, LLS87, Ole85, SS88c, VW87, Wij85]. **Applications**

[Ao86, Ban86b, BG80, Ber83b, Bra84b, CCE85, CZ85, Dem83, DK81, Fra81a, GK83, HT87a, Hin83, LH89, Leo83, Lin83a, McC82, Mor83a, NJ88, Sch88a, SS84, Sti83b, Sto83a, TW84a, TB81, AG85, Boi86, BJM81, CS87, ER86, Hwa86, JTB80, JTB81, KSC89, Mor83b, Yan84, YD84, Rip84]. **Applied** [CF87a, HD80, Jar89, Ran84, Dic84, Lin84a, O'B84]. **Apportionment** [Spe85b]. **Appraisal** [CV89, Coh89, Sin89a, Tur89b, dGJ89]. **Approach** [Ala80, BS86c, fC81, GE80, GCC89, IPRB85, Kaf82, KP81a, KP81b, LM85b, LC85a, LC85b, MRB86, MH89, OS87a, Rav89, Sch84d, Tam88b, Wei86, BD88, BJM81, CS87, Fin83, Gil84, Gil86, GM86b, HT82, JSG88, Mor86, Oma81, Roy86, Sin86, TJW88, WA83]. **Approaches** [BS89]. **Approximate** [Atw84, Bly86, Boo80b, Cha81, Cla87a, Fel80, KS89, MB89, PFV89, Swe84]. **Approximating** [SRMS81, TW80]. **Approximation** [Lut80, Mar84b, MT81, MT82]. **Approximations** [DKMO89, Gla89, Hod87a, KH84, Lin81b, LP84, Nau82, SS88b, WK88, DT87b, ER86, PMF88, Sha89a, Sha89b, TK86, TKK89]. **Arbitrary** [Van80a, Lut80, Wei80a, Wes87a]. **Arcsine** [AG80]. **Area** [Som80]. **Areas** [BHF88]. **ARIMA** [HT82, KA86, Krä86, Mar86, SD85a, Sol84]. **ARIMA-model-based** [HT82]. **Arising** [BHR83]. **Arithmetic** [Nan80]. **ARMA** [HM89, BY86, GW86, HM88b, Has80, Kiv80, TT84, WG81]. **ARMAX** [Sto86]. **Array** [WG81]. **Article** [Kiv80]. **Ascertainment** [KL89]. **Aspects** [Bic83, Car83, CW83, Hub83a, KW83, Mal83, Spe85b, GKR88, Hub83b, Sen84a]. **Assay** [MKR89]. **Assessing** [Arj88, AM84, DSW83, FG84, Has84, Hod87a, LPS84a, LPS84b, Rub84b]. **Assessment** [BBL89, CK89, Sin88]. **assessments** [Agn85]. **assessors** [VM83]. **Assignment** [BR83b, Ros84c, HP88]. **Assoc** [BK86, Bor87, BC82b, CMS87, Cla89, DD82, Fab94, FH81a, FH81c, HG83, JTB81, Kot89, KP82, Krz81, Law82, MW82, Mac87, MPG86, MT82, NS86, Pra82, Rin85a, RC82, Sch82b, Sim87b, WM81, Whi92, YM86, de 83a]. **associated** [Boo82, YD84]. **Association** [Agr81, BC89, Bec89, CHK89, DH80, Goo81, Ros84c, ACK87, Clo82, Gil86, GH88, GKR88]. **assumption** [CM85, KL85, Kru88]. **Assumptions** [Att80, Stu80, FJV89]. **Asymmetric** [Dag82, SB80b, Wec81, Wec82, AP87, SG83, Zel86a]. **Asymmetrical** [FR81a]. **Asymmetry** [RFPW80, Boo82]. **Asymptotic** [Arn80, BG80, Cha80a, Cro85, Has80, HI88, Kun80, LW85, Mor81, PP88, Rea81, SW81, SL87, Sha86b, Shi85, WB81, Wei81a, Whi89, Ber88b, Fab94, Gro81b, Whi92]. **Asymptotically** [LaR86a, MZ89, RFPW80, IHC84, KR86, Sin86, WL84]. **Asymptotics** [Bha85]. **attained** [But84]. **attenuation** [FH78, FH81c]. **attributes** [Tam81]. **Augmentation** [Dem87, Hab87, Mor87b, O'H87b, Rub87, TW87a, TW87b]. **Augmented** [HMM85]. **Australian** [Kad81, Lee81, Lit81, Lon81, McD81a, McD81b, Wal81a]. **Author** [Ano80e, Bue82b, Daw82b, Efr87c, Gew82b, God82c, Hol86b, Kit87, Sha82c]. **authors** [BS87a, BH88, BF85b, CB87a, DH83b, HHM88b, HL81b, LL87b, LF82b, LV88, MB88b, PT82b, TW87b]. **Autocorrelated**

[Krä80, ZB86, Kob85]. **Autocorrelation**
 [DP84, WM82, Ali89, BHS81, DP89, KD87, TT84]. **Autocorrelations**
 [Has80]. **Automatic** [OYR86, Wah80]. **Automatically**
 [HHM88a, Joh88, Sco88, HHM88b]. **Autoregressive**
 [Ano87d, Ked80, SB83, Bha81, BHS81, BA83, FH81a, FH81b, Har84, KY85,
 Mac86a, Mac87, Spl83, Sti87, TT84, Tsa89b]. **Auxiliary**
 [Isa83, Smo82, Wri83]. **Average** [Orr89, Osb82, Pie85, HS89a, Spl83].
Average-Width [Pie85]. **Averages** [Ano87d, Mac86a, Mac87].

B [Daw82b, Kas85, Moo84a, Mye84, Par84, Sim87b, MR82]. **Back**
 [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, Ano88a,
 Ano88b, Ano88c, Ano89a, Ano89b, Ano89c, Ano89d]. **Backcalculation**
 [Wei86]. **Background** [Mar80a]. **Backward** [All85, BB88, Sti88]. **Bahadur**
 [Rog88]. **Balanced**
 [Ber88a, Bro83b, LL89, MO83, CS89, HS89c, MS88a, PH86]. **Bands**
 [CS80, KSY85, Pie85, Pie87, BK89, HB88, Kan88, Nai87a, TT86, Uus83].
Bandwidth [Sta89c]. **Bank** [KD89]. **Barndorff** [Bue82b].
Barndorff-Nielsen [Bue82b]. **Barrie** [How84]. **Bartlett**
 [DK80, Riv86, Roc89]. **Based** [Ao86, Ban86b, Bha85, BR80, Cha80a, Der87,
 DW83, DvdM81, Efr87a, Fel80, GS80d, Hil87a, KL89, KE86, LL87a, Mor87c,
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 CS87, HM88a, HM83, LL87b, LQ85, LL81, MH82, MC84, OW82, Ran89,
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 [Zah84a]. **Basu** [Leh81a]. **Bathtub** [Gla80]. **Bayes**
 [Ber83b, BC82d, CH83, Cre89, DL81, Del89, Dem80, Dem83, Der87, DH83b,
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 Los85, MS85a, Mal88b, Mee81a, Mey85, MB88b, MB88a, Nyc88, RN80,
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 [And84b, WB85, BF83, BHT88]. **Beef** [Eld81]. **Behavior**
 [HJ80, SB89, Sch84e, Nai84, SM84a]. **Behrens** [FP81, JW88]. **Being**
 [GRZ82, NM83a]. **Belief** [Gol86b]. **Benchmarking** [HT87b]. **Benjamin**
 [MZ80]. **Berger** [Bor87, MB88b]. **Bernoulli** [MO85, Tam85]. **Best**
 [AP87, EH83, Esc86, HV86, HE83, SH81, Sam85c, Tam88b, But84, EH84,
 Hsu82b, Wil84]. **Best-Choice** [Sam85c, Tam88b]. **best-fitting** [But84].

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Betting [Mee81a]. **Between**
[AS85b, AG81, Van80a, EGRW86, Fou80, Gew82a, Krz79, Krz81, NS82, Par82, Pie82, Wei82, WG81, Zel82, CR82, Gew82b, Gew84b, HS89c, Kob86, dAJ86].
Between-Groups [Krz79, Krz81]. **Beyond** [Bai85, EK85a, EK85b, Fay85a, Fel85, Han85a, Hau85, Pas85, Pre85, Rol85, Sed85, Tuk85b, Tuk85a]. **Bias**
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Biases [Sha84b]. **biasing** [Oma81]. **Bickel** [BC82b]. **bidec** [KT88]. **Bilinear**
[BSB80]. **Binary** [AP83, Kee82, LMR89, Pre86a, Wu85, APS81, BS84b, LZ89, Man88, Min87, Ros89b, TH82]. **binary-type** [APS81]. **Binomial**
[BGT80, BS83a, Bly86, Cas86b, LL86, OPZ81, Pre86a, RA89a, SM83b, WY89, AG85, BD81b, CL85a, De 83b, HPE81]. **Binomially** [Sam80].
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[CL86, Kad81, Lee81, Lit81, Lon81, McD80, McD81a, McD81b, Wal81a].
Bispectral [HW88]. **Bivariate** [AS88, Die82, GH80, JT81, Oak89, ON89, Sar87, Sch84d, Sto80a, TH80, Cha84d, KR82, MO85]. **Biweight**
[Hor88, Kaf82]. **Block** [HI88, KE86, YBN85, HS89c, Hsu82b, Jac89b, KR84].
Blockmodels [WW87a]. **Blocks** [Shi85, CS89, IHC84, Vos86]. **Blood**
[WLW89a]. **Blood-Lead** [WLW89a]. **Blue** [DG85, SSdM85a, SSdM85b].
Bonferroni [BCF⁺81]. **Book**
[Abb83, Abe83, Abe89, Abr81, Abr84, Adk84, Adl84, Agr83a, Agr88, Aic81, Alb85, Ald87, Ald88, Ale80, All87, Alw88, Ame83, Ame85, Amm81, And84a, And83, Ang83, Ano80k, Ano80l, Ano80m, Ano80n, Ano81f, Ano81g, Ano81h, Ano81i, Ano82f, Ano82g, Ano82h, Ano82i, Ano83i, Ano83j, Ano83k, Ano83l, Ano84j, Ano84k, Ano84l, Ano84m, Ano85k, Ano85l, Ano85m, Ano85n, Ano86i, Ano86j, Ano86k, Ano86l, Ano87i, Ano87j, Ano87k, Ano88l, Ano88m, Ano88n, Ano89k, Ano89l, Ano89m, Ano89n, Ans85, Ans80b, Arm82, Arn81, Arn86, Arn87, Arn89a, Arn89b, Art82, Arv86, Asc84, Ash82a, Ash82b, Ass83, Ath83, Ath87, Atw81, Aue86, Aus89, Bab88, Bai82, Bai89, Bal86, Ban81, Ban82, Ban86a, Ban88, Bar86a, Bar86b, Bar89, BN84]. **Book**
[Bar82b, Bas83, Bas85a, Bas85b, Bas87a, Bas87b, BK84a, Bea80, Bea83a, Bea83b, Bec80, Bec84, Bel89a, Bel81, Ben82, Ber83a, Ber84b, Ber85a, Ber83c, Ber83d, Ber85b, Ber85c, Ber86, Bha87, Bha82, Bie83a, Bil81, Bil83c, Bil83a, Bil83b, Bil84a, Bil84b, Bil85, Bin85, Bis88, Blo84, Boc89, Bod85, Boe83, Bon87, Boo81b, Bow83, Bow86, Boz85, Bra81, Bra84a, Bra85a, Bra85b, Bra87, Bra80, Bra84b, Bra88, Bra86, Bra85c, Bre86, Bri83, Bro80a, Bro80b, Bro80c, Bro81a, Bro82a, Bro82b, Bro83a, Bro84, Bro87, Bro80d, Bro83d, Bro88, Bry84, Bub80, Bub83, Bub84, Buc89, Bue81, Bue83a, Bue83b, Bue84, Bus87, Bus84, But85, BH85, Cal87, Cal85, Cam86, Can82, Car80, Car86a, Car86b, Car87, Cas86a, Cas87, Cas88, Cas89, Cha84a, Cha86a, Cha87]. **Book**
[Cha89, Cha84b, Cha84c, Cha80b, Cha84e, Cha85a, Cha85c, Cha85b, Cha86c,

Che89, Chi85, Chr85, Chr88a, Chr88b, Cla87c, Clo80a, Clo80b, Clo83a, Clo83b, Cob82, Cob84a, Cob84b, CG86, Cob87b, Cob87a, Coh82, Con89b, Coo83, Cor88a, Cor88b, Cor88c, CW89, Cor89a, Cor89b, Cor89c, Cos82a, Cos82b, Cos83, Cov86, Cov83, Cov85, Cow82, Cox80b, Cox85, Cre84, Dal83a, Dal84, Dar80, Dav84b, Dav84a, Dav84d, Dav84c, Dav84e, Dav85a, DS87, DeG83, Dea89a, Dea89b, Dea89c, Den84, Dev84, Dev80, Dic81, Dic82a, Dic82b, Dic83a, Dic84, Die89, Dom88, Don87, Dra87, Dub84, Duf82, Dun81, Dun85a, Dun85b, Dun87, Dyk88, Dyk89a, Dyk89b, Eas80, Eat82, Eat83, Ecc85, Edd82, Edd83, Edd84, ES81, ES82a, Eli83, Eme81, Emi83, Eri81b, Esp84, Esp87, Eub86a, Ewb85]. **Book**
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 [NE84]. **Bureaucracies** [Mar81a]. **Business** [Zah84a].

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Concomitants [Yan81]. **Concurrent** [PM87]. **Condensed** [SM83b].
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conditions [Bie83b, SL87]. **cone** [DL88]. **Cones** [DG85, SSdM85a, SSdM85b]. **Confidence** [Ber87, Bic87, BK89, BS83a, Bly86, Boo80b, CS80, Cox87a, Der87, DT87a, Efr87b, Efr87a, FH89, Ger82, GW80, Hil87a, KSY85, LL87a, LL81, LW87, Loh87, MB82, Mor87c, PF87, Pie85, Pie87, RC85, SS80a, SL81, Sch85b, Sch87b, Sch86d, Sch87f, See80, TT86, Ber88a, CH83, Cla87a, DT87b, Efr87c, FMD82, FH90, FS87, HB88, IS87, Kan88, Khu81, Kim86, LL87b, Mal82, MSW⁺83, MPG85, MPG86, Mey87a, Mor86, Nai83, Nai87a, Nai87b, Nyc88, Oma81, PFV89, Ric82, SI85, Uus83, Uus85, YM85, YM86]. **configural** [Mor86]. **confounding** [SB81]. **Congruential** [FM82]. **Conjugate** [GN82].
Conjugate-Gradient [GN82]. **Consensus** [Ber81]. **Consequences** [Whi81a]. **Conservative** [Ben83a, Ben83b]. **conservativeness** [Wei81a].
considerations [VM83]. **Consistency** [Har81a, Bie83b, Sha89a].
Consistent [Sär84, TT84, Wit88]. **Constancy** [Nyb89]. **constant** [Nai83].
constant-width [Nai83]. **Constrained** [EK82, KP81a, KP81b, Cha84d, Sch84c, VW87]. **Constraints** [HB86, DL88, Nai87b, Wol87a]. **Constructing** [Boo80b, VY80, Ric82].
construction [CJ88, SB81, Vos86, Wat87]. **Constructive** [Cox87b].
Consumption [SSR⁺88]. **contagious** [Hol87]. **Containing** [HS81].
Containment [Far83b, Liu83]. **Contaminated** [BHR83, LWZ86a, LWZ86b, Mac86b, Pre86b, Rog86a, Shi85, SR86, Whi86b].
Contemporary [SK84]. **Content** [She84a]. **Context** [Ano81e, DS80, BM85, Gut82]. **Contingency** [BC89, Bec89, FK80, Fuc82, Gas85, GK83, Gro80, Koe86, SS80a, ACK87, AG83, BOP88, CG84, Coh81, CGM83, CG82, Dal82, GH86, Gil86, GH88, GKR88, Gro81b, GSS89, MP83, MPG85, MPG86, Nai87c, PH81, Sar89].
contingent [SG83]. **Continuation** [Mar80a]. **Continuity** [Hab80].
Continuous [McC89a, ME86, Sar87, Sto88, TH82]. **Continuous-Time**

