

# A Complete Bibliography of Publications in *Annals of Mathematical Statistics*

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## Title word cross-reference

(1001)  $\rightarrow$  (0110) [Whi61a].  $(\alpha, \xi)$  [Kun67].  $(d)$  [Dav65].  $(n \geq 2)$  [Sen55].  $+\infty$  [Bau63a]. 0 [QW71].  $0 < p < 2$  [Cho71]. 1 [Gov62, Her67b, Her70, Jag63, QW71]. 1024 [DM70a].  $11 \leq n \leq 15$  [SG58].  $1 \leq r \leq 2$  [vBE65]. 2 [Ala68, Har69b, Her67b, Her70, Sea61]. 256 [DM68b].  $2_R^{k-p}$  [DM67].  $2^m$  [Pat62, SC71a].  $2^n$  [BC57, RF70a, PF72].  $2_{n-r}$  [Joh66].  $2 \times 2$  [HK64b, Nic58]. 3 [Her67b, Her70, Mah63, Yos49].  $4 \times 4, 5 \times 5$  [Fre66d]. 50 [Gna67]. 512 [DM68b, DM70a].  $6 \times 6$  [Fre66d].  $7 \times 7$  [Sad51].  $[0, 1]$  [Pit68]. \* [HK65a].  $\alpha$  [RS67, Sob67].  $B$  [Kul48, Sug67a].  $b = v$  [Rao65].  $\beta$  [Gut70b].  $\beta_1$  [Mer33].  $\beta_2$  [Mer33].  $c$  [Pur64, Tam71].  $C[0, \infty)$  [Whi70].  $\chi^2$  [CL54, Coc52, Gol63a, GL46, HC58, JB61, Rob33, Wis56].  $D$  [Egy59, Kie62, Wyn70, GC64].  $D[0, 1]$  [Set65].  $D_n^+$  [BP58, Dem59].  $d_2$  [Ros63b].  $E(|X_1|) = \infty$  [Wil70].  $E^2$  [Hsu45d].  $E_n$  [DeH70, GWA72].  $E_p(S_t/t)$  [CS68].  $\eta$  [Fel32].  $\exp(-e^{-x})$  [BD72].  $F$  [Aro41b, Bra52, Dav67, Fox56, Gau59, GG58, Gut70a, HS70a, Her59, Lau60, Oga63, Rag65a, Sug67a].

$\frac{1}{y} \frac{dy}{dx} = \frac{a_0 + a_1 x}{b_0 + b_1 x + b_2 x^2} \equiv \frac{N}{D}$  [Bea37].  $\Gamma$  [RH71, Gut70b, Mon72b].  $\geq 5$   
 [DM68b, DM70a].  $\geq 6$  [DM68b, DM70a].  $i$  [Lau63, MM69].  $\infty$   
 [Bau63b, Bro70c, Far68b].  $K$   
 [Bas67b, Kie59, Qua66, Sim67a, Bah50, BG46, Con65a, Con65b, Con67b,  
 Dav66, Goo52, Gut70b, Her67c, Ken71, Lor72, MT65, Mos48a, MT50,  
 Pau52b, Pau63, Pau64b, RSS68, Sch69d, Stu67, Tra68, Tru53, ZD59, uD54].  
 $K_{10}$  [uD54].  $k_{11}$  [ZD59].  $k_9$  [uD54].  $k \geq 3$  [SW72a].  $L$   
 [HF70, Maz67, Rak67, cS67, Wol71c, Wol71a, Wol71d].  $L^1$  [Gun68].  $L^p$   
 [Cha69].  $L_1$  [Bro39, Moo39, OS70b].  $L_2$  [Rag60b].  $L_p$  [Cho71].  $\lambda_2 = 3$   
 [Agg72].  $M$   
 [Goo59, Chu41, Fri40, Goo58a, Goo58b, KS39, Mar48, New64, Sen68a, Wat54].  
 $D_n^+$  [Dwa59].  $L_2$  [Shr59b].  $m \times n$  [Van66d, Van66c].  $N$   
 [Cam48, Cra31a, O'T34, Ski68, Sta56, BJK56, Bue65, Chu41, Fer36, GD55,  
 Hsu48, Jee54, Joh67d, Mau40, Pie40, Rao66, Roy53b, Sen55, WF57a].  
 $n^{-1/p} S_n$  [Cho71].  $N^{th}$  [LL39].  $n_1 = 12$  [Sei66].  $n_2 = 15$  [Sei66].  $n\omega_n^2$  [Mar58].  
 $O(n, n-1)$  [HF70].  $\omega_n$  [She57].  $P$   
 [Bic64, Bic69a, Con67d, Far66a, Far66b, Sen72a].  $p_{11}^2 = 4$  [Sei66].  $p \geq 1$   
 [Sen72a].  $\phi$  [Sen71c].  $\Pr\{Y < X\}$  [BM58a].  $Q$  [HPW64a].  $R$   
 [HS72b, O'T34, Ban60, Dwy40a, PR68, Tai66, Wal50a, vBE65].  $R^2$   
 [GK64b, Gir65a, KS72b].  $r \times c$  [Fie68].  $s$  [Gna67].  $s = 1$  [Gna67].  $S_1 S_2^{-1}$   
 [Cha70a, Kha67b].  $S_n$  [Ser70a].  $S_n/n$  [MS70a, SSF68, TBO71, TO72].  $S_n/n^{\frac{1}{2}}$   
 [OS69, RM71].  $\Sigma$  [Boe69, Coh70, Day64, Day65, BF64c, Bru65, Dan40,  
 Dyk70a, LR72b, Nev72, Rob66, Rob67, Vil64b].  $T$   
 [DK58, Hsu38, Bra52, BC64, Bro67, BF63b, Che65a, Cra41b, Dal46, DK56,  
 Dav67, Dic67a, Dic67b, Dun61, Dun65, GL46, Gup63b, HL56, HL68,  
 HPW64a, HPW64b, Kap71, Kru54, Lau60, MC65, Mil68d, Ord68, Par64,  
 Pil51, PW63, Res62, Rob48c, Sac65, Sch43b, Sid67a, Sid67b, Sob67, Sto63,  
 Wal47d, Wal47e, Wal48c, Wal49e, Wel64a, Whi57b, Whi58a].  $t, \tau$ , [Chu56].  $T^2$   
 [Bic65a, Bic65b, GKS63, Gir65a, Hsu45d, JB61, Ste56, KS72b].  $T^2-, R^2-$   
 [KS65].  $T_0^2$  [Ito56].  $T_0^2$  [Con66a, Dav68a, Ito60, Mui72a, Sio71].  $T_1$  [Ajpg67].  $U$   
 [Arv69, Arv70, MS72b, Sho66, Whi51].  $U^2$  [Bur64b].  
 $v = 21, b = 35, r = 10, k = 6, \lambda_1 = 2$  [Agg72].  $v = 28$  [Sei66].  $V^{(s)}$  [Pil68].  
 $V^{(s)}_1$  [Gna67].  $V_{NM}$  [MS68a].  $\varepsilon$  [Pit68, Ros71c, Tay70, Wol51].  $W$   
 [Con67d, AM67].  $W^2$  [Bur64b].  $W^*$  [MO70].  $X$  [BM58a].  $X^{(n)}$  [Jos39].  $xy$   
 [Cra36b].  $Y$  [BM58a].  $Z$  [BK70, Coc40b, McC39, Aro41b, Wis57].  $Z^*$  [BK70].  
 $Z^\gamma$  [BK70].  $|S_n| \geq cn^{\frac{1}{2}}$  [Woo70c].

**-Algebra** [Coh70]. **-Algebras** [Nev72, Vil64b]. **-bounded** [Gun68].  
**-Complete** [Wol51, Boe69]. **-Content** [Gut70b]. **-Convergence**  
 [Cho71, Cha69]. **-Decision** [Lor72]. **-Dependent**  
 [New64, Sen68a, Tai66, Wat54]. **-Dimensional** [Ken71, HS72b, Sta56].  
**-Dimensions** [Jee54]. **-Distribution** [PW63, Res62, Sch43b, Wal48c, Wis57].  
**-distributions** [Mil68d]. **-Entropy** [Pit68]. **-Expansions** [Gut70a].

**-Factorial** [PF72]. **-Field** [BF64c]. **-Fields** [LR72b]. **-Lattice** [Bru65, Dyk70a, Rob67]. **-Lattices** [Rob66]. **-Mean** [PR68]. **-Minimax** [RH71]. **-Mixing** [HK65a, Sen71c]. **-Optimal** [Ros71c, Tay70]. **-Optimality** [Kie62]. **-Optimum** [Wyn70]. **-Point** [Far66a, Far66b]. **-Quantile** [RS67]. **-Quantiles** [Sob67]. **-Ratio** [Kap71]. **-Restrictional** [HF70, Maz67, Rak67]. **-Run** [DM68b, DM70a]. **-Sample** [Con67b, Dav66, MT65, Pau52b, Sch69d, MT50, Bas67b, Kie59, Qua66, Con65a, Con65b, Mos48a, Pur64, Tam71]. **-Sequences** [AM67]. **-Sphere** [Yos49]. **-Square** [HS70a]. **-Squares** [HS70a]. **-Statistic** [Egy59, Oga63, Sho66, Sio71, ZD59]. **-Statistics** [Arv70, Tra68, uD54, MS72b, Arv69]. **-Subprocess** [Kun67]. **-Test** [Dal46, DK56, DK58, Gau59, HL56, Wal47d, Wal47e, Wal49e, Whi57b, Whi58a, Bra52, GK64b, Her59, Hsu45d, McC39, Rag65a, Ste56, Fox56, HL68, Sac65]. **-Tests** [Gir65a, JB61]. **-th** [Goo58a, Goo58b, MM69]. **-Transformations** [GWA72]. **-Variate** [Bic69a, Con67d, Gut70b, Mau40, Bic64]. **-Variation** [Mon72b]. **-Way** [Ban60, Har69b, Sea61, Mah63].

**1** [Hea61b, Igl72, Pak71, Sch70b]. **1949** [Fis50a]. **1950** [Arn51a]. **1951** [Fis52a]. **1953** [Ano53e]. **1954** [Ano54g]. **1971** [Kes72]. **1977** [Efr79].

**2** [Che66].

**A.** [Cra62, Get67a, Hot44a, MR64, Sch64]. **A.P.O.** [BY69]. **Above** [Mus68b]. **Abraham** [BB55, Ano52j, Gir48, Men52, Tin52, Wol52a]. **Absence** [Ylv68a]. **Absolute** [Bel47, Dun70, Eri71b, Fri72, KZ71, Kat60, Kni65a, PR70, Sam41, Sin40, Wen61, vBE65]. **Absolutely** [Bla57a, Far64b, Koo61, Mor52, Sto66b]. **Absorbing** [Kac45a, Wat61, Wee61]. **Absorption** [MD71]. **Abstract** [AJ65, Ano62h, Geb68, Gup62, KA65, Kum65, Sch61a, Sin66, Sri65a, Sri69, Tuk58a]. **Abstracts** [Ano39a, Ano40a, Ano40b, Ano41a, Ano41b, Ano42a, Ano42b, Ano43a, Ano44a, Ano45a, Ano46a, Ano47a, Ano47b, Ano47c, Ano48a, Ano48b, Ano48c, Ano49a, Ano49b, Ano49c, Ano49d, Ano50a, Ano50b, Ano50c, Ano50d, Ano51a, Ano51b, Ano51c, Ano51d, Ano52a, Ano52b, Ano52c, Ano52d, Ano53a, Ano53b, Ano53c, Ano54a, Ano54b, Ano54c, Ano54d, Ano55a, Ano55b, Ano55c, Ano56a, Ano56b, Ano56c, Ano56d, Ano57a, Ano57b, Ano57c, Ano58a, Ano58b, Ano58c, Ano58d, Ano59a, Ano59b, Ano59c, Ano59d, Ano60a, Ano60b, Ano60c, Ano60d, Ano61a, Ano61b, Ano61c, Ano61d, Ano62a, Ano62b, Ano62c, Ano62d, Ano63a, Ano63b, Ano63c, Ano63d, Ano64a, Ano64b, Ano64c, Ano64d, Ano65a, Ano65b, Ano65c, Ano65d, Ano65e, Ano65f, Ano66a, Ano66b, Ano66c, Ano66d]. **Abstracts** [Ano66e, Ano66f, Ano67d, Ano67e, Ano67f, Ano67a, Ano67b, Ano67c, Ano68a, Ano68b, Ano68c, Ano68d, Ano68e, Ano68f, Ano69a, Ano69b, Ano69c, Ano69d, Ano69e, Ano69f, Ano70a, Ano70b, Ano70c, Ano70d, Ano70e, Ano70f, Ano71a, Ano71b, Ano71c, Ano71d, Ano71e, Ano71f, Gup62, Sch61a]. **Accelerated** [Kes58]. **Acceptance** [GJ59]. **Accidents** [Bat55]. **According** [Jor32, Jor59]. **Accumulation** [Ble40]. **Accuracy**

