

# A Complete Bibliography of Publications in *Biometrika* for the decade 1970–1979

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## Title word cross-reference

#15763 [BR81]. #15917 [HP80]. #4143 [AR81]. #4315 [Har79].

( $p, q$ ) [And75c]. 25 [Mul77].  $2^k$  [Fie72].  $2 \times 2$  [Alt71b, Cop73, Gar70, Ham70, Mee78, Pla77, Whi78, Zel71].  $2 \times 2 \times 2$  [VB78].  $2 \times s \times t$  [Gar72b, Gar73].  $b_2$  [Bow73, BS75, DT71, DP73, DP74].  $C_P$  [Spj77a, Spj78].  $\chi$  [JP69, JP70].  $D$  [D'A72, Hil78, Pes75, Pes76, Tit75].  $E(X) = E\{E(X|Y)\}$  [Eni73].  $F$  [AP70, And71b, BT73, DR73, Dav75, Dav76a, Dav70b, Hir79, McK74, MH71, PT70, Pre74a].  $G_{p,p}^{p,0}$  [Dav79].  $G_1$  [DS75, D'A70a].  $I \times J \times K$  [HWB<sup>+</sup>77].  $K$  [Bre70, Pol75, GP70, HH71a, Lew72, Ode72].  $M$  [BN73, Kor72, AR72, AR81, Pre79a, Saw78].  $\mathcal{G}_2$  [JOZD70].  $N$  [Mor79, SF79, She71a].  $R$  [Kor72, MH78].  $R^2$  [Hos79].  $\rho$  [Ham70].  $R \times C$  [LB77].  $S_B$  [Buk72, JK71a, JK71b].  $S_U$  [Joh74b].  $\sigma$  [Pre71b].  $\sqrt{b_1}$  [BS73b, DT73, BS75, Mul77].  $\sqrt{b_1}$  [DP73, DP74].  $t$  [BDJS78, Boh73, Dut75,

FK72, HH71a, Hin77b, Hin78a, Mic75, Pre74c, SS70, YD73, Yue74].  $T^2$  [Kor72].  $T_0^2$  [Dav70a, Dav72, McK74, HS72b, Tik71b].  $U$  [Blo76, LS76b, LS77a, LS77b].  $V$  [CR72].  $V_n$  [BS73a].  $W'$  [Wei74, Kor72, Wei74].  $X < t^2/X$  [Juo70].

**-Ancillarity** [BN73]. **-Ary** [SF79]. **-estimates** [MH78]. **-Independence** [DR73]. **-Minimax** [JOZD70, DS75]. **-Optimal** [Hil78]. **-Optimality** [Tit75]. **-optimum** [Pes76, Pes75]. **-Sample** [Pol75, Lew72, Ode72]. **-sphere** [Saw78]. **-Statistics** [GP70, LS77a, LS76b, LS77b, Blo76].

**1** [AR72]. **1977** [Efr79].

**30** [Har79].

**49** [AR81].

**51** [Har79]. **52** [BR81, HP80, Joh74b]. **54** [MT72]. **55** [DS76a]. **57** [Dav72]. **58** [Ken72]. **59** [AR81, Joa75].

**60** [DP74, Rao73a]. **62** [BR81, Bin76, CS76, Dav76a, Hin76a, HP76, HP80, Lou76, Pes76, Sch76, Smi76, The76]. **63** [DC77, LS77a, Sha78b, Wil78]. **64** [Ali78, Hin78c]. **65** [Pre83]. **66** [CS82, JW81].

**80a** [Pre83]. **80i** [JW81]. **81f** [CS82].

**A.** [Goo79a]. **Abbe** [Ken72, Ken71]. **Abraham** [DP72]. **Absolute** [Lac75, HH71a]. **Absorbing** [Mat70]. **abstract** [Tuk58]. **Acceptability** [Joh74a]. **Acceptance** [BS76b]. **Accuracy** [EH78b, RF70, Sow71]. **Adding** [Cha76]. **Additions** [AP70]. **Additive** [Dar74]. **additivity** [Yat72]. **Adequacy** [God79]. **Adjusted** [AL76, ER77, Fea77]. **Admissible** [FV71, Van73b]. **Adult** [Seb70]. **Affinity** [CD78]. **Against** [Fuj79, Kno75a, Kno77, LS76b, LS77b, Mar76a, MP78, Pet72, Spi77, Sto77, AS72, LS77a, Ode72]. **Age** [Seb71, CH72, Sti70]. **Age-Specific** [Seb71]. **Aggregates** [Tia72]. **Aggregation** [TW76]. **Agnesi** [Sti74]. **Agreement** [Gor79a, Gor79b, HS78c]. **AIC** [Aka79]. **Aided** [BP74]. **Akaike** [BD77, Koh77, Shi76]. **Algebraic** [KP76]. **Algorithm** [Ans79, BS00, FK74, Geb70, Gor73, Hit03, deC72]. **Algorithms** [Atk79]. **Allocation** [FL71, GJ79b, Gla78, HHvdB74, Lou75, Mor75a, New71, SY74, ST71, Wei78, Lou76]. **Allowing** [Pol75, RK75]. **Alternative** [Dav77, Hay75, Kno77, Leo76, Mar76a, MH71, Sow72]. **Alternatives** [AS72, Bro74b, Cha74b, Fuj79, Hir78, Kno75a, Koe79, LS76b, LS77b, Nel77, Pet72, Spi77, Spj77a, You73a, LS77a, Ode72, Spj78]. **Amalgamation** [Ait79]. **Amendments** [Ali78, Ano81, AR81, Bel79, BR81, Bin76, BMW79, Cha73a, CS76, Cox77, CS82, DP74, Dav76a, DPF74a, DH77, De 77, DS76a, DC77,

Gar73, Har79, HPF71, Hil77, HH71b, Hin78b, Hin78a, HP76, HP80, Hol72a, JW81, Kei74a, LSG83, LMH71, Ofo75, Pea72, Pes76, Pfa74a, Pre83, Rob77, Rog78, Saw79, Sch76, Sha78b, Som76, Spj78, Tar90, The76, Wis90, Yan80, You72a, Dav72, Hin76a, Joa75, Ken72, LS77a, Lou76, MT72, Smi76]. **Among** [Ano81, BO78, Pre75]. **Amongst** [GL70]. **Analogy** [Fin79a]. **Analyses** [HP74, Hol78, Ran74]. **Analysis** [AB79, Ali77, Ali78, Ali79, Alt71a, Alt71b, Alt76, AC77, BM79, Bin78, BT77, Bro74b, CC77, Cha77, Che71, Cla74, CS79a, Cor77, Cox79, Daw77, Dun76, Feu79, FV79, Gab71, Gol76, Goo73, Goo74, JW71, Jör70, KHB70a, Ket71, Kor72, Krz79, LW78, LM73, Lee79, MPG76, McC78, McK77, McL74, McL76, ML74b, Mor78, MDS74, Nea70, Nel77, Olk72, PCdCM74, Poc77, RS78c, See75, SM72, SWH75, Tar75, The75, TP74, TA71, Tit77, UL76, Wal67, Wal70a, Whi78, WJ79, Wil70a, WL77, Wor75, DS75, MH78, The76, Zel71]. **Analytical** [Rao73b, Rao73a]. **Analyzing** [CL76]. **Ancillarity** [BN73, FR79]. **Anderson** [Pet76b]. **Anderson-Darling** [Pet76b]. **Angular** [Upt74]. **Animal** [Hol73]. **Animals** [Ano81, BO78]. **Anomalies** [CC77]. **Ansari** [Lep71, Lep73]. **Ansari-Bradley** [Lep71, Lep73]. **Apparent** [McL76]. **Application** [BEH76, Cla78, Gab71, GK71, Hir79, The75, Web70, Whi78, The76]. **Applications** [Dur75, Has70, Mar70a, Olk72, HH71a]. **Applied** [Bro78, Mar79b]. **Approach** [BO75, BE72, Bro72, DS73, DS68, Fea75, Gei74, Goo73, HG76, KS72, KM73, MW77, Rob78c, Shi78, ST73, ST74, Smi75, Sri70, You77, DS76a, Smi76]. **Approaches** [DT73, Leo76]. **Approximate** [BS79, Dav75, Gol74, Mic75, MH71, Que49, Ram72, Sis76, Dav76a, YD73]. **Approximately** [MG72]. **Approximating** [HS72b, Ped79]. **Approximation** [Hir79, Kon78, SS70, She71a]. **Approximations** [Dav70b, Dav71, Hil76, Hil77, Hin77b, Law74, McC73, Phi78, SH76, Upt74, DT72, McK74, Hin78a]. **Arising** [CC77, Atk74]. **Armed** [Jon75, WAK77]. **Arthur** [Mac77a]. **Ary** [SF79]. **Aspects** [Bro73, Gil79, Tit75]. **Assay** [Arm70]. **Assessing** [EH78b, Gea70]. **Assigned** [Sam70]. **Assignment** [HS75]. **Associated** [DB69, DB70, Ked76, Mor75a, Pee71, Sti71]. **Association** [Cla78, Tjø78]. **Associations** [Mes73]. **Assuming** [GLGH79]. **Assumptions** [HM75b]. **Asymmetrical** [LJ76]. **Asymmetrically** [Pre79b]. **Asymptotic** [Bai79, Bri74, BW78, Cha74a, Dun76, FR79, Hai71, Hol72b, Hol72a, Hos79, Kay79, Lee71, McL74, Mor73a, Oak77, Roy77, Ste75a, Tho76, Tia72, Wat76]. **Asymptotically** [Mor70b, DL73]. **Asymptotics** [Sto77]. **Attenuation** [BP75]. **Attributable** [Wal75]. **Attributes** [HG76]. **Autocorrelated** [BW74, Bli73, Kno75a]. **Autocorrelation** [AL71, And76b, Bas72, DC78, HW78, HM75a, Kno77, Wic73]. **Autocorrelations** [And75b, AN79, DPF74a, DPF74b]. **Autocovariance** [And76a, Roy77]. **Autocovariances** [Tua79]. **Autoregression** [Gea70, Phi78, Tro79]. **Autoregressions** [dJ76]. **Autoregressive**

[Aka73, Aka79, Ali77, And75d, Ans79, AN79, Bai79, BD77, BS76b, CT77, God75, Han79, HP79, Hos79, Koh77, Lev72, LB79, McC73, New74, NH79, PDT78, Pie71, Ree72, Rud74, Sha73, Shi76, Tua79, Ali78, And75c].

#### **Autoregressive- [HP79]. Autoregressive-Moving**

[Ali77, And75d, Ans79, AN79, CT77, Han79, Hos79, Koh77, LB79, New74, NH79, PDT78, Pie71, Sha73, Tua79, Ali78]. **Average**

[Aka73, Ali77, And75b, And75d, And76a, And76b, Ans79, AN79, Bha76, CT77, DPF74a, DPF74b, God75, God77, Han79, HP79, Hos79, Koh77, LB79, New74, NH79, PK78, PDT78, Pie71, Roy77, Sha73, Tua79, Wic73, Ali78, And75c].