[Sto88]. **contour** [Har87]. **contrast** [JK89]. **Contrasts** [Rub89, MRW87]. **Control** [BR83b, Cox80a, HC81, CMST88, Fli84, Jac89b, MRW87, Spu88]. **controllable** [HVY83]. **Controlled** [Cox87b, VY80]. **Controls** [DSW83, HY86]. **convergence** [CH88]. **convex** [Har87]. **Convolution** [Dye82, Spr83]. **Coordinate** [Lea81]. **Coordinate-Free** [Lea81]. **Cornell** [Lar84a]. **correct** [FM83a, Kim86]. **correcting** [FH78, FH81c]. **Correction** [Ano85e, BL88a, BK86, BS88b, CMS87, Cla89, FH90, FH81a, FH81c, HM89, HM85c, JTB81, Krz81, LC85a, Mac87, MPG86, NS86, WM81, Whi81b, YM86, KBD89, Sch88c]. **Corrections** [Ano87d, Ano88e, Ano88d, Ano88f, CSS86, Hab80, Rin85a]. **Correlated** [GCC89, Hay89, LMR89, WB81, Wal80b]. **Correlation** [Arn80, BF85a, BK85b, FK85, GS80a, GH87a, Goo81, Hen79, Hen80, PV85, Pre86a, SM84c, Sto80a, Sto83a, Bin82, BF85b, Gil86, KY86, Mui85, SG82, VJ88, dAJ86, Lin82c]. **correspondence** [GH87b]. **Corrigenda** [AG82b, Ano80e, Ano80f, Ano81e, Ano84e, Bro83c, EH84, Fli81, GE80, HSG82, HD80, HAJ83, Hen80, HG83, Lin81b, SF81a, Wec82, de 83a, May83a]. **Corrigendum** [DD82, KP82, Law82, MW82, MT82, Pra82, RC82, Sch82b]. **Cost** [DD81, EK82, Far83b, Liu83, Sam85c, Tay88, DD82]. **Cost-Containment** [Far83b, Liu83]. **costs** [FE88]. **Count** [Lee80, TL88, Sim87c]. **Counting** [GM86b, CSC86]. **counts** [BOP88, Hab88]. **County** [BHF88]. **Covariance** [BK84b, BB80, DRT81, Gew81, JF80, LO81, LL89, Rea81, Wer80, CGG85, HVS84, Kar81, Lee88, MB88c, Rei82, SB87, TB86]. **Covariance-Stationary** [Gew81]. **Covariate** [ME86, Pre86a, SD88, WK88]. **Covariates** [BS89, SJ89, Kar87b]. **Coverage** [RC85, Wol86]. **coverages** [Yan84]. **Cox** [Lin84a, Arj88, Bue82b, Gil84, LW89, Spi82, SC85, Tay85]. **CPS** [DLST86]. **Craig** [Sti86]. **Cramer** [Koz80]. **Creating** [Rub87]. **Crime** [BR83b, Cha84a, WTB80]. **Crime-Control** [BR83b]. **Criminal** [Cha84a]. **Criteria** [Osb82]. **Criterion** [Sha81b, Nef82]. **Critical** [DK80, Har81b, Kau81, May81, Sch81c, Sha81c, Wio81a, Wio81b]. **Critique** [Gun80, Lin80a, Mar80c, Obe80, PR80, SC80a, SC80b, Thi80, Van80d, Vin80]. **Crop** [BHF88]. **Cross** [Gon86, Goo81, HM85c, HM85d, NWGP84, PC84, Sto85a, Agr83b, Clo82, Efr83, GA82, Hur85b, KY86, ST87, Sil84, Sto82]. **Cross-** [Goo81]. **cross-classifications** [Agr83b, Clo82]. **cross-correlation** [KY86]. **Cross-Section** [Sto85a, GA82, Sto82]. **Cross-Sectional** [HM85c, HM85d]. **Cross-validated** [NWGP84]. **Cross-Validation** [Gon86, PC84, Efr83, Hur85b, ST87, Sil84]. **crossings** [Cha88b]. **Crossover** [KF81, LM85b]. **Curvature** [CW85]. **curvatures** [Cla87b, Cla89]. **Curve** [Ano88f, LL89, MS85b, ZJ80, Efr88, HRR81, Mül87, Rei82]. **Curves** [HS89b, Sch86d, SH86, SW87, Abr88, CC83, Lee88]. **Cycling** [SSR⁺88].

D [Hil84, Lin84a, Rip84, Sim87b]. **D.** [Bue82b, Daw82b]. **Damned** [Ano85e, Mei86]. **Daniel** [Sha84b, DH83b]. **Darling** [SS87a, SS88b]. **Data** [AP83, AM81a, ALF83a, ALF83b, Ao86, And84a, AH86, Ask80, Ban89,

Bas80a, Bas80b, BHF88, Bec83, Bec81, BR83a, Bha85, Bic84, Boa83, BM88, BC82c, Bro83b, BS86c, CHK89, CR84a, CDP82, Cox86b, Cre86, CS83, Dem87, DJK87, DFG87, Din86, DW83, Dok84, DL86b, DL86c, DR81, Edd80, Efr81, Esc86, EO85, EPG89, FH89, FR81a, Fra86b, Fuc82, Gai83, Gas86, Gay83, GCC89, GG80a, GG80b, Hab87, HSG80, HSG82, Hin80, Hin84, HC84, HM85c, HM85d, Hur85b, IPRB85, Joh84a, KL89, Kee82, KW85, KK84b, Kem80, KE86, KS80, LO81, LH89, Lan80, Lat81, Law87, Lee80, Lin80b, LB88, LS87, Lit88, McC86, McK84, MFS84, MP85, Mor87b, Nor84, O'H87b, Oak83, Par80c, PN81, Poi80, RS81, RW88, RT87, Rob86, Rub80a, Rub84a, Rub87, SS88a]. **Data** [SJ89, SH86, Sco80a, SF81a, SF81b, Sel86, Sil80, Sin88, Spe85a, Sta86, TW83, TW84a, TW87a, Tar80, Tay84, TL88, Var88, Vel80, Wan89, WLW89a, Wol86, Wu85, ZB86, ZJ80, Zie87, dB85, Ala84, AA87, Alb88a, AG85, AP89a, BS84b, BP86, CR84b, CR89, Chr87, FH90, GA82, Gui88, HW86, HVY83, HR84, Hwa86, KL85, KA86, Min87, O'N84, Pad86, Ros89b, SM83a, SS86, Sim87c, SG82, Sto86, Sto82, TW87b, VJ88, WP85, WLW89b, Wit88, Lar84a]. **Data-Based** [SF81a, SF81b, TW84a]. **Data-driven** [Hur85b]. **David** [Lin82c, Pro84, Bue82b, HHM88b]. **Davis** [Cha84c]. **Dawid** [Oak85]. **Dayal** [Lun84]. **Dean** [O'B84]. **Death** [AR89, Din86, Kad83, Sti86]. **Decennial** [Cre89]. **Decision** [BCF⁺81, Muk84, RN80, Tai89, Sha89b, WF82]. **Decisions** [Mar80a]. **Decomposability** [GK83]. **Decomposition** [BNT86, Har85b, Tak83]. **Decompositions** [JV85a]. **Deconvolution** [MR82]. **deconvolving** [CH88]. **decreasing** [SM83a]. **Deductibles** [NRMM80]. **Definition** [Vel80]. **Deformation** [Sto88]. **DeGroot** [Ber81]. **Delay** [Fou80]. **deletion** [Vos86]. **Demand** [DFG87, HM85c, HM85d, NRMM80]. **Democratic** [Ord87]. **Demographic** [IPRB85, Kad81, Lee81, Lit81, Lon81, McD81a, McD81b, TW84b, Wal81a]. **Demographic-Economic** [IPRB85]. **Dennis** [Kas85]. **Denominator** [JH84]. **Densities** [IS88, Len88, TK86]. **Density** [Ask80, Dav81, Edd80, FSS84, GG80a, GG80b, LF82a, Leo82, OS87a, Par80c, Poi80, Sco80a, SF81a, SF81b, Sil80, Tar80, TS85, WABA89, CH88, DH86, DM88c, Har84, Har81a, Har87, Jon89, LF82b, ST87, SW83, Won82b, Won83b, Yak85]. **Density-Dependent** [WABA89]. **Department** [And84a, Hwa86]. **Dependence** [Gew82a, JH82, Joe89, JH84, Par82, Ped80, Pie82, WM82, Wei82, Zel82, BS84b, Gew82b, Gew84b, GJ84, HM88a, Har84]. **Dependent** [BC82d, BMR88, Dal83b, HMT83a, HMT83b, Lit83b, Roy83, Rub83, Sär84, Smi83b, WABA89, Agn85, Wei81a, Zeh88, Sch83d, Sch84b]. **Depends** [GRZ82]. **Derivatives** [McC82, HS89a]. **derived** [ELR87, Rot83, Sch81b, Sch82b]. **Design** [AP83, BS88a, LG86, Sär84, Shi85, TGG89, BHS81, BS85a, BHT88, CSS89, IF82, O'G82, SHS86, Tam85]. **design-based** [BHT88]. **Design-Consistent** [Sär84]. **Designing** [Pro85]. **Designs** [BB85a, Bel80, CT80, DG86, HI88, KF81, Lar84a, LM85b, Sha81a, WG88, Won84, Wu85, YBN85, CJ88, CMST88, CS89, HS89c, Hsu82b, Jac89b, KR84, KR88, Min87, SB81, Stu82, Vos86, Wit88, dAJ86, Mye84]. **destructively** [dAJ86]. **Detecting** [CDP82, DL89, FK80, KR82, KR88].

Detection [CD80, Hsu82a, JG83, KP83, Whi81a]. **Determination** [DP84, DK80, Noe87]. **Determining** [Ash83, NP83, Cre88]. **deterministic** [Nyb86]. **Development** [CM84b, WLW89a]. **developments** [Tsu86]. **deviance** [Sim89]. **Deviation** [AG81]. **Diagnosis** [MT80]. **Diagnostic** [EPG89, LM85c, SS86, SC85]. **Diagnostics** [Law88, Pol84a]. **Diagnostis** [TW84a]. **dialing** [Pot87]. **Diaries** [Gro86]. **Diary** [JK87]. **Dichotomies** [SO83]. **Difference** [SW89b, Hay86, WP85]. **Differences** [BE82, SH86, MC84]. **Differencing** [Sol84]. **Different** [Rao80b]. **Differential** [Bra84b]. **digit** [Pot87]. **Digital** [Blo84]. **Dimensional** [Hub87, Abr88, Dal82, NWGP84]. **Dimensions** [Ege81, Jac81, KH81a, KH81b, Wai81, Har87]. **diminishing** [BJM81]. **Direct** [Ros87c, BJM81]. **Directed** [Bre81, Fra81b, Hab81, HL81a, WW87a, Won87, HL81b]. **Directional** [FH89, FH90]. **directly** [Eri81a]. **Directory** [WMH85]. **Dirichlet** [AG83]. **Discipline** [Bra82]. **Disclosure** [Cox80a, Cox86b, DL86b, DL86c, Fra86b, Gas86, Rob86]. **Disclosure-Limited** [Cox86b, DL86b, DL86c, Fra86b, Gas86, Rob86]. **Discontinuity** [BR83b]. **discontinuous** [Gle85b]. **Discoveries** [Sor89]. **discovering** [CF87b]. **Discovery** [Daw84, Gew84a, PS84a, PS84b, RR84a]. **Discrete** [McC86, Sam80, Wil88b, BS83b, Pic87]. **Discretized** [Jon89]. **discriminability** [GC82]. **Discriminant** [AC81, BJ81, Fat83, Fri89, Rav89, Say80, TH82, CM84a, FH86, LV88]. **Discriminating** [LS89]. **Discrimination** [Bri82, BK85c, Fie82, Jon82, Kay82a, Kay82b, O’N80]. **Discussion** [Pre86a, BF85b, Gew82b, HR84, Hol86b, Hub83b, LL87b, Mor83b, Sha82c, TW87b, VSK85b, WHM85b]. **Dispersion** [DGK81, Hab82, LC85a, LC85b, Mat83]. **Dissemination** [Cox86b, DL86b, DL86c, Fra86b, Gas86, Rob86]. **Distance** [LW85, PS80, Boo81a, ELR87, Rom88, Sim87c, TB86, WPSL84]. **Distributed** [HW84, LaR86a, Lut80, Sam80, SB80b, CM85, Ger82]. **Distribution** [AM81a, AM81b, AG82b, AG82a, AG80, BE82, Ben83a, CW80, Dyk80, Esc86, Fli81, FK80, GH80, GB80, HWW80, HSG80, HSG82, Has80, Hen80, JT81, Kor80, Lee80, LP84, McC86, Mor81, Nan80, O’N80, OPZ81, Oma85, Pre86a, RFPW80, Rin83a, RS82, Sar87, SM83b, SW81, SS88b, SRMS81, SW80c, Wal80b, WP85, YM85, YM86, AY82, Ben83b, BK89, BS86b, CL85a, CH83, Cro85, De 83b, FE88, Fli84, Gla89, IHC84, IS83, KR84, LLT89, Len88, MO85, MT81, MT82, OW82, Ran89, Rin85a, Riv86, Sam81, SZJ87, SS88c, Tad80, VJ88, Wal86b, WL84, Zac86]. **Distribution-Free** [Fli81, HWW80, RFPW80, Rin83a, WP85, YM85, YM86, Fli84, IHC84, KR84, OW82, Ran89, Rin85a, WL84]. **Distributional** [BSB80, Stu80]. **Distributions** [AS88, AP89b, BGT80, BM81, Bre81, BHR83, CSS81, CSS86, Dem87, Dye82, FR83, FW81, Fra81b, GR81, GW84, Ger80, GD80, Hab81, Hab87, Hen79, HL81a, HPP86, Lax85, McC89a, MB82, Mor87b, NJ88, NS83, NS86, Nan80, Nau82, O’H87b, Rub87, Say80, Sha81c, Shi85, TW80, TW87a,

Wal80a, Wil88b, AG83, CKC83, GJ84, Gle85b, HMP87, HL81b, Jen86b, JTB80, JTB81, Kun80, MO85, MO88, NWGP84, PT83, SW89a, SM83a, SS82a, SB87, Suz85, TW87b, Tay85, WLW89b, Wes87a, Zel87b, vd87].
Disturbance [WM82, Kob86]. **Disturbances** [Raj80]. **divergence** [Rea84].
Diversity [Goo82a, PT82b, PT82a, Sug82, Zah84b]. **Do**
 [Daw85, Sch85d, Oak85]. **Doksum** [BC82b]. **Domain**
 [LS83, SH89, Tan83, Zeg85, ZH87]. **Domains** [Sär84]. **domination** [VM83].
Don't [SG83]. **Dose** [BB89b, Rub89, Sch86d, CC83]. **Dose-Response**
 [Sch86d, CC83]. **Double** [Efr86a]. **Doubly** [EO85]. **Dowdy** [Tho84c].
Drilling [EK82]. **driven** [Hur85b]. **Drivers** [Tom88]. **Dual** [LG86, NM83a].
Duality [DL88]. **Duration** [RSW80]. **Durbin** [WM82]. **Dynamic**
 [AH81, Dav85b, DC85, FT85, Ghy88, GP85, Los85, Mey85, MFS84, WHM85b, WHM85a, Win85]. **Dynamics** [Rog86b].