[Blo71, BS70, Coc46, Hoe43a, WS34]. **Accurate** [Alb56]. **Achieve** [Ahl71].  
**Acknowledgement** [Ber73, Ste60]. **Acknowledgment**  
[Bau63a, BD65a, Bir65, God61a, Kin61b, KS72c, KA64a, MM63, Mik60a,  
PL71, Pra66b, Rao59, Rob47, Sta59, SN70, Whi58a]. **Action**  
[Fur72, JV71, JV72, Kak71, Kar57b, Lip71]. **Adaptive** [Zac70b]. **Added**  
[Pit63]. **Addenda** [BK58b, CW59]. **Addendum**  
[AG70, Ano54e, Bre69, Mas72]. **Adding** [Pit64]. **Additional** [KS66b].  
**Additions** [TW79]. **Additive**  
[Get65, Get67b, HS72b, KS68, Luc67, Ols68, Pat63, PJ70, Sud69a, Wol42].  
**Additively** [Cro58]. **Adequacy** [TW34]. **Adequate** [Ski67]. **ADF** [Kou70a].  
**Adjacent** [CMPT60]. **Adjusted** [Ksh59b, SA57]. **Adjusting** [Ste42].  
**Adjustment** [Bar51, DS40, Kav41, SM50, Thi31l, Thi31m, Thi31n].  
**Adjustments** [Ano36a, Pie40]. **Admissibility**  
[Bly51, Bro66, BW63, Coh68, Far68b, Far68a, Far69a, FR64, Fox71, GJ65,  
God69, Han68, Jos65a, Jos65b, Jos66a, Jos66b, Jos68a, Jos69a, Jos70, Jos71b,  
Jos71c, Jos71d, Kar57b, Kar58a, LS53, MR66, Ste55, Ste56, Ste59b, Sto67,  
SC71b, Tsa68, Zid70, Gho64a]. **Admissible**  
[Bir54, Bro71d, Cac66, Coh66, Cop32, Eri70b, Joh71, Jos69b, Jos71f, Kat61b,  
KS65, KS72b, Leh47a, Mee72b, Pra58b, Rob58, Sch67c, SV69b, Wal47a].  
**Admitting** [Pit57]. **Adoption** [Dwy48a]. **Advanced**  
[Bar47b, Kie64, Wat71b, Cup69a]. **Advances** [Cam42, Cra42, Dal62]. **AEP**  
[Tho60]. **After** [Hoy68b]. **Against** [BB69, Cha63a, CLA62, Gna59, Gna60,  
Høy68a, Kri68, Mik62, SS66b, Sho67, Ter52, Wei53b]. **Age**  
[Ath69, Dur71, Kur70, Wei65a, Wei65b, Wei66, Wei72a]. **Age-Dependent**  
[Dur71, Wei72a]. **Aggregates** [Lot39a]. **Ahead** [Ros71b]. **Alan** [Kie64].  
**Albert** [Fab69a]. **Alexander** [Wel64a]. **Alfréd** [RV72, RS72a]. **Algebra**  
[Coh70, Jam57, Man60, OI65]. **Algebraic**  
[Dre40, Hog51, Hol68, Kal65, Sat41]. **Algebras**  
[Boe69, BM59b, Fis72b, Nev72, Rob70b, Rob71b, Vil64b]. **Algorithm**  
[BW64b, Gut70a, Rob71a, Wah71b]. **Aligned** [Sen68b, Sen71a, Sen72b].  
**Allocation** [Dem60, Dem61, Elf52, SF39]. **Almost**  
[BB68b, Ber70c, CT71, FK51, Gil71b, Gil72, GHRM71, Her63, KsW69,  
Smi68a, Sto68c, Var68, Wic70]. **Alms** [Hal44]. **Alphabets** [BK60].  
**Alternative** [Bic64, Ell62, Fis72a, Fri40, Klo65, Kui59, Leh63a, Pan67,  
Rao54, Sch68a, Sch56a, Woi72]. **Alternatives**  
[Arn65, Ber70a, BJ70, Cha63a, CLA62, Dix53, Dok69a, DH69, Eat70a,  
Gna59, Gna60, Háj68, HG66, Hol67, Kri68, Mik62, Nüe66, PS68a, Ram66b,  
RG62, SS66a, SS67, SS66b, Set70b, Sho66, Sho67, Str72d, Ter52, SE43].  
**Ambiguity** [Con70]. **Amendments** [Ano44b]. **Amiel** [Blu67a]. **Among**  
[Bro45, Chu41, Dav62, Dav63b, EP72, Goo64b, Goo76, Mar48, Nor35, Sea56a,  
Set50, SF39, Var60, Con52a]. **Analog** [Bha63, Mar60]. **Analogous**  
[Dia63, Gre32]. **Analogue** [Dal46, Ger71, Pil51, RSS67, Wal47d, vE72].  
**Analogues** [Gir65a, Kie59, MP67, RP58]. **Analyses** [FM58, Ney41].  
**Analysis**

[Alb47, Alb48, And63a, And54, Bah58, BF68a, BW57a, Bar51, BPSW70, Bha62, Bha63, Bis39, Bla57b, Bol34, Box54a, Box54b, BBH56, BK58b, Bra65, Coc40a, Coh68, Con63b, Cur43, DJ52, DA59, Dem64, Dia63, Dix50, Ehr70, Far69b, Fle62a, Fle62b, Fra57c, Gab62, Gav59, Gei42b, GG58, Gei65, Gir46a, Gir46b, GW70, Goo63c, GR53, Gru36, HWG65, HWG95, Han66a, Haq70, Har47, Har44, Har45, Hen35a, Her59, HL62, Hoe37, HK44, Ifr65b, Ifr65a, Jam54b, Joh64b, Joh53, Jon62, Kab68, Kem64, Ken53, Kha65c, KP68b, Kim51, Koo64b, KB57, Kul35b, Kul52, Kul56a, Kul56b, LB63, Leh63c, Lig71, Lin64, Lin60, Lot39b, LR53, Mad37, Mad48a, MO70, Mij61, Mud65, Mud66, MD68, Nic54, OI65, Par61, Pau50, Pau42a, Pau49, Per69a, Per71]. **Analysis** [Pha63, Pil55, Pil56, Pil67, PS69b, PP69, Qua66, Ram56a, Rao61b, Rao68c, Rei40, Roy53a, Roy58, RR59, RC60b, RC60c, Rub68, Sat41, Sat42b, Sch56a, Sch56b, Sch65, Sch34, Sch67c, Sea56b, Seb64b, Sha70c, Sho67, Spj68b, Sta39, Sug65, Sug66, Sug67a, Tro71, Tuk47b, Tuk62a, Vaj51, Wah68, Wal40b, Wal41b, Wal42b, Wal46a, Wal47b, Wij57, Wij59c, WK56, WF57b, Wol67a, AT63, Goo52, Tuk62b, Gir48]. **Analytic** [CL70, CL71, Hen34, Lah58]. **anatomy** [Tuk57a]. **Ancillary** [San68, Spr61]. **Anderson** [Lew61, Wol61]. **Angular** [Ber67b, Tha63, Tha65, Win47, FT50]. **Anhang** [Sch64]. **Animal** [CJ56]. **Annals** [And51b, And52, Ano35a, Cam38a, Kin30, Wil50]. **Anniversary** [Cra60]. **Announcement** [Ano39b, Ano41c]. **Annual** [Ano46b, Ano46c, Ano46d, Arn51a, Coc47, Cra37, Cra38b, Cra39a, Cra43c, Cra44a, Dwy45b, Fis50a, Fis52a, Kim42, Old42a, Old43b, Old44, Rid40, She45, Wil47]. **Anova** [Bha60, LaM72, RG59a, RG59b]. **Ante** [Gab62]. **Ante-dependence** [Gab62]. **Any** [Dwy37a, Hen34, Sha65a, Wil36, Bra65, HS49b, Mor52]. **Appendix** [Kem58, Sch64]. **Applicable** [Kni65c, Ney39]. **Application** [Ail70, AJ58, BS70, Bre57c, Bro59, Bro70d, Bro71f, CH45, Cle71, Cra41b, Der56a, Dwy38a, EM70, Fer58, Gho71a, HS49a, Har52, Har70a, Har69b, Hen31, Hen32b, Hen35a, Hey66, Jog67, Joh53, Kul34, Kul52, Kul56a, Kul56b, Kus69, Law33, Lot48, MW42, McC39, MG69, Mos41, Mus67, Nor40, Pha63, Pie40, Por71, Pra60a, Rak67, RC62, Rei40, RP49, Rog64, RO72, See70b, Sto59, Suk72, Tak64, Var55, Wal58b, Wil36, Won35]. **Applications** [Agr66b, Bar65, Bas68, BW71, Bir55, BG46, Bru65, BM53, CGJ67, Dic68b, Dwy38c, Eps48, EPW67, Fis62, Gho54, GMS46, GS55, HWG65, HWG95, Har59a, Hoo56a, Hsu44, Ifr65b, Iye58, Iye61a, Jen70a, Jen70b, Kab65, Kha67a, KW56b, Kot65, Kou68, MR65, Mil61b, Mor53, Noe70, OS70b, PB70, Rao62, Rob37a, Rub56, Rus57, Sau63b, Sen71b, She55, Sho72a, Sri62, SC71a, SA71, Str66b, Tho38, Wic69, Wij59a, Wol43, ZF64, da 45, Ben63, Gra67, Spi67, Tuk47b, Ylv68b]. **Applied** [Box54a, Box54b, BK70, Had63, Kim40, Kim42, Rid61]. **Approach** [Ban60, BJ68a, Bur32, Dan39, Don52, Doo49, Eat70b, GR52, Gre50a, Gut46a, GT64b, Ham72, Kem68b, Kem48, Kru68, Leh63a, Par61, PS68c, Rob64a, Sam63b, Wil67, Wij68b]. **Approachability** [fH69, fH71, Sac72]. **Appropriate** [Bro71e]. **Approximate** [Cam64, Chu46a, Coc40b, Dem61,

Ekm59a, Ela62, GL46, Hsu45b, Hsu45c, Koz56, McC47, MS71, Obe47, Pau42a, Que49a, Ros62b, Ros62c, Ros63a, Tuk48a, WS34, Whi57a, Wis57].  
**Approximately** [Mee71, SC72]. **Approximating** [DG57b].

**Approximation**

[AG70, Aro43, Bla55a, Blo57, Blu54a, Blu54b, Bur56, Bur59, Cam51, Chu54, Com64, Cra48, Dav33, Der56a, Der56b, DS59, Dud69a, Dup65, Ekm59b, Eze30, Fab67, Fab68a, Fab68b, Fab69a, Fab69b, Fel45b, Geb68, Gho64b, Gil69, Gre32, Ham72, HH63, Hen36, HL60, HPW64a, Jor32, Jor59, Kal54, Kes58, Kim49, Kur70, Kus66, Nic56, O'T33b, Oat72, Ric66, RM51, Sac58, Sar49, Sch69g, Smi39, TW46, Ven66, Ven67b, Wil46b, Wol52b, Wol56, Dup70].

**Approximations** [Bac63, Bah60a, Bak40, Bir62, BS70, Chu56, Dan54b, Fri63, Jag71, Kem70, KP66a, KP68a, PM59, Ram72, RP63, Rei63b, Sid62a, Sid65, Tsa57, Wal58a, Wal59a, Wal60, War60, Yar72]. **April** [Kul46].

**Arbitrarily** [Ahl70, Gei38, Gei39, Kim44]. **Arbitrary** [Chu41, CH45, Enn70, Enn73, Gei42a, Jos71b, KS68, Lip71, MM69, Ros68a, Sin64]. **Arc**

[Ber62a, Hor71, Imh68]. **Arc-Sine** [Hor71]. **Arcsine** [Bax62]. **Arcwise**

[Den70]. **Area** [Gor41b]. **Areas** [PW63]. **Argument**

[Dem63a, Gor41b, Mui70b, Sha70a, vS50]. **Arises** [GS57]. **Arising**

[Bac48, Bar51, DV67, Dod37, DS69b, GR53, Hoe69, Lev49b, MG69, Ney41, Nor66, Sch43a, Wal44b]. **Arithmetic**

[Agg66, Gur55b, Gur59, Kir35, Lar39, Pol34, Wer37, Zoc35a]. **Armed**

[FV70, Fel62, Sam68b, SP65, Vog60a, Vog60b, Ber72f]. **Arrangements**

[KZ62, Rag62, Thi31e, Zel58, ZF64, Olm46]. **Array**

[Hoo56b, Sei55a, Sei55b, Sei56]. **Arrays**

[AK61, BB52, Bus52b, Cha61, Sei54, SZ66]. **Arrival** [Fre62c]. **Arrivals**

[Ben57, Pra60a]. **Arrow** [Had63]. **Arthur** [Dav63a, Fab69a]. **Article**

[Gre50a]. **Ascent** [JF64]. **Ash** [Wol67b]. **Ashton** [Wan68]. **Aspects**

[BM65, Rag60c, Rub62b, Wat62, Wat63, WK56]. **Assay** [KvE64a, Tsu67].