**Averages** [God78, McC73].

#### **B.** [BN78, Jam78, Rob78a, Spr78]. **Back**

[Ano70a, Ano70b, Ano70c, Ano71a, Ano71b, Ano71c, Ano72a, Ano72b, Ano72c, Ano73a, Ano73b, Ano73c, Ano74a, Ano74b, Ano74c, Ano75a, Ano75b, Ano75c, Ano76a, Ano76b, Ano76c, Ano77a, Ano77b, Ano77c, Ano78a, Ano78b, Ano78c, Ano79a, Ano79b, Ano79c]. **Bacon** [Wil75a]. **Bad** [And71b]. **Balanced** [Efr71, SF79, Sin78b, Wil75b]. **Band** [Seb70, Seb71].

**Bandit** [GJ79b, Jon75, WAK77]. **Bands** [KS72, SW73]. **Bartholomew**

[Sis76]. **Bartlett** [SHA78a]. **Based** [And71c, BS76b, BS75, Cre78, Cre79, Far79, GM78, HBA70, HS79, KP73, Pre74a, Sco79, Sim77, Ste79a, Tam78, Ton71, You70a, You72a, HR77, Lew72, MH78]. **Basic**

[AB76, BEH76, God75, PCdCM74]. **Batch** [BS76b]. **Bayes**

[CK70, Aka78, BM72, CK68, Cop72, CD78, Cox75b, Cox75c, EM72, EK72, GK70, Geo71, GK71, GD74, Lai78, Leo74, ML74a, O'H73, OL76, Pre71c, RK75, Smi73, SD72]. **Bayesian**

[Smi76, AB79, Aka79, Alt71b, Bin78, BO75, Bre79, Bro74b, CC77, DS73, ESF73, Fea75, Fre70, GJ79a, Gol74, Gol76, Har74, Jon74b, Leo72, Leo73, MEA76, Rob78b, Sha77, Smi75, SD72, WAK77, Wat74, Woo76, You77]. **be** [DGS74, Efr71, Kha78]. **Behaviour**

[BW78, Roy77, Tia72, TW79, Wic73, Yat72, YD73]. **Behrens**

[Pfa74a, Dal78, MS70, Nai74, Pfa74b, SS73]. **Behrens-Fisher**

[Dal78, Nai74, Pfa74b, SS73]. **Bernoulli** [She70]. **Best**

[KMN75, LC76, TW79]. **Beta** [Atk79]. **Better** [HSW72, SW70, TY74, Fus73].

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PP75, Yan78, Yan80, AF75b, BW71, Gor79a, Gor79b]. **Bhattacharyya**

[BR74, Whi73b]. **Bias**

[McC73, McL76, Que56, RF70, Sow71, Sow72, Tuk58, Wei78].

**bibliographical** [DP72]. **Bibliography** [Cox70a]. **Bienaym ** [HS72a].

**Bimodal** [AS72]. **Binary** [AA76, Bro73, Far77, GP75, Krz79, San71, Tit77].

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[Chm76, Mil73]. **Biometrika**

[HP80, Ali78, AR81, BR81, Bin76, CS76, CS82, DP74, Dav76a, Dav72, DS76a,

DC77, Har79, Hin76a, Hin78c, HP76, Joa75, Joh74b, JW81, Ken72, LS77a, Lou76, MT72, Pes76, Pre83, Rao73a, Sch76, Sha78b, Smi76, The76, Wil78]. **Biplot** [Gab71]. **Bird** [Seb71]. **Bird-Band** [Seb71]. **Birds** [Seb70]. **Birth** [Kei74a, Kei74b, Ren72, vK73]. **Bivariate** [Ahs71, Cla78, HS79, Hol71a, Pal72, Sam70, Shi78, TN79, Wyn77]. **Black** [Mac77a]. **Block** [BT74, CS74, CS75, Dow76, Fre76, Jar77, JH78, KHB70b, PT71, PW76, Pea70, Pea71, Pea72, SF79, SD79, Sin78b, Wor75, CS76, Woo78]. **Blocking** [Rob70]. **Book** [Cox70a, Cox72a, Cox72b, HW72, Sto72]. **Bootstrap** [Efr79]. **Borne** [Aba74, Dan72, Den72]. **Both** [Bho78, Bho79, Ekb76b, Goo74, JK71b, LS77b]. **Bound** [Loy79, MS76, deC72]. **Boundary** [MV76]. **Bounded** [Dar71]. **Bounded-Sum** [Dar71]. **Bounding** [And75b]. **Bounds** [AG74, BR74, BF72, CS79a, Coo79, Jar77, MG72, Mui74, Sat77, Wyn75]. **Box** [DTN77, McL77]. **Box-Jenkins** [McL77]. **Box-Pierce** [DTN77]. **Bradley** [Atk72b, Lep71, Lep73]. **Bradley-Terry** [Atk72b]. **Branch** [FK74, deC72]. **Branching** [BS76a, Bec74, Hey75, San71, Sti71, Swe78, CH72, HS72a, Sti70]. **Burr** [Rod77].

**C** [SBL79]. **Calculated** [CS71]. **Calculations** [Bar65, FH70a, HMM77, Kal74, Kay79, MRR<sup>+53</sup>]. **Calibration** [Ait77, Ait79]. **Cambridge** [Boo75]. **Cancer** [HJ79]. **Canonical** [BT77, Che71, FV79, JW71, Ket71]. **Capture** [Ano81, BO78]. **Carcinogenesis** [Ber75]. **Carlo** [Bar65, DL73, Has70, Hut71, Lay74, LDG75, Mor75b, Pes73, Tik70, Yat72]. **Carrier** [Aba74, Dan72, Den72]. **Carrier-Borne** [Aba74, Dan72, Den72]. **Case** [AAK72, Ekb76a, Ekb76b, Kno75a, MN74, PP79, Saw70, You73a, DS75]. **Case-Control** [PP79]. **Cases** [AB76, HHvdB74]. **Catchability** [Pol75]. **Categorical** [Cla74, Cla76, McC77]. **Categories** [Goo79b, McC78]. **Categorized** [HG76]. **Cauchy** [Cop75, HBA70, Law72, Sti74]. **Causes** [BD76]. **Cautionary** [Dye74]. **Cell** [CH74]. **Cells** [Str77]. **Censored** [Bli70, BJ79, Cla76, DF79, Far77, HS79, Hea78, JW79, KM79, LW78, LSZ78, Lat77, Mac72, MN74, Mil76, Oak77, PR77, Pet76a, Pre78, Pre70, Pre79b, Saw58a, Saw58b, Saw79, Tik70, Tik71a, WL77, You73a, JW81, KG76, PS76, Pet77, Pre83]. **Censoring** [Hyd77, LGGB79, Pre73, You70a, You72a]. **Censorship** [Bre70]. **census** [Fie72]. **Central** [JP69, Mat70, PT70]. **Centre** [Luc77]. **Century** [Har10]. **Certain** [Cra72, DGK71, Hol72b, Hol72a, KLC76, Lee71, Man70b, Rea73, Roy70, Upt74, Wed76, Wyn77]. **Certainty** [AB76]. **Chain** [Dev73, Han72, Ked76]. **Chains** [Bas72, Has70, Mat70, Pes73, Sha76a, Sha75, Sha78b]. **Change** [HH71b, Hin71, Kie75, Pat70, Smi75, Hin70b, HH70, Smi76]. **Change-Over** [Pat70]. **Change-Point** [HH71b, Hin71, Smi75, Hin70b, HH70, Smi76].

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**Homogeneity** [Fuj79, Mor73a, SHA78a, Vit74, Wis68, Wis90].  
**Homoscedasticity** [Kor72]. **Hopf** [Atk74]. **Horizon** [UL76]. **Hotelling** [Dav72, Dav70a, HS72b, McK74, Tik71b]. **Household** [Bec79]. **Hurst** [AL76]. **Hybrid** [Ton71]. **Hypotheses** [Cha74a, De77, Hay79, HS78a, JMM75, Joa72, Mor70b, MDS74, MH71, dB77, Sha75, Wal67, Wal70a, Joa75, Pre71b]. **Hypothesis** [Dav77, EB78, Hay75, NP73, Saw70, Sär71, Saw78].  
**Identifiable** [Goo74]. **Identification** [Aka73, BGP77, Bri77, Han79].

**Identities** [Jos73]. **Identity** [Phi71]. **II** [Goo79a, JK71b]. **III** [DW71].  
**Implications** [SD72]. **Importance** [UL76]. **Imprecise** [AL79]. **Improper** [SD72]. **Improved** [FS71, McL77, Wil76, Wil78, Fus73]. **Improvements** [BAS70]. **Improving** [Hin78d]. **Inadequacy** [BO75, JM78]. **Inadequate** [Atk72a]. **Incidence** [Cla78, PP79, Rog77, Rog78]. **Incident** [Yan78, Yan80].  
**Inclusion** [Sin78a]. **Incomplete**  
[Bho79, CS74, CS75, Ekb76b, Fre76, HM72, JH78, LS74, Lit76, Mur79, Nai75, PW76, Rob70, Sin78b, Tit77, Blo76, CS76, Fie72, Pre79a]. **Incompletely** [Gol74, Sri70, Wat74]. **Increased** [Cha74b]. **Independence** [Dar71, DR73, GD74, MK79, Mee78, Sim77]. **Independent** [AL76, DH75a, DH77, Gai74, GW75, Geb70, RW75, Wal71]. **Index** [GJ79a, GJ79b]. **Indicant** [AB70]. **Indicator** [OW78]. **Individual** [RS78a].  
**Individuals** [Alt76]. **Induced** [HS79]. **Inefficiency** [BW75]. **Inequality** [The75, Wyn77, HS72a, The76]. **Infection** [Kry72]. **Infectious** [BAS70, Bec72, Gou77]. **Inference**  
[BB78, Coo79, Cox75b, Cox75c, DG76, FR79, Gol74, HBA70, HS79, Har74, Hin70b, HH70, HH71b, Hin71, Hin77a, Hin78b, Hin78e, Hin79, HM72, Joh74a, Lit76, Mac70, MEA76, PP78, Rob78b, Rub76, Saw70, Sha76a, Smi75, SD72, Tam78, Wat74, Wil77a, Atk74, Hin78c, Sha78b, Smi76, Cox72a, Cox72b, Sto72]. **influential** [Har10]. **Information**  
[Ano70j, Ano71j, Ano72j, Ano73j, Ano74j, Ano75g, Ano76g, Ano77g, Ano78g, Ano79g, EH78b, Hem77, HM72, Oak77, PT71, Shi76, Sil78b]. **Initial** [GM78, Han72]. **Initially** [Nea70]. **Inquadmissible** [See75]. **Integer** [Dar71]. **Integer-Valued** [Dar71]. **Integral** [BT74, Dut73, KC76, Web70, Atk74, Boh73, Boo75, Dut75]. **Integrals** [Dut73, Olk72, Sis76, Wyn75, Wyn77]. **Integrated** [God75, Hea77, Roy77, Wic73]. **Inter** [PT71]. **Inter-Block** [PT71].  
**Interaction**  
[BM75, Dar74, Gar72b, Gar73, HWB<sup>+</sup>77, Hir78, McK78, RS78b, VB78].  
**Interactions** [Cot79, Zen75]. **Intercept** [LS77c]. **Interclass** [Ros79].  
**Internal** [GL70]. **Internally** [Mar77]. **Interpolation** [HC72].  
**Interpretation** [Joh70]. **Interpreting** [HW78]. **Intersecting** [BW71].  
**Interval** [Bre79, Gar70, Law72, Ton71, Vit73]. **Intervals**  
[AKH70, BF72, Buh77, DG72, FH70a, Jar79, Law74, LMH67, LMH71, Mar79a, Odé73, Rob75, Rob77, Rob78c, Sha70c, Spj72, Tar79a, Wal70b, Lew72].  
**Intraclass** [Alt71b, Rot79]. **Invariance** [Cor77]. **Invariant**  
[Daw77, KMN75]. **Invariants** [Pee78]. **Inverse**  
[And76a, Bes74, DS72, MS76, Odé73, Sat77, Sha73, SS77, Sis72, You71].  
**Inversion** [Dav73, Mar77]. **Invertibility** [And75d]. **Investigation** [You72b].  
**Involving** [Jos73, MH71]. **Items** [SY74]. **Iterated** [BT74]. **Iterative** [MT77, Wor75].  
**J** [HW72]. **J.** [Bar75b, BN75, Bir75, HS72a, McL75, Sch78b]. **Jackknife**  
[Efr79, Far78, GSW75, Hin77b, Hin78d, Jon74a, Mil74, Sha76b, Tho76, Hin78a].