Each [BNT86]. **Early** [Hur85a, Kes85]. **Earthquake** [GAF83, Oga88]. **Easy**
 [Hor83]. **ecological** [BP86, Zah84b]. **Econometricians** [Fis86].
Econometrics [Sch84b]. **Economic** [Ghy88, HP84, IPRB85, HT87b, Nef82].
Economics [Bro84, Zah84a]. **Economy** [For80a, For80b, Sto80b, Zel80b]. **ed**
 [Blo84]. **ED50** [JJW84b]. **Edgington** [Gre81a]. **Editing** [LS87]. **Editions**
 [Ano89o, Ano89p]. **Editor**
 [Ano87h, Ano88j, Ano88k, Ano89i, Ano89j, SST88, SST89, SST87]. **Editorial**
 [Ano85f]. **Editors** [KM86]. **Effect**
 [Ber82, JH84, LL89, LM85b, MT80, ME86, NRMM80, Ped80, SH82, Sor89, TW80, BK85a, BK86, Bin82, CWR88, Hod88, SHS86, WHH88]. **Effect-Size**
 [Sor89]. **Effective** [Rub89]. **Effects** [Ano81e, Bha81, BCF⁺81, Cah87, CK89, CD80, CD82, CW85, Dag82, DS80, DL80, Fat83, GH83a, KH84, KF81, KE86, Kiv80, LWZ86a, LWZ86b, LB88, Mac86b, MS80, Mis85, MRB86, Ord87, Pre86b, RKC81, Rei85, Rog86a, Sik85, SSR⁺88, SR86, Whi86b, Zie87, Bow87, CR89, Dav82, Eri81a, KR88, MS88a, Rei82, Rei84, YD84]. **Efficacies** [TA89].
Efficiencies [Ano87d, HI88, Mac86a, Mac87, Rao81, Kob85]. **Efficiency**
 [BB81, DP89, Gas85, HHO88, Har84, JH82, Krä80, Rea81, Tar87, Bin82, CD89a, Gro81b, HD88, KD87, Rog88, Sha89a, Sim89, Wei81a]. **Efficient**
 [JJW84b, JK80, JV85a, KW82, Wu85, JJW84a, Sil84, SS87b, Spi82, Vos86, YZ88]. **Eisenhart** [SM84b]. **Elasticity** [HM85c, HM85d]. **Electricity**
 [EGRW86, HM85d]. **Elementary** [How84]. **Elicitation** [KDW⁺80, KW88].
eliminant [Pud82]. **elimination** [BB88, Mar88]. **elliptical** [SB87].
Emission
 [CL85b, HCGL85, Kea85, LM85a, Rub85, Tha85, VSK85a, VSK85b].
Empirical [BK82, Bel89b, Ber83b, BS89, CD89b, CD89c, CH83, Cle89, Cre89, DL81, Dem80, Dem83, Der87, Efr87a, Ful81, Gew89, GM86a, Hil87a, Hin83, HB83, KS89, Kay80, KL80, LL87b, LL87a, Leo83, Lin83a, MWS⁺89, Mor83a, Mor87c, Pie89, Pro85, Rei85, Rog80, RC81a, RC81b, Rub80b, Rub80c, Sär81, Sco80b, Smi81, Sti83b, Tho81, Wat89, Wei80c, Wre81, FH82, FP84, GL87, Lou84, Mor83b, RC81c]. **employment** [GG87]. **Encyclopedia**

[Moo84b, Moo84b]. **Endpoints** [TGG89]. **Energy** [MH89, Hwa86]. **entered** [BF83]. **Entropy** [DvdM81, Joe89, SC89]. **Entropy-Based** [DvdM81]. **Epidemic** [BG88]. **Equal** [GS80b, GG87]. **Equality** [AS85b, BM81, Kar80a, Kob86, Sin86, Wol87a]. **Equation** [BG80, HMR80, Raj80, Bin82, BF83, FP84]. **Equations** [Wer80, Kun80, Bra84b, Kas85]. **Equitable** [Spe85b]. **Equivalence** [DM88c, Esc86, BB88, PP88]. **Ericson** [God82c]. **Error** [AH81, AN81, BHF88, Van80a, CF87a, EPG89, GAF83, Gon86, Har85b, LG86, O'N80, RKC81, Rei85, Say80, Tar86, Wol86, Bha81, Efr83, Efr86b, HV86, Hay86, Kor81, Law81, Law82, Sam85a, Sch86a, WK88, Moo84b]. **Error-Components** [BHF88]. **Errors** [BK82, Bof85, Bro82c, Bro83c, BS86c, CF80, Cha81, HW85, Jus86, KH84, Kiv80, Krä80, Lin85, MT80, Pre86a, Sel86, SB83, Tsa84, CGG85, CR89, CSC86, Hwa86, Kob85, KD87, Sch86a]. **Errors-in-Variables** [CF80, CGG85, Hwa86, Sch86a]. **Essche** [Ger80]. **Essential** [Bai88]. **Estimate** [Dav81, Fer82, MK80, Dua83, Eri81a, GA82, Hur85b, Sta89b, Moo84b]. **Estimated** [KK84b]. **Estimates** [AN81, Blo80, Boo80b, BY86, EGRW86, GL83, Hec88, LH86, PH84, SM84b, Sta89c, TS85, UH80, Wan80b, Atw84, Jon89, KR86, Kot89, Lea84, MZ89, MS88b, Rob87, TT84, Wes87b, Wes87a, YZ88]. **Estimating** [Bai85, BR83a, BB89a, BD81b, BM88, BPN87, BS86b, BF85b, BF85a, BK85b, Cha88b, Cle82, Efr83, EK85a, EK85b, Fay85a, Fel85, FK85, GG87, Han85a, Har81b, HP84, Hau85, HH89a, HH89b, HW84, Hol89, HM85c, HM85d, JR85, KJ87, Kau81, KF81, Kna82, Lit83a, Lou84, May81, Mei82, MP85, Mof89, Mui85, Pas85, PV85, Pre85, Pud82, Rao80b, Rol85, Rot82, RS82, Sch81c, Sed85, ST82b, Smi89c, Smi89b, Spr83, Sta86, Sti87, Sto88, Tib88, Tuk85a, Tuk85b, Tum82, WT82a, WT82b, WS89, Wil80, Wio81a, Wio81b, Zac86, CWR88, CC83, MPS88, Sha85, SS88c, WP85, dAJ86]. **Estimation** [AH81, AK86, Ask80, BM85, Bet89, BB81, Bro82c, Bro83c, BHR83, BS86c, CF80, Cas82, Cha86b, fC81, CKC83, CW80, Cre89, DD88, DS82, Dav81, DRT81, DW87, DGK81, DR81, DT80, Edd80, Eri82, EPG89, Fou80, FG80, FSS84, Fuc82, God82c, God82b, Gon86, GG80a, GG80b, HM88b, Har87, HC81, HMM85, HB83, Isa83, JK80, JF80, KD89, Ked80, KA86, Kou80, KW82, Kuo89, LL89, Leh83, Mau83, MV85, MT80, Mis85, Muk84, OS87a, Osb82, PS80, Par80c, Poi80, RN80, Rei84, Ruk86, RC80, ST82a, Sam80, SW89a, Sär84, SH89, SB89, Sco80a, SW80b, Sha83, Shi80, Sil80, SW87, SY84, SW89b, SM84c, Smi86, Sor89, Sto86, Sto85a, Tan83, TW84a, Tar80, Tha84, TH87, Wan80a, WM82, Yan81, Zin80, de 81, de 83a, AG83, AP87]. **estimation** [AP89a, BS83b, BHT88, CF87b, DC87, DB83, DM88c, Dyk82, DL88, FD85, Fin83, Fry84, FH78, FH81c, GM86a, GL87, GSS89, HM89, HW86, IS83, JSG88, KP87, Kre86, KSC89, Lee88, Mat83, NWGP84, Roy86, RS86, RC82, SH81, SM83a, Sch84c, ST87, SW80a, Sim87c, SW83, SS82b, Smo82, Spi82, Spl83, SG82, Ste87b, SZJ87, Suz85, Tak81, Tam88a, TB86, Val85, VW87,

WG83, Wij85, Won83b, WPSL84, Yak85, Zel86a, vd87, Moo84a].

estimations [MSW⁺83]. **Estimator**

[Biy80, DW87, Ful81, GW86, GS80d, JJW84b, Mor81, MG84, RC81a, RC81b, Sär81, Smi81, Tho81, Wre81, Akr86, Boo82, Cha84d, CHL82, Cro85, DH86, FM83a, Har84, JJW84a, Kar81, Pad86, RC81c, Rup85, Yan85]. **Estimators**

[Ban86b, Bha85, BB85b, Cas86b, Cau80, Cha81, Din86, Esc86, Ful81, Gal80, Geo86, Gib81, GHP87, GWL87, HAL82, HAJ83, HS81, KH84, Kap83, Kor80, LW85, Lax85, OPZ81, Raj80, Rao81, RKC81, Rei85, RC81a, RC81b, Sär81, SW81, SF81a, SF81b, Smi81, Tho81, Umb80, Wre81, BLE88, Bie83b, Boo81a, BT81, CL85a, Cas85, DWL87, DB83, Gol83b, HRR81, HV86, Hoe84, HT81, Kob85, Kun80, Law81, Law82, Loh86, Moo81b, Nai84, O'H87a, PMF88, RC81c, Ruk87, SM84a, SL87, Sha89a, SW83, Spo82, Tsu84, Tsu86, Val87a, Wol84].

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[BB85a, BR83b, BS85b, Dal83b, FM82, GH83b, HMT83a, HMT83b, Lit83b, Roy83, Rub83, Smi83b, Smi86, GC82, Cob87b]. **Event** [MT80, KP83].

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[GD80, TKK89]. **Expected** [HB86, Hab88, Sha84a]. **Expenditure**

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[Ano81e, DS80, Far83b, Liu83]. **Experimental** [AP83, Bas80a, Bas80b, BS88a, Hin80, Hoo89, Kem80, Lan80, Lin80b, Rub80a, dAJ86].

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Kadane [Daw82b]. **Kahneman** [Sha84b]. **Kalbfleisch** [BH88]. **Kale** [Moo84a]. **Kalman** [MS89, Zeh88]. **Kaplan** [Akr86, CHL82, Efr88]. **Kass** [DH83b]. **Kendall** [LQ85]. **Kenny** [Lin82c]. **Kernel** [Ano88f, Dav81, HW86, MS88b, SW83, Sta89c, Bie83b, Har84, Jon89, Mül87, Pad86, Sta89b]. **kernel-type** [Pad86]. **Kessler** [Pro84]. **Keuls** [BG81]. **Kinetics** [MHMEH82]. **Klaus** [She84a]. **knockout** [Isr81]. **knowing** [Bha81]. **Known** [Sto83a, FE88, vd87]. **Kolmogorov** [CSS81, CSS86, Gle85b, Gui88]. **Kolmogorov-type** [Gui88]. **Kong** [Gro86]. **Koopmans** [SK84]. **Kotz** [Moo84b]. **Krasker** [Rup85]. **Krewski** [DH83b]. **Kriging** [Cre86]. **Krippendorff** [She84a]. **Kruskal** [GR81, Wei81a]. **Kruskal-Wallis** [Wei81a].

L [HL81b, MB88b, Moo84b, Mye84]. **labeling** [HIT86, Sim87b]. **Labor** [CF87a, NE84]. **Labour** [Sta86]. **Lacking** [MB89]. **Lag** [Lut80]. **lagged** [Eri81a]. **Lags** [HW84]. **Lambert** [SK84]. **Laplace** [Sti86, TKK89]. **Large** [HJ80, HS81, Sto83a, Wei80b, BOP88, BE85, CLNL87, EH87, SM84a, VJ88, WM80, WM81, Zel87b]. **Large-Sample** [HJ80, Wei80b, VJ88, WM80, WM81]. **Larger** [Blo80, HG81]. **largest** [Dav82]. **Latent** [BS86c, fC81, CG84, DM88b, Mis85, Pud82]. **Latent-Class** [DM88b]. **Law** [Dem80, Kay80, Pro85, Rog80, Rub80b, Rub80c, Sco80b, Wei80c]. **Lawrence** [Bow87]. **Laws** [BB81, Kou80, Sch84e]. **Layer** [Whi89, Fab94, Whi92]. **Layout** [HC84]. **Layouts** [Rin83a, Rin85a]. **Lead** [WLW89a]. **League** [Har80b]. **Learning** [ST82a, Whi89, Fab94, Whi92]. **Least** [Chr84, Dyk83, EHK84, GWL87, JF80, KP81b, Krä80, Krä86, Rou84, RC80, Sch87g, SH82, Sie83, Smo84, CR82, CGG85, CWR88, Chr87, DWL87, DP89, Hay86, Lea84, PP88, RC82, SS86, SS87b]. **Least-absolute-value** [Sch87g]. **left** [Gui88]. **left-truncated** [Gui88]. **Legal** [Kad83]. **Lehmann** [Boo82]. **Length** [Wei86]. **Leo** [LV88]. **Leonard** [LF82b]. **Letters** [Ano87h, Ano88j, Ano88k, Ano89i, Ano89j]. **level** [CJ88, Ros89b, TR87]. **levels** [PH81]. **Levenbach** [McK84]. **Leverage** [EHK84]. **Liars** [Mei86]. **liberal** [Riv86]. **Lieberman** [Sch80a]. **lieu** [APS81]. **Life** [BG80, HPP86, Kru80a, LH89, FMD82, Ger82, Kar87b, MS85c, O'N84, SS82a, Tak81, Moo84a]. **Life-** [BG80]. **life-testing** [MS85c]. **lifetime** [Suz85]. **like** [WF82]. **Likelihood** [Ask80, BG80, Bha85, Edd80, Fer82, Fra84b, FG80, Fuc82, GW88, GS80c, GG80a, GG80b, HB86, KW85, KM83, Mau83, MK80, Mor81, Par80c, Poi80, Pra81, Sam80, Sco80a, Sil80, SRMS81, Smi88, SW86, Tar80, TH87, Voo81, Atw84, BS83b, CR82, Cha84d, Con89a, De 83b, Dyk82, DL88, FD85, Fry84, GH86, LLS87, Lin85, Pra82, SM83a, SM84a, Sch84c, SL87, Spr83, Sta89b, TZ81, WR84, Wij85, Won82a, Won83b, WPSL84]. **likelihood-based** [Sta89b]. **likelihoods** [SC85]. **Limited** [Cox86b, DL86b, DL86c, Fra86b, Gas86, IPRB85, Mor81, Rob86, Sch84b]. **Limited-Dependent** [Sch84b]. **Limiting** [Ked80]. **Limits** [Bly86, MO83, Cla87a, Ger82]. **Lindley** [Daw82b, DeG82, Dem82, Goo82b, Hil82, Kas82, Lin82a, Sha82a, Sha82c, Sha82b]. **Line** [Bro82c, Bro83c, Tuk85c, JV85b, TV85]. **Linear** [Ala80, AS85b, Arn80, AC81, BK82, Bel80, Ber88c, Blo80, Boo86, CS80, CM84a, Dav85b, DC85, Efr84, Esc86, EO85, FT85, Gew82a, GD80, GW80, GP85, HB86, Har80b, KH84, KDW⁺80, KK84a, Kar80a, Koe86, KP81a, KP81b, Krä80, LO81, LB88, Los85, Mal88b, Mat83, Mcc81b, Mey85, MB88a, MK80, Par82, Pie85, Pie82, PS86, Rav89, Rei85, RC80, Sam85c, Say80, Sch84a, SJ89, Sch88b, Sch84d, Sch87h, See80, Wei82, Wei80b, Wei86, Wer80, WHM85a, Win85, Yan81, Zel82, Alb88b, AP87, BLE88, BS84a, Ber89, CR82, Cha84d, CSS89, DP89, DL88, Efr86a, FW88, Fin83, Flu85, Gew82b, Gew84b, Gol83b, HVY83, HM83, Kan88, Kob85, Kob86, KP87, Kor81, KD87, Kun80, KSC89, LQ85, LP86, LT88, MB88b, NM83b, Nyb86, O'G82]. **linear**

[O'H87a, OYR86, Ole85, Pol84a, Rei84, RC81c, RC82, SH81, TT86, Uus83, WHM85b, WM80, WM81, Wol87a, Pro84]. **Linear-Model** [Har80b]. **linearly** [Moo81b]. **Lines** [Sch84d, Tuk85c, Sch87g, SB81, TV85]. **Linkage** [Jar89, Tai89, Har81a]. **List** [Ano80k, Ano80l, Ano80m, Ano80n, Ano81f, Ano81g, Ano81h, Ano81i, Ano82f, Ano82g, Ano82h, Ano82i, Ano83i, Ano83j, Ano83k, Ano83l, Ano84j, Ano84k, Ano84l, Ano84m, Ano85k, Ano85l, Ano85m, Ano85n, Ano86i, Ano86j, Ano86k, Ano86l, Ano87i, Ano87j, Ano87k, Ano88l, Ano88m, Ano88n, Ano89k, Ano89l, Ano89m, Ano89n]. **Lists** [WMH85]. **Livestock** [Kuo89]. **Local** [Ano88f, Law88, McC89b, Nef85, Sta89c, TH87, HB88, Mül87, Sam85a]. **Locally** [BM83, GV86]. **Location** [AG82b, AG82a, Esc86, GL88, UH80, Boo81a, CC83, Die82, MH82, Mor86, Swe84, TB86, Tay85, WP85]. **Location-** [AG82b, AG82a]. **location-scale** [CC83, Swe84]. **Log** [EO85, HB86, Koe86, LO81, O'B88a, Pra81, SJ89, Wah80, DL88, FW88, FHO87, Kor81, Ole85, Pra82]. **Log-Linear** [EO85, HB86, Koe86, LO81, SJ89, DL88, FW88, Kor81, Ole85]. **Log-Rank** [O'B88a, FHO87]. **Logistic** [AM84, Efr88, FG84, FL89, Gon86, Has84, Jen86a, LPS84a, LPS84b, O'N80, Rub84b, Stu88, Tay88, Tri84a, WM85, CD89a, HMP87, Jen86b, Len88, LZ89, Whi81b, Whi81c]. **Logit** [HD80, MRB86]. **Lognormal** [CW80, HSG80, HSG82, Ruk86, SS85]. **Long** [Ben83a, Lax85, Ben83b, Riv86]. **Long-Tailed** [Ben83a, Lax85, Ben83b, Riv86]. **Longitudinal** [CHK89, EPG89, HB83, WLW89a, CR89]. **look** [Sti88]. **Loss** [Shi80, AP87, Zel86a]. **Lottery** [SC89]. **Low** [Sch86d, Sie83]. **Low-Dose** [Sch86d]. **Lower** [BG88, Del89, Kim86, WF82].