**Assays** [Bli46]. **Assets** [Mor32]. **Assigned** [AJ51, Zac68]. **Associate**

[BK58b, Kag72, KB57, Rag60b, Rao61b, Sei61]. **Associated**

[BS68, Blu63, BK60, BBFH69, Dwy37b, Dwy49b, Fos53, Gei67, IW71, Joh67d, Joh70c, KP57, Kei72, MH62, Mud66, Pau41, Ros52a, RP58, RB58, SR68, Sid62b, Tho38, War60, WD39, Wol49b]. **Association**

[Aig71, Ano60i, BM59b, Con58, EPW67, Hof60, Joh67b, Joh70a, Joh70b,

Mes65, Rag60b, Shr59a, Shr59b, Sil64, SA71, Sur68a, Sur71, OT47].

**Associative** [BM59b]. **Assuming** [Loh69, Sta38]. **Assumption** [HP36].

**Assumptions** [CR51, FG52, Le 70a]. **Asymmetric**

[Jae71a, Mij72, Mil72a, PS69a, Por70, Tor52]. **Asymmetrical** [Zel58].

**Asymptotes** [Eli70]. **Asymptotic**

[AGW71, Adi67a, Agn59, Ail70, And67, AR50, AD52, And59, And63a, AW64, And65a, And70, And54, AJ65, Bah64, BP67b, BK63, BB65, Beh71, Beh72, Ber69a, Ber72c, Ber73, Ber71d, Bha61d, Bha71b, Bha67b, BH67, Bil56, Bin72, Blu63, Bro71e, Cap61, CLA62, Cha63b, Cha70a, Cha70b, Che49, Che52, CS58, CGJ67, CR65b, Dan71, DT71, DH69, DKW56, Dwa53, Dwa55b, Eic63a,

Fab67, Fab68a, Fab64, Far64a, Far72, Fel51, Fra68a, Fre63b, Fre65b, GW68, Gho54, GK64a, Gle65, Gle66b, Goo61a, Goo58a, Goo58b, Gui71, GG51, Háj64, Háj68, Hal60, HR55a, HM67, Hil69b, HD68, Hoa71, Hoe61, Hög72, Hsu46, Hsu48, Ifr65b, Ito56, Ito60, Jen69, Jog68a, Joh67d, Joh67c, Joh70c, Jur69, KM71, KS62, Kap45, Kem59, KW59a, Kim44, Kim50, Koo60, Kou69, Kou70b]. **Asymptotic** [Kou71, Kou72, KP70, Lad55, Le 70a, sL71, LPC70, Lig71, Mal72, Mar72a, McC69, McC64, MS67, Moo54, Moo68b, Mui70a, Mui72a, Nea70, New64, Noe50, Oka63, Oka68, Pei43, Pei49, Per69b, Pfa70, Pur64, Qua65, QW71, QW72, Rea72, Ros72a, Ros72b, Rou65, RSvZ72, Sac58, SA66, Sam63a, Sch69b, Sch72, Sch62, Sch68b, Sen66, Sen68a, SP70, Sen71a, Sev57, Sho69, Sie68, Sin70, Sin71, Sio71, SHB64, Sta66a, Str72d, Sug69, SF69, Tsu67, Tsu68, Van66a, Vil66, Vog60a, Vor72, Wal48a, Wal58a, Wei65a, Wei57b, WK69, Wol44a, Wyn69, Yar72, Zei50, Van63, vE72, vM47]. **Asymptotically** [Bic65a, Bic65b, BY68, Boz71, Chi56, Dok66, Dok67a, Dok68, Fer58, Gas65, Gir68b, Gup67, Háj62, Har67a, Har65b, Her67a, Hoe48a, Hoe65a, Hol66, Hol71a, JR69, JR70, KW72, KS63, Leh63a, Leh64, Lor67, Mac59, Moo69, Rob63, Rob64b, Sen67, Str71b, Str72c, Tay53, Wal41a, Wal41c, Wal42a, Won68]. **Atlantic** [Dwy47a]. **Atomic** [Bre58b]. **Attachment** [Sri68d]. **Attaining** [GG39]. **Attainment** [Fen59]. **Attracted** [Bel70a, Bel70b, Hey67, Tuc68]. **Attraction** [BD72, Roo72]. **Attributes** [Jon52]. **Authorship** [Wat66]. **Autocorrelated** [Gre54b]. **Autocorrelation** [Ban65, LZ57, Jag63]. **Autocorrelations** [AW64]. **Automorphism** [HF70, NP66]. **Autoregressive** [And71a, And71b, And72a, Fra63, Haq70, Hil69b, Pie70, Sid58c]. **Auxiliary** [Gol63a, Sch70a, Sen72a, Sri69, Thi31o]. **Average** [Car34a, CT56, Der66a, Gru33, Hoe53a, Hoe60, Jen32, JM63, Lip71, Pie70, Ros71c, SR68, Sim67b, Wil38c]. **Average-Reward** [Lip71]. **Averages** [Bru71, Cra33a, Dok67a, Dok68, Nor35, She64a, Tom71]. **Averaging** [KS70, KS72c]. **Axiomatizations** [Fis72a]. **Axioms** [Lee64].

**B** [Get66, Gre64, Gre50a, MR64, Pea64, Pyk63, Sal67, Wel64a, Aro37, Kul47]. **B.** [Cup69a, Gre64]. **Bacteria** [Sri68d]. **Bacterial** [Fer58]. **Bacteriology** [Ney39]. **Bahadur** [Abr67, Gho71a, Gle64, JK62, Kie67, KH72, Leh66a, LF70, Meh72, Rag70a, Rao72, Woo70d]. **Bailey** [Str66b]. **Balakrishnan** [Ylv61]. **Balance** [And72b, HST53]. **Balanced** [Agr66a, AJ56, Ban48, Bha60, Bos49, BC55, BM59b, Car68, Cha61, Con52b, Con53, CC54, Cor60, Cox40, DN62, Far68b, Gau59, GW59b, Han61, Han65, Har69b, HF70, HSF72, Her59, Hin64, Hof63, Joh64a, Joh67b, Kag71, KP69, KDS72, Law71, Maj62b, Man69a, Maz67, Mes67, Mik60a, Mik60b, Mot58, Mur61b, Nai69, Oga59, Oga63, OI65, Rag66, Rak67, Rao58b, Rao60, RL57, Sei61, Sei66, Ses66b, Sha59b, Sha60a, Sha60b, Sha66b, Sha67, Shr50, Shr65, Spr55, SA70, SC71a, SA71, SM66, Sur68b, Sur71, Tho56, Yal68, Zel54, Zys63, Tuk57e, Tuk56b]. **Balancing** [Sha58a, Sha59a]. **Ball** [DL66]. **Ballot** [Tak64]. **BAN** [Wij59b, Kat50, Wij59d]. **Banach** [PS72]. **Banach-Valued** [PS72]. **Bandit**

[Ber72f, FV70, Fel62, Sam68b, SP65, Vog60a, Vog60b]. **Bands** [Hoe54]. **Bark** [Owe67b]. **Barlow** [McC65]. **Barrier** [Leh63d, Wee61]. **Barriers** [Kac45a]. **Bartlett** [SN70, Ksh59a, SN69]. **Barton** [Rio62b]. **Based** [Adi67b, BP66b, BP67a, BP69, Ber70d, BD69, BM58a, BH60a, Blo51, BKR61, Bur72a, Che52, Col32, Dem66, Ell62, ET53, FP37, Gee70, Ges70, Goo63c, GS58b, HL63, Hoe52, KKW55, KS62, KB71, Kha65c, Kha66, Kim49, Kou71, KS72d, Lev52, Mac59, Mad48b, Man45c, Mat55, PS69b, PP69, PR70, RK57, Rao54, RW70, Ros63b, Sal66, SS66a, SS67, Sch43b, Sch67b, Sen68c, SG71, Set70b, Sta72b, Tam69, TK70, WW44, Wal46e, Wal50a, Weg56, Wei57b, Wei61, Wij67, AD52, Fis67b, Tam71, WW43]. **Basic** [Bel64b, Kha65a, Kha65b, Kim47, McM53, SA70]. **Basis** [Kul63, Ric66]. **batch** [FN61, FP64]. **Baye** [Ber30, Mol31, Spr61, vM38, vM42]. **Bayes** [KS72b, Agg59, Agg66, Ams63, And64b, Bha64, BB67, BY68, Cha70b, CR65a, DR63, Dun61, Fab64, Far68c, Far69b, Fra72a, Fre63b, Fre65b, FP69b, Gil69, GR52, GJ65, God69, GJ59, Joh57b, JV71, JV72, Jos65a, Jos65b, Jos66a, Ker63, KS65, Lor67, Mee72a, Mee72b, Oat72, PB71, Por71, Ray65, Rob64a, Sac63, Sam63b, Sca59, Sch69f, Sch62, Ski60, Sto67, Str71a, WW50, Wij70, Zac68, Zac70a, Zid70]. **Bayes-Fiducial** [PB71]. **Bayesian** [Che66, Bha68, BW67b, BT65, Dic68b, Fel72, Fer72b, Gei65, GT64b, KW70, KvE64a, Lin64, Rol68, Shu69, Vil72]. **Be** [Pol34, Bar69, Bri63a, Dha63b, Min68, Par58, Pit63, Sam41]. **Bearing** [Bri62]. **Bechhofer** [Gup72, Hal59]. **Become** [Dod41b]. **Been** [Fer36, Len39]. **Behavior** [And54, Ber66a, Ber66b, BF68c, Boa67, BE70, Cha70b, Dan71, Fab64, Far64a, Fin62, Fre63b, Fre65b, Har67a, Ifr65b, KM71, Kou69, Kou71, Lad55, McC69, Pit65, QW71, Sev57, Str72d, Tak61c, Hur48]. **Behaviour** [BN63, Dal69b, Fin61]. **Behrens** [Ban67, EO72, Fra53c, MB66, Pot63, Ram66a, RSS67, Sch43b, Sch44, Wal49e]. **Bell** [Tor52, Jog66]. **Bell-Shaped** [Tor52]. **Bellman** [Ros66a]. **Below** [Eic70]. **Beltrami** [Jam68]. **Benes** [Rei64]. **Bergström** [Dar65b]. **Berkeley** [Ano48j, Ano48k, Hod49, Hod50]. **Berkson** [Tuk58b]. **Bernard** [Fre65a]. **Bernoulli** [Ber72f, Eat70c, FS71, Lar36]. **Bernoullian** [Ste45b]. **Bernstein** [BKR71, Cra33b]. **Berry** [Ger71, Kat63a]. **Best** [And62b, Bar49, Bur59, Chi56, Col32, Cra43a, Dav51a, Dem64, Far72, Fer58, FP69a, GT64b, Hub63b, Lan44, Mee70, Mee71, O'T33c, O'T34, Pau67, PS71, SW72a, Ste69b, Ste73, Stu67, Sug72, Tay53, TD63, Wal49e, Zid69, Zys67]. **Beta** [Aro59, Ban45, Ban49a, Dav70, Dav72, Hod55b, KP65, Ksh61, Mau59, OR64, OR66, Par64, Ski69, Sri68b, Sri68c, TW79, dW70, dW71, TW46, Aro41a, Jam54a]. **Beta-Distribution** [Hod55b, Mau59]. **Beta-Distributions** [Sri68b]. **Bets** [Mv67]. **Better** [GS58a, HP72, Sha64a]. **Betting** [Tru70]. **Between** [Abr70, Bak31, Blo50, Box54b, Col51, Cra33a, DJ68, Dri52, Dur68, FW69, Fré47b, HWG65, HWG95, Hil60, Hil61, Hoe47, Hsu46, JS72, KW70, LF70, Mas51a, Mas52b, Mer33, Mud66, Mui72b, Ney51, Noe51, Pie70, Rob37b, Sco50, Sha65a, Sin64, Sri62, SHB64, SPZ56, Sta38, Ste71a, Ste59c, Ste69c,