**Jenkins** [McL77]. **Johnson** [Cox70a]. **Joint** [O'H76, Spj72]. **Jonckheere** [Ode72]. **Joshi** [Cox70a]. **Judges** [HS78c]. **Judging** [Har10].

**Kalbfleisch** [Bar75b, BN75, Bir75, McL75]. **Kendall** [Bes73, Joh79, Sim77, Woo70]. **Kernel** [AA76, Tit77]. **Key** [Bro73, Bro77b]. **Keys** [GP75]. **Kiefer** [Joh70]. **Klimko** [HW72]. **Know** [ET76]. **Known** [Hin77a, Hin78b, JK71b, MV76, Hin78c]. **Kolmogorov** [Dur75, MD71, MM76, Woo78, WA78]. **Kolmogorov-Smirnov** [Woo78, WA78]. **Kotz** [Cox70a]. **Krawtchouk** [SH76]. **Kruskal** [Bre70]. **Kuiper** [BS73a]. **Kurtosis** [Bow73, Mar70a].

**L** [Cox70a]. **Labelled** [Mac70]. **Lack** [LB78]. **Lagrangian** [ST74]. **Lambda** [JK73]. **Lancaster** [Zen75]. **Laplace** [Mar77, Sti73, Sti75]. **Large** [D'A71, Daw73, JMM75, MW77, Pat78, Rob74, Sla73, Spr73, Whi78, WA78, vK73, Tuk58, Woo78]. **Large-Sample** [JMM75, Rob74, WA78, Woo78]. **Largest** [Ofo73, Ofo75, HH71a]. **Latent** [BAS70, Gil79, Goo74, Gou77, Mui74]. **Lattice** [BM75, Mar79b]. **Law** [DF79, She70]. **Laws** [PHL75, She71b]. **Layout** [Spj72]. **Leading** [Cro74]. **Leads** [Fea77]. **Learning** [Pru76]. **Least** [AL71, BW75, Bro78, Cor72, DW71, Gea70, Kno75b, Mil76, Pie71, Pie72, Wat72, Pla72]. **Lecture** [Efr79]. **Left** [Hyd77, MV76]. **Lehmann** [Bro74b, Pet72, You73a, ZP77]. **Lehmann-Type** [Pet72]. **Length** [BE72, Wil75a]. **Lengths** [Col72]. **Level** [BL76, Ked78, Lin74]. **Levels** [Cox75a, Pat70, DTN77]. **Levin** [Wal75]. **Lewis** [Cor77]. **Life** [BD76, BD78, Cla78, HP75, KP73, LS79, Mor78, Tar75, HP76, HP80]. **Light** [LS77b]. **Likelihood** [Aka73, Ans79, BW78, Cop75, CD78, Cox75d, Dav71, DC78, DL72, Edw73, EH78b, FK74, God76a, God77, God78, HBA70, Ham70, HP79, Hay75, Hin78e, Hin79, HS75, KLC76, Lee72a, Lev72, LB79, MT77, MB73, NP73, New74, NH79, Pee71, PK78, Pre74b, Pru76, Ree72, Ros79, Roy76, Sha75, Wed76, Wil76, Woo79, deC72, Dav79, Wed74, Wil78]. **Likelihood-Ratio** [Lee72a]. **Likelihoods** [Cox76b, Cro74, KP73, Spr73]. **Limit** [AR72, Mat70, SW73, AR81]. **Limits** [BMW78, BMW79, Hin77b, Hin78a, Van70, Van73a]. **Line** [Gar72a, LS77c, Ram79]. **Linear** [Bec70, BM78b, BF72, Bro74c, Bro77a, Bro78, BJ79, CK68, CK70, Cox75c, Cox76a, Cox77, DH75a, DH77, DC78, Edw73, FL76, GM78, GW73, GK71, Hil78, JMM75, Jen79, Jos72, KMN75, Krz79, Lac75, Lee74, LS76a, LO78, Mar71, Mar76b, Mor75a, MDS74, Nic73, Nic76, Nic77, Nic70, NS79, Odé73, Pre78, Pre83, Pru76, Rob74, Ros73, Roy70, RW75, Saw70, Shi77, Spj72, Wed76, Atk72b, DC77, MH78, Wed74, TA71]. **Linear-Circular** [LO78, Mar76b]. **Lines** [BW71, Col72]. **Literature** [Rab70]. **Local** [BR78, Hay75]. **Location** [DTL76, HM75b, Hin78e, KMN75, Law72, Mar79a, Moh79]. **Location-Scale** [DTL76]. **Log** [Cro74, FL76, JW79, LS76a, Moh79, Pre74b, JW81]. **Logarithmic** [Kem75]. **Logarithms** [Cre76]. **Logistic** [And72, And75a],

And79, AKH70, Far79, Law72, McC77, MG78, PP79, RS70, Ste79a, Atk72b]. **Look** [Aka78, Efr79, Har10]. **Lower** [BMW78, BMW79, CC77]. **Lumped** [Sha76a, Sha78b].

**M** [Goo79a, HW72]. **M.** [Sch78b]. **Machines** [MRR<sup>+</sup>53]. **Main** [LJ76]. **Mantel** [LSG83, BK74, LSG79]. **Mantel-Haenszel** [BK74]. **Many** [ET76]. **Marginal** [Ahs71, KP73, Lev72, O'H76, Spr75, Pla77]. **Marginals** [Gar70]. **Markov** [Sha78b, Bas72, Dev73, Han72, Has70, Ked76, LSZ78, Mat70, MW77, Pes73, Sha76a, Sha75]. **Markovian** [Pre71c]. **Matched** [Alt71a, HP74, Hol78, Cop73]. **Matching** [Car77]. **Mathematical** [Cra72, CH74, Mac77a]. **Matrices** [Ait69, Ait71, Gab71, Gil79, Lay74, Sil78b, SS77, Ste75a, Thi74]. **Matrix** [And76a, Cha76, Mui74, NP73, Sha73, Sis72, Whi73b]. **Matter** [Ano70a, Ano70b, Ano70c, Ano70d, Ano70e, Ano70f, Ano71a, Ano71b, Ano71c, Ano71d, Ano71e, Ano71f, Ano72a, Ano72b, Ano72c, Ano72d, Ano72e, Ano72f, Ano73a, Ano73b, Ano73c, Ano73d, Ano73e, Ano73f, Ano74a, Ano74b, Ano74c, Ano74d, Ano74e, Ano74f, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano75f, Ano76a, Ano76b, Ano76c, Ano76d, Ano76e, Ano76f, Ano77a, Ano77b, Ano77c, Ano77d, Ano77e, Ano77f, Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f]. **Maximal** [Pet72]. **Maximum** [AB70, Aka73, AR72, BW78, CS75, DPF74a, DPF74b, DC78, DL72, EH78b, FK74, God77, God78, HBA70, Ham70, HP79, HS75, Mes73, MT77, Pre74b, Pru76, Ree72, Ros79, Wed76, deC72, AR81, BT73, CS76]. **May** [DGS74]. **Mean** [AAK72, Ano48a, Ano48b, Bai79, Bin75, BL76, BGKO66, BGKO71, BMW78, BMW79, DA70b, FH70b, Gea36, Hea78, Hin77a, Hin78b, HP75, Jan75, Jos72, KM73, Lac75, LS79, Leo74, Man70a, Mil73, MB73, Ofo73, Ofo75, Pre79b, Ran74, SFC72, Sha70a, SBL79, Sie77, Sin79, Bin76, Hin78c, HP76, HP80]. **Means** [Ahs71, Bho78, Chi74, Ekb76a, Ekb76b, Jon74a, LS75b, LS74, Lin74, Lit76, Lou75, Mar76a, MG73, Mor73b, Nai75, Sis76, Spj72, Tik71a, Ton71, Wil70b, Wil77a, dJS73, Lou76]. **Measure** [Gor79a, Gor79b, LB78, Rot79, Tjø78, Wal75]. **Measurement** [GW78, You72b]. **Measures** [Hil78, Mar70a, Moh79, Rob78b, Sil78b]. **Median** [Fre70, Van70]. **Meijer** [Dav79]. **Mendenhall** [Wil75a]. **Menten** [BM78b]. **Method** [AA76, AH73, BP76, CL76, Cox76c, Dom72, EM72, Fre76, GLGH79, Gra79, Jör70, Leo73, LS77c, Ran74, Tit77, Web70, Wor75, Pla72, Wed74]. **Methods** [Cop72, Dav75, DPA77, Dig75, Efr79, Feu79, FR72, Has70, Lai78, Leo72, MT77, Nic77, Poc77, Whi78, Dav76a]. **Metropolis** [BBLS00, BS00, Hit03]. **Michaelis** [BM78b]. **Migration** [Ren72]. **Minimal** [Afo72]. **Minimax** [JOZD70, SS75, DS75]. **Minimizing** [Rea73]. **Minimum** [Aka79, Blo78, Jan75, Kno75b, Thi74]. **Mining** [Jar79]. **Mises** [Hil77, MEA76, Sch78a, Hil76, HR77, KG76, MS75, Pet76a, PS76, Pet77,