M [DH83b, Par84]. **M.** [God82c]. **Macaque** [DG85, SSdM85a, SSdM85b]. **macrofunctions** [Sto82]. **Maddala** [Sch84b]. **Magazine** [Dan89]. **Magnitude** [SB89, AK86]. **Magnitudes** [GAF83]. **Mail** [SS84]. **Main** [MS80]. **making** [WF82]. **Malaysia** [MRB86]. **Malliaris** [Bro84]. **Mallows** [dJdWW88, MB88b]. **Mallows-type** [dJdWW88]. **Man** [Sch80a]. **Manpower** [HH89a, HH89b, Hol89, Mof89]. **Mantel** [WW87b]. **Manufacturing** [Orr89]. **Many** [CM84c, Ege81, Jac81, KH81a, KH81b, Wai81, BF83]. **Maps** [CHM82, MWS⁺89]. **Marginal** [Cla87b, Cla89, LHT89, Coh81, CGM83, GA82, KR82, TK86, WLW89b]. **Marginalization** [Mcc81b]. **Marginally** [CT80]. **Marginals** [JT81]. **Marital** [CL86]. **Mark** [Oak85]. **Market** [AG82b, AG82a, DFG87, Hsu82a]. **marketing** [Eri81a]. **Markov** [BS86c, Dan89, FS86, HM85a, KL85, Kar85b, KK84b, KP81a, KP81b, Ped80, Pic87, Sch83d, Yak85]. **Markov-dependent** [Sch83d]. **Markovian** [Krz87]. **Markowitz** [JK80]. **Marriages** [CL86]. **martingale** [Gil84]. **Masking** [BK85a, BK86]. **Massachusetts** [LWZ86a, LWZ86b, Mac86b, Pre86b, Rog86a, SR86, Whi86b]. **Matched** [WG88, Tam85]. **Matched-Pairs** [WG88]. **Matching**

[Jar89, Ros89a, Wal84b]. **Maternal** [SSR⁺88]. **Mathematical** [Cha84c].
Matrices [DGK81, LC85a, LC85b, Rea81, Kar81]. **Matrix**
[BK84b, JF80, McC82, Boi86, CLNL87, Mat83]. **Matter**
[Ano80a, Ano80b, Ano80c, Ano80d, Ano80g, Ano80h, Ano80i, Ano80j,
Ano81a, Ano81b, Ano81c, Ano81d, Ano82a, Ano82b, Ano82c, Ano82d,
Ano82e, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h,
Ano84a, Ano84b, Ano84c, Ano84d, Ano84f, Ano84g, Ano84h, Ano84i, Ano85a,
Ano85b, Ano85c, Ano85d, Ano85g, Ano85h, Ano85i, Ano85j, Ano86a, Ano86b,
Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano87a, Ano87b, Ano87c,
Ano87e, Ano87f, Ano87g, Ano88a, Ano88b, Ano88c, Ano88g, Ano88h, Ano88i,
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Lin85, SM84a, Sch84c, SL87, Spr83, TZ81, Wij85, Won82a, WPSL84]. **Mean**
[AN81, Cha81, GB80, Law81, Law82, LG86, Lit83a, Nan80, Rao80b, Rao81,
Rei85, Shi80, Tar86, Tay86, Wan80a, Bha81, CH83, HV86, Kar87b, Sam85a,
SW86, Tak81, Uus85]. **Means**
[AG81, Cre82, FR81a, Hay89, LS83, Sch86d, BD88, BB89a, Ber89, BA83,
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[Van80a, Gew82b, Gew82a, Goo82a, Jus86, Kes85, MT80, Par82, PT82a, Pie82,
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[Ask80, Edd80, GG80a, GG80b, Par80c, Poi80, Sco80a, Sil80, Tar80].
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[Ano88d, Arj88, Ask80, Ber81, BGT80, Boo80b, BG88, CMS76, Edd80,
FM83b, FM83c, GM84, GG80a, GG80b, HW84, JM83, Kap83, Van83, NP83,
Par80c, Poi80, SH86, Sco80a, Sil80, Smi86, Sto83a, Tar80, Tur83, VY80,
Wal83, Won83a, WG81, CMS87, Dua83, HS89a, KY86, KP81c, KP82, Loh85,
Mar84b, Pud82, Ric82, Sch81b, Sch82b, Sil84, Spl83, Won82b].
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JK87, Jar89, Sin89a, Smi89c, Tur89b, dGJ89, BD88, She84a]. **Methods**
[Ano88f, AM84, BOP88, Bro84, Chr84, CD80, CT82, CM84b, DLST86,
DM89, DJK87, DH83a, ES82b, FM81, FG84, GH83a, Gun80, HB86, Has84,
HH89a, HH89b, Hol89, JJ88, Kas83, Kas85, Kre83, Lan86, LH89, LPS84a,
LPS84b, Law87, Lin80a, Mar80c, Mof89, Obe80, PR80, Rub84b, SL80,
Sch80a, SH82, SC80a, SC80b, Smi83a, SM84c, TL88, Thi80, Tuk85c, Van80d,

Vin80, WLW89a, AG83, AG85, Alb88b, CC83, Con89a, DH83b, Hur85b, JV85b, KR88, Kin85, LL81, Lou84, Mül87, NWGP84, O'G82, RW85, Ros89b, SS80b, TV85, WP85, Hil84, How84]. **Metropolitan** [EW81]. **Microdynamic** [HW89]. **Microfluorometric** [MR82]. **Microsome** [MKR89]. **Migration** [IPRB85]. **min** [MZ89]. **min-max** [MZ89]. **Minimax** [Bic83, Car83, CW83, Geo86, Hec88, Hub83b, Hub83a, KW83, Mal83, Nai87a, Sam81, Sch87h, vd87, Cas85, Sam85a, Wat87]. **minimization** [YZ88]. **Minimum** [Bet89, Boo81a, FG80, GH80, Kor80, LW85, PS80, Rub89, Sim87c, Ste87b, TB86, IS83, WPSL84, de 81, de 83a]. **Minimum-Type** [FG80]. **MINQUE** [Kap83, Wan80b, Wes87b]. **MINQUE-type** [Wes87b]. **Miracles** [Kru88]. **misallocation** [CM84a]. **Misclassification** [AR89]. **Mises** [Koz80]. **Mises-Type** [Koz80]. **Missing** [DR81, Fuc82, GRZ82, HP84, HW84, Lit88, Nor84, Rub87, SH86, CS86, KA86, SS86, Sto86, Wit88]. **Misspecification** [HMR80]. **misspecified** [KY85, Whi81a]. **Misweighted** [Cre82]. **Mitofsky** [Pot87]. **Mixed** [Ala80, AC81, Bro83b, KH84, LG86, LB88, Sha81a, ST82b, SM84b, Tsu88, WTB80, SH81, SB81]. **Mixed-Effects** [LB88]. **Mixed-Mode** [WTB80]. **Mixing** [FL89, vd87]. **Mixture** [Dan89, Lar84a, WPSL84, ZC88]. **Mixtures** [FR83, IS88, Lar84a, Sch84d, AG83]. **MLE** [GS80b]. **Mode** [LG86, WMH85, WTB80]. **Model** [Ala80, Arj88, Arn80, Att80, BHF88, BS86c, CL85b, CF80, fC81, CF87a, Dal83b, Dan89, DZ89, EW81, Fat83, FG80, Fuc82, GE80, GCC89, GHP87, HMT83a, HMT83b, Har80b, Hec88, HW89, HCGL85, KDW⁺80, Kar80a, Kea85, KP81a, KP81b, Krä80, LM85a, LG86, Lin89b, Lit83b, Mau83, McC89b, MO83, Pie87, RKC81, Rei85, Ros87c, Roy83, Rub83, Rub85, RC80, Sär84, Sha81a, Smi83b, SM84b, SB83, SS84, TW84a, Tha85, TH80, Tsa86, Tsu88, VSK85a, Wan89, Wei80b, Wei86, WM85, WG81, Zie87, dB85, Alb88b, Bin82, BS83b, BHT88, BA83, CR82, CSS89, CS87, DD88, Dal82, EH87, FW88, FJV89, Fin83, FB83, Fry84, Gil84, GC82, Har84, HM83, HT82, IF82, Kar81, KD87, LP86, LT88, LW89, MJ82, MH82, MSW⁺83, NM83b, PH86]. **model** [Raf87, Rei84, RC82, Sch86a, Sch88b, Spl83, TT86, VSK85b, Wat87, Wei84a, WM80, WM81, Wol87a, YD84, dJ89]. **Model-Based** [Ros87c, BHT88, Wat87]. **Model-Dependent** [Dal83b, HMT83a, HMT83b, Lit83b, Roy83, Rub83, Sär84, Smi83b]. **Modeling** [BH83b, BS84b, CD82, CZ85, CC89, For80a, For80b, Kad81, KG84, Lee81, Lit81, Lon81, McD81a, McD81b, MH89, Sto80b, TY85, TB81, Wal81a, Zel80b, Agr83b, Kit87, LLT89, Tsa89b, WLW89b]. **Models** [AH81, AC81, AM84, Bac89, BB85a, BK82, BC89, Bec89, Bel80, BS85b, BLML83, BY86, CL86, Che83, CR89, Dav85b, DM88b, DL89, DRT81, DC85, DR81, Efr84, EO85, Fay86, FG84, FT85, GW88, GS80c, GD81, Goo81, GP85, HB86, HMR80, Has84, HT87a, HM85a, KH84, KS89, KK84b, KE86, Koe86, LPS84a, LPS84b, LL89, Lar84a, LM85b, LR87, LB88, Lit82, Los85, MSV86, McD80, MS89, Mey85, Mor87b, Nel85, Oak89, Oga88, PC84, PS86, Pro84, Rip84, Rub84b, Ruk86, SD85a, ST82a, SD88, Sik85, Smo84, Sol84, Stu88, TW80, Tsa84, Tsa87, Var88, WHM85a, WH86, WY89, Whi89, Win85, Wol86,

Won87, Abr88, ACK87, BK85a, BT81, CR84b, Cla87b, Cla89, Clo82, CM86, DP89, DL88, EH87, Fab94, FV88, GH88, Goe83, Hwa86, Khu81, KR86].

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[KP87, KA86, Kor81, KY85, KSC89, LZ89, Man88, Mat83, MS88a, Nef82, O'H87a, OYR86, Pol84a, Rei82, SD85b, SH81, Sha86b, Spi82, Sta89b, Sto86, Swe84, TA89, TT84, WHM85b, Whi81a, Whi92, Zeh88, Lun84, Sch84a].

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[Lut80, Sha86a, HPE81, SW82, Won83b]. **Modulus** [FM82]. **moment**

[CKC83, HHO88]. **Moments** [DT80, SRMS81, Mar81b, TK86]. **Monitoring**

[Ber84c, WH86]. **Monotone** [DH80, DK81, DR83, RA89a]. **Monotonicity**

[GK83]. **Monte** [JTB81, Hur85a, JTB80, JV85a, Lat81, LC85a, LC85b, NJ88,

NS82, Raj80, SF81a, SF81b, Sha89b, Tuk85c, TV85]. **Monthly**

[CD80, CD82]. **Months** [And84a]. **Morris** [Tay84]. **Mortality**

[Din86, MSV86, MWS⁺89, Mau83, PH84, Tsu88]. **Most** [BM83, Fra81a].

mover [Fry84]. **mover-stayer** [Fry84]. **Moving** [Os82, Spl83]. **MR**

[BK86, Bor87, BC82b, CMS87, Cla89, DD82, Fab94, FH81a, FH81c, HG83,

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Rin85a, RC82, Sch82b, WM81, Whi92, YM86, de 83a]. **much** [Ruk87].

Muirhead [Sen84a]. **Multi** [Pro85, WMH85]. **Multi-Mode** [WMH85].

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[JK89]. **Multilevel** [WM85]. **Multimodal** [IS88, CKC83]. **Multinomial**

[CF87a, DKMO89, FK80, Gre85a, Hab82, Lee80, LNPS81, Sch85c, SRMS81,

AM81b, Ala84, CD89a, FS87, Hoe84, iCL87, Zel87b]. **Multinomials**

[KL80, Sim85d, CG82, Sim86]. **Multinormal** [Wan80a]. **Multiparameter**

[GV86]. **multiperiod** [HHO88]. **Multiple**

[Agn85, Arn80, Ban86b, BG81, Bof85, BCF⁺81, BF85a, BC82d, BB80, BB89b,

BK85b, fC81, Dic83b, DD83, Dun80a, Dun80b, EH83, EH84, FMW85, Fou80,

FK85, Gew82a, Gro86, HAL82, HAJ83, HWH82, HE83, LMR89, Par82, PG83,

Pie82, PV85, Rin83b, RS86, Sha81b, Sha86a, Sha81c, TGG89, TB81, Wei82,

WY89, Zel82, Ali89, BB88, BF85b, CS85, CSS89, Fli84, Gew82b, HS89a, IS87,

Mui85, MRW87, Nai87a, Nai87b, Tam81, Uus85, Wal86b, Wit88, Wol87a].

multiple-design [CSS89]. **Multiplicative**

[BLML83, EHK84, FM82, Hwa86, MJ82]. **multiplicity** [CSC86]. **Multistage**

[Fel80, Fin84, FV88, MS85a]. **Multistate** [Rog86b]. **Multitude** [TW81].

Multivariate [Ala80, Bec89, BS88b, DK81, Dyk80, Edd81, EW81, FR81a,

FR81b, FR81c, Gen81, Hos80, Joe89, Lit88, Mal81, MFS84, NJ88, Nel85,

O'B84, Pre81a, Rei82, Rei85, Ros89b, Sch86b, Sen84a, Shi80, TBLM89, UH80,

WY89, BS83b, BS84b, BA83, CH83, CSS89, Dav82, GH88, GJ84, HVY83,

JW88, LZ89, MO88, NS83, NS86, Ran89, Rei84, SS85, SW89a, Spu88, SW86,

SZJ87, SM81, TB86, VW87, WL84, WLW89b, Wri83]. **Multiwave** [BS86c].

Multiway [BM89, Clo82]. **Mutagenicity** [MKR89].