Sur68b, Tat54, Tsa54a, Tsu68, Vaj51, Wee61, Wol46a, Van63, Agr66a, AG64b, Bru62, Fre66c, KS62, KR66, Rao62, Sri67, Thi31j, vB31]. **Bhattacharyya** [Fen59, FG52, Mur56]. **Bias** [AGW71, Alt39, BH57a, Kim56, Mad48a, NR67, NS60, Que56, Tuk58a, van61b]. **Biased** [FK51, HS70b, Sub66]. **Biases** [Ban44]. **BIB** [Sei63]. **BIBD** [Law71, Nem71]. **BIBDS** [Sta57]. **Bibliography** [Bri62, Gup63a, Moo64]. **Big** [BF68b]. **Bigraph** [Moo63a]. **Bilinear** [Cra47a, Mad40b]. **Billingsley** [Haj67]. **Bimodal** [Bak30, O'T33a]. **Binary** [Ber63a, Bir61a, BK60, Mar71a, Wal49d]. **Binomial** [Ahu71, Bah60a, Bli62, BN61, Byr35b, Cam51, Cla37, Coc40a, Cra48, Dav60, Dav61, DeG59, Fel45b, Geb68, GMS46, Gou63, HL60, Hoe47, Jog67, JS68, Joh71, Kir35, Kni65c, Mer33, MS64a, MS64b, Mur56, Nad60, Pau67, Pla48, Rio37, Sav47, Sch65, SJ71, Ski69, SW72a, Twe67, Wol46b, Wol47a]. **Binomial-Type** [Twe67]. **Binomially** [Eva40]. **Binomials** [HH63]. **Bio** [KvE64a, Tsu67]. **Bio-Assay** [KvE64a, Tsu67]. **Bioassay** [FP71]. **Biological** [Cha54, Eis39a, Tho38]. **Biometrika** [Owe67a]. **Biorthogonal** [Ber69b]. **Biostatistics** [Bro71a]. **Bipartite** [Hof64]. **Bipolykeys** [Day66a, Day66b, Hoo56a]. **Birkhoff** [Aus67]. **Birnbaum** [Kui59]. **Birth** [Joh57a, Ken48, McN70, Mil68a, Sin70]. **Birth-and-Death** [Ken48]. **Biserial** [Lev49a, Tat54]. **Bispectral** [Van66a]. **Bispectrum** [RV65]. **Bivariate** [BH69, Ber72b, BJ70, Bhu64, Cha66, Eag64, EP72, Fer62b, Gri69, Hil60, Hil61, Hod55a, Hsu40, Hsu41, JK62, Jog68b, Jos69a, Jos71c, KH72, Klo59, Klo64, Kon56, Kon58, Kot64, Lan58, Lan63b, Lan64, Mus68b, Mus71, Obe47, Owe56, PL70, PL71, Pau42b, Rot71, Rub61b, Sha66a, Sid67b, Sim51, SHB64, VA43, Whi51, ZS60, Sid67a]. **Blackwell** [Bar50, LS08, OQ72]. **Block** [Agr66a, AJ56, Bha60, Bos49, BC52, BSB53, BK58b, Cau68, Con52b, Con53, Cor60, Cox40, DN62, Fre57, GW59b, Han61, Han65, Har45, HST53, Har69b, Hin64, Hof63, Joh67b, Joh70b, Kag71, Kap66, Kem56b, KB57, Ksh58, Ksh59b, KDS72, Maj62b, Maj53, Man69a, Mes67, Mik60a, Mik60b, Mot58, Mur61b, Nai66, Nai69, Nig70, Nig76, Oga63, OI65, PS67b, Rag60b, Rag62, Rag66, Rao60, Rob70b, Rob71b, Rob72b, RL57, Sei66, Sen71a, Sha59b, Sha60c, Sha64a, Sha66b, Sha67, Sha71a, Shr50, Shr65, Spr55, Spr56, Spr57, Spr59, SM66, Sur68b, Tho55a, Tho56, Tsu67, Yal68, Zys63, Rao65]. **Blocks** [Agr66a, Ban48, Con52a, Fra51b, Ges70, GW59b, Gre66, Hol67, Kem53, Ksh59b, Maj62b, McC39, Oga59, Pat62, PS68a, Ses66b, Sha64b, Sha65a, Sur68b, Var60, Wal59c, Tuk47a, Tuk48b]. **Blumen** [Klo64]. **Blumenthal** [Dym70]. **Bolshev** [Owe66, Owe67b]. **Bonferroni** [Mey69, SU72]. **Bonferroni-Type** [SU72]. **Bookies** [FP69b]. **Boolean** [Boe69, Fis72b]. **Bootstrap** [Efr79]. **Borel** [Bla68, DF65, Nas54, SB57b]. **Borge** [Geb68]. **Boston** [Dwy47b, Fis52a, Lit52]. **Both** [DK72, FP37, Rub58, Wal40a]. **Boulder** [Gua49]. **Bound** [Bah64, BM58a, BG47, BS64, HW71, Hoe53a, KT60b, KT61, Koo61, KQ72, Kul69, Mar70, Mar48, Mor52, Sha64b, Sto72]. **Boundaries** [Fed68, Moo71, Pla48]. **Boundary** [Abr70, Ahm61, Bro71d, Kem63, Lor70, RS70, Sta72a]. **Bounded**

[Dub72, Far62, Far66a, Far66b, Fis67a, GRS55, SG71, She58, Sin63, Wal49f, Wal51, Wei56a, Wij71, Gun68]. **Bounding** [Gor41b]. **Bounds** [Agr66a, AC65, And65c, BM64a, BM64b, Bar65, Beh72, Bha60, BK57a, BF72, Boy58, Cha62a, DFJ68, DJ69, DT71, Dub72, Eli70, Fen59, FG52, Fra52a, GW68, Gle65, Gle66b, Ham57, Har59a, Har62, HD54, Her48, HS55, Hoe60, Ker63, Kha67a, Kot61, Kou68, KP70, Mad59, Maj62a, Mar72a, Mic59, MB66, Mud66, Mur56, Ray65, Ros70a, RP58, RB58, Roy53b, Sha65a, Sim67b, Sri71, Swi64, Tay72a, Wal59a, Wal60, Wij68a, Ylv64]. **Box** [GG58, McC47]. **Bradley** [Bro59]. **Branching** [AK68b, Ath68, Ath69, Ath70, AK71b, AK71a, Bih67a, Dur71, Fos71, Har48, Jag71, Jof67a, KM67, Kur70, tCM67, SS69, Smi68a, SW69, ST64, Wei65a, Wei65b, Wei66, Wei72a, Wel65]. **Breathing** [Alb70]. **Breiman** [Kal69]. **Broad** [Dav50]. **Brown** [Pyk63, Pfa71, Whe35]. **Brownian** [Cla71, Doo68, Ber67b, Bha71a, Cla70, Eis69, GHRM71, Huf69, Kin63b, Kni65a, Mon72a, Rod71, Roo69, She58, Yos49]. **Brunswick** [Old43c]. **Budgets** [Bol34]. **Buffon** [Man53]. **Building** [KB71, LB63]. **Bulk** [Fin62, Neu67]. **Burgie** [LeV66a]. **Business** [Ano53e]. **By-Laws** [Ano37a, Ano39c, Ano40c, Ano43b, Ano44b, Ano44c, Ano45b, Ano46e, Ano47d, Ano48e, Ano48d, Ano49e, Dwy49a]. **Byars** [Wel64a].

**C** [Kem64, Kri71a, McC65, Mul66]. **C**. [Gra67, Kri71a, Man45a, Wol67a]. **calculable** [Car67]. **Calculating** [Roy33, Too34]. **Calculation** [Bur55, Bur67, Hot43a, Hot43b, Jam68, Jen32, NV68, Noé72, Sat44]. **Calculus** [Blu67a, KZ62, ZF64]. **Calendars** [Rob36]. **Can** [Pit63, Pol34]. **Canonical** [Bar47a, CJ58, Gri69, Lan63b, sL71, Zys67]. **Cantelli** [Tuc59a, DeH70, Deh71, DF65, Dud69c, Gän70, Kli67, Nas54, Shu72, Tuc59b, Wol54b]. **Capacities** [BBT60]. **Capacity** [Ahl70, Ahl71, BBT59, Con70, Fin62]. **Card** [And43, Car34b]. **Carefoot** [AH71]. **Carlo** [Mul66, Mos62, Mul56, Wen57]. **Case** [Bic69a, Bri38, Bro64, Bur61, Che56, Che65b, Cra31c, DJ52, Eps54b, ES55, Far64b, Fre63b, Fre65b, Gau59, GKS63, GK64b, Gre54b, Har52, Her59, Hoa71, JV71, JV72, KM67, Kha64a, Kim47, KJB67a, KJB67b, LS50, Mee72a, Mik63, NV68, PJ71, Pol70b, RSS60, Ros62c, Ros63a, RC60b, RC60c, Sac70, Sav56, Sav57a, Sav59, SSW66, Sch43c, Sch65, SW72b, Vil47, Wal41b, Whi58b, Whi59, Win47, WK62, AT63, Dar55, HW58, Jam70, Tuk47a, Tuk48b, WW43]. **Cases** [Far67]. **Cataloging** [Har59a]. **Cataloguing** [Kno67]. **Categorical** [Bha61c, Dia63]. **Categories** [Pau52a, Pau62, Rob63, Rob64b]. **Cauchy** [Den70, Fer62b, GK50b, Lah59, Men62, Men66, PW67, PS69a, Wil69, Win47]. **Cauchy-Distributed** [PW67, Wil69]. **Causality** [Thi31c]. **CDF** [Hoa67]. **Cell** [Dic68a, Dok67b, DL66, Leh64, Moo71, Sch60c, Smi47, Swe70]. **Cell-Frequencies** [Sch60c]. **Censored** [Bas67b, DV55, Dix60, Gas65, Hal61, HM67, JM72, Pla58, RSS60, Sal66, SG56, SG58, SG69, Sär65, Wat59]. **Censoring** [Nad60]. **Cent** [RW64]. **Center** [Mur71a]. **Centered** [Mad53, Sha70d]. **Centering** [Pyk60]. **Central** [Abe69b, AJ51, And46, And64a, Car50, Con63b, Cra40, Cra41b, Eav69, HPW64a, HPW64b, Kem70, KP65, KP66a, KP68b, KJB67b, Ksh61, LLN60,

Law65, Mad40a, McN62, Pie69a, Pre66, Res62, Ros70a, Ser68a, SK61, Sha63, Sri68b, Sri68c, Wal48c, WAC62, Gil64b, Har71b, Par64, PG68, SK63, Sha68, Wel64a, Abe69a, Agn57, Agn59, Bha71b, Bro69, Bro70a, Bro71b, CT58, Coc72, Eic63b, Eic66, Ger71, GZ61, GS67, Her69, Hoe51a, IW71, Ken71, KJB67a, Noe70, Par57a, Phi69b, Pie69b, vB65]. **Certain**

[Agr66a, Ahu70, Aig71, And46, And64a, AJ65, Ano35b, BS56, Bai31, Bak35b, Bea41, Beh71, Beh72, Ber69c, Ber71c, BBT60, BW57b, BBH56, BK56, Bro40b, Cap61, CS58, CT71, Coc46, Cra33a, Cra38a, Cra43b, CD62, Dav67, DJ69, Dod40, Doo35, DF66a, DWW51, Dwa53, Dwa57b, Eis69, Eis39a, Far64a, Far67, Fel68, Fis33a, Fis33b, Fos53, Fox70, Fox71, Gei57, Ghu54, Ghu55, GMS46, Gna59, Gna60, Goo63c, Har62, Har44, Har45, Hat49, Her72, HB70, Hog51, HC58, Hog63, Høy68a, Hsu46, HK44, Jog68b, Joh51, Joh54, Joh71, Kag72, KZ71, KS62, Kem70, Kha59, Kha61, Kha65c, Kha65d, Kha66, Kha67a, Kim56, Kim68, Kni65a, Kon53, Kon54, Kon56, Kon58, Kri68, Kul37, Kul54, Lam71b, Lar35, Law71, sL71, Leh51a, LS53, Loy69, Mal54, McC69, McC47].

**Certain**

[MH62, MS67, MD71, Mer33, Moo54, Mus67, Mus71, Nan50, NS51, NS52, O'T33b, OP58b, Pan67, Pat63, Pau41, Pau49, Pei43, Pei49, Pit68, Pol34, PP69, Rag60b, Rid31, Rie31, Rie36, Rie39, Roo69, Ros66b, Rue70, Rus57, Sam63b, Sam64, Sat41, Sch68a, Sea56a, Sha64b, Sha65a, Sha66b, Sha67, SH72, Sha55, Shr50, Sob53, Str61, Suk57, Sur68b, Tam63, Var59, Wal47c, Wei35, Wei56b, Wei56c, Wei57b, Wei57c, Wij59a, Won68, Wyn69, Zoc34, van61a, AD52].