Pet78, SG74, Upt73, ZP77]. **Mises-Lehmann** [ZP77]. **Missing** [Bho78, Ekb76a, MG73, MT77, MB73, Mor73b, Rub76]. **Mitoses** [Mac70]. **Mixed** [And75d, Ans79, FR72, New74, Ped79]. **Mixture** [Bec70, Beh70, BS73c, Cha76, MS75, Whi73b]. **Mixtures** [Cox71, Krz79, PP78]. **Modal** [Ste75b]. **Modality** [Hol70]. **Model** [Aka79, Atk78, Bec70, BD77, Bis72a, Bis72b, BO75, Blo73, Box71, Bro78, Cla78, CK68, CK70, CS73, Cox75c, DB69, DB70, DN79, DF79, DG76, Eng75, Far77, Fea77, Gei74, God79, Hin79, JM78, KP73, KR76, Kry74, Lee74, Mar71, McC77, MI77, Pie71, Pol75, Pre74b, Shi76, Shi77, Sow71, Sow72, Str75, MH78, TA71]. **Models** [Aka73, Ali77, And71b, AN79, Atk72a, AF75a, AF75b, Bai79, Bro73, Cha73a, Cha73b, CH74, Daw77, DC78, Eng74, Far79, FL76, Goo74, Goo79b, HW78, HP79, Hil78, Hos79, Jen79, KM79, Kay79, LW78, LSZ78, Lay75, LB78, LB79, McC78, MW77, Nic73, Nic76, Nic77, NH79, dB78, PK78, Pie72, PK79, Pre75, PB78, PP79, Pru76, Ram79, Roy70, Smi73, Tua79, Wed76, Whi73a, WL77, Ali78, Atk72b, Cop73, Wed74]. **Moderate** [D'A71]. **Modes** [MS75, O'H76]. **Modification** [Leo74]. **Modifications** [Pre74a]. **Modified** [DC78, God78, Goo73, Gre79, HM75b, JW79, KP78, PS76, Ray71, JW81]. **Moivre** [DP72]. **Moment** [Adl77, Lin74, Qui70, RF70, You71]. **Moments** [Ano48a, FGS74, GP70, Gea36, Jen79, Koe79, MR70, MV76, Saw58a, Saw58b, Saw79, Sis72, SH76]. **Monotone** [Geb70]. **Monotonically** [Wil77a]. **Monotonicity** [Olk72]. **Monte** [Bar65, DL73, Has70, Hut71, Lay74, LDG75, Mor75b, Pes73, Tik70, Yat72]. **Monte-Carlo** [DL73, Yat72]. **Mood** [HM75b]. **Moran** [SS70]. **Morgenstern** [SPB78]. **Mortal** [Bec74]. **Most** [Mul77, RA79, Har10]. **Movement** [Yan76]. **Moving** [Aka73, Ali77, And75b, And75d, And76a, And76b, Ans79, AN79, Bha76, CT77, DPF74a, DPF74b, God75, God77, God78, Han79, HP79, Hos79, Koh77, LB79, McC73, New74, NH79, PK78, PDT78, Pie71, Roy77, Sha73, Tua79, Wic73, Ali78, And75c]. **MR** [AR81, BR81, CS82, Har79, HP80, JW81]. **MR0497517** [Pre83]. **Multi** [ER75]. **Multi-Factor** [ER75]. **Multiarmed** [GJ79b]. **Multidimensional** [Goo73]. **Multifactor** [Atk73]. **Multinomial** [Gai74, GW75, Olk72, RA79, Sto74, SH76, You71]. **Multiparameter** [Leo76]. **Multiple** [BT77, BP76, FL76, Lee72b, Mac74b, MT67, McK77, Sli70, Spj77a, Spj78, TP74, You72b, You74, Fie72, MT72, Sea77]. **Multiple-Stage** [You72b, You74]. **Multiplicative** [Dar74, Goo79b]. **Multirespnse** [GL70]. **Multitrial** [DPA77]. **Multitype** [Qui70]. **Multivariate** [AA76, And79, BT74, BP75, BP74, CS78, DB69, DB70, DB71, Dav76b, Dut73, FK72, HM76, Joh71, JK73, Kor72, KLC76, Lee71, Lit76, Mar70a, Mar71, MB73, MDS74, Mur79, NH79, PK78, PDT78, Saw70, Tar79a, The75, Tit77, Web70, Boh73, Dal78, Dut75, SS73, The76]. **Mutation** [CH74]. **mutually** [Haw71].

**N** [Boo75, Cox70a, DC77]. **Naive** [Dev73]. **Napoleonic** [Sti75]. **Nature**

[And75d, Cox76b]. **Nearness** [Rob78b]. **Neat** [Hai71]. **Necessary** [Kha78]. **Necessity** [Rob78b]. **Negative** [Bin75, Bis72a, Bis72b, You70b, You73b, Bin76]. **Nested** [SD79]. **Newton** [Wed74]. **Neyman** [Wal70b]. **Neyman-Shortest** [Wal70b]. **Nicholas** [BBL00]. **Nile** [Cob78]. **no** [BR81, CS76, CS82, Dav76a, DC77, HM75b, Hin78c, HP80, JW81, LS77a, Lou76, Pre83, Sha78b, The76, Wil78]. **Noisy** [Dev73]. **Non** [JP69, PT70, Sub69, Sub70, Has74, Yat72]. **non-additivity** [Yat72]. **Non-Central** [JP69, PT70]. **Non-Normal** [Sub69, Sub70]. **non-normality** [Has74]. **Nonadditivity** [Pat70]. **Noncentral** [Han75, JP70, Sie79]. **Noncircular** [Phi78, Ram72]. **Nondeterministic** [Bha76]. **Nonergodic** [FR79]. **Nonformation** [BN76]. **Nonhomogeneous** [LS76a]. **Nonlinear** [Box71, Bri77, Cha73a, Cha73b, DL72, Whi73a]. **Nonnegative** [BMW78, BMW79, Dar71]. **Nonnormal** [Pre74a, Saw70, Sin70, Sin72, Wat76, You74, Yat72]. **Nonnormality** [Mar71]. **Nonnull** [Joh79]. **Nonorthogonal** [ER77, JW71]. **Nonparametric** [Bre79, CH72, Dow76, DTL76, EK72, GK70, GG71, Hol71a, Mil73, Mor78, Rot79, Sim77, Sli70]. **Nonrandomized** [Wal70b]. **Nonrandomness** [HH79]. **Nonstandard** [Cha74a, Mol77]. **Nonstationary** [Mac74a]. **Nonsymmetric** [LS76b, LS77a]. **Nonzero** [McK78]. **Normal** [Ahs71, AAK72, AL76, Ano48a, BT74, Beh70, BGKO66, BGKO71, BS73c, Cha76, Chi74, DLB72, DA70b, Dut73, FR72, Gea36, GNP73, Han75, HS79, Hea78, Hin69, Hin70a, Hin77a, Hin78b, Joh72, Kap70, KC76, KLC76, LC76, Leo74, Man70a, Mar76a, Moh79, MB73, Mur79, Ofo75, PR77, Pre70, Pre71a, Pre79b, Sam70, Saw58a, Saw58b, Saw79, Sha70c, She71a, Shi78, Sie77, ST71, Spr73, Sty70, Sub69, Sub70, Tik70, Tik71a, Ton71, TW79, Web70, Wil77a, DP72, Hin78c, Ofo73, She70]. **Normality** [Bow73, BS75, CS78, D'A70a, D'A71, D'A72, DR74, Dye74, GO77, Hai71, Hol72b, Hol72a, LS76b, LS77b, PDB77, Pet76a, Pre76, Spi77, DP73, DP74, Has74, LS77a, Woo78]. **Normalizing** [Pre74c]. **Normally** [Car77]. **Normed** [Loy79]. **not-quite** [Tuk58]. **Note** [Aba74, And71a, CT77, Cor72, Cox71, Cox75a, Cox75b, Cox75c, Cox76b, Cox79, Cro74, De 77, Dig77, Dom72, Dye74, Eng75, Han79, HM75a, HMM77, Hil78, Hol71b, Jar79, Joh70, Jon74b, KR76, Koh77, Lee74, Loy79, Mar79a, Moo73, Mor70a, Mur77, Pea45, dB77, Qui70, SS70, Tik71b, Wal70b, Zen75, And75c, BS73a, DP72, HS72a, Sti74]. **Notes** [BS73b, JK71a, PT70, Que56, Sty70]. **Nuisance** [Dav77, Hem77]. **Null** [D'A70a, DT73, LS79, Mul77]. **Number** [ET76, Gue72, Ked78, Man70b, Mes73, Sla73, dC71]. **Numbers** [Geo71, Luc77]. **Numerical** [Cha73a, Cha73b, Dav73, Fre73b].

**Obituary** [BBL00]. **Observational** [Mes73]. **Observations** [AR72, Bho78, Bro74a, Cla76, CCS70, Daw73, DGS74, DL72, EM72, Far77, Gut71, MB73, SY74, ST71, AR81]. **Observed** [BL76, EH78b]. **Obtaining** [MT77, Som71b]. **Occupied** [Str77]. **Odds** [Cla74, Cla76, Gar70, McK78]. **Omnibus** [BS75, D'A71]. **One** [BF72, CR72, Ekb76a, Geb70, Har69, Har70,

KHB70a, MD71, MT67, Mor73b, Pus70, Ran74, Shi78, Sli70, Smi73, Spj72, Tar79a, Van73a, Wyn75, Har10, MT72, MH78]. **One-** [MT67, MT72]. **One-Parameter** [Tar79a]. **One-Sample** [CR72, MD71]. **One-Sided** [BF72, Shi78, Sli70, Van73a, Wyn75]. **One-Way** [Har69, Har70, KHB70a, Ran74, Smi73, Spj72]. **Only** [Dav77, Har74]. **Operator** [JW71]. **Optimal** [AF75b, Bel77, Bel79, Ber74, Bro72, Bro77a, CH75, CCS70, Cre79, Fre70, Gla78, GK71, Gut71, Hem77, HW72, HC72, Hil78, HJ79, JMM75, Joh71, Kie75, Lay75, Lou75, Lou76, Mor70b, Rob78c, Sco79, SY74, ST73, ST74, Sil78b, ST71, Tit75]. **Optimality** [OW78, Tit75]. **Optimum** [God76a, MG72, New71, Pes73, Pes75, Pes76]. **Order** [Atk73, BD77, Cor72, Cre76, Cre78, Cre79, GNP73, HS79, HP72, Jos73, KMN75, Ked76, McK78, MN74, Pee78, Pes75, Phi78, Pre74d, Ree72, Shi76, Sin72, Sow72, Ste75a, Sub69, Sub70, You70a, You70b, You71, You72a, You73b, Zen75, Pes76, Rud74]. **Ordered** [Cha74b, Cla74, Cla76, Dav70b, Fuj79, Goo79b, Hin72, Hir78, MPG76, Mar76a, McC77, McC78, Nel77, Sis76, Spj77b, Ton71, Wil77a, Ode72]. **Ordering** [Spj77b]. **ordinates** [Boo75]. **Orientation** [Dow72]. **Orthogonal** [Bru78, PPK73, Wor75]. **Orthogonality** [ER75, ER77]. **Orthonormal** [Pus70]. **Other** [Sti71]. **Outlier** [AB79, DGK75, Jos72]. **Outliers** [Bro75]. **Overlapping** [Mac72].