N [Tay84, Cas86b, OPZ81]. **Nationa** [WTB80]. **National**

[And84a, For80a, For80b, Har80b, Lan86, Sto80b, Zel80b]. **Natural** [Umb80]. **Nature** [Daw84, Gew84a, PS84a, PS84b, RR84a]. **nearest** [Sch86b]. **Nearly** [YBN85, BHT88, Cha88a, Vos86]. **Necessary** [Ber81]. **need** [Isr81]. **Negative** [BGT80, Mar88, SM83b, SM84b, GA82]. **neighbors** [Sch86b]. **Neoclassical** [HW89]. **Neonatal** [SSR⁺88]. **Nested** [Efr84, MB88c, WR84]. **nesting** [Ros89b]. **Network** [Whi89, Fab94, MP83, Whi92]. **Networks** [Was80a]. **Neumann** [Bar82a]. **Newman** [BG81]. **Newton** [LB88]. **Neyman** [BGT80]. **Nielsen** [Bue82b]. **Nine** [Rao81]. **no** [BK86, Bor87, BC82b, CMS87, Cla89, DD82, Fab94, FH81a, FH81c, HG83, JTB81, Kot89, KP82, Krz81, Law82, MW82, Mac87, MPG86, MT82, NS86, Pra82, Rin85a, RC82, Sch82b, Sim87b, TA89, WM81, Whi92, YM86, de 83a]. **Noise** [Sam80]. **Nominal** [Agr81]. **Nominal-Ordinal** [Agr81]. **Nomination** [Wil80, BS86b]. **Non** [DZ89, Efr84, Kit87]. **Non-Gaussian** [DZ89, Kit87]. **Non-Nested** [Efr84]. **Nonadditive** [BM89]. **Nonadditivity** [Sne82]. **nonanticipative** [Gut82]. **Noncentral** [Hen79, Hen80]. **Noncentrality** [Ole85]. **Nonexperimental** [HH89a, HH89b, Hol89, Mof89]. **Nonhomogeneous** [Sne82]. **Nonignorable** [BL88a, BL88b]. **Noninstitutional** [LH86]. **Noniterative** [Rub87]. **Nonlinear** [Eub86b, Gal80, GW88, GCC89, KD89, Kar85b, Kas85, ST82a, Shi84b, Val85, Vel80, BT81, Cla87a, Cla87b, Cla89, RW85, WA83, Whi81a]. **Nonmetric** [Rav89]. **Nonnegative** [GW80, KR86]. **Nonnormal** [Raj80, TW80, MT81, MT82]. **Nonnormality** [Wei80b, Dav82, WM80, WM81]. **Nonnull** [TW80]. **Nonorthogonal** [GN82, JJ88]. **Nonorthogonality** [JH84]. **Nonparametric** [Ano88f, BS88b, CS85, CF87b, DK81, Din86, FL89, Gui83, HP88, KR88, SF81a, SF81b, SW87, Sto89, Suz85, TW84a, TS85, Tha84, TL88, WG83, Yak85, Yan81, BH88, Die82, Dua83, HB88, JSG88, LQ85, Len88, Mül87, Noe87, Rom88, Sch88b, Ste81, TJW88, Yan85]. **nonpositive** [TKK89]. **Nonrandom** [BR83b]. **Nonrandomly** [Nor84]. **Nonresponse** [BL88a, BL88b, Fay86, Lit82, Sta86, AG85, RS86, Smo82]. **nonstandard** [SL87]. **nonstationarity** [Cre88]. **Nonstationary** [Cre86, BA83, Cha88a, Kit87, TT84]. **nontrivial** [Pic87]. **norm** [Ste87b]. **Normal** [AC81, BHR83, DR85, Dyk80, Fra81a, GS80b, GH80, GD80, Hod87a, KDW⁺80, Raj80, Rao80b, Sch86d, Shi80, Sto80a, Ber89, CH83, DB83, HG81, Hoo89, Len88, LP86, Mal82, Ruk87, Sin86, SI85, SW86]. **normal-theory** [Hoo89]. **Normality** [HJ80, LaR86a, VJ88]. **Normalized** [Nan80]. **Norman** [Moo84b]. **Note** [BH83a, Chr84, CW85, DH80, Eub86b, HG82, Hur85a, Kar80a, Nef85, Smo84, CL85a, Fli84, HG83, Mar81b, Won83b]. **Nuisance** [TW89]. **Null** [BS87b, CB87b, Dic87, Goo87b, Hin87b, Mor87d, Pra87b, TW80, Var87, BS87a, Bor87, Del89]. **Number** [Col87, FM82, JR85, KOS85a, PFV89, Wal86b]. **Numbers** [Eth82, Cas85]. **Numerical** [FMT89, BHS81, Kas85]. **Nuptiality** [CL86]. **Nutritional** [And84a].

O [Bor87, GS80b]. **O.** [Bue82b]. **oblique** [WR84]. **Observation** [SH86, Zeh88]. **Observational** [Hol85, Ros84c, RR84b, Ros89a, Ros84b]. **Observations** [HP84, HW84, HMM85, Sha81a, Wei80a, Wei83a, APS81, CM85, CM86, JG83, NWGP84, Tak81, WG83, Wei84a, WL84]. **Observed** [SJ89, Wal86b]. **obtained** [Tay85]. **Obtaining** [BG88, PT83]. **occasion** [Sti88]. **Occupation** [Ped80]. **Occurrences** [Oga88]. **Odds** [HAL82, HAJ83, DD88, MPG85, MPG86]. **odds-rate** [DD88]. **Oil** [EK82]. **Old** [HAL82, HAJ83]. **Ole** [Sha84a]. **Olkin** [FM83a]. **Olkin-Sobel-Tong** [FM83a]. **OLS** [KD87]. **One** [BS88b, EW81, Gre85a, Kaf82, KK84a, LL86, MO83, RKC81, Sch85c, Wal80a, Won84, CB87a, DM88a, Die82, O'N84, PH86, Ros89b, SW80a, Sin86, Ste81]. **One-Factor** [EW81]. **one-parameter** [SW80a]. **One-Sample** [Kaf82, Die82, O'N84, Ste81]. **One-Sided** [BS88b, Gre85a, KK84a, LL86, MO83, Sch85c, Wal80a, CB87a]. **One-Way** [MO83, RKC81, PH86, Sin86]. **Only** [GD80]. **Opinion** [KDW⁺80, Mcc81b, Ord87, Sin88]. **opinions** [LS86]. **Oppression** [Ban89]. **Optimal** [AM81a, BD89, BS85a, BF85a, Bro81b, BK85b, CH88, CMST88, CT80, DD81, DD82, FE88, FK85, GV86, LM85b, Min87, PV85, Ros84a, Ros89a, Sha83, Spe85a, SZ80, BF85b, HRR81, HPE81, LP86, Sin86, Stu82]. **Optimality** [BHS81, Cas82, Eri82, God82b, Pie85, God82c, Jac89b, Tar87]. **Optimization** [Kas85, SS82b]. **Optimum** [HMM88a, Joh88, MS88a, Sco88, HHM88b]. **optional** [Mar88]. **options** [Ros84a]. **Ord** [Rip84]. **Order** [ACK87, Ao86, Ano88e, BB85a, DP84, HG82, Sch86d, Sol84, WM82, Yan81, Bha81, BHS81, HM88a, HG83, iCL87, Raf87, RW85, Vos86, WR84, Zac86, de 81, de 83a]. **Order-restricted** [ACK87, WR84]. **Ordered** [GH80, Goo81, Gro80, BS86a, Clo82, Dyk82, FD85, Gro81b, KR84, Nai87c, Tak81]. **Ordering** [Fra84b, SW89a]. **orders** [CJ88]. **Ordeshook** [Bow87]. **Ordinal** [Agr81, CHK89, GKR88, Agr83b, CD89a, Sar89]. **Ordinary** [Arn80, Chr84, Krä80, SH82, Chr87, DP89, PP88]. **Oriented** [Sch83b]. **Orthogonal** [BB85a, BK85c, DH86, Vos86]. **Orthogonality** [Wil88b]. **Other** [DH83a, Hen79, Hen80, Kas83, Kre83, LP84, Smi83a, DH83b]. **Outcome** [BL88a, BL88b, LTAP88]. **Outcomes** [LMR89]. **Outer** [Mey87a, SL81]. **Outgoing** [KM86]. **Outlier** [Cha86b, HIT86, Sim87b]. **Outliers** [CDP82, DH80, GH87a, Jen86b, Tsa86, BK85a, BK86, Mar88]. **Outlying** [FK80]. **Ove** [HL81b]. **Overdispersion** [DL89]. **overparameterized** [Sha86b]. **Oversmoothed** [TS85]. **Ozone** [RT87, Zeg85].

P [BC82b, McK84, Oak85, Zah84b, SD85a, WY89]. **P.** [TV85]. **Paired** [Far83b, Liu83, Wei80a, Wei83a, Alb88a, WP85]. **Pairing** [JGM83, dJGM83]. **Pairs** [WG88]. **Pairwise** [Dun80a, Dun80b, Hay89, HS89c, HVS84, SI85]. **Panel** [BS86c, Pro84, Sta86, KL85]. **Paradox** [DeG82, Dem82, God82a, Goo82b, Hil82, Kas82, Lin82a, Sha82a, Sha82b, Gut82, Sha82c, Sha84a].

Parallel [Bro81b, Sch88a]. **Parameter**

[CMM88, CW80, CW85, Dav81, JF80, LR87, MK80, SW80c, SZJ87, Umb80, Wil88b, BD81b, Cha88a, Cla87a, CC83, DM88c, FMD82, Lin85, Lou84, Moo81b, Mor86, Oma81, SM83a, SW80a, Sil84, Zac86]. **Parameter-Effects** [CW85]. **Parameterization** [LH86]. **Parameterized** [Rog86b, TBLM89].

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[HHM88a, Joh88, Ked80, Kou80, LL89, Nyb89, Sco88, ST82b, SY84, TW89, ACK87, HHM88b, iCL87, MS85a, Ole85, Sha85, Spi82, Spr83, TT84].

Parametric [Ber83b, Dem83, Gal80, Hin83, KS89, Leo83, Lin83a, Mor83b, Mor83a, Sti83b, FJV89]. **Parent** [Ben83a, Ben83b]. **Pareto** [AP89a]. **part**

[Mat83]. **Partial** [BJ81, DP84]. **Partially** [SJ89, Zin80]. **Participation** [Ash83]. **particular** [Mui85]. **partitioning** [APS81]. **Partly** [Sel86]. **Path**

[Wer80]. **Patients** [LTAP88]. **Patil** [Zah84b]. **Pattern**

[DG85, SSdM85a, SSdM85b, KY86]. **Patterned** [BK84b, HN87]. **Patterns**

[Ban89, Bec81, Fay86]. **Paul** [Sha84b, Zah84a]. **PC** [Sin88]. **PC-Based**

[Sin88]. **Pearson** [Akr88, ELR87, GK83]. **Pearson-type** [Akr88]. **Peirce**

[MZ80]. **Peizer** [LP84]. **Penalized**

[Ask80, Edd80, GG80a, GG80b, Par80c, Poi80, Sco80a, Sil80, Tar80].

Penalty [Kad83]. **People** [WB85]. **Percentage** [JJS83]. **percentiles**

[TT86]. **Perception** [CM84b, SH87]. **Performance**

[HIT86, Lax85, Sim87b, VY80, WM82]. **performing** [MP83]. **Period**

[HW89]. **Period-Specific** [HW89]. **Periodicity** [Sie80]. **Periodogram**

[Wah80]. **Periods** [NP83]. **Permanent** [Att80]. **Permanent-Income**

[Att80]. **Permutation** [Tri84b, WG88, PT83, Ros84b]. **permutational**

[MPS88]. **Persons** [And84a]. **Peter** [Bow87]. **Pharmaceutical** [DK81].

Phase [Rao81, Smi89b]. **Phases** [BNT86]. **phi** [ELR87]. **phi-squared**

[ELR87]. **Philatelic** [IS88]. **Philip** [Cha84c]. **piecewise** [TZ81]. **Pitman**

[GS89]. **placements** [OW82]. **Planned** [Fin84]. **Planning** [Hol85]. **plans**

[SB81]. **Plant** [BB85a]. **plates** [Cha88b]. **players** [Isr81]. **Playing** [Cre82].

Plot [Stu87, MB88c]. **Plots** [DR85, Nai84, SS86]. **PLU** [RN80]. **Plus**

[EHK84]. **Point** [BS87b, CB87b, Dic87, Goo87b, Hin87b, Mor87d, Muk84,

Oga88, Pra87b, RN80, Var87, BS87a, Bor87, MSW⁺83, YZ88]. **Points**

[Ege81, Jac81, JJS83, KH81a, KH81b, Nef85, RSW80, Wai81, Sim89].

Poisson [AY82, BEW85, CM85, DL89, HT81, Law87, Nel85]. **Polarization**

[AM81b]. **Police** [BS88a]. **Policy** [Sto89]. **Polls** [Ord87]. **polychotomous**

[BK85c]. **Polygons** [Sco85]. **Polynomial** [BC82d, Lut80, PT83, Stu82].

Pooling [BH83a]. **Pools** [Mcc81b]. **Population**

[AS85a, AG81, Bai85, Cha86b, DT80, EK85a, EK85b, EKT89b, Fay85a, Fel85,

GS80b, Gre85a, Han85a, Hau85, HS81, LH86, Lan86, Lit83a, Pas85, Pre85,

Rog86b, Rol85, RC85, Sch85c, Sed85, SM84c, Smi86, Smo84, Sto83b, Tuk85b,

Wan80a, Wil80, AK86, CSC86, GM86a, KR82, Lin85, Lou84, MS85a, Mey87a,

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[AG81, Boo86, Rao80b, Sto80a, Ala84, MT81, MT82, SS85, Sin86].

Portfolios [JK80]. **Portmanteau** [Hos80]. **Posed** [MMP87]. **Positive** [BB81, See80, BS84b, GA82, MZ89, Sha85]. **positivity** [BJM81]. **Positron** [CL85b, HCGL85, Kea85, LM85a, Rub85, Tha85, VSK85a, VSK85b]. **Possibly** [Rao80b]. **Postcensal** [LH86]. **Posterior** [Dem87, GD80, Hab87, Mor87b, O'H87b, Rub87, TW87a, OB88b, TW87b, TK86, VW87]. **Postwar** [Sto88]. **potential** [KY86]. **poverty** [Sen86]. **Power** [BEW85, BGT80, Cam84, CR84b, DKMO89, ES82b, ES84, GH83b, MB89, Tay86, WB81, Car82, FW88, Gle85b, Gro81b, Rea84, Tad80, TR87, WW87b]. **Powerful** [BM83, Fra81a, Ber89]. **powers** [CG82]. **pp.** [Kru80a]. **Practical** [Bai87]. **Practice** [Bai88, Mar81a, Zah84b]. **pragmatic** [Sin86]. **Pre** [DFH89]. **Pre-Challenger** [DFH89]. **Predict** [Nef85]. **Predicting** [LTAP88, TW81, Tom88]. **Prediction** [BHF88, Car82, DFH89, GAF83, Har85b, Hor88, Lee88, SM83b, Sti85, AP89a, Bha81, BHT88, Efr83, Efr86b, Gui83, KA86, LP86, Raf87, Rei84, Roy86, Sch87g, Val85, Yak85, Yan84, Zel86a]. **Predictions** [BD89, Har80b, SB83]. **Predictive** [BR80, GE80, LF82a, Leo82, NS82, JG83, LF82b, Len88]. **Predictor** [CS80, BK85c, Nai87b]. **predictors** [FH81a, FH81b, KY85, PH86]. **Preliminary** [GS80d]. **Prepivoting** [Ber88b]. **Presence** [Cah87, DR81, HWW80, Ord87, Tsa86, TW89, Bow87, NM83b, Smo82, Sto86]. **preserved** [Kor81]. **preserving** [BLE88, Hoe84]. **Prevalence** [Din86, LH86]. **Prevision** [Gol83c]. **Prices** [AG82b, AG82a]. **Priestley** [Par84]. **Primary** [LC85a, LC85b]. **Principal** [DGK81, Flu84, HS89b, Krz79, LC85a, LC85b, Krz81, SHS86]. **Principle** [God82a, Sch81b, Sch82b]. **Principles** [Lin84a]. **Prior** [Oma85, Sch84a]. **priori** [HT81]. **Priors** [Daw85, Eub86b, KG84, KM83, Sch85d, Shi84b, BB89a, OB88b, Oak85]. **Priors-State** [KG84]. **Probabilistic** [FMT89, MMP87, Dic83b]. **Probabilities** [Ao86, HMM85, Lin81b, BE85, CGM83, MPS88, OB88b, Sch83d, VW87, WF82]. **Probability** [Ano80f, Biy80, Bre81, Van80a, Dal83b, DZ82, FW81, Fra81b, GJ84, GRZ82, Hab81, HMT83a, HMT83b, HL81a, KW88, Lit83a, Lit83b, MT80, MW84, Roy83, Rub83, Sch84e, SF81a, SF81b, Smi83b, Agn85, CF87b, FM83a, HL81b, JTB80, JTB81, KP83, Kim86, Kin85, Nai84, Sti86, VM83, Whi81c]. **Probability-Sampling** [Dal83b, HMT83a, HMT83b, Lit83b, Roy83, Rub83, Smi83b]. **Probable** [Moo84b]. **Probing** [VY80]. **Probit** [GHP87, MS88b]. **Problem** [Edd81, Eld81, FP81, FR81b, FR81c, Gen81, HWW80, Kaf82, Mal81, Pre81a, RSW80, Sam85c, Tam88b, AA87, AG85, CB87a, Die82, GC82, HPE81, JW88, TJW88]. **Problems** [Kru81, MMP87, Oma85, Sav85, CCE85, HN87]. **Procedure** [BJ81, BG81, BHR83, Cox87b, HI88, Kad83, O'N80, Sin88, Tai89, CS86, Cre88, EH87, HPE81]. **Procedures** [BC82d, BB80, BB89b, FP81, HM88b, HW85, HWH82, MWS+89, Ruk84, Sha86a, WTB80, CS85, HM89, IHC84, MS85c, Ole85, Tam85, Wat87]. **Proceedings** [Fis86]. **Process**

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q [SD85a]. **Quadratic** [Shi80, KR86, Ste87b]. **Qualitative**
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Tuk85c, Van80d, VY80, Vin80, Wan80b, WLW89b, Wei80b, WM85, Yan81].