**Chain** [Abr69, BF64c, BR58, Dha63b, DL70a, DL70b, DL72, DS69b, Eps49a, Eps51, Eri72, Fos52, Fre67d, Gav59, Gol63a, Goo61c, KT60b, KS61, Ken53, Lam60, Mac67, McC69, Mil61a]. **Chains**

[AG57, BP66c, BPSW70, Bha61d, Bha61e, Bil61a, Bil61c, Bir62, BK57b, Bou68, Boz71, Bre57c, Bre58b, Bre60b, Car67, CC46, Coh70, Coh72, Dha63a, Dha64, Dha65, DN70, Dym66, Eri70a, Gil59b, Goo58a, Goo58b, Goo59, Hac63, Hel65, Ios72, KS58, Kim69, Kur69, Ley67, Ley70, Mon47, Pet69, Por64b, Por66, RR64b, RR66, RM68, Sin71, Spi72, Tsa68, Wat61, Bha68, Ore68b].

**Chakrabarti** [Kem64]. **Chance**

[BG46, Cur41, Dod39, GS58b, KW59a, Wei56a, HW58, Rio62b]. **Chances**

[DL70a, DL70b, DL72]. **Change**

[Ano61e, Ano62e, Ano62f, Ano62g, Lig70, Lor71, NR71, Rod71, SM50, Yac68].

**Changes** [Bur60, Cam46, Cau72, CZ64, Gar69, KZ66, Mus68a]. **Changing**

[Bae45]. **Channel** [Ahl70, Ahl71, Bil61b, BBT60, JN63, Kot61]. **Channels**

[Ahl70, Ahl71, BBT58, BBT59, Bla59, KW72, Tho63]. **Chapel** [Rob50].

**Chapman** [Hac63, Kar61]. **Chapter** [Han43a, Han43b, Kul46]. **Character**

[Dal40, DKW56, Far69b, GKS63, GK64b, Hal59, KW59a, KS65, KS72b, Nar50, RM61, WW48, Wol66]. **Characterisation** [Dha65, Lah54].

**Characteristic** [AK68a, BS69, Boa67, Bro70a, Cha70a, Cup69b, Cup69a, CL70, CL71, Hec60, Hor35, Kac48, Kha64b, Kha67b, Kin52, Kul34, Lah58, Luk57, Men66, Mij72, Moo51a, PB70, Pit56, Ram62, Sam42, Ses66a, SC71a, Ste69b, Ste73, WK62, Zyg47]. **Characteristics**

[Alb54, Boh68, FGW46, KW56b, KR50, LD66, NR71, SD68, van61a].

**Characterization** [AGW71, Aig71, And71c, Bah55a, Bal59, Bar61, Beh72, Bel64a, BEM66, Cra66, Dav69c, Des71, Dyk70a, Fer64, Fis70, GO62, Gov66, Kap43, KM70, Kha62a, Kim68, KG70, Lah56a, Lah57a, Lah57b, Luk42, Luk55, Men62, OR62, PR70, RF70a, Rao58a, Rao59, Rao68b, Rao70b, Rue70, Shr59a, Spi72, Sta63, Sta71, Sud72, Tam67, Tei61b, Twe67, WK70, Wil69].

**Characterizations**

[Bir55, BH65, Cac67, Dos69, GM72, Jog68b, Mes68, Pfa67a]. **Characterizing** [Kri71b]. **Characters** [Gho63a]. **Charles** [Tak61a]. **Charlier** [Kul48, Aro37, Bak35a, Boa49, DG57b, Hil31, Kul47, Sam43, Tru47]. **Chart** [Cra36a, How49, How50, Kin52]. **Charts** [FM58, Fox56, Hec60, Mos41].

**Cheating** [Dic69]. **Chebyshev**

[BM61, Hoe66, MR69a, MO60a, MO60b, RP63, Sam66]. **Chebyshev-Type** [Sam66]. **Check** [Byr35a]. **Cherenkov** [Owe67b]. **Chernoff** [PS68a, PS68b, PS68c, PS69d]. **Chi** [Ala70b, Aro43, Dia63, Gil64b, Goo61d, Gov62, Gum43b, Har69a, Har71b, Hoe38, Jof67b, KA65, MW42, McN62, Mit58, Moo71, MG70, Pre66, Sat42c, Wal59a, Wal60, WAC62].

**Chi-Distribution** [Gov62]. **Chi-Square**

[Ala70b, Aro43, Dia63, Gil64b, Gum43b, Har69a, Hoe38, KA65, McN62, Mit58, Moo71, MG70, Pre66, Sat42c, Wal59a, Wal60, WAC62]. **Chi-Squared** [Goo61d, Jof67b]. **Chi-Squares** [Har71b]. **Chiang** [Bro71a]. **Chicago** [Ano48l, Arn50, Arn51a, Arn51b, Old41, Rid41]. **Chin** [Bro71a]. **Choice** [And62a, And64b, Bro45, Che62, Fab68b, MW42]. **Choosing** [Mar72b, Par57b, Pau63, Sim67a, SW49, Woo70b]. **Chosen** [Kim44, Kul63].

**Chow** [Nád69]. **Chung** [LeP70, Der56a, Gil71b, VJ66]. **Circle** [Rao72].

**Circles** [Obe47]. **Circular** [AA50, Ber69a, OP69, Sch69c]. **Circularly**

[Lei47]. **City** [Dwy47a]. **Clarification** [Fel68]. **Class**

[Adi67a, Ajg67, Alb54, All53, Bea41, Ber69a, Bhu64, BBT59, BHP63, BB60, BK58b, Bre60b, Bro40b, Bur56, Bur60, Cac66, Cha63b, Cha62b, Coc46, Dan39, Dar53b, Dav50, DeG61, Dem72, Des70a, Dha65, Eat70a, Ehr66, ET72, Eri72, Eri70b, Far68b, Fel43, Fer70a, GS71, GW59a, Gre50a, GT64a, GP72, Hal51, HK64a, HB70, Hoe48a, Ifr66, Joh51, Jos71c, Kab62, Kar58b, Kem53, Kie53a, Kie53b, Kni70, Kou70a, Kou71, KB57, Kud66, Kup58a, Kup58b, Lam63, Lea66, MW42, McC47, MS69b, Mud65, Mus71, Nel70, Neu67, Ney39, Noa50, PS69c, Rao61b, Ros66b, RR59, Sch69c, Sch71a, Sch61b, Sch60c, Sea55, Sen66, Sen68b, Sen69, Sen71a, Sen72b, SH72, Shr65, Sim67a, Ski60, Sob53, Sri68a, Ste68, cS67, Tre65, Wal40b, Wal41b, Wal47a, Wei53a, Wei56b, Wei56c].

**Class** [Whi65, Wij68a, Wol42, Zac63, Zid71, Dar62, Mor62, Pur64, Sin70].

**Classes** [BP66b, BP67a, Bir55, BBT60, BC55, Dav69c, Dem60, Fel68, Goo49, Kad66, Kag72, Kon53, Kon54, Rag60b, Rao61b, Sei61, Sur71, Wol51].

**Classical** [Ail70, Ber45, Bha71b, DKW56, Gum43b, Kha65c, KS65, KS72b, LPC70, Par72a, PN71, Rei49, Wij57, Wij59c, Wol49b]. **Classification**

[AB62, Ban60, Box54a, Box54b, Ell62, Ell65, Far69a, Gup62, Gup65, Gup70, Har51, Har67b, Har69b, HP49, Kab63, Kab64, Kos45, Mah63, MC65, MO70,

Mos52, Nai69, Sam63c, Sax67, Sea61, Sit52, Wal44b, Wes59a, WK69, vM45, Tuk57d, Tuk57e]. **Classifications** [Wal41b]. **Cleveland** [Dwy46c, Van49]. **Closed** [Cro58, Dem68, KS72a, Pau64a]. **Closeness** [Zac66b, Zac67]. **Closest** [Set50]. **Cluster** [Gho63b, Jos68b]. **Co** [Mac71]. **Co-Spectral** [Mac71]. **Cochran** [Dal64a, Smi64]. **Codes** [Ahl71, Bla59, BS64]. **Coding** [Bil61b, BBT60, KW72]. **Coefficient** [And42b, AA50, Bac38, Ber72b, Col32, Eri71a, For37, Gou63, Hea61a, HR36, Hor32, Kem70, Kir37, Koo64a, Lei47, Lev49a, Mad45, Rob37b, Rub45, Sek51, Sid58b, Sta39, Str35, Whe31, Whi57a, Whi57b, Whi58a, Whi58b, Whi59, Wil32b, Van63]. **Coefficients** [And51a, And80, Cha50a, Con66b, Dun31, Dwy37b, Dwy49b, Fis33b, Fra53c, Gir42a, Gir42b, Gol63b, Gre54b, Gri31, Gri69, Ham56, Hor35, Jae72, Jam68, Jon70, Jos39, Jur71, Koo61, Lar35, Law63, Loh69, Lon42, Oga51, OP58b, Pak71, Que49b, Ros56a, Sam42, Sid60, Wri34]. **Cohen** [Tak71b]. **Coherence** [Jon69, Koo64a]. **Coin** [BDF64, BF64b, Dwa72, HS70b]. **Coin-tossing** [BDF64]. **Coincidence** [Fin61, Ric48, Tak61b]. **Coincidences** [Tak59]. **Collapsed** [Hac63]. **Collected** [Coc44, CS39, Tau62, Mal90]. **Collection** [GW70]. **Collective** [Pra61]. **Collector** [BB65, Ros70b]. **Collinearity** [Kab68]. **Collineation** [HF70]. **Collineations** [Maz67, Rak67]. **Columbia** [Tuk47b]. **Combinability** [MZ66]. **Combination** [HL62, Spr61, vZO67]. **Combinations** [Bak31, Bak46, BF63a, BP66a, CGJ67, Coh65a, HK65b, HK65a, Har69a, Har71b, Koo66, Pre66, Pro65, RO72, Sho69, Sto68c, Wei71]. **Combinatorial** [Bax61, BC52, Cac61, CH45, Dwy40a, DT64, Gra63, Har66a, HP63a, HP63b, HP64, Hoe51a, Hsu44, Hsu45a, Rob72a, Tra68, Rio62b]. **Combinatorics** [Maj53]. **Combined** [Dwy38a, Dwy38c, Ses66b, Spr56, Spr57]. **Combining** [Bat34, Fra57b, GW59b, Rak69, Rak70]. **Coming** [Wei54b]. **Comment** [Gna60, San70]. **Comments** [BL55, Hot40a, KP68c]. **Committee** [Ano40g, BCD<sup>+</sup>45, CDDK45]. **Common** [Agr66a, Dun61, FGW46, Fis33a, Fis42, Ken39, Len39, Ric60, Sha65a, Sur68b, Zac70a]. **Commutativity** [Koc58]. **Compact** [Fur72, Sta63, Teh63, WD45, HL68]. **Comparable** [Bir48]. **Comparative** [Cha58, Cha65, Mad37, MS67, HMTW47, Tuk57a]. **Compared** [KM71]. **Comparing** [Pau62, Pau70, Rob63, Rob64b, Sri67, Wal48c]. **Comparison** [Abr70, Agr66a, Bah60b, Bak40, BP64, BK56, BH63, Cha50a, Coc43, Dav68b, Dav69a, Fri40, Gol63b, HK64b, Hol66, Hub63a, Hub63b, Joh67a, Kur71, MM62, MM63, McF55, Meh64, Pau52a, Per69b, RSW68, Sch68a, SB57a, Ses66b, SO56, Spj72a, Spj72b, Sto59, Tak71a, Tam69, Tor72, TD63, Mad53]. **Comparisons** [Bla53, Dun61, Gab69, Gho71b, GZ66, Gut46a, HL54, Kad66, O'B72, RG62, SD68, SP69, ST68, Sto61a, TR64, WG64, Gil64a]. **Competing** [Ber63b]. **Competition** [Igl64]. **Competitor** [Lit72]. **Competitors** [Bic65a, Bic65b, HL56]. **Complements** [RF70b]. **Complete** [AR49, AR50, ACH64, BF63a, Bar39, Bir55, Boe69, Bur60, Car68, Dic67a, Eat70a, Efr65b, Ehr66, Hof64, Imh60, Ios65, Ios69, Kar58b, Kie53a, Kie53b, Lan63a, Moo63a, Nev72, Sob53, Sto68c, Wal47a, Wei53a, Wol72, Wol51, Zac63].

**Completely** [HR55a, HV65, Nar50, Por70, Ste69e, WK56]. **Completeness** [BBB60, DeG61, LS50, See71, See72b]. **Completion** [Har66b, Tei71].

**Complex**  
[Bax61, Ber72b, BC59, BK70, Gir65a, Gir42a, Gir42b, Goo63b, Goo63c, Kha64b, Kha65c, Kha65d, Kot65, Kri70, LPC70, MS71, PN71, PJ71, Sri65b].