**P** [Cox70a, Cox72a, Sto72]. **P.** [Hea79, Kem79]. **Packing** [AH76]. **Pair** [HP74, Hol78, Mor79]. **Paired** [BEH76, DB69, DB70, DB71, DS73, Ekb76a, Ekb76b, FL76, FK74, Gue72, HS75, LB77, McC77, dC71, deC72]. **Paired-Comparison** [HS75]. **Paper** [Bar75b, BN75, BN78, Bir75, Hea79, Jam78, Kem79, McL75, Rob78a, Sch78b, SBL79, Spr78]. **Parameter** [Dav77, Hem77, Jon74b, Lwi75, ML74a, OL76, Pre71c, Ree72, Rud74, Sch78a, Sow71, Sow72, Tar79a]. **Parameters** [And75d, AKH70, BCK78, Box71, CT77, Dur75, Has71, Hea77, Hin78e, Hos79, Law72, Law74, Lev72, MW77, MN74, PW75, PHL75, PDT77, RS70, RS78a, Ros73, Sha75, Spj77b, Sti71, Tua79, Wal70b]. **Parametric** [Bec74, KS72, Kno75a, McC78, Pre75, Ram79]. **Pareto** [DF79]. **Partial** [Bil77, Cox75d, HW78, Joh79, Shi77]. **Partially** [Cox75c, LSZ78, OW78, Sin78b]. **Particle** [LS77c, Nic70, Wat71]. **Particular** [Bri77, Krz79, Mul70]. **Partitioning** [SY74, ST71]. **Past** [Geo71]. **Path** [Goo73]. **Patient** [UL76]. **Patil** [Cox70a]. **Patterns** [BGP77, Bai77, Bre70, Cor77, CL76, Dig77]. **Pearson** [BS73b, BS79, Dah71, DG72, Koe79, MV76, Sla73]. **Penalties** [GG71]. **Percentage** [AP70, BDJS78, BS79, Har64, HS72b, JP69, JP70, Lee72b, MK79, Wei74, HH71a, Har65, Har79]. **Percentile** [Buk72, Dav70b, Dav71, Has71, Sli70]. **Percentiles** [Chm76, ZP77]. **Perception** [EB78]. **Performance** [Kie75, Ray71, YD73]. **Periodic** [Mac74b, Tro79]. **Periodicities** [Mac77b]. **Periodogram** [Bri74]. **Periods** [BAS70, Gou77]. **Personal** [McL75]. **Phase** [MI77, New71, dJS73]. **Pierce**

[DTN77]. **pioneer** [Mac77a]. **Placed** [HIR72]. **Planar** [Mar79b]. **Plane** [BR78]. **Planning** [Atk72a]. **Plans** [Wyn76]. **Plantation** [BH74]. **Plasma** [Bar65]. **Play** [NS72, PS73, SW70, Fus73]. **Play-the-Winner** [NS72, PS73, SW70, Fus73]. **Plot** [Rob70]. **Plots** [DFA77]. **Plotting** [DS76b, Sma78, Spj77a, Spj78]. **Point** [Dig77, Gar70, HH79, HH71b, Hin71, Lew75, Smi75, Haw71, HS72a, Hin70b, HH70, Smi76]. **Points** [AP70, BDJS78, BS79, BR78, Buk72, Cox76b, DT71, D'A72, Har64, HS72b, JP69, JP70, Lee72b, Luc77, MK79, Mor79, Wei74, BT73, HH71a, Har65, Har79]. **Poisson** [Cox75b, ESF73, GP70, Hol70, LS76a, Mac74a, Mac72, Pal72, PP78, Vit73, Wal70b]. **Polychotomous** [AB70]. **Polynomial** [BO75, Cox71, Mac74a]. **Polynomials** [Phi71, You77]. **Population** [Ano81, AG74, Blt73, BO78, DA70b, FGS74, Fre72, GLGH79, Hay79, Hol73, Hol71b, Juo70, Man70a, MW77, Ofo73, Ofo75, PP75, Pre70, Pre71a, Roy70, Roy76, Saw58a, Saw58b, Saw79, TW79, Wat76, Wyn76, Yan76, Yue74, Mar70b]. **Populations** [CSW76, Cha76, Chi74, CH74, Dav76b, DS76b, HSW72, Kap70, KLC76, LC76, Lou75, Ofo73, Ofo75, Sin70, Sin72, SW70, ST71, TY74, Ton71, You74, vK73, Fie72, Fus73, Lou76]. **Portmanteau** [DN79, DTN77]. **positive** [DT72]. **Posterior** [AAK72, Atk78, Daw73, Goo73, O'H76]. **Potthoff** [Lee74]. **Power** [Bow73, Cre78, DR74, DLB72, DN79, Hin75, JK72, Lee71, LDG75, MB73, Pet72, You70a, You72a, Hin76a, Ode72]. **Powers** [Mar76a, PDB77]. **Practice** [Fin79a]. **Precise** [Box71]. **Precision** [DGP77, Pea71, RS78a]. **Preconceived** [CD78]. **Prediction** [Ait75, Ali77, Ali79, Bai79, Blo72, Bro74c, Cam78, Dun76, Jan75, KMN75, Rob78c, Sto74, Vit73, Wat72, You77, Ali78]. **Predictive** [BD76, BD78, Gei74]. **Predictor** [Cha77]. **Predictors** [God75]. **Preliminary** [DA70b]. **Preposterior** [SS77]. **Prescott** [Loy79]. **Presence** [BR75, BW74, LGGB79, MG73, BR81]. **Present** [Dav77]. **Press** [Boo75]. **Previous** [CCS70, Gut71]. **Principal** [Gab71]. **Prior** [BTG77, BS76b, Gol74, Wat74, DS75]. **Probabilistic** [Gil79]. **Probabilities** [Ano81, Atk78, Buh77, BO78, CC77, Han72, Mic75, Sin78a, Som71b]. **Probability** [Ano48b, Ano70g, Ano70h, Ano70i, Ano71h, Ano71g, Ano71i, Ano72g, Ano72h, Ano72i, Ano73g, Ano73h, Ano73i, Ano74g, Ano74h, Ano74i, BE72, Cra72, DT71, D'A72, DS72, Dut73, Fel74, Gil79, GG71, Koc79, LC76, Mur77, Rab70, She70, She71b, Sis76, Sti71, Sti75, TW79, Wyn77, Boh73, Boo75, DP72, Dut75, Goo79a, HS72a, Ken71, Ken72, Mac77a, Pla72, Sär71, Sea77, Sti73, Sti74]. **Probable** [RA79]. **Problem** [Adl77, Ait77, Ait79, Bro74b, Cob78, DS68, GJ79b, Lat77, Lin77, Mar79b, MS70, NS72, Pfa74a, Pre71c, Seh78, Som71b, WAK77, Yan76, DS76a, Nai74, Pfa74b, Pre79a, SS73]. **Problems** [AB79, Ber74, Che71, Dom72, Fed74, Gol76, HHvdB74, HM72, MM76, SD72, Swi76, Atk74, Dal78]. **Procedure** [Aka78, Aka79, Bec79, Bil77, DGS74, HSW72, Ofo73, Ofo75, RA79, Vuc77, Wil70a, Fus73]. **Procedures** [BEH76, Col72, DB69, DB70, FV71, Koh77, Law72, MPG76, McK77, Nic73, Sow72, Swi76, TY74, Van73b, Wil77a, You72b, Dal78, DS75]. **Process**

[And76a, Ans79, Bha76, CT77, Cox75b, ESF73, God77, Joh70, Ked78, Kei74a, Kei74b, Koh77, Lew75, Mac74a, New74, PW75, PDT77, Qui70, Roy77, Rud74, San71, Sha73, Vit73, Wic73, CH72, HS72a, Sti70]. **Processes** [Ali79, And75b, And75d, And76b, BS76a, BB78, Bec74, Bes72, BM75, Bri74, CS79a, DPF74a, DPF74b, FR79, God75, Hey75, LS76a, Mar79b, PDT78, Ren72, Sti71, Swe78, vK73, And75c, Haw71]. **Product** [SS77]. **Products** [Wil77b]. **Programmes** [Bec72]. **Programming** [DH75b]. **Progressively** [DF79]. **Properties** [BD77, Chm76, Joh79, LS75a, LSG79, LSG83, Mor73a, Nic70, Olk72, Pat78, Ste75a, Tho76, Woo76, BK74, Blo76]. **Property** [Blo78]. **Proportional** [GLGH79, Sin78a]. **Proportions** [Alt71a, Bec70, Kap70, New71]. **Proschan** [LS79]. **Proton** [Bar65]. **Proton-Electron** [Bar65]. **Prove** [Hai71]. **Pseudolikelihood** [Bes77]. **Pseudoquadratic** [God78]. **Publication** [Ano71g]. **Publications** [Ano70g, Ano70h, Ano70i, Ano71h, Ano71i, Ano72g, Ano72h, Ano72i, Ano73g, Ano73h, Ano73i, Ano74g, Ano74h, Ano74i].

**Quadratic** [And75a, BDJS78, Goo69, Goo70, HP72, Har69, Har70, HS75, Kha78, Mul70, O'H73, Sha70b, Sty70]. **Quadrature** [SH76]. **Quality** [GK70]. **Quantal** [AB70, Sow71, Sow72]. **Quantitative** [Pat70]. **Quartiles** [Van73a]. **Quasi** [DR73, Pes75, Wed74, Pes76]. **Quasi-** [Pes75, Pes76]. **Quasi-Independence** [DR73]. **Quasi-likelihood** [Wed74]. **Quenouille** [Pat73]. **queueing** [Atk74]. **Quick** [RS78b]. **quite** [Tuk58]. **Quotient** [Ize76].