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[Cau80, Gib81, Gun80, Lea81, Lin80a, Mar80c, Obe80, PR80, SC80a, SC80b, Thi80, Van80d, Vin80, Cas85, Eri81a, Law81, Law82, Oma81]. **Right** [HWW80, Wei80a, Gui88, Pad86]. **right-censored** [Gui88, Pad86]. **Rights** [Ban89]. **Risk** [BR83a, CK89, DFH89, Hsu82a, GG87]. **Risks** [MSV86, GA82]. **Robb** [Sen84a]. **Robert** [DH83b]. **robin** [Won82a, Won84]. **Robinson** [Kot89]. **Robust** [Bro82c, Bro83c, BY86, Cha86b, DGK81, EK82, FP81, Gas85, GM84, GL87, Hsu82a, LLT89, Lax85, LC85a, LC85b, Mor86, PS80, RN80, Rin83b, Rot83, UH80, Vel80, WB85, WG88, LW89, MZ89, PMF88, Roy86, Stu82, Tam88a]. **robust-type** [Stu82]. **Robustification** [MS89]. **Robustness** [AC81, Ber82, BHS81, Cas82, Eri82, GS80a, God82b, Lam82b, MS85c, Pie87, TG80, Tsu84, God82c, Tsu86]. **Rodent** [LMR89]. **Role** [Ros84c]. **Rolph** [Tay84]. **Ronald** [Pro84, HL81b]. **root** [Dav82]. **Roots** [DHF84]. **Ross** [Sch80a]. **rotation** [Cha88b]. **Roulette** [Eth82]. **Round** [Won82a, Won84]. **Rounding** [Cox87b]. **Roy** [Dav82]. **rule** [Efr83, Efr86b]. **Rules** [BCF⁺81, Cha80a, CSC86, HIT86, HP88, Sam81, Sim87b]. **Run** [HM85c, HM85d, Sch83d, CJ88]. **Runs** [Sha81c].

S [Bow87, Gre81a, Moo84a, Sch84b]. **saddlepoint** [ER86]. **Safe** [Cre82]. **Sales** [EGRW86]. **Salmonella** [MKR89]. **Salmonella/Microsome** [MKR89]. **Sample** [AG81, BBL89, Blo80, BC82c, BR80, Dal83b, DD83, Dun80a, Edd81, Fli81, FR81b, FR81c, Gen81, GS80c, GHP87, HMR80, HWW80, HMT83a, HMT83b, Has80, HAL82, HAJ83, HJ80, Kaf82, Kar80a, Krà80, Lat81, Lax85, LS83, Lit82, Lit83b, MW81, Mal81, Noe87, PN81, Pre81a, Pro85, Raj80, RS81, Roy83, Rub83, SS80a, SS87a, Smi83b, SB83, Wal80a, Wal84b, Wei80b, Whi81b, Whi81c, Yan84, AA87, APS81, BE85, CHL82, CS86, CC83, DD88, Die82, FM83a, GR81, GC82, Gui83, HN87, MW82, MT81, MT82, O'N84, OW82, Rea84, Sch86b, SHS86, SW82, Ste81, SS88c, TR87, TT84, VJ88, WL84, WM80, WM81, Zac86]. **sample-size** [GC82]. **Sampled** [EO85]. **Samples** [Ban86b, Der87, DD83, Efr87a, Fay85b, Fel80, GS80b, HS81, Hil87a, Hor88, LaR86a, LL87a, Lit83a, MB82, Mor87c, Nan80, O'B88a, ST82b, Sto80a, BK86, CM84a, GL87, LL87b, RW85, RS86, SM84a, Tam85, Wei81a].

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[Bet89, Biy80, Cah87, Cas82, Chr84, Dal83b, DD81, DT80, Eri82, God82b, HMT83a, HMT83b, KJ87, Lit83b, Ord87, Roy83, Rub83, Rub87, SA86, SH82, Smi83b, Smi89b, Tar86, Wil80, Zin80, AK86, Bow87, BS86b, Chr87, CSC86, DD82, GM86a, God82c, Kin85, Kot89, Kre86, MS85a, MPS88, Rob87, Roy86, Tad80, Tam88a, TR87, Val87a, Val87b, Wol84, Wri83, WHH88].

Sampling/Importance [Rub87]. **Samuel** [Moo84b]. **Satellite** [BHF88].

Scale [AG82b, AG82a, Esc86, Fli81, Lax85, CC83, MZ89, Swe84, WG83, YZ88, Zac86]. **scale-change** [WG83]. **Scale-Shift** [AG82b, AG82a]. **scales** [KR82]. **Scaling** [Dav81]. **Scan** [GW84, Nau82, BE85, Gla89]. **Scattering** [Ask80, Edd80, GG80a, GG80b, Par80c, Poi80, Sco80a, Sil80, Tar80].

Scatterplot [CLNL87, CM84c]. **Scatterplots** [Hub87, LS89]. **Scheffé** [Nai83]. **Scheffé-type** [Nai83]. **Schemes** [KJ87, Sha85]. **Schervish** [Oak85]. **Schnabel** [Kas85]. **School** [Dem80, Kay80, LH89, Mar80a, Rog80, Rub80b, Rub80c, Sco80b, Wei80c]. **Schuss** [Bra84b]. **Science** [Har80a]. **Sciences** [Moo84b]. **Scientific** [Hur85a]. **Scientist** [Kru80a]. **Score** [Che83, HC84, LM85c, RR84b, ACK87, MH82, Ros84b]. **Scores** [JV85a]. **Scott** [HHM88b]. **Search** [FMT89]. **Seasonal** [Bec81, Bel89b, CD89b, CD89c, CT82, Cle89, Dag82, DHF84, Gew89, HW85, PM87, Pie89, Wat89, BPN87, HT82, O'G82, Sch81b, Sch82b, Wat87]. **Seasonality** [Ghy88, KG84]. **Seasonally** [BW85]. **Second** [SZ80, RW85]. **second-order** [RW85]. **Section** [Sto85a, GA82, Sto82]. **Sectional** [HM85c, HM85d]. **sections** [NWGP84]. **Security** [And84a, SB80b]. **Seemingly** [Roc89, Bin82]. **Selecting** [Wil84, Tam85]. **Selection** [Ber88c, DD81, Fin84, Fuc82, GE80, LS83, Mal88b, MB88a, SO83, Sta89c, Wer80, WABA89, YD84, BD88, CS87, DD82, DH86, EH87, FM83a, FH86, FE88, GC82, HG81, Kim86, MB88b, Ros84a]. **selectors** [DM88c]. **Self** [Daw85, Oak85, Sch85d]. **Self-Calibrating** [Daw85, Sch85d, Oak85]. **Sellke** [Bor87, Bor87]. **Semiparametric** [EGRW86, Hec88, OS87a, Wan89]. **Sensitive** [MMP86, Tam81]. **Sensitivity** [BB85a, Bel89b, CD89b, CD89c, Cle89, Gew89, Pie89, Wat89, Lea84]. **Separate** [BNT86, Loh85]. **Separating** [KW88]. **Sequence** [DD81, DD82]. **Sequences** [MK80, Sch83d, Yak85]. **Sequential** [HG81, HE83, Muk84, SW80b, Sha83, SW89b, TGG89, Wan80a, Wu85, FE88, Fin83, KP83, MS85c, Ros84a, SW80a, Tak81, Tam85]. **Sequentially** [Sha86a]. **Serial** [GS80a, WM82, HM88a]. **Series** [BH83b, BW85, CL86, CDP82, CD80, CD82, DS82, Dic84, DHF84, DZ89, DR81, EW81, Fou80, Gew81, Gew82a, Ghy88, HP84, HW89, Kee82, KG84, LM83, McD80, MFS84, Nef85, NS82, NP83, Par82, PB87, Pie82, Sie80, TW81, TBLM89, TB81, Tsa84, Tsa86, Tsa87, Wec81, Wec82, Wei82, Zeg85, ZH87, Zel82, ZJ80, dB85, Ali89, BPN87, Cha88a, Cre88, DH86, FH81a, FH81b, Gew82b, Gew84b, GA82, HT87b, Hol87, IS87, Kit87, KY86, KY85, LZ89, Nef82, Nyb86, Par84]. **Services** [NRMM80, And84a]. **Set** [GL83, MV85, Sto80a, Car82, CG84, SS88c]. **Sets** [AS85b, BC89, Ber88a, CH83, Kob86, MSW⁺83]. **Several** [Ban86b, Kob85, MPG85, MPG86, MRW87]. **Seymour** [BH88]. **Shape** [CMM88, SS85]. **Shapiro** [SS88a]. **Shareowner** [TW84b]. **Sharing** [JH84]. **Sharp** [Net86]. **Shelby** [HL81b]. **Shift** [AG82b, AG82a, GH83a, Hsu82a, KP83]. **Shirley** [Tho84c]. **shock** [BS83b]. **Short** [BG88, HM85c, HM85d]. **Short-Run** [HM85c, HM85d]. **Short-Term** [BG88]. **Should** [And84b, BF83, DM88a]. **Shrinkage** [Geo86, DB83]. **Shuttle** [DFH89]. **Sichel** [AY82, SZJ87]. **Sided** [BS88b, Gre85a, KK84a, LL86, MO83, Sch85c, Wal80a, CB87a, Fli84]. **Sigmoidally** [Sch84c]. **Sign** [BLE88, ON89, LQ85, Ran89, Spu88]. **Sign-preserving** [BLE88]. **Signal** [GL88, Mar86, WA83]. **Signals** [Sam80].

Significance [GS80d, Kru80a, TW89, But84, PH81, SW82, Tsi82].
significant [Hay86]. **Simple**
 [BCF⁺81, CF80, Esc86, HS81, LF82a, Leo82, Pie85, Dal82, Kot89, LF82b,
 MH82, NM83b, PMF88, Rob87, RS86, Sin86, TR87]. **simplest** [Pic87].
Simplifying [PB87]. **Simulated** [JJS83, Rot83]. **Simulating**
 [Ano88d, CMS76, CMS87]. **Simulation**
 [Ano80f, BB85a, Gib81, Mor87b, Rao80b]. **Simultaneous**
 [HMR80, Hsu82b, HT81, IS87, KK84a, Khu81, LT88, Mal82, Nai87b, Pie87,
 Raj80, SW80b, Sha83, Sto83a, Ber88a, BT81, DB83, FS87, HVS84, Kun80,
 Nai87a, Ric82, SI85, Uus85]. **Single** [Whi89, Fab94, Har81a, Whi92]. **Sinha**
 [Moo84a]. **SIR** [Rub87]. **Size** [BG88, Dun80a, GS80c, SA86, Sor89, Wal84b,
 BE85, GC82, Noe87, NWGP84, Raf87, SS85, Whi81b, Whi81c]. **Sizes**
 [Blo80, CHM82, LS83, GR81]. **skew** [Tay85]. **Sleep** [SSR⁺88]. **Sleep-State**
 [SSR⁺88]. **Slopes** [Tuk85c, TV85]. **Slovic** [Sha84b]. **Small**
 [CHL82, CC83, GS80c, GHP87, Raj80, Rea84, SS80a, Sär84, SH89, SB83,
 TR87, BOP88, FM83a, GR81, Hab88, Vos86, Whi81c]. **Small-Sample**
 [Raj80, SS80a, SB83, CHL82, CC83, Rea84, TR87, FM83a]. **Smearing**
 [Dua83]. **Smirnov** [Wal80a]. **Smirnov-Type** [Wal80a]. **Smith**
 [Zah84b, DH83b, Mar80b, Pro85]. **smooth** [HS89a, PS82, Yan85].
Smoothing [GM84, HHM88a, Joh88, Sco88, Vel80, Wah80, dJ89, DM88c,
 HB88, HHM88b, Nyc88, OYR86, Sil84, VW87, WA83]. **Smoothness**
 [Eub86b, KG84, Shi84b]. **Snell** [Lin84a]. **Sobel** [FM83a]. **Social**
 [Ash83, HH89a, HH89b, Hol89, Mar80a, Mof89, Was80a, And84a]. **Socialist**
 [Ber84c]. **Society** [Kru81]. **Sociometric** [FMW85]. **Soft** [Sav85]. **software**
 [DM88a]. **Solution** [BG80, MMP87, JW88]. **Some**
 [AG80, BN82, BB85b, Bue82b, Bue82a, Clo82, Cox82, Fab94, FM81, Gib81,
 Gun80, Hab80, HT87a, HAL82, HAJ83, HS81, Hin82b, Hor83, Lat81, Lin80a,
 Lin81b, LP84, Mar80c, McC89a, Obe80, PR80, Pot87, See80, SC80a, SC80b,
 Stu82, Tam88a, Tam85, Thi80, Van80d, Vin80, Wal80a, Wei80b, WM80,
 WM81, Whi89, Whi92, Wol86, FP84, GKR88, HIT86, Nai84, Noe87, Rog88,
 Rom88, Sen86, Sim87b, Val87a, Wol84]. **Sons** [Kru80a]. **Sources**
 [Bel89b, For80a, For80b, Sto80b, Zel80b, CM86]. **Space**
 [KG84, Kit87, SS87b, Sto86, dJ89, DFH89]. **space-efficient** [SS87b].
space-time [Sto86]. **spaces** [Moo81b]. **Spanish** [Ber84c]. **Sparse**
 [KL80, Koe86, Sim85d, WB85, Sim86, Zel87b]. **Spatial**
 [CC89, DG85, KD87, SSdM85a, SSdM85b, Zeg85, Ste87b, Rip84]. **Spearman**
 [GR81, Hen79, Hen80]. **Special** [BSB80, CGG85, Lee88]. **Species**
 [DH83a, Kas83, Kre83, Smi83a, CF87b, DH83b]. **Specific** [HW89, TBLM89].
Specification [Nef82, Tsa86, Pud82, Thu85]. **Specified** [JT81, OB88b].
Specifying [Oma85]. **Spectral** [GW86, MG84, Par84]. **Spectrum**
 [CD80, Hur85b]. **Sphericity** [MB89]. **spline** [NWGP84, Sil84, WA83].
Splines [MR82, RA89a, WW83, Nyc88, VW87]. **split** [MB88c]. **split-plot**
 [MB88c]. **SPRT** [Mar81b]. **Square** [GK83]. **Squared**
 [AN81, Cha81, Fay85b, Hab80, LaR86a, LG86, RS81, Rei85, Tar86, Bha81,