**Component** [And63a, Ber67b, Gaf59, HH72b, Har69a, Har69b, Hea61a, Hoe37, Joh54, MS71, Sta56, Sug65, Sug66]. **Components** [AFPR59, Bak37, BW57a, Bir58, BEM66, Con63a, Dar65c, FK72, Gra54, Gre54a, GD55, Har67b, Hen72, Hoo56a, KP69, Mah63, MD60, Obe72b, OK68, Sea56b, Sea58, Sea61, Spj67, Sto66b, Tho55b, Tho62, WGL66, Tuk56b, Tuk57d, Tuk57e].

**Composed** [Bak40]. **Composite**  
[All53, BP67b, Bro40b, DeG60, Leh47b, LS48, MT67a, MT67b, Rei61, Ros62c, Ros63a, Sch42b, Ste51b, Wij71, Wil38b, Woi72]. **Compound**  
[Bro33, Con69, Gil68, GH69, HR55a, HV65, HH72b, Hua72, Mac48, Oat72, Sam63a, Sam64, Sam65b, San70, Van66d, Van66c, Vot48, Wal49d].

**Compounding** [ZJ59]. **Compression** [PR71b]. **Computation**  
[Alb54, Ano33, Ano39b, Ano41c, Bis39, Bow46, Coh40, Dwy37b, Dwy38b, Kim53, Rei40, Res62, Sav60, WS34, WD45]. **Computations**  
[Har71a, LD66, Tuk56a]. **Computer** [Har71a]. **Computing**  
[And34, Car32b, Gut46b, Nic54, Owe56, Rob71a, Ste58a, Ste59a]. **Concavity**  
[Kei72]. **Concentration** [Law68]. **Concept** [Leh51b, Pra59, da 45].

**Concepts** [EP72, Leh66b]. **Concerning** [AB61, Ano39b, Ano41c, Bre58a, Dem63c, Der61, Dur71, Fel68, Fis60, Gar32, GH61, Gup69, Kha64b, wK68, Luk57, MW69, Pau63, Pie70, RW70, RR64b, Sen68e, She64a, Sim67a, SW49, Tak59, Tak61b, VN67, Wal47c, Wal49d, Wau45, vN42]. **Concise** [Sat41].

**Condition** [BD72, DeH70, DM68a, Eps49a, Eps51, Far68a, Gil71a, Isa63, LS60, Nan50, Oga59, Rub58, Rue71, Ste70, Ste55, Sto70a]. **Conditional**  
[BB68a, Bat65, Bla47, BRN63, Boe69, BH65, Bru65, Bur62b, Cog62, Con63a, Dyk70a, Ekm59a, GP71, HH63, Hoe51b, LR72a, Lau63, Luc68, MR69a, Pfa67a, Rob65b, Rob66, Rod66b, Str65b, Wal59b, Bro67, BF63b, Fra68b, Wen57].

**Conditionally** [MS69b, Teh63]. **Conditioned** [Bel70a, Bel70b, DK63, Lig70].

**Conditions** [Bar69, BE72, Bri63a, Cau72, Dha63b, Eis69, Gil71b, Ken40, Kes72, Kha62b, Kha73, Koz51, Luc67, MS70b, Min72, MR69b, Par58, Pie69a, Pie69b, Sam41, Sei63, Smi68a, Wal49g, Zid70, van61a]. **Cones** [Rag70b].

**Confidence** [Alb66, And65c, Ban67, BP66b, BP67a, Bha60, BT51, BM58a, BF72, CR65b, Dwa55a, Far62, Far66a, Far66b, Fra52a, Gee70, Gle65, Gle66b, Goo64b, Goo76, Gra58, Gre54a, Gut48a, Gut70b, Hal61, Har70c, Hea61a, Hoe54, HS61, Jos66b, Jos67a, Jos67b, Jos69a, Jos70, Jos71c, Jos71d, Kha69, Kha67a, Kol41, Kou69, Kou71, KF40, Lan71, Leh63b, Mal54, Man58, Mas50b, Mud66, MS68b, MS71, Nád69, Ney35, Noe48, Noe51, Pra63, Ros63b, RB53, Roy54, Roy56, RP58, RB58, Sch70c, Sco67, Sco68, SG71, Sen71b, Sim68, Sin63, Sri71, SW47, Ste59c, Tho36, Vil64a, WW39, WW41, Wal42a, Wal58b, Wal59b, Wei55b, Wei55a, Wel39, Wer39, Wil38c, WD39, Wol46a, Tuk58a].

**Configurations** [Ber69b, Cox40, Hed70, RW70, Spr55]. **Confluence** [Rei40].

**Confounded** [Zel58]. **Confounding** [Ban70, WH65]. **Congestion** [Ney66].  
**Conjugacy** [Bro63]. **Conjugate** [Coh40]. **Connected**  
 [Ber42, Bha60, Cox58, Den70, Hil31, Kha67b, Lah57b, Mal47, dW70, dW71].  
**Connection** [Hoe69, Noe51]. **Connections** [Ios65, Ios69]. **Conover** [Dav66].  
**Consecutive** [Kap45, Wol44b]. **Consensus** [EG59, Nor67]. **Consequence**  
 [Fis71]. **Consequences** [Zys63]. **Conservative**  
 [Dav60, Dav61, Sco67, Sco68]. **Considered** [Hen32b, Hen35a]. **Consistency**  
 [Ber69c, Ber70b, Ber71c, Ber72c, Ber73, BW57b, Bow44, Eic63a, KW56a,  
 Lan72a, Leh51a, Loy69, Mal70, MH69, MH70, OQ72, Rao61a, Van69, Wal49a,  
 Wol47a, Wol49a]. **Consistent** [AKKW69, Ber51a, BLS64, Dav50, Far67,  
 Gaf59, Ges70, LS60, Ney51, Par72b, Par57c, Pfa69a, Sco50, Yak69].  
**Constant** [Bar43, Cac67, Eri71a, Fel32, Rao70b]. **Constants**  
 [Kim68, O'T33a]. **Constituent** [Vaj45]. **Constitution**  
 [Ano37b, Ano39d, Ano40d, Ano41d, Ano43c, Ano44b, Ano44d, Ano45c,  
 Ano46f, Ano47e, Ano48e, Ano49f, Dwy48a]. **Constrained** [Mal68b].  
**Constraint** [Leh47b, Sch42b]. **Constraints** [Sei55a, Sei55b, Sei56].  
**Constructed** [NR67]. **Constructing**  
 [AJ56, Fre57, God61b, HF70, Pat62, RC62, Sha60b]. **Construction**  
 [AD70, Agg72, AJ58, BF66, Ban70, BSB53, BC59, Byl70, Cha61, Cox40,  
 DN62, DK68a, DM67, DM68b, DM70a, Gul72, Gut70b, Han61, Her67c,  
 Hoe71, Kem68a, Lam71b, Man43, Maz67, Rak67, Roy53a, Sei54, Sei61, Sei66,  
 Shi71, SA71, SM68, WH65, Wic70, Eli72, Man42]. **Contact** [Alt39].  
**Contagion** [CC47, Yan68]. **Contagious** [Fel43, Ney39, Rut54]. **Contain**  
 [AJ51]. **Containing** [Bla68, RS67, Sta56, Stu67]. **Contains** [GS58a].  
**Contamination** [Jae71a]. **Content**  
 [Gut70b, Rub60a, Rub60b, Rub61a, Rub61b, Rub62a]. **Contents** [Thi31a].  
**Contiguity** [Beh71]. **Contingency** [Cau72, Fie70, Fie71, Goo63a, Goo64a,  
 HK64b, Kul71, Lin64, Moo49, RK56, Roy33, Wei34, Wil35, Fie68].  
**Continued** [Aro41a, Aro59, Dwy38c, TW79]. **Continues** [Dol69].  
**Continuity**  
 [Dun70, Has63, Huf71, KZ71, Kus69, Ore68a, Pre72, Wij70, Wol71c].  
**Continuous**  
 [AE69, Alb62, AK68b, Ath68, Bat30, Bir53a, Bir53b, BM61, Bla57a, CL56,  
 Dal69b, DS53, Den64, DLS57, DJL59, Dod43, Dol69, DKW53b, DKW53a,  
 DKW59, Eav67, Ekm59a, Far64b, Fra63, Fre63a, Gav59, Get67b, Goo61c,  
 Han59, Isa71, KW72, Kie57, Kur69, Law33, Lie53a, LS55, Mar70, Mar72a,  
 Mon72a, Mor52, Mul56, OT61, OT65, Rao68a, Sak64, Sak66, Sto66b, Sto69b,  
 Tat54, Tuc64, WW39, WW41, WW45, Wal62, Whi65, Tuk47a, JV72, Tau62].  
**Continuous-time** [KW72]. **Continuously** [Kak71]. **Continuum** [Kei63].  
**Contour** [McN62]. **Contour-Integral** [McN62]. **Contours** [BT51, Mal54].  
**Contrast** [Lan72a]. **Contrasts** [BP65a, Goo64b, Goo76, SP58].  
**Contribution** [Lot39a]. **Contributions**  
 [AN53, Blu66a, Blu66b, Dix44, Fel62, Gir46a, Gir46b, Mad37, RSS60, RG59a,  
 RG59b, Sav56, Sav57a, Sav59, Sav60, Sch69d, Ser68a, Tin52, Wal39, MR64].

**Control** [Ano43j, BH57a, Com64, DJL59, Der64b, DS66, GR52, Hol66, How49, How50, Kin52, Mos41, Pau52a, Pau62, RH71, RSW68, Rob63, Rob64b, Sat44, Ton69, Wei54b, Wol43, Zac70b]. **Controlling** [DS66, Wei52]. **Controls** [See72a]. **Converge** [Blu54a]. **Convergence** [Bah67, Bar61, Bau63a, Bau63b, Ber45, Bha71b, BW71, Blo71, Blu55, BW64b, Bro70b, Bro71c, Cha64, Cho65, Cho66b, Cho68, Cho71, Dav68d, Dav68c, Dav68b, Dav69c, DeH70, Den66, Dud69c, Far72, Fer70b, Fer71, Gän70, GP71, Gil72, GHRM71, HV65, HK65b, HK65a, Han67, Her72, Her69, Hey69b, IT68, JK70, Jir72, JN63, Jog67, JS68, JK66, JV71, JV72, Kaw59, Ken72, Koo66, Kou70c, KS72d, KsW69, Koz47, Koz51, LR72a, Le 70b, Lig70, Mar69, Mas70a, MS72b, Neu71, Nor67, OS70b, Pfa69b, Pic68, PR68, PS68b, PS68c, Rag70a, Rao62, Rei49, Rob48a, RO72, Rub56, Sam64, Saw72, Sch71a, Sch47, Sch70e, Sen70b, Sen71c, Sen72c, Ser70a, Sho72a, SJ71, Sto65c, Sto70a, Sto68c, Top67, Ull44, Var66, Ven67b, Wag69, Wal70a, Wei66, Wei55c, Wei57c, Wel71].

**Convergence** [Wen61, Whi70, Wic69, Wic71, Wol72, WZ65, Wri72, vB65, Cha69].

**Convergent** [Koo61, Wic70]. **Converse** [Rob72a]. **Convex** [BL69, DR63, Dem72, Far68a, Fis69c, Kin63b, Mad59, Pro65, Rag70b, She55, Yar72].

**Convexity** [Bec42, Hil62, Mil61a, Nor37]. **Convolution** [BH59, Gaf59, KS72a, Mas70a, Old52, Tei54a]. **Convolutions** [KP60a, Mas70b, Ney63, Tuc68, Dar65b]. **Convolutive** [GW59a].

**Coordinate** [Eat70b, Kru68, Rot71]. **Coordinate-Free** [Kru68].

**Coordinates** [Kot64]. **corner** [OT47]. **Cornish** [HD68]. **Correct** [Cha35, vM42]. **Correcting** [BS64]. **Correction** [Abe69b, AG60, Alb48, Alt39, AG65, And80, AJ65, Ano47f, Ano49g, Ano62h, Ano69g, Aro59, Arv70, BR51, Ban69, BP67a, Bat31, Bel70a, Ber66a, Ber71c, Ber73, Ber58a, Bic65a, Bla58a, Bre60a, Bre70, Bro71f, Bur67, Cha65, Cla71, Con53, Csö65a, CL71, Dar53a, Dar62, DK58, Day65, Day66a, DL70a, DL72, Dok68, DKW59, Dwy60, Enn73, Eps51, Fer63, Fie71, Fre68, Geb68, Gir64a, Gir68a, Gir42a, Gle66b, Gle68, Gna60, Goo76, Gup62, Gup70, Gur59, Gur62, HWG95, Har60b, Har64a, Her70, Hil61, HP64, Ios69, Iye61b, Iye61a, Jen70a, Joh61b, Jor59, Jos71d, Kad73, Kha65a, Kha61, Kie53a, KS72b, KHS74, Kin61b, Kon54, Kon58, KA65, KP68c, KP60b, Kul48, Kul56b, Kul68a, Kum65, Kup58a, Lan64, Lin52, Man46, Mar63, Mas52a, MT67a, MH70, MS64a].