**R** [DC77]. **R.** [SBL79]. **Rabbinic** [Rab70]. **Radial** [Bar65]. **Radii** [Sma78]. **Random** [AH76, Atk79, BMW78, BMW79, BP76, Col72, Coo79, DG72, DGP77, FGS74, Gei74, GNP73, Hin69, Hin70a, Kin72, Mor79, She71a, Smi75, SW73, Wei78, Wil77b, Yan78, Yan80, Hin70b, Smi76, TA71]. **Randomization** [Cop73]. **Randomized** [KHB70b, Woo78]. **Randomly** [HIR72, Ros73, KG76]. **Randomness** [AS72, BR78, Kno75a, Kno77]. **Range** [AL76, BGKO66, BGKO71, Bro74d, DLB72, Sin70, TP74, Lew72, Pre71b]. **range-type** [Pre71b]. **Rank** [Cro74, Joh79, JW79, MT67, MT72, Pet72, Pre78, You73a, JW81, Pet76b, Pre83]. **Ranking** [Chi74, FK74, HS75, Som71a, Som76, deC72]. **Rankings** [Gor79a, Gor79b, LS75a, Pre79a]. **Rao** [Fea77, Lee74]. **Rare** [Bec72, CS79b, CS82]. **Rate** [ESF73, Kry72, LS76a, Mac74a, Mar70b, McL74, McL76, Seb71]. **Rates** [CH74, Koc79, Seb70, Seb71]. **Ratio** [AP70, Ano48a, Buh77, Cla74, Cla76, CL76, Dav71, Gar70, Gea36, HM76, Hay75, Hin69, Hin70a, KLC76, Lee72a, McK78, MB73, NP73, Pee71, RR71, Sha75, Wil76, Woo79, BT73, Dav79, Hut71, Wil78]. **Rational** [PDT77]. **Ratios** [Dav70b, Mul70]. **Recapture** [Fre73b, Fre73c, Pol75, Fie72]. **Reciprocals** [SM72]. **Reconciliation** [BCK78]. **Reconstructing** [Dev73]. **Recovery** [PT71]. **Recursive** [And75d, Wil70a, dJ76]. **Reduction** [Lee74, Has74]. **Reference**

[DR73, Hin78d, Hol78, Koc79, Krz79, MPG76, PCdCM74]. **Regions** [And76b, Atk73, DT72, Juo70]. **Regression** [AL71, Atk72a, AC77, Atk78, BO75, BF72, Bro72, Bro74c, Bro74a, Bro77a, BJ79, CSW76, CK68, CK70, CCS70, DB71, DH75a, DH77, DGK71, DW71, Edw73, Fed74, Gar72a, Gea70, Geb70, Gol76, Gut71, HP79, Jos72, KP73, Kay79, LM73, Lay75, LMH67, LMH71, Mil76, Mor78, Odé73, dB78, Pie71, PK79, Ros73, Roy70, Spj77a, Tam78, Spj78]. **Regressions** [NS79]. **Regular** [Dey77, FR79, Fre76]. **Regularity** [BR78]. **Related** [Bri74, Cam78, MM76, Mor78, Wol76]. **Relation** [Cox76a, Cox77, Dan72, Dol76, Eni73, GSW75, Pat78, PP75, Rob74, Spr73, Yan78, Yan80, DC77]. **Relations** [Dol76, You71, DC77]. **Relationship** [DB71, DL72, PT70, TW76]. **Relationships** [Han75]. **Relative** [Gea70, BK74]. **Reliability** [MG72]. **Remark** [CD78, Gut71, Kha78, MG78]. **Remarks** [Hey75]. **Remote** [Fre73a]. **Removal** [GLGH79]. **Repeated** [Cop72, FH70a, Sie77, Woo79]. **Replacement** [Ber74]. **Replicated** [DL72]. **Replications** [Gue72, dC71]. **Reply** [EH78a, Fin79b, HS78b, Kal75a]. **Reporting** [Seb70, Seb71]. **Representation** [BT74, Bha76, Dut73, FL76, God77, Pus70]. **Representations** [Wil77b]. **Requirement** [Bow72]. **Requirements** [KHB70a, KHB70b]. **Rescaled** [AL76]. **Research** [HJ79]. **Residual** [AN79, Gea70, HP75, JW71, LS79, HP76, HP80]. **Residuals** [And71c, Bro75, CS71, Loy79, Wal71]. **Resolvable** [PW76, Sin78b]. **Response** [AB70, Cox71, Ekb76a, HJ79, KM73, Mor73b, Sow71, Sow72, Atk70]. **Responses** [Bho78, Bho79, Ekb76b]. **Restraints** [And75d]. **Result** [Wyn75]. **Results** [Arm70, CSW76, Cre78, Far79, KP76, Lee72a, LO78, RR71, Tro79, You73b, DP73, DP74, WA78]. **Retrospective** [Far79, PB78]. **Returns** [Seb70, Seb71]. **Review** [Cox70a, Cox72a, Cox72b, HW72, Mil74, Sto72]. **Rho** [Woo70]. **Rhythmometry** [Mar76b]. **Ridge** [Vuc77]. **Ridge-Type** [Vuc77]. **Rietz** [Efr79]. **Right** [Hyd77, Pre78, Pre83]. **Risk** [Hol78, McL74, Mes73, Rea73, Wal75, BK74]. **Risks** [TN79, Sea77]. **Rival** [AF75a, Hil78]. **Robin** [Dan69, Dan70]. **Robust** [AC77, BD75, Cox76c, DGK75, Dig75, Dig77, Lew75, MP78, Mar79a, DL73, MH78]. **Robustness** [Bro74d, FH70b, GW78, HM75a, Mar71, PP75, Sha70c]. **Root** [SHA78a]. **Roots** [Mui74, Wat76]. **Rotatable** [Cor72]. **Roughness** [GG71]. **Round** [Dan69, Dan70]. **Round-Robin** [Dan69, Dan70]. **Routine** [SD72]. **Rows** [SD79]. **Roy** [Lee74]. **Rule** [Dev73]. **Rules** [Ray71, WAK77]. **Run** [BE72]. **Runs** [Str77]. **S** [Cox70a, Cox72b]. **Saddlepoint** [Ped79, Phi78]. **Sample** [And72, AN79, AG74, Bl70, Bow72, Bro74b, CR72, Cha74b, D'A72, De 77, GK70, Gar72a, Ize76, JMM75, KHB70a, KHB70b, Kon78, Lat77, LDG75, LSG79, LSG83, MD71, Man70b, Mui74, NS72, Ofo73, Ofo75, Pat78, dB77, PR77, Pol75, PS73, RR71, Rob74, Roy77, Saw58a, Saw58b, Saw79, SS75, Spr73, Swi76, Tua79, Upt73, Wat76, Whi78, Wic73, Yan78, Yan80, You70a, You72a,

You73a, Yue74, BK74, Lew72, Ode72, Pet76b, Woo78, WA78, YD73, ZP77]. **Samples** [Ano48a, BGKO66, BGKO71, Bre70, D'A71, DT71, DLB72, GM78, Gea36, Geo71, Hea78, MN74, Mul77, Pet76a, Pre70, Pre79b, Saw58a, Saw58b, Saw79, Sin70, Sin78a, Tik70, Tik71a, VB78, Boo75, DTM77, Tuk58]. **Sampling** [BR75, Bel77, BTG77, Bel79, Ber74, Bl73, BS73b, Col72, CS79b, DPA77, FGS74, Has70, Hei78, LS75b, Mar79b, MS76, Mul70, NS72, New71, Pes73, PS73, Rao73b, Roy70, Roy76, Sat77, SD76, SW70, TY74, Tam78, Wyn76, dJS73, BR81, CS82, Rao73a]. **Savage** [KP78]. **Scalar** [Blo73]. **Scale** [DTL76, Hin78e, KMN75, Law72, MP78, MM76]. **Scaling** [HG76]. **Scandinavian** [Sär71]. **Scarce** [Nea70]. **Schemes** [BS76b, SD76]. **school** [Sär71]. **Science** [Lin77, Seh78]. **scientists** [Har10]. **Scores** [BY77, Dan69, Dan70, Pre70, Pre71a]. **Screening** [And71b, Cot79, You74]. **Search** [FK74, Pal71]. **Seasonal** [HW78]. **Second** [Atk73, Cor72, Gar72a, Ked76, McK78, Pee78, Pes75, Sis72, Pes76]. **Second-Order** [Cor72, Ked76, McK78, Pee78, Pes75, Pes76]. **Selected** [BD77, ZP77]. **Selecting** [Bro77b, GP75, LC76, Ofo73, Ofo75, RA79, SW70, TY74, TW79, Fus73]. **Selection** [And71a, Chi74, DS68, McK77, NS72, OW78, Shi76, Sin78a, Som71a, Som71b, Som76, Wei78, You72b, DS76a]. **self** [Haw71]. **self-exciting** [Haw71]. **Semi** [LSZ78]. **Semi-Markov** [LSZ78]. **Sensitivity** [PP78, Pre76]. **Separate** [And72, De 77, dB77, dB78, Wal67, Wal70a]. **Sequence** [DH75b, Gor73, HH71b, Smi75, Hin70b, HH70, Smi76]. **Sequence-Comparison** [Gor73]. **Sequences** [Kin72]. **Sequential** [AH76, BD78, BM79, Bil77, Bin75, Bin76, Efr71, ESF73, FL71, Fre70, Fre72, Fre73b, Fre73c, Hay79, Joa72, Joa75, Jon74b, JW79, JW81, KP78, LS75b, Lou75, Man70b, Mee78, MI77, OW78, Poc77, RA79, Rea73, Rob78c, Sie78, SWH75, TY74, UL76, Wei78, Whi78, WJ79, Woo76, Lou76]. **Sequentially** [And71b, AH73]. **Serial** [CH75, DW71, KP76, Mor70a, Ram72]. **Series** [AB79, Blo72, Blo73, BT77, Bri77, Bru78, Cam78, DN79, Dom72, Eng75, God79, HW78, Hos79, Kem75, KC76, LB78, Mac74b, Mac77b, MG72, MR70, Nea70, Nic76, Nic77, Pie72, Ree72, Tia72, TW76, TH78, Wal67, Wal70a, Wal71, Wis68, DT72, Que49, Wis90]. **Set** [Fuj79, OW78, Pus70, SY74, ST71, Yan78, Yan80]. **Sethuraman** [Sch78b]. **Sets** [Ket71]. **Setting** [Saw70]. **Several** [AF75b, Cox76a, Cox77, Ket71, LC76, Mac77b, Ofo73, Ofo75, DC77, Zel71]. **Shakespeare** [ET76, Wil75a]. **Shannon** [GJ79a]. **Shape** [HM75b, MG78, PP75]. **Shapiro** [Sar75]. **Shapiro-Francia** [Sar75]. **Share** [Mac77b]. **Sharp** [BF72]. **Sharpening** [Sha76b]. **Sharper** [Sat77]. **Short** [Bro75]. **Short-Cut** [Bro75]. **Shortest** [Wal70b]. **Shrinkage** [AAK72]. **Sided** [BF72, Shi78, Sli70, Van73a, Wyn75]. **Sign** [Gea70]. **Signals** [CH79]. **Significance** [And71c, Cox75a, DTM77, Rog77, Rog78, Sie77]. **Significant** [Mes73]. **Silvey** [Gut71]. **Simple** [AH73, Bas72, Bes77, FGS74, Hin79, Kry72, Kry74, McN72, PP75, PR77, Tik70, HS72a, Pre71b]. **Simplified** [KMN75, RS70]. **Simulation** [DT71, Joh70, LS76a, Mor75b]. **Simultaneous**