ELR87, Hab88, HV86, KOS85a, Law81, Law82, iCL87, Nai87c, Ole85, Sam85a].
Squares [Chr84, Dyk83, EHK84, GWL87, JF80, KP81b, Krä80, Rou84, RC80, SH82, Smo84, CR82, CGG85, CWR88, Chr87, DWL87, DP89, Krä86, Lea84, PP88, RC82, SS86, SS87b]. **Squeeze** [SL80]. **Stabilization** [Tib88].
Stabilizing [Cas86b, MWS⁺89]. **Stable** [Ano88d, BB81, CMS76, FR83, Fra81a, Kou80, SB80b, CMS87]. **Stage** [Chr84, Pro85, SA86, SH82, Chr87, Roy86, Val87b, WHH88]. **Standard** [KH84, Wil84]. **Standards** [Eld81]. **Stanford** [TW83]. **Stanford** [ALF83a, ALF83b, Bec83, Boa83, CS83, Gai83, Gay83, Oak83]. **Stanley** [Tho84c, HL81b]. **State** [KG84, Ped80, SSR⁺88, Kit87, Zeh88, dJ89].
state-dependent [Zeh88]. **state-space** [Kit87, dJ89]. **States** [And84a, PH84]. **Stationar** [Ped80]. **Stationary** [Ano87d, Gew81, Ked80, Mac86a, Mac87, TT84]. **Statist** [BK86, Bor87, BC82b, CMS87, Cla89, DD82, Fab94, FH81a, FH81c, HG83, JTB81, Kot89, KP82, Krz81, Law82, MW82, Mac87, MPG86, MT82, NS86, Pra82, Rin85a, RC82, Sch82b, Sim87b, WM81, Whi92, YM86, de 83a].
Statistic [Ano88e, GS80c, HC84, Hos80, Koz80, LM85c, Sim85d, SS88b, SRMS81, BE85, Gla89, Raf87, SW82, WHH88]. **Statistical** [And84a, Bai88, Bri82, CL85b, CHM82, Cle87, CZ85, Cox80a, DW83, Fie82, FMW85, FM82, God82a, HCGL85, How84, Jon82, Kad83, Kay82a, Kay82b, Kea85, LM85a, Mar81a, McC89a, Moo84b, O'B84, Oga88, RT87, Rub85, Sch88a, Sen84a, Sor89, Spe85b, Tay84, Tha85, VSK85a, Var88, BJM81, CCE85, Dic83b, LLT89, VSK85b, Ans80a, Kru80b, Wal80c, Wal80d].
Statisticians [Fis86, Mar87a]. **Statistics** [And84a, BN82, Boo86, Bra82, Bue82a, Cha80a, CSS81, CSS86, Cox82, Cox86a, GW84, Gly86, Gra86, Har80a, Hin82b, Hog89, Hol86b, Hol86a, Hor83, HG82, KL80, Kru81, Lin84a, McC86, Nau82, Net86, Rub86, Wal80a, WW83, Yan81, Zah84a, Ber88b, Bue82b, ER86, ELR87, FHO87, Hab88, HG83, Kru88, LL81, MH82, NS83, NS86, PS82, RW85, Rea84, Sim86, Ste81, TR87, TA89, Tsi82, VJ88, Wit88, Zac86, de 81, de 83a, NE84, SK84, Tho84c].
Statistics-Sharp [Net86]. **stayer** [Fry84]. **Steel** [Spu88]. **Stein** [Ber82, Gut82]. **step** [CMST88, MH82]. **step-type** [CMST88]. **Stephen** [Cha84a, HL81b]. **stepwise** [CS85]. **Stochastic** [Bra84b, Fra84b, WW87a, Was80a, SW89a, Bro84]. **stochastically** [Dyk82, FD85]. **Stock** [AG82b, AG82a, FR83, Hsu82a, Zie87]. **stop** [DM88a].
Stopping [Sha83, Mar81b, Mar88, Sam81]. **Strata** [BS89, LS89, LS83].
Strategies [SZ80, Agr83b]. **Stratified** [Ban86b, Bet89, DD83, Fel80, GL87, RW85, Val87a, Val87b]. **Stratospheric** [RT87]. **Stream** [BNT86]. **strengths** [CG82]. **Strong** [HG82, HG83].
Stronger [Isr81]. **Strongly** [Ros84c]. **Structural** [McD80, MH89, Sto85a, Sha86b]. **Structure** [Daw84, DG85, Gew84a, Hsu82a, LL89, PB87, PS84a, PS84b, RR84a, SSdM85a, SSdM85b, CG84, GSS89, Rei82]. **Structured** [Oma85, LV88].
Structures [Gol86b, Lut80, Sto83a, GJ84, Lee88, SB87, SB81]. **Student**

[PMF88]. **Studentized** [SM81]. **Studies** [Bel89b, BB89b, CD89b, CD89c, CHK89, Cle89, Dem80, DH83a, Gew89, HB83, Kas83, Kay80, Kre83, NJ88, Pie89, Rog80, Ros84c, RR84b, Ros89a, Rub80b, Rub80c, Sco80b, Smi83a, Wat89, Wei80c, DH83b, JTB80, JTB81, Ros84b, Cha84a, Hol85]. **Study** [BEW85, DFG87, Ful81, Ghy88, Gib81, JK87, Lat81, Lin81b, Nor84, Raj80, Rao80b, RC81a, RC81b, Sär81, SF81a, SF81b, Smi81, Tho81, Wre81, Zie87, BT81, RC81c]. **Studying** [DM89]. **Sub** [Bro83b]. **Sub-Balanced** [Bro83b]. **Subclassification** [RR84b]. **Subject** [Ano80e, BL88a, BL88b, GAF83, Sto88, Wei80a, WS89]. **Subjected** [HB86]. **Subjective** [DZ82]. **Subsample** [SA86]. **subsamples** [Ste81]. **Subset** [Van80a]. **subspaces** [BS84a]. **Substitution** [MH89]. **Successive** [SH86]. **sufficiency** [VM83]. **Sufficient** [Ber81]. **Sugihara** [PT82b]. **Sum** [O'B88a, Kre86]. **sum-quota** [Kre86]. **superpopulation** [IF82]. **Supplement** [And84a]. **Suppression** [Cox80a]. **Supremum** [FHO87]. **Surface** [DG86, GCC89]. **Survey** [AH86, BHF88, Cas82, CV89, Coh89, DD83, Eri82, God82b, Gro86, IF82, KE86, LG86, LS87, RW88, Sin89a, Tur89b, WTB80, dGJ89, Agr83b, CSC86, God82c, Sta86]. **Surveys** [Ban86b, Dal83b, HMT83a, HMT83b, Kin85, Kuo89, Lit82, Lit83b, MMP86, Pro85, RS81, Roy83, Rub83, Smi83b, WMH85, BS85a, CS86]. **Survivability** [Ber84a, MS84a, MS84b]. **Survival** [All85, BS85b, Gas85, LO81, MRB86, ME86, Oak89, SJ89, Sin88, BH88, Dyk82, Efr88, FD85, Tsi82]. **Swindles** [JV85a]. **Symmetric** [Lax85, McC82]. **Symmetrizing** [Cam84, ES84]. **Symmetry** [AKZ82, Koz80, RFPW80, RA89b]. **Syndrome** [Nor84]. **System** [JR85, Lun84]. **Systematic** [Zin80, Wol84]. **Systems** [Bro81b, Cha81, Ger82, Pud82, WS89].

T [Bor87, Mye84, Zah84b, O'B88a, Wal80b]. **Table** [Gro80, CGM83, GSS89, KT88, O'N84]. **Tables** [BC89, Bec89, EHK84, FK80, Fuc82, Gas85, GK83, Hab80, HAL82, HAJ83, Koe86, LH89, RS81, SS80a, Sie83, VJ88, WB85, ACK87, AG83, BOP88, CG84, Coh81, CG82, Dal82, GR81, GH86, Gil86, GH88, GKR88, Gro81b, Hab88, MP83, MPG85, MPG86, Nai87c, PH81, Sar89]. **Tail** [Lin81b, Sch84e, Som80, BE85]. **Tailed** [Ben83a, Lax85, Ben83b, Riv86]. **Taille** [Zah84b]. **Tampa** [Jar89]. **tau** [LQ85]. **technique** [Pot87]. **Techniques** [Dem80, Kay80, LO81, Rog80, Rub80b, Rub80c, Sco80b, Wei80c, ZJ80, CLNL87, O'G82, Tam81]. **tectonic** [Cha88b]. **Telephone** [SS84, WMH85]. **Temporary** [Smi89c]. **Tendencies** [DR83]. **Tensor** [Tak83]. **Teratological** [CK89]. **Teratology** [LMR89]. **Term** [BG88, WM82]. **terms** [DH86]. **Test** [AM81b, AR89, BE82, Bar82a, Bas80a, Bas80b, Ben83a, BGT80, BC82c, BB89b, DH80, DK81, DK80, ELR87, Fay85b, Fra81a, Fra84b, FK80, Gre85a, GS80d, Gro80, Hab80, HD80, HW88, Hin80, JH82, Kem80, Lan80, Lee80, Lin80b, Lit88, LM85c, MS80, RFPW80, Rub80a, SS88a, Sch85c, Sha86a, SS88b, SW80c, WM82, Wei80a, Ben83b, Ber88b, Boo82, CMST88, Dav82,

FMD82, Hay86, HVY83, Jac89b, KR84, Kob86, LQ85, LL81, MJ82, MP83, O'N84, Ran89, Sin86, Spu88, Ste81, SM81, WR84, Wei81a, WW87b, Wol87a]. **Tested** [Ash83, dAJ86]. **Testing** [AKZ82, Att80, BG80, BS84a, BS87a, BS87b, BM81, Boi86, Bor87, CB87b, CM85, DHF84, Dic87, DR83, Eth82, Goo87b, Hin87b, JGM83, KE86, KS80, Koz80, Lam81, Moo84a, Mor87d, Muk84, Nyb86, Nyb89, Pra87b, SD85a, SS82a, Sie80, SW88, Stu80, Tsa89b, TW89, Var87, Wei84a, dJGM83, CB87a, CGM83, DD88, DM88a, HY86, HPE81, KY86, Loh85, MS85c, SD85b, Tsi82, VJ88]. **Tests** [AS85b, Ali89, Arn80, BEW85, BM83, BS88b, CSS81, CSS86, Che83, DL89, DW83, DKMO89, DvdM81, Fel80, Fli81, GH83b, GS80a, Gas85, Gew81, GV86, HWW80, HN87, KK84b, Kiv80, Koe86, LaR86a, Lam82b, Lat81, LL86, MW81, MSW⁺83, MC84, NS82, O'B88a, ON89, PG83, Ran84, RS81, Rin83a, Ros84c, SS87a, Shi85, TG80, Tri84b, UH80, WB81, Wei83a, Wei80b, WG88, WY89, Akr88, AA87, Alb88a, BK85a, BK86, Ber89, BS86a, CS89, CG82, Die82, FW88, Gle85b, Gro81b, Gui88, HM88a, HP88, KOS85a, iCL87, MW82, MS88a, Nai87c, Noe87, NM83b, OW82, Rin85a, Riv86, Rog88, Rom88, Ros84b, Rot83, Sch86b, SL87, SS82a, Sim89, SW82, SW86, Tar87, Thu85, WL84, WM80, WM81, Zel87b, ZC88, Gre81a]. **Textbooks** [Cob87b]. **th** [Zac86]. **th-order** [Zac86]. **Their** [BN82, Bue82a, Cox82, HHM88a, Hin82b, Joh88, Sco88, Bue82b, Cla87b, Cla89, Efr86a, HHM88b]. **Theorem** [Kar85b, Leh81a]. **theoretical** [BHS81, CR84b]. **Theory** [Bec81, Ber83b, CM84b, CZ85, Dem83, Ghy88, Hin83, Leo83, LC85a, LC85b, Lin83a, Mor83a, RN80, Sco85, Sti83b, Zah84b, CCE85, GM86b, Hoo89, Mor83b, Sha89b, Sha86b, Val85, VJ88, Muk84, Sen84a, Bra84b]. **Third** [BB85a]. **Three** [BCF⁺81, CW80, Hub87, SF81a, SF81b, WTB80, NWGP84, PMF88, RW85, SI85, Uus85]. **Three-Decision** [BCF⁺81]. **Three-Dimensional** [Hub87, NWGP84]. **Three-Parameter** [CW80]. **threshold** [Tsa89b]. **Time** [BH83b, BNT86, CL86, CDP82, CD80, CD82, DS82, Dic84, DHF84, DZ89, DL80, DR81, EW81, Fou80, Gew81, Gew82a, Ghy88, HP84, HW89, Hol87, Jus86, Kee82, KG84, LM83, McD80, MFS84, ME86, NS82, NP83, Nyb89, Par82, Par84, Ped80, PB87, Pie82, Sie80, SS87b, Sto88, TW81, TBLM89, TB81, Tsa84, Tsa86, Tsa87, Wec81, Wec82, Wei82, Zeg85, ZH87, Zel82, ZJ80, dB85, Ali89, BHS81, BPN87, Cha88a, Cre88, FH81a, FH81b, Gew82b, Gew84b, GA82, HT87b, IS87, Kit87, KY86, KY85, LZ89, Mar81b, Nef82, Nyb86, PT83, Sch88b, Sto86, WLW89b, Zac86]. **Time-**[SS87b]. **time-censored** [Zac86]. **time-series** [GA82]. **Time-Varying** [BNT86]. **Times** [All85, SH86]. **Tolerance** [MO83, Atw84, LT88]. **Tom** [LF82b]. **Tomography** [CL85b, HCGL85, Kea85, LM85a, Rub85, Tha85, VSK85a, VSK85b]. **Tong** [FM83a]. **Topic** [MMP86]. **Total** [HS81, BJM81, Smo82]. **Totals** [Kuo89]. **tournaments** [Isr81]. **Toutenburg** [Sch84a]. **Toxicology** [Sch86d]. **Trading** [Zie87]. **Training** [HH89a, HH89b, Hol89, Mof89, CM84a]. **Transactions** [DFG87]. **transform** [TA89]. **Transformation** [Cam84, ES84, HI88, Law88, Tay86, CS87, Spi82]. **transformation-based**

[CS87]. **Transformations**
 [BD81a, BC82a, BF85a, BK85b, BMR88, ES82b, FK85, HJ80, PV85, RA89b, Tib88, Voo81, BC82b, BF85b, BJM81, Car82, CR84b, Tay85]. **Transformed**
 [Bic84, CR84a, DW83, Dok84, Hin84, HC84, Joh84a, Rub84a, HR84].
Transforms [Ger80]. **Transfusion** [KL89]. **Transfusion-Related** [KL89].
Transients [Tan83]. **transitions** [BP86]. **transitivity** [FH82]. **Transplant**
 [ALF83a, ALF83b, Bec83, Boa83, CS83, Gai83, Gay83, Oak83, TW83].
transportation [CCE85]. **Travel** [Sam85c]. **Treatment**
 [BM83, EH83, KF81, LM85b, LR87, Ros84c, SW89b, EH84, Fli84, HP88, Hsu82b, KR88, Tam85]. **treatment-assignment** [HP88]. **Treatments**
 [BR83b, CMST88, Jac89b, MV88, MRW87, Spu88].
treatments-versus-control [Spu88]. **Tree** [LV88, LS86]. **Tree-structured**
 [LV88]. **Trees** [BS89, Ege81, Jac81, KH81a, KH81b, Wai81]. **Trend** [BEW85, DK81, KG84, Lee80, Sch84d, YBN85, BPN87, CJ88, HY86, Nyb86, Rot83].
Trend-Free [YBN85, CJ88]. **Trends** [BC82d, DSW83, RT87, SW88, TG80].
Trial [SW89b]. **Trials** [BBL89, TGG89, Sch83d]. **triangular** [Sar89].
Trigonometric [DS82]. **Trimmed** [RC80, RC82, dJdWW88]. **True** [LM83].
Truncated [Wan89, Cha84d, Gui88, Moo81b, TJW88]. **truncation**
 [DB83, Hod88]. **Tukey** [Sim87b, HIT87, JV85b, Sim87b]. **tumor**
 [MC84, NWGP84]. **Turn** [PH84]. **Turner** [Nor84]. **Turning** [Nef85].
Tversky [Sha84b]. **Two** [AS85b, AC81, BC89, BM81, Chr84, CMM88, Edd81, EHK84, Fli81, Fou80, FM83b, FM83c, FR81b, FR81c, FK80, GS80a, Gen81, GS80b, Gew81, HWW80, HC84, JM83, KF81, LM85b, Lat81, MS80, Mal81, MB82, Van83, O'B88a, Ped80, Pre81a, RS81, Rao81, Rin83a, SA86, SH82, Sie83, SW82, Smi89b, Sne82, Tom88, Tur83, WB85, Wal83, Wal80b, WL84, Won83a, AA87, Bin82, Cha88b, CJ88, Chr87, DD88, Dal82, Fli84, FB83, Har87, HG81, Kob86, KY86, MV88, NWGP84, OW82, Rin85a, Roy86, SM83a, Sch86b, TA89, Val87b, WR84, WHH88, dAJ86, vd87].
Two-Component [AC81]. **two-dimensional** [Dal82, NWGP84].
two-equation [Bin82]. **Two-Factor** [MS80, FB83]. **two-level** [CJ88].
two-parameter [SM83a]. **Two-Phase** [Rao81, Smi89b]. **Two-Sample**
 [Edd81, Fli81, FR81b, FR81c, Gen81, HWW80, Lat81, Mal81, Pre81a, SW82, WL84, AA87, DD88, OW82, Sch86b]. **two-sided** [Fli84]. **Two-Stage**
 [Chr84, SA86, SH82, Chr87, Roy86, Val87b, WHH88]. **Two-State** [Ped80].
Two-Treatment [KF81, LM85b]. **Two-Variable** [CMM88]. **Two-Way**
 [BC89, EHK84, FK80, HC84, RS81, Rin83a, Sie83, Sne82, WB85, Rin85a, TA89]. **Type** [BGT80, Cha80a, Dav81, FG80, GS80d, Kou80, Koz80, MS80, MB82, Wal80a, Akr88, APS81, CMST88, Gle85b, Gui88, Nai87c, Pad86, Stu82, Wit88, dJdWW88, BM81, BM83, Bha85, Bof85, Esc86, LaR86a, SY84, SW80c, Nai83, Tsu84, Tsu86, Wes87b]. **Type-II** [MB82].