**Correction** [NS52, NS60, Nig76, Obe72a, Oka68, Old49, OT65, OR66, Pei49, Per71, Pie69a, RR72a, Rid59a, Rob71b, Ros63a, Rub61a, Sak66, San62, SG69, SS67, Sch61a, Sco68, Sei56, SP68, Set70a, Sha59a, SK63, Sha67, Sha68, Sid67b, Sin66, Spr57, Sri65a, Sri68b, Sri69, Ste59a, Ste73, Str72c, TC80, Tei61c, Tuc59a, Tuk62a, Wal60, Wal53, Wat63, Wij59b, Wij59c, Wij75, dW71].

**Corrections** [AG60, And64a, AG64a, Aro59, Ber71c, Bic65a, Bil61a, Bra52, Cra36c, Cra41a, Dav61, DKW59, Goo57a, Goo61b, Gur59, HW48, Hil61, Iye61b, Iye61a, Jor59, Kab64, Ken41, Kha73, KP68c, Kul35a, Lew35, Rid59a, Rub61a, Sha59a, Ste59a, TW79, Tuc59a, Wij59b]. **Correlated**



[Cle71, Cra31c, Cra47a, Gur55b, Gur59, Kaw50, KA64a, KA64b, KA65, Lei47, Mat49, RP58, SY66, SY68, SY70a, Sid58a, Sid60]. **Correlates** [Thi31m].

**Correlation** [And42b, AA50, Bac38, Bac48, Bak37, Bar47a, Bel62, Ber72b, Ber37, Box54b, Col32, CJ58, Cra33a, Dal68, Dix44, Dun31, Dwy37b, Dwy44b, Dwy49b, Fis33a, Fis33b, Fis42, Gri31, Gri69, Gut38, Hal51, Hoe40, Hor32, HP36, KS62, Kem70, Kha64a, Kir37, Koo42, KP67, KP68c, Lan63a, Law63, Lei47, Lev49a, Mad45, McF55, MG69, Mor62, Oga51, OP58b, OT61, OT65, Pak71, Pre69b, Que49b, Rob37b, Rub45, Sek51, Sid58b, Sri65c, Sri68b, Sri68c, Sta39, Str35, Tat54, Wal47c, WD51, Whe31, Whi57a, Whi57b, Whi58a, Whi58b, Whi59, Wil32b, Woo40, Yua33, Van63, Que49a, WW43].

**Correlations** [Cha62a, De 38, Lan63b, sL71, Šid68, Šid71].

**Correspondence** [KW70]. **Corresponding** [BM59b, SM50, Sug66]. **Cost** [Der66a, Ros71c, Sim68]. **Costs** [Sch67b]. **Cotterman** [Man45a]. **Council** [Dwy49a]. **Count** [Goo61c]. **Countable** [Bla55b, Bla58b, DV67, Kak71, RS72b]. **Countably** [tCM67, Wei72b].

**Counter** [AN53, Dav67, Pyk58]. **Counter-Example** [Dav67].

**counterbalancing** [Hou66]. **Counterexample** [Bre57a, Hen72, Roo71, Tor71, Pfa71]. **Counterexamples** [LR72b, RW70].

**Counters** [San61, San62, Tak58, Tak61b]. **Counting** [GRS55, IW71, Mal47, Moo68a]. **Counts** [Kin63a]. **Coupon** [BB65, Ros70b].

**Course** [Jai70, LeP70]. **Courses** [Ano43j, Hed70, Hed70]. **Covariance** [AB62, And63b, AG64c, And65a, AG65, CB48, Con69, Dem63c, Dem64, Dyk70b, Fed51, Fra63, Gir68a, Gir68c, pH69, Jam60, Jam61, Kha65d, KP69, KP67, KP68c, Kri68, LaM72, Lay72, Mad48a, PAAJ69, PN71, PS69b, Sea56b, Sid58c, SN68, Sug69, Sug67b, Sug70, Vil69a, Ylv64, Zys67, LW44].

**Covariances** [Bal59, Ell65, HM67, Lie53b, Sid58a, Wil46a]. **Covariants** [Zoc34]. **Covariate** [MO70]. **Coverage** [GT64a, Hal60, MM69, Sau63a]. **Cox** [Der64a, Han66a, Pra66a]. **Craig** [Car50, Hot44a]. **Cramér** [Fel47, Ylv68b, And62c, Bur63, Bur64b, Dar55, Dar57, Fen59, Kie59, Kul54, RW72, Gar59, Ylv66]. **Cramér-Rao** [Gar59]. **Criteria** [AJ65, BMT66, Bha61d, BW71, Bil56, Bue59, Cha51, Con66b, Con67c, Con69, Goo58a, Gru50, Kab62, KS62, KP68b, Kie62, Kus69, Mil71a, Pil55, Sha60c, SN68, Sug69, SF69, Tro71, Vei69, Wil46a, AD52]. **Criterion** [And62c, Ber45, Bur63, Con67d, Der66a, Dix40, Hol69, Jaq72, MR71, Pil68, PAAJ69, PN71, Tho63, Tho35, TW34, Bic69b]. **Critical** [Ham57, Hey70, KM67, Wei72a, Wei57a]. **Cross** [Har69b, Koe70, Mor62, Mur63, Rao67, Rao68c]. **Cross-Spectrum** [Mur63].

**Crossed** [Ban60]. **Crossing** [NR62, RS70, Sta72a]. **Crossings** [Ber71d, CL65, LC65, Lea66, Qua68]. **Crystals** [Gil62]. **Cubic** [Joh70a, RR64a]. **Cumulants** [Dos69, Lor59]. **Cumulative** [Agg55, Bur42, Dri52, Dwy38b, Dwy40b, Eri66, Hat49, Joh59, Joh61b, Kem59, Mas51a, Rob54, Ser70b, Ste46, Tsa54a, Wal44c, Wal45b, Wis57].

**Cumulatives** [Kou70c, KS72d, Mas52b]. **Current** [CZ64]. **Curve** [Ail70, Car32a, Dwy40a, Enl34, Gre32, Hil62, LC65, Que36, Ros71a, Tor52].

**Curves** [And34, Bai31, Cas50, Cra36a, Hoe54, Lea66, Mol46, Mye34, O'T33c, Pin47, Wil30, Win47, Zoc34, Zoc35b, Thi31f]. **Curvilinear** [Eze30]. **Cusp** [Rao68a]. **Cutting** [DK68b]. **Cycle** [New60]. **Cycles** [Dod39, Pow30]. **Cyclic** [DW65, Dod41a, Dwa62, Maz67, Pre69a, Rak67]. **Cylindrically** [Her66, Her67b, Her70].

**D** [Gre64, Mul66, Pfa71, Pra66a, Pyk63, Rio62b, Wan68, Wel64a]. **D**. [Der64a, Han66a, Pra66a, Rub68]. **d.f** [Gov62]. **Dallas** [Old42b]. **Dam** [Gho60, Pha63, Pra58a]. **Dams** [Gan61]. **Daniels** [Hil61, Hil60]. **Dantzig** [Gre50a, Hem60]. **Darling** [Lew61]. **Darmois** [Gup72, Dug61, Pau70]. **Data** [AN53, BP69, Bas67b, Bha61c, Bha67a, CS39, Dem66, Dia63, Dod30, EC44, Fer72b, Fra67a, Gas65, Hun55, JM72, Kal59b, MP71, Pie40, Pla58, PR71b, Sen67, Swi67, TB64, Tuk47b, Tuk62a, vM45, Tuk62b]. **David** [Gil64a, Ore64, Rio62b, Sav71, Wat66, Hem60, Hub63b]. **Death** [Joh57a, Ken48, McN70, Mil68a, Sin70]. **Decapitated** [Ahu71]. **Decaying** [Hai61]. **December** [Arn51a, Fis50a, Fis52a]. **Decimal** [HW48]. **Decision** [Alb54, And62a, ACH64, BG52, Bah54, BL55, Bec54, BS54, BEM59, Bha64, Bha68, Bly51, Bly70, Cog67, DK56, DK58, Der66a, Der66b, DV67, DWW51, DKW53b, DKW53a, DKW59, Efr65b, Enn70, Fab62, FR68a, Fis68, Fox71, Fur72, GH69, GKR57, Hal58, Hal59, HR55a, HV65, HH72b, Hua72, Jaq72, Kak71, KR56, Kon53, Kon54, Kud66, Lad55, Le 55, Lec62, Leh57a, Leh57b, Lip71, Lor72, Mat55, Mei69, Nel66, Oat72, Pau49, Pau63, Pau64a, PP69, Rad62, RK57, Rob64a, RS72b, Ros68a, Ros68b, Ros71c, Sam63a, Sam64, San70, SY70b, Sch69a, Sea55, Shu69, SW49, Sob53, Ste70, Sto67, Van66d, Van66c, Wal47a, Wal49c, WW50, Whi65, Wij68b, WF57a, Wol51]. **Decision-Making** [Shu69]. **Decisions** [HL52, Wei54b]. **Deck** [Gre44b]. **Decomposition** [HC58, Kni70, Ksh59a, Lut65, PS72, Rao69, Sim70, Gun68, Luk65]. **Decreasing** [Bre68, Bre69, Bre70, Smi39]. **Defective** [Dor43, Ste57b]. **Deficiency** [HL70]. **Defined** [Coh72, Mil61a, Vaj51]. **Definite** [Gan66, Gur55a, Gur62, Kha66, Pac55, Rob48b, SK61, SK63, Sha63, Sha68, Sha70a, Suk72]. **Definiteness** [Dyk70b]. **Definition** [AA63, Bri62, CL70, CL71, Fré47a, Gei45b, Ham71, Har70b, Ols67b]. **Definitions** [Fis67b, Pyk61a]. **Degeneracy** [BJ68a]. **Degree** [And62a, Aro48, Day64, Day65, Kha62b, Kha73, KA65, Lah56b, Moo63b, O'T33b, O'T33a, SU72]. **Delays** [Bur64a]. **Delicate** [Bre68, Bre69, Bre70]. **Delta** [Woo70b]. **Delta-Sequence** [Woo70b]. **Demand** [Bur32]. **Demand-Supply-Price** [Bur32]. **Dennis** [Che66]. **Denominator** [Gor41a]. **Densities** [Dic67a, Fer58, GO69, Ifr65b, Koe70, Kul68a, Kul68b, Kul69, MS69a, Sha69b, Ste69e, Ste71c, Str59, WV67]. **Density** [Bar69, BG68, Bue65, Cra65, Dem69, Far67, Far72, Fri72, Ges70, Joh67d, Kei63, Klo70, Kru54, LQ65, MH69, MH70, Mur65b, Par57b, Par62, PB70, Pet54, Pic69, Pol70a, Rao68a, Rob67, Ros56b, Sch69e, Sch70e, Sch67e, SQ71, Spr53, TK70, Van69, Wah71b, WL63, Wat69, Weg69, Weg70a, Weg70b, Woo67].