[Dal78, LMH67, LMH71, McK77, MDS74, Odé73, RS78a]. **Single** [Jos72, Upt73]. **Single-Sample** [Upt73]. **Singular** [Gil79, Sil78b, Sty70]. **Singularities** [Mul70, RS78c]. **Situation** [GK70]. **Situations** [Mol77]. **Six** [FK72]. **Size** [Ano81, Bow72, BO78, Cha74b, D'A71, DS68, Fre72, Hol73, Hol71b, KHB70a, KHB70b, Mul77, NS72, Nic70, PS73, Sin78a, Wat71, Yan78, Yan80, DS76a]. **Sizes** [Bis72a, Bis72b, PT71, ZP77]. **Skewness** [Mar70a]. **Slippage** [Jos72, You73b]. **slope** [Atk70]. **Small** [BM78a, DT71, D'A72, Geo71, LSG79, RR71, VB78, BK74, Boo75, LSG83]. **small-sample** [BK74]. **Smirnov** [Dur75, MD71, MM76, Woo78, WA78]. **Smoothing** [BM72]. **Sobel** [Fus73]. **Sobel-Weiss** [Fus73]. **Solution** [Cob78, Gue72]. **Solutions** [BS73c]. **Some** [AB79, Ait69, Ait71, Bel77, Bel79, Bes72, BD77, Blo76, CSW76, Che71, Chm76, Cla74, CS75, CS76, Cro74, DN79, De 77, Far79, Feu79, FR72, Goo73, Han75, HMM77, HC72, Hol70, HM72, Joh71, JK71a, Jos72, Kal74, Kay79, Kor72, Krz79, Lee72a, LDG75, Leo76, LS75a, LO78, Mar76a, Mar71, McL75, PT70, dB77, Pre75, RT73, RK75, Rob75, Rob77, SHA78a, Sha77, She71b, Tho76, TH78, Tik70, Tit75, Tro79, Wal67, Wal70a, Wil77a, Wil77b, You70a, You72a, You73a, You73b, Atk74, Haw71, Hut71, Saw78]. **Space** [BS73c]. **Spacings** [Cre76, Dur75]. **Spatial** [Ali79, BM75, CS73, CS79a, Cor77, CL76, Dig77, HH79, Pal72, RS78b, Tjø78]. **Spatial-Temporal** [Ali79]. **Spearman** [Chm76, Woo70]. **Spearman-Type** [Chm76]. **Special** [Hin78d, Hol78, MPG76, PCdCM74, Saw70]. **Species** [ET76, Eng74, Eng75]. **Specific** [Seb70, Seb71]. **Specification** [DN79]. **Specified** [Gol74, Sri70, Wat74]. **Specifying** [NP73]. **Spectra** [Haw71]. **Spectral** [Adl77, Lin74, MR70, Nea70, PDT77, Sha77]. **Spectrum** [Blo73]. **Sphere** [BM78a, Mor79, Saw78]. **Spheres** [HIR72]. **Spherical** [Kin72, MP78]. **Sphericity** [Joh72, NS79]. **Split** [Rob70]. **Splitting** [Cox75a]. **Springer** [Joh70]. **Sprott** [Cox72a, Sto72]. **Spurious** [DGS74]. **Square** [Goo79b, Har64, Jan75, McC78, Sha70a, Har65, Har79]. **Squared** [Bai79, Bri74, Dah71, DG72, Goo69, Goo70, Han75, Hea77, Kha78, KM73, Mol77, Sie79, Sin79, Sla73, Sma78]. **Squares** [AL71, BW75, Bro78, Cor72, DW71, Gea70, Kno75b, Mil76, Pie71, Pie72, Wat72, Pla72]. **Srinivasan** [Moo73]. **Stabilizing** [Woo70]. **Stable** [BB78, PHL75, Wil77b]. **Stage** [BTG77, DGS74, Fea77, HSW72, Som71b, You72b, You74]. **Stand** [Cox76c]. **Standard** [Ano48a, Cop72, FH70b, Gea36, Gue72, Hea78, Pre70, Pre71a, Pre79b, Tik71a, Mor75b]. **Standardized** [SBL79, You71]. **State** [HM72, Ked76, MRR<sup>+53</sup>]. **States** [Han72, Sha76a, Sha78b]. **Stationarity** [And75d]. **Stationary** [Ali79, Bes72, Bha76, Bri74, Cam78, Ked78, LB79, Nea70, PW75, PDT77, Wal71]. **Statistic** [Bow73, Bri74, Bro74d, BY77, CR72, Cor77, Cre79, Dah71, Gor73, HH79, HS72b, Joh72, Koe79, KP78, LS79, Lee71, You70a, You72a, BS73a, DTN77, KG76, Lep73, Pet76b, SG74]. **Statistical** [AB76, Ait77, Ait79, AL79, CS79a, Coo79, Cox72a, Cox72b, Dav76b, GSW75, HS79, Joh74a, Mac70, Pee78, Sha76a, Sha78b, She71b,

**SD72, Sto72, Goo79a, Sär71]. Statistically [Mes73]. Statistics**  
 [Afo72, Ano70g, Ano70h, Ano70i, Ano71h, Ano71g, Ano71i, Ano72g, Ano72h, Ano72i, Ano73g, Ano73h, Ano73i, Ano74g, Ano74h, Ano74i, AG74, Cam78, Cla74, CS71, Cra72, Dow72, DGK71, Fin79a, GP70, GNP73, HS79, HP72, Jos73, KMN75, Ked76, KLC76, Lat77, LS76b, LS77b, MD71, Mar77, MN74, PP75, Pet76a, Pre74d, Rab70, She70, She71b, Sin72, Ste75a, Sti75, Sub69, Sub70, Tho76, Upt74, You70b, You71, You73a, You73b, Blo76, DP72, Goo79a, HS72a, HR77, Ken71, Ken72, Lep71, LS77a, Mac77a, PS76, Pet77, Pet78, Pla72, Sär71, Sea77, Sti73, Sti74, WA78]. **Stein** [EM72]. **step** [MH78].  
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 [Ber74]. **Straight** [BW71, Col72]. **Stratification**  
 [LGGB79, Rao73b, Rao73a]. **Stratified** [New71]. **Stratum** [Jon74a]. **Strauss**  
 [KR76]. **Structural** [Cox76a, Cox77, Dol76, Rob74, DC77]. **Structure**  
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**Structured** [Far78]. **Structures** [Jör70, KLC76]. **Studden** [HW72].  
**Student** [Hin78a, BDJS78, HH71a, Hin77b, Mic75, Pre74c, SS70].  
**Studentized** [Bro74d, DLB72, Mar77]. **Studies** [Cla78, Cra72, DN79, DP72, Goo79a, HS72a, HP74, Joh70, Ken71, Ken72, Mac77a, Mes73, Pla72, PB78, PP79, Rab70, Sär71, Sea77, She70, She71b, Sti73, Sti74, Sti75, Wil75a].  
**Study** [LDG75, Tik70, DL73]. **Stylized** [Pre76]. **Subclass** [Mar79b].  
**subdivided** [Mar70b]. **Subject** [Bre70, Fed74, OL76, You72b]. **Subsample**  
 [FH70a]. **Subset** [Box71, DS68, DS76a]. **Subset-Size** [DS68, DS76a].  
**Successive** [HPF70, HPF71, Sha70a]. **Sufficiency**  
 [Kal75b, Ked78, McL75, Pee78, Spr75, Sti73]. **Sufficient**  
 [Afo72, Ked76, Kha78]. **Sum**  
 [Dar71, Hin71, KM79, LW78, MT67, She71a, SS77, WL77, MT72].  
**Summands** [AL76]. **Sums** [And75b]. **Supercritical** [Aba74].  
**Superimposed** [HW73]. **Supplementary** [GK70]. **Surface** [Mor79, Atk70].  
**Surfaces** [KM73, Pre76]. **Survey** [Yan78, Yan80]. **Surveys**  
 [Ram79, Rao73b, SS75, Rao73a]. **Survival**  
 [Cox79, DF79, HMM77, HP74, Hyd77, Kal74, KM77, KM79, Kay79, KP78, LW78, LGGB79, Oak77, Pol75, Seb70, Seb71, TW77, WL77]. **Survivals**  
 [Pre73]. **Switching** [Atk79]. **Symmetric** [Hin76b, Sch75, Spi77, Sch76].  
**Symmetrical** [Buk72]. **Symmetrically** [Hea78]. **Symmetry**  
 [DFA77, Hin75, Hol71a, Juo70, Kin72, HR77, Hin76a, SG74]. **Synchrony**  
 [San71]. **Synthesis** [Dol76, DC77]. **System**  
 [Ait77, Bri77, HM72, MG72, MV76, Thi74]. **Systematic**  
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**Table** [Alt71b, AP70, Boo75, HWB<sup>+</sup>77, Har64, Tar75, VB78, HH71a, Har65, Har79, Lep73, Pla77, ZP77]. **Tables**  
 [Bes73, Bow72, Cla78, Dar74, FK72, Gar70, Gar73, Goo73, Goo79b, Gue72, GD74, Ham70, JP69, JP70, JK71a, JK71b, Joh74b, Lai78, Lee72b, McC78, Mee78, MT77, Mor78, Mul77, Nel77, SD76, Van70, Van73a, Whi78, Wil76]