U.S [And84a]. **U.S.** [Ao86, CL86, Hwa86, LH89, MWS⁺89, NE84, Sto88].
Ullah [Hil84]. **Umbrella** [MW81, MW82]. **Unbalanced**
 [TW80, JK89, Wit88]. **Unbiased** [Cox87b, Esc86, Kor80, AP87, BLE88,

HV86, Hoe84, IS83, KR86, Kre86, KSC89, ST87, Spo82]. **Unbiasedness** [GS89, NM83a]. **Unbounded** [Voo81]. **Uncertain** [AS85a, Pud82]. **Uncertainty** [Bel89b, Sha84b, Wat87]. **Unconstrained** [Kas85]. **Undercount** [Cre89]. **underlying** [Riv86, Sam81, Wes87a]. **Understanding** [Gil84]. **Unequal** [Biy80, Dun80a, Dun80b, Lit83a, RKC81, KR82, Kob86, Wil84]. **Unformulated** [Kru81]. **Unified** [BM83, LR87]. **Uniform** [Bie83b, Sam81]. **Uniformity** [DvdM81]. **Uniformly** [Ber89, IS83, Kor80]. **unifying** [JSG88]. **Unimodality** [De 83b, HG82, HG83]. **Union** [BS86a]. **Union-intersection** [BS86a]. **unions** [BS84a]. **Unit** [DHF84, LTAP88, SM84c, Smi86]. **United** [And84a, PH84]. **Units** [HS81]. **Univariate** [McC89a, Akr88]. **Universes** [TW80]. **Unknown** [GS80b, Raf87]. **Unrelated** [Roc89, Bin82]. **Unsolved** [Kru81]. **untitled** [Abb83, Abe83, Abe89, Abr81, Abr84, Adk84, Adl84, Agr83a, Agr88, Aic81, Alb85, Ald87, Ald88, Ale80, All87, Alw88, Ame83, Ame85, Amm81, And83, Ang83, Ano88r, Ans85, Ans80b, Arm82, Arn81, Arn86, Arn87, Arn89a, Arn89b, Art82, Arv86, Asc84, Ash82a, Ash82b, Ass83, Ath83, Ath87, Atw81, Aue86, Aus89, Bab88, Bai82, Bai89, Bal86, Ban81, Ban82, Ban86a, Ban88, Bar86a, Bar86b, Bar89, BN84, Bar82b, Bas83, Bas85a, Bas85b, Bas87a, Bas87b, BK84a, Bea80, Bea83a, Bea83b, Bec80, Bec84, Bel89a, Bel81, Ben82, Ber83a, Ber84b, Ber85a, Ber83c, Ber83d, Ber85b, Ber85c, Ber86, Bha87, Bha82, Bie83a, Bil81, Bil83c, Bil83a, Bil83b, Bil84a, Bil84b, Bil85, Bin85, Bis88, Boc89, Bod85, Boe83, Bon87, Boo80a, Boo81b, Bow83, Bow86, Boz85]. **untitled** [Bra81, Bra84a, Bra85a, Bra85b, Bra87, Bra80, Bra88, Bra86, Bra85c, Bre86, Bri83, Bro80a, Bro80b, Bro80c, Bro81a, Bro82a, Bro82b, Bro83a, Bro87, Bro80d, Bro83d, Bro88, Bry84, Bub80, Bub83, Bub84, Buc89, Bue81, Bue83a, Bue83b, Bue84, Bus87, Bus84, But85, BH85, Cal87, Cal85, Cam86, Can82, Car80, Car86a, Car86b, Car87, Cas86a, Cas87, Cas88, Cas89, Cha86a, Cha87, Cha89, Cha84b, Cha80b, Cha84e, Cha85a, Cha85c, Cha85b, Cha86c, Che89, Chi85, Chr85, Chr88a, Chr88b, Cla87c, Clo80a, Clo80b, Clo83a, Clo83b, Cob82, Cob84a, Cob84b, Cob87a, Coh82, Con89b, Coo83, Cor88a, Cor88b, Cor88c, CW89, Cor89a, Cor89b, Cor89c, Cos82a, Cos82b, Cos83, Cov86, Cov83, Cov85, Cow82, Cox80b, Cox85, Cre84, Dal83a, Dal84, Dar80, Dav84b, Dav84a]. **untitled** [Dav84d, Dav84c, Dav84e, Dav85a, DS87, DeG83, Dea89a, Dea89b, Dea89c, Den84, Dev84, Dev80, Dic81, Dic82a, Dic82b, Dic83a, Die89, Dom88, Don87, Dra87, Dub84, Duf82, Dun81, Dun85a, Dun85b, Dun87, Dyk88, Dyk89a, Dyk89b, Eas80, Eat82, Eat83, Ecc85, Edd82, Edd83, Edd84, ES81, ES82a, Eli83, Eme81, Emi83, Eri81b, Esp84, Esp87, Eub86a, Ewb85, Fah81, Fai85, Fai86, Far83a, Far88, Far87, Fay80, Fei82, Fei88, Fel86, Fel88, Fen89, Fie87, Fin86, Fin87, Fin88, Fir88, Fis80, Fla86, Fle84, Fli86, Fol85, Fol88, Fom86, Fon85, Fow88, Fra84a, Fra86a, Fra88a, Fra82, Fra88b, Fre83, Fri86, Fu87, Gar84, Gar83b, Gar83a, Gas83, Gat89, Gav89, GJ89, Gel86a, Gel86b, Geo84, Geo87, GG83, Gho83, Gho88, Gib88, Gif87, Gla88]. **untitled**

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Ros88a, Ros87b, Ros88b, Ros84d, Ros82, Ros84e, Ros84f, Ros89c, Ros89d, Row87, Rus82, Rus89, Rya88, SB80a, Sam85b, Sam88, Sam89, San89, Sau83a, Sau83b, Sau85, Sav80, Sav81, Sav86, Sca87, Sch87a, Sch81a, Sch85a, Sch82a, Sch83a, Sch89a, Sch89b, Sch82c, Sch82d, Sch83c, Sch87c, Sch87d, Sch89c, Sch86c, Sch80b, Sch87e, Sch85e, Sch88d, Sco82, Sco83, Sea86, Sea82, Sea89, Sed84, Sen80, Sen81a, Sen81b, Sen81c, Sen82, Sen83a, Sen83b, Sen83c, Sen84b, Sen84c, Ser86, She80a, She85, She80b, She82a, She83a, She81, She82b, She82c, She83b, She84b, She89, Shi84a, Shr84, Shr87, Sil86, Sim80, Sim85b, Sim85c]. **untitled** [Sim85a, Sim87a, Sin82, Sin89b, Sin80, Sin89c, Sir86, Ska89, Ska83, Ski87, Sko88, Slo88, Slo87, Sly88, Smi80, Smi84, Smi85b, Smi85a, Smi89a, Sne86, Sok81, Sok82, Sok83, Sok84a, Sok84b, Sol85, Sol88, Sol87, Spa88, Spe86, Spi86, Spi83, Spu87a, Spu87b, Sta85, Sta89a, Ste87a, Ste88, Ste82, Ste89, Sti83a, Sti84, Sti82, Sti83c, Sto85c, Sto85b, Sud83, Sud87a, Sud87b, Sud89, Suk87, Sus86, Sut85, Swa81, Swa84, Swi83, Swi85, Syl81, Tae81, TCD⁺89, Tat88, Tav84, Tav85, Tay80a, Tay80b, Tay87a, Tay87b, Tel86, Thi89, Tho82a, Tho89, Tho82b, Tho82c, Tho83b, Tho83a, Tho84d, Tho84a, Tho84e, Tho84b, Tho85b, Tho85c, Tho85d, Tho85e, Tho85a, Tho85f, Tho86b, Tho86a, Tho87, Tho85g, Tho83c, Thu82, Thu87, Thu88, Tie82, Tie84].

untitled

[Tie85, Tie81a, Tie81b, Tit85, Tol82, Tor83, Tor82, Tra83, Tsa89a, Tsu85, Tuf85, Tur87, Tur89a, Tve84, Ull88, Utt87, Van86a, Van81, Van80b, Van80c, Van86b, Van86c, Van86d, Var85, Var80, Var82a, Var82b, Var86, Var89, Vau82, Vel81b, Vel81a, Ver89a, Ver89b, VJ83, Vre80, Wai83, Wak85, Wal84a, Wal86a, Wal81b, War80, Was80b, Was85, Was89, Wat80, Wat84a, Wat85a, Wat88, Wat84b, Wat85b, Web89, Weg80, Weg89, Weh80, Wei81b, Wei83b, Wei84b, Wei85, Wei89, Wel84, Wel86, Wel89, Whi83a, Whi83b, Whi86a, Wic80, Wic81, Wid83a, Wid83b, Wij83, Wij86, Wil85a, Wil88a, Wil85b, Wil86, Win80, Win83, Win84a, Win84b, Win89, Wit84, Wol89, Wol80, Wol82, Wol83, Wol85, Wol87b, Won89, Woo87, Wra83, Yan89, Yan83, Yao87, Yas87, You83]. **untitled** [Zac89a, Zac89b, Zah89, Zal82, Zel87a, Zel80a, Zel84, Zel85, Zel86b, Zil80, Zin89, dC81, dL86a]. **Unweighted** [Nan80]. **Updating** [DZ82].

Upper [LNPS81, BE85, WF82]. **ups** [Suz85]. **Use** [DP84, Gas85, Gro86, JK87, Jus86, Nef85, Pro85, Sto83a, WMH85, Efr86a, Hab88, Sto82]. **Used** [KS80, Osb82, Tsi82]. **useful** [BE85, NS83, NS86, Wij85]. **usefulness** [Cla87b, Cla89]. **User** [Sch83b]. **User-Oriented** [Sch83b]. **uses** [Dic83b]. **Using** [BHF88, BC89, Ber81, BBL89, BS89, BM88, CL86, Dem80, DD83, Eri81a, GA82, HW88, HM85c, HM85d, Isa83, JJ88, Kay80, LO81, Law88, LNPS81, Pre86a, Rog80, RR84b, Rub80b, Rub80c, Sco80b, Sta86, Wei80c, AG83, Alb88b, BK89, BK85c, CSC86, FH82, GN82, GM86b, HW86, LLT89, LS86, Lou84, MRW87, Nai87b, Nef82, O'G82, SM83a, Smo82, Tam85, Zel86a, de 81, de 83a]. **Utilities** [KW88]. **Utility** [Sha84a].

V [Daw82b]. **validated** [NWGP84]. **Validation**

[Gon86, MKR89, PC84, Efr83, Hur85b, ST87, Sil84]. **Validity**

[Arn80, Dem80, Kay80, Rog80, Rub80b, Rub80c, Sco80b, Wei80c, Hoo89].
Value [CSS81, CSS86, WY89, Sch87g]. **Values** [BS87b, BMR88, CB87b, Dic87, DK80, Goo87b, GRZ82, Hin87b, Lit88, Mor87d, Pra87b, SO83, Sha81c, TW89, Var87, BS87a, Bor87, CS86, Lou84, Uus85]. **Variability** [Tsu88].
Variable [Ber88c, BMR88, CF80, CS80, fC81, CMM88, DM88b, FH86, GRZ82, Mal88b, MB88a, Bin82, But84, Krä86, MB88b, Nai87b, Pud82].
Variables
 [Ano88d, BL88a, BL88b, Bro82c, Bro83c, CF80, CMS76, CC89, GAF83, HW85, NS82, Sch84b, Agr83b, BT81, BF83, BK85c, CGG85, CMS87, Dyk82, FD85, Hwa86, KP81c, KP82, Mar84b, MZ89, Sch86a, Spl83, TH82, dAJ86].
Variance [Bet89, Biy80, Bro83b, BW85, DC87, DW87, Dun80a, Dun80b, Ful81, GN82, Isa83, JJ88, JV85a, Kap83, Kor80, LL89, RC81a, RC81b, Sär81, See80, Sha81a, Smi81, SM84b, Sne82, Tho81, Tib88, Tuk85c, Wan80b, Wre81, Zin80, BD88, BS85a, Flu85, Gol83b, HRR81, HV86, HS89c, IS83, JK89, Khu81, KR86, Loh86, Mar81b, MS88a, MT81, MT82, RC81c, Roy86, Ruk87, Sha89a, TV85, Val87b, Wes87b, Wes87a, Wil84, Wol84, Won82a, Zeh88].
Variants [BH83a, GW80, Kar80a, Pro85, RKC81, Kob86, Riv86, TKK89].
variant [KP81c, KP82]. **Variate** [GH80, Voo81, SS80b]. **Variates** [SL80, Wal80b]. **Variation** [BH83b, BJM81, GS80b]. **Variational** [LM85b].
Variety [KF81]. **variograms** [Ste87b]. **Varying** [BNT86]. **Vector** [JF80, Spl83]. **Velleman** [Tuk85c, TV85]. **Version** [Bar82a, Kar85b].
versions [FHO87]. **Versus** [Fra81a, RFPW80, Sär84, SM84c, Fli84, Spu88].
Via [fC81, Ger80, Har80b, Tib88, LV88, Sam85a, Won82a]. **Viability** [WABA89]. **Victory** [Ber84c]. **view** [Ber88b, JG83]. **Vinod** [Hil84, Kiv80].
Violence [BS88a]. **Vision** [MMP87]. **Vol** [Moo84b]. **Volume**
 [Ano80s, Ano81n, Ano82n, Ano83q, Ano84r, Ano85s, Ano86p, Ano88s, Ano89u].
Volumes [Ano80e, Har81b, Kau81, May81, Sch81c, Wio81a, Wio81b]. **voting** [BP86].

W [Blo84, Bro84, HHM88b, JV85b, Mye84, O'B84, Sim87b]. **W.** [God82c].
Wage [EW81]. **Waksberg** [Pot87]. **Wald** [Ber84a, HD80, MS84a, MS84b].
walk [NM83b]. **Wallis** [Wei81a]. **Walsh** [SSR⁺88]. **warning** [Hab88].
Wasserman [HL81b]. **Water**
 [JK87, LWZ86a, LWZ86b, Mac86b, Pre86b, Rog86a, SR86, Whi86b]. **Watson** [WM82]. **Way** [BC89, EHK84, FK80, HC84, MO83, RS81, RKC81, Rin83a, Sie83, Sne82, WB85, PH86, Rin85a, Sin86, TA89]. **Wearden** [Tho84c].
Weather [EGRW86, GH83b]. **Weibull** [CSS81, CSS86, FG80, SY84].
weighing [GM86b]. **weight** [PS82]. **Weighted** [Ano87d, Ano88f, DR85, GL83, Mü187, Nan80, CWR88, Mac86a, Mac87, Tar87]. **Weights** [DD83, CWR88]. **Welch** [Rot83]. **Well** [Daw82a, Kad82, LWZ86a, LWZ86b, Lin82b, Mac86b, Pre86b, Rog86a, SR86, Whi86b, Daw82b]. **Well-Calibrated** [Daw82a, Kad82, Lin82b, Daw82b]. **Welsch** [Rup85]. **Wetherill** [How84].
Wheel [Eth82]. **Where** [And84b]. **Which** [Rub86]. **White** [Fab94, SB81].
Wichern [O'B84]. **Width** [Pie85, Kan88, Nai83]. **Wilcoxon**

[Cha80a, FHO87, SW82]. **Wilcoxon-Type** [Cha80a]. **Wiley** [Kru80a]. **Wilk** [SS88a]. **Will** [MZ80]. **William** [Hol85]. **win** [Isr81]. **Windows** [Stu87]. **Wins** [BCF⁺81]. **without** [AK86]. **Witnesses** [Mei86]. **WLS** [WM82]. **Woburn** [LWZ86a, LWZ86b, Mac86b, Pre86b, Rog86a, SR86, Whi86b]. **Woollcott** [Zah84b]. **Wording** [Ano81e, DS80]. **Work** [Ber84a, MS84a, MS84b]. **Workweek** [Orr89]. **World** [CV89, Coh89, Lun84, Sin89a, Tur89b, dGJ89].

xiv [Kru80a].

Yates [Biy80]. **Year** [Bai85, EK85a, EK85b, Fay85a, Fel85, Han85a, Hau85, Pas85, Pre85, Rol85, Sed85, Tuk85b, Tuk85a]. **Years** [And84a, LH89]. **York** [Kru80a].

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