**Denumerable** [Bre58b, Der66a, FR68a, Fis68, Ros68b, Ore68b].  
**Denumerably** [Mur72, Por66]. **Denumerably-Valued** [Mur72].  
**Departure** [HB70]. **departures** [FN61, FP64]. **Dependence**  
 [Bel62, Ber72a, Bha72, Blo50, Bur64a, EP72, Høy68a, Lan63a, Leh66b,  
 Moo43, Šid68, Šid71, Tak62, Gab62]. **Dependent**  
 [Ath69, Ber62c, Bha64, Blo70, Blo71, CR63, Coc72, Dun58, Dun59, Dur71,  
 Fos71, GM62, GZ61, KK60, KK62, Kim51, Kur70, New64, SR68, Sen68a,  
 Ser68a, Tai66, Tho72, Wat54, Wei65a, Wei65b, Wei66, Wei72a]. **Depending**  
 [Fra52b]. **Depreciation** [Mor32]. **Derivable** [BB60]. **Derivation**  
 [Cac61, Dav50, Fos52, God49a, Gut38, Kir37, McN62, Kri71a]. **Derivative**  
 [Byr35a, Var67]. **Derivatives**  
 [Cap64, DM48, Isa69b, KZ71, Kai71, Pit56, Sch69e, She66, Sal30a]. **Derived**  
 [Hel65, Jam64, Kul37]. **Derman** [Sch67a]. **Design**  
 [Agi72, Alb61, AJ58, Ban49b, BH57a, Bli46, Boh68, BK56, Che59, Dra60b,  
 DB71, Fab68b, Far69a, GP58, Hag66, Han65, Har44, Har45, Hed70, HS70a,  
 Jam57, Jos68b, Kem56b, Kem64, KS63, Kis45, Mes67, Mot58, MD68, Oga63,  
 OI65, Owe70, Rao60, Rob63, Sha70c, Sto59, Tho58, Vog60b, Wah71a, Wal43b,  
 WK56, Zac68, Zys63]. **Designing** [Gru49]. **Designs**  
 [Agr66a, Agr66b, And72b, AJ56, Atw69, Ban48, Ban65, Ban66a, Ban66b,  
 Ban69, Ban70, Bha60, Bos49, BC52, BSB53, BC55, BC59, BM59b, BD59,  
 BS64, BH57b, BB60, BK58b, BJK56, Cau68, Che53, Con52b, Con52a, Con53,  
 CC54, Cor60, DN62, DW65, Dem60, Dem61, Dra60a, Dra60c, Dra61, DM67,  
 DM68b, DH68, DM70a, Ehr55, Far68b, Fre57, Fre58, Fre61, GGH59, Gre66,  
 Gul72, Han61, HST53, Har69b, HF70, HSF72, Her64, Her66, Her67b, Her67c,  
 Her70, Hin64, Hoe65b, Hoe65c, Hof63, Joh64a, Joh66, Joh67b, Joh67a,  
 Joh70b, Jos71f, Kag71, Kag72, Kap66, KS66a, Kem53, Kie58, KW59b, Kie61,  
 Kie62, KW65, KB57, Ksh58, Ksh59b, KDS72, Maj62b, Maj53, Man69a,  
 Maz67, Mes67, Mik60a, Mik60b, Mur61b, Mur71a, Mur71b, Nai66, Nai69,  
 Nig70, Nig76, Oga59]. **Designs**  
 [Pat62, PS67b, Rag59, Rag60b, Rag60a, Rag60c, RR64a, Rag64, Rag66,  
 Rak67, Rao58b, Rao61b, RC62, Rob70b, Rob71b, Rob72b, RL57, SY66, SY68,  
 SY70a, Sch60c, Sei61, Sei63, Sei66, Sen71a, Sha59c, Sha59b, Sha60b, Sha60c,  
 Sha64b, Sha65a, Sha66b, Sha67, Shr50, Shr51, Shr65, Spr55, Spr56, Spr57,  
 Spr59, Sri68a, SA70, SC71a, SA71, SM66, Stu68, SV69b, Stu71a, Stu71b,  
 Sur68a, Sur68b, Sur71, Tha63, Tha65, Tho56, Var55, Var59, Var60, WH65,  
 Wyn70, Yal68, Yal71, Zac64, Zac66a, Zel54, Zel58, Rao65, Rao66, Tuk56b].  
**Detect** [Dod30]. **Detecting** [Gar69, NR71]. **Detection**  
 [Bat67, Dor43, IT68, Ste57b]. **Determinant** [Goo63b, Rei40, Suk72].  
**Determinantal** [And65c, Gir39, Mic59, Nan48a, Nan48b, Nan50].  
**Determinants** [Hoe40, Nic58]. **Determination**  
 [BZ49, Dun31, Fra72b, HH49, Hot41, Thi31r, Wil41a]. **Determined**  
 [DK68b, Fra51b, Mac67, Wei61]. **Determining**  
 [Gra58, Har59a, Har62, Hor35, Kha69, O'T33a, Que36, Rob30, Sam42, Sim67c].  
**Deterministic** [Kni72]. **Detroit** [Ano56n]. **Deutsch** [Mid66]. **Developed**

[ZD38]. **Developing** [Kim47]. **Development** [Tuk47b, BCD<sup>+</sup>45].  
**Developments** [For37]. **Deviates** [Dwy64, Fin46, BM58b]. **Deviation**  
[Bak35b, Bak46, Boo72, Cra32, Dix57, Fré47a, God49a, GG39, Gru44, Har59b,  
Har60b, Hey67, Jen32, Kat60, Kni63, Mas51a, Mas52b, PR54, Sar54, Sar55a,  
Sar55b, Spr53, Tho35, Tsa54a, Wal58c, Woo67, WV67, Zei50]. **Deviations**  
[BR60, Bak32, Bak35a, Dav68c, Dun31, ET68, Hoa67, Kac48, KHS72, KHS74,  
Set64, Set65, Set70a, Sie69c, Sin40, TW34, Wei56a, Woo70d, Tuk46].  
**Diagonalization** [HA72]. **Dice** [Fer70a]. **Dichotomization** [Blo51].  
**Dichotomous** [AE69, BK56]. **Differ** [Bak35b, Suk58]. **Difference**  
[And59, Bru62, Dri52, FW69, Gei56a, Har42, HvN42, Hil31, Hsu48, Kat60,  
Kul36, Lom52, McG68, Mil68c, PR70, Rao61a, SPZ56, Sta38, Wil41b,  
Wol54a, vN41, vNKBH41, vN42]. **Differences**  
[Bak52, Bar35, Cho68, Dod41a, Goo61a, Hsu44, KS62, Kim50, KOvE72,  
LL39, Man45c, MG47, Old38, Old49, Sto68c, Wei55c, Wil30]. **Different**  
[AB62, Coc43, Sav57b, Tei57]. **Differentiability** [Has63, LR72c].  
**Differentiable** [Gan66, MS72b, vM47]. **Differential**  
[Bea37, Dav68a, Eri71a, Hil31, Huf69, Mui70b, RT59, Sal67, ZD38].  
**Differentiation** [Har47, Wal46a]. **Diffusion**  
[Ber64c, Hel70, Jag71, Wat62, Wat63, Spi66]. **Diffusions** [Bro71d]. **Digital**  
[Har71a]. **Digits** [Pin61, HS49b, Mar71a]. **Dilution** [FP71]. **Dimension**  
[Den69, Hen72]. **Dimensional**  
[Ath69, BN45, Cau68, Dem58, Gut70a, HS72b, Hoe65b, Ken71, KP66b, Leh63d,  
MD71, Rai72, Sch34, Sim71b, Sta56, Sto65a, Wic69, HP63b, Mil68a, Sol53].  
**Dimensions** [BRZ47, BG46, BD59, Cam48, Dra60a, Dra60c, Dra60b, Dra61,  
Her64, Her67c, Jee54, PS71, RG59a, RG59b]. **Direct** [Gre65b, HS49b].  
**Direction** [Kab68]. **Directional** [Ney51]. **Directions** [Sch70c]. **Directory**  
[Ano35a, Ano37c, Ano39e, Ano40e, Ano43d]. **Dirichlet** [Mul56].  
**Discontinuous** [Fré47b, Isa71, Sch58, Tuk48b]. **Discount** [Swe70, Vei69].  
**Discounted** [Bla65, DT67, Ger71, Kak71, Ros68b, Swe70]. **Discounting**  
[DM68a, Vei66]. **Discrepancy** [Ste59c, Tsu68, Weg56]. **Discrete**  
[Ahl71, Bat30, Bla51b, Bla57a, Bla62, Bro65, Bru69, Bur55, Bur67, Cha63c,  
Che65b, Cra36c, DM68a, Den72, Dwa72, Fis42, Fos52, Fre63b, Fre65b, Gil72,  
HH72a, Har72, Hin65, Kat60, KT61, Kin62, Kot61, Mee72a, MV69, Mur72,  
Noa50, OT61, OT65, Por65, Sac70, SY70b, Tat54, Tsa56, Tsa68, Vei66, Vei69,  
Vor72, Wal48a, WK71, Ord68, JV71]. **Discrete-Time** [SY70b].  
**Discriminant** [Bar51, Bro47a, CB48, pH69, Kab68, MO70, Oka63, Oka68].  
**Discriminants** [Gei67]. **Discriminating** [Hoe47]. **Discrimination** [Bro71g,  
Cam70, Fre67b, Fre68, Ham72, Joh61a, Koo60, KK66, QG68, Rao54, Yar71].  
**Discriminator** [Dem64]. **Discussion** [Dem40, NCC65, vMD41]. **Disjoint**  
[Sha64b]. **Dispersion** [Gna59, Gna60, Gup69, Hen35b, Hoe43b, Jae72,  
Mik62, MG47, Mos63, Nor38, Ros53, RG62]. **Dispersions** [AB60].  
**Displacement** [KOvE72]. **Disputed** [Wat66]. **Dissected** [Pol34]. **Distance**  
[AJ65, Gei45b, Ham50, KKW55, Lor54, Mat55, Sri67, Tay53, Wol54a, Wol57].  
**Distances** [Dud68, SHB64, Sri67]. **Distinct**

[Agr66b, BW49, HH72c, KS70, KS72c, Rak69, Sch72, vM45].

**Distinguishability** [FV69, FV71, HW58]. **Distinguishable** [Lan72b].

**Distinguishing** [Kan69, She65]. **Distriburtions** [Bak30]. **Distributed** [Aro47, Bak37, Bha72, CR63, CT71, Eva40, Goo63b, Gor41a, Hoa71, HS55, Koo68, KA64a, KA64b, Kul36, Lah56b, PW67, Sim71b, Wil69, HW58, Jag63].

**Distribution** [Abr64, Agg55, Ahu71, Ail70, Ala70b, Ala70a, Ala72, Alb56, And42b, AG44, And46, AA50, And62c, AW64, And64a, AG64a, And65a, And70, And71c, Ano31a, Ano35b, Aro41b, Aro43, Aro48, AFLP57, ABE<sup>+</sup>55, Bag65, Bah60a, BW64a, Bak32, Bak46, Bal67, Bar70, BGP69, Bar47a, Bas64, Bat31, BK63, Bel60, Bel64a, Bel64b, BD65a, BD65b, BMT66, BD66, BD67, Ber69a, Ber71b, Ber71a, Ber69b, Ber62c, Ber64c, Ber58a, Ber58b, Bha61d, Bic69a, Bin72, BT51, Bir53a, Bir54, BR54, BM58a, Bla55a, Bla56, Bla58a, BW67b, Blu55, BKR61, BB69, Bow46, BC64, Bre63, BK70, Bro70b, Bro62, Bur72a, Bur59, Bur55, Bur63, Bur67, But69, Cac61, Cad53, Cam38b, Cam46, Car32a, Car46, Cha63b, Cha70a, Cha56, Che54, CZ64, Che65a, Che65b, CGJ67, Chu55, Chu56, Chu46a, Cla37, Coh65a]. **Distribution**

[Con63a, Con67a, CJ58, Con63b, Con66a, Con67d, Cra31a, Cra32, Cra41b, Csö65a, Csö65b, Cur41, Dan54a, Dan39, DD64, Dar64a, Dav68a, Dav70, DK68a, Des70a, Des71, Dic67b, Dok66, Dri52, Dun31, Dur68, DKW56, Dwa57b, Dwa58, Dwa59, Egy59, Eic70, Ekm59a, Ell64, Eps49a, Eps51, ES54, Eps54a, Far66a, Far66b, Fed68, Fel45b, Fel51, Fer62b, Fer64, FP37, Fin46, Fis70, Fox70, FG60, Gal72, Geb68, Gei56b, Gei57, GG58, Gho54, GO62, Gil72, Gir42a, Gir42b, Gla59, God49a, Goo56, Goo57a, Goo57c, Goo61b, Goo61d, Goo63b, Goo63c, GM72, Gov62, GS55, GG50, GD55, Gre41, Gre50a, GH68, Gru44, Gui71, Gum47, GvS50, GH51, GG51, GS58b, Gup61, GS65, Gup71, Gur48, Gur53, Gur55a, Gur55b, Gur59, Gur62, Gut48a, Gut70b, Ham50, pH69, HH63].

**Distribution**

[Har65a, Har52, Har70b, Har51, Har65b, Har71b, Hec60, Hel70, Hen36, HR36, Her48, Hil69b, Hod55b, HL60, Hoe48a, Hoe53b, HS55, Hoe56, Hoe38, Hoe69, HPW64a, Hog56, Hol69, Hol66, HF38, Hsu45c, Hun39, Ito56, Ito60, Jam60, Jam61, Jen70a, Jen70b, Jir72, JK62, Jon48, Kab62, Kab63, Kab64, Kab65, Kap43, Kap45, Kap71, Kat61a, Kat52, Kat63b, KM70, Kel71, KM59, Kha62a, Kha64a, Kha64b, Kha65c, KP65, Kha65d, Kha66, KP66a, Kha67b, KP68a, Kie52b, KW59a, Kim42, Kim44, Kim46, Kim47, Kim49, Kim50, Kim56, KG70, KP66b, Kir35, Klo59, Kni65a, Kot64, KA64a, KA64b, Kve64b, KA65, Kri71b, KP51, KP60b, Ksh59a, Ksh59b, Ksh61