Boo75, Cop73, Dav79, Fie72, Gar72b, Wil78, Zel71]. **Tag** [Pol75].  
**Tag-Recapture** [Pol75]. **Tagging** [Fre73b]. **Tail** [Mic75]. **Tails** [LS77b].  
**Tau** [Bes73, Sim77, Woo70]. **Tears** [FGS74]. **Technique** [BM72, Som71b].  
**Techniques** [Cha73a, Cha73b, GL70]. **Teller** [Har10]. **Temporal**  
[Ali79, Tia72, TW76]. **Tendency** [Cla78]. **Terminals** [JK71b]. **Terms**  
[Pus70]. **Terry** [Atk72b]. **Tes** [Sla73]. **Test** [AL71, BS75, Bre70, Bro75,  
CR72, CS71, Cro74, D'A71, D'A72, DR74, Dah71, DG72, DB69, DB70, DN79,  
DA70b, Gra79, Gre70, Gre79, HM75b, Hol71a, Lee71, LS75a, LSG79, Mac77b,  
Man70a, MG73, Mol77, Moo73, MB73, Mor73b, PP75, Pee71, Rog77, Rog78,  
Sam70, SA76, SFC72, Shi78, Sim77, Sis76, Sli70, Spi77, Ste75b, TP74, VB78,  
Atk72b, BK74, HS72a, Lew72, Ode72, Sar75, Woo78, Yat72, ZP77, LSG83].  
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HWB<sup>+</sup>77, HS78a, HS78c, Hwa76, Hyd77, Joh72, Kno75a, Kno77, KP78, LJ76,  
LS76b, LS77b, Mac74a, MPG76, MK79, NP73, Nai75, Nel77, Pet76a, PK79,  
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LS77a, SG74, Wis90]. **Tests**  
[Ait69, Ait71, AS72, And71b, And71c, AH73, BD76, BS76a, Bow73, Bro77b,  
Buh77, Cha74a, Cho77, Cre78, DP73, DP74, DR73, DLB72, De 77, DFA77,  
Dow76, DTL76, Dur75, Dye74, FS71, Fuj79, GW78, Gar73, Gas75, GO77,  
GP75, HM75a, Hay79, HR77, Hin71, HP75, HP76, HP80, Hol72b, Hol72a,  
JMM75, Joa72, Joh71, JW79, Jos72, Kno77, Kor72, KLC76, Lay74, Lee71,  
LDG75, LGGB79, Lou75, Mac74b, Man70b, Mar76a, Mar71, MM76, Mee78,  
Mee79, Mor70b, Mor73a, Mor78, MDS74, MH71, PDB77, dB77, dB78,  
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Shi77, Sie77, Sie78, Ste79a, Swe78, Tar75, TW77, Upt73, Wal67, Wal70a, Wil76,  
Woo76, Woo79, You70a, DL73, Gar72b, Joa75, JW81, Lou76, Pre83, Pre71b].  
**tests** [Que49, Saw78, Wil78]. **Tetrachoric** [Ham70]. **Their**  
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ST73, Spr73, Sär71, HW72]. **There** [DGS74]. **Thinned** [BH74]. **Three**  
[AH76, GW75, Hay79, Hil78, MI77, MV76, PPK73]. **Three-Dimensional**  
[PPK73]. **Three-Phase** [MI77]. **Threshold** [EB78]. **Time**  
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Nic77, O'N79, PDT77, Pie72, PB78, RT73, Seb70, Tia72, TW76, TH78, TN79,  
Wal67, Wal70a, Wal71, Que49]. **Time-Censored** [Far77]. **Time-Dependent**  
[KM77]. **Time-Ordered** [Hin72]. **time-series** [Que49]. **Time-Specific**  
[Seb70]. **Tolerance** [Mil73, Sha70c]. **Total** [Sim77]. **totals** [Pla77].  
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**Trapping** [GLGH79]. **Treatment** [BEH76, Edw73, FL71]. **Treatments**  
[Fre73a, Gla78, Sli70]. **Trend** [BR75, BY77, Tar75, BR81]. **Trends**

[Rog77, Rog78]. **Trial** [Gla78, TN79, Yat72]. **Trials** [BM79, FL71, Gai74, GW75, MI77, Poc77, SWH75, UL76, WJ79]. **Triangular** [Sin78b]. **Trimmed** [Yue74, YD73]. **Trinomials** [HS78a]. **Truncated** [Bil77]. **Truncation** [Hyd77, Lwi75]. **Tukey** [BP76, JK73]. **Turing** [Goo79a]. **Turning** [Cox76b, HS72a]. **Twentieth** [Har10]. **Twin** [HP74]. **Two** [Adl77, AH76, And76b, BW71, BCK78, Bel77, BTG77, Bel79, Bes72, Bro74b, Buh77, Cha76, Dav75, Dav76a, DGS74, DS76b, DG76, Fea77, Gai74, Gla78, Hay79, HPF70, HPF71, Her76, Hin69, Hin70a, HSW72, HS78c, HM72, Jon75, Jos73, Kap70, Ked76, Koc79, KP78, Lai78, Lat77, LDG75, Lew75, LS75a, Lou75, MS75, MT67, New71, Ofo73, Ofo75, Ran74, SM72, SY74, SD76, SS77, Sin78a, Smi73, SW70, Som71b, Swi76, TY74, TW76, Tik71a, Ton71, Van73a, WAK77, Whi73b, You70a, You72a, You73a, Yue74, dJS73, AF75a, Fus73, Gre79, Lou76, MT72, Pet76b, TA71, YD73]. **Two-Armed** [Jon75, WAK77]. **Two-Dimensional** [Bes72, DG76, Lew75]. **Two-Phase** [New71, dJS73]. **Two-Population** [Hay79]. **Two-Sample** [Bro74b, Lat77, LDG75, Ofo73, Ofo75, Swi76, You72a, You73a, Yue74, Pet76b, YD73]. **Two-Sided** [Van73a]. **Two-Stage** [BTG77, DGS74, Fea77, HSW72, Som71b]. **Two-State** [HM72, Ked76]. **Two-Way** [Her76, Lai78, MT67, Ran74, SM72, SD76, Smi73, MT72]. **Type** [AR81, Chm76, MD71, MM76, Pet72, PDT78, SH76, Vuc77, Dal78, Pre71b, SG74, AR72, PR77, Rod77].

**Ultrastructural** [Bro78, Dol76, Pat78, DC77]. **Un-Bayesian** [SD72]. **Unbiased** [Cha77, Har69, Har70, MN74, MS76, Sat77, Wal70b]. **Uncertainty** [OL76]. **Unclassified** [GM78]. **Unconditional** [God76a]. **Underlying** [HM75b]. **Unequal** [Bre70, Fre73a, PT71, Pol75, Yue74]. **Unidentifiable** [Goo74]. **Uniformity** [Sie79]. **unimodal** [DT72]. **Unimodality** [Cop75]. **Unique** [PW75]. **Uniqueness** [Wed76]. **Units** [Sin78a]. **Univ** [Boo75]. **Univariate** [Bru78, DB69, DB70, Dav76b, Dal78]. **Unknown** [DA70b, Gra79, MM76, Ofo73, Ofo75, SFC72, Spj72]. **Unlimited** [LMH67, LMH71]. **unmatched** [Cop73]. **Unreplicated** [Pat78]. **Unsen** [ET76]. **Upper** [AR72, BT73, CC77, Lee72b, Loy79, AR81]. **Use** [CK68, CK70, CS79a, Cop72, Hem77, LS76b, LS77b, Pre71b, LS77a]. **Used** [Cra72, HP72, Joh72, SW73]. **Using** [Ber75, Bro75, Buk72, Cor72, Cox76c, Dig75, Gar72a, God78, Goo74, Har74, Has70, Hin77b, Hin78a, KP78, LS77c, Mur79, Nea70, Pes73, Pre70, Pre76, RW75, You77, dJS73, Pet77].

**V** [BN78, Cox72a, HW72, Jam78, Rob78a, Spr78, Sto72]. **Vaccination** [Bec72]. **Validation** [Sto74, Sto77]. **Value** [AL76, AR72, CD78, Gai74, GW75, Gil79, Kap70, Law74, Sam70, Ste77, AR81, HH71a]. **Valued** [Dar71]. **Values** [BY77, MG73, Sis76, Sla73]. **variability** [Mar70b]. **Variable** [Alt76, BMW78, BMW79, Cha76, Far77, LW78, McK77, SW73, WL77]. **Variable-Sum** [LW78, WL77]. **Variables** [Atk79, BP76, Coo79, Dar71, DH75a, DH77, Fed74, Geb70, Gil79, Goo73,

GNP73, Hin69, Hin70a, HH71b, JK72, Ket71, Krz79, Nai75, Pre73, She71a, Smi75, Sty70, TW76, Tjø78, Wil77b, Yan78, Yan80, Hin70b, HH70, Smi76].

### Variance

[Afo72, AP70, Bes74, Blo78, Cam78, Chm76, DA70b, Daw77, Har69, Har70, Har74, Has74, Hei78, JW71, KHB70a, Kor72, MPG76, MS76, MDS74, MH71, Nel77, Olk72, Ran74, RW75, SHA78a, Sat77, See75, Wil70a, Woo70, Wor75].

### Variances

[Ahs71, Bho79, Fuj79, Ofo73, Ofo75, Pre74d, RK75, SA76, Spj72, Thi74, Yue74].

### Variate [You72b]. Variates

[Bho78, Bho79, BDJS78, Mor73b, Wil70b, HH71a]. Variation

[Hin77a, Hin78b, Kie75, Hin78c]. Vary [Ano81, BO78]. Varying

[Bis72a, Bis72b, Luc77, RK75]. Vector

[Bai79, EM72, MB73, Nic76, Nic77, Ste75b, Ste79b]. Version [GK71, Fus73].

Versus [EH78b, Sli70]. via [AC77, Mar77]. Views [BCK78]. Volume

[Ano70j, Ano71j, Ano72j, Ano73j, Ano74j, Ano75g, Ano76g, Ano77g, Ano78g, Ano79g].

**W** [Cox70a, HW72]. Waite [DR73]. Wald [Man70a]. Wallis [Bre70]. War [Goo79a]. Watson [CH72, HM75a, Qui70, Sti70]. Way [Hai71, Har69, Har70, Her76, KHB70a, Lai78, MT67, Ran74, SM72, SD76, Smi73, Spj72, MT72].

Weather [Feu79]. Weibull [Ber75, Has71, Law74]. Weights [RW75]. Weiss [Fus73]. Whether [Mac77b]. which [Fea77]. Whittaker [Bri74]. Whose [MV76]. Width [Sil78a]. Wiener [Atk74]. Wiener-Hopf [Atk74].

Wilcoxon [JW81, Gre79, JW79, Lat77, Lep71, Lep73]. Wilks

[PG70, Dav79, HM76, Lee72a, PG69]. Window [Sil78a]. Winner [NS72, PS73, SW70, Fus73]. Wishart [Sis72]. Wishart-Matrix [Sis72].

witch [Sti74]. Within [Mac74a]. Without [FGS74, Ber74, Jen79]. Wold [God76b]. Wolfowitz [Joh70]. Word [Wil75a]. Word-Length [Wil75a].

Words [ET76]. Work [Sti75, Goo79a, Ken71, Ken72]. Works [Wil75a].

World [Goo79a].

XII [Rod77]. XXIII [She70]. XXIV [Rab70]. XXIX [Pla72]. XXV

[She71b]. XXVI [Ken72, Ken71]. XXVII [Sär71]. XXVIII [Cra72]. XXX

[DP72]. XXXI [HS72a]. XXXII [Sti73]. XXXIII [Sti74]. XXXIV [Sti75].

XXXV [Sea77]. XXXVI [Mac77a]. XXXVII [Goo79a].

Yule [FR79].

Zacks [Cox72b]. Zero [Lac75, Sie79]. Zero-Mean [Lac75].

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This article introduces the Metropolis algorithm, which the journal *Computing in Science and Engineering* cited in the top 10 algorithms having the “greatest influence on the development and practice of science and engineering in the 20th Century.” See [BBL00, BS00], and the Hastings–Metropolis generalization in [Has70]. See also [Bar65, Pes73, Hit03]. According to [Har10, page 263], this paper has been cited more than 10,000 times.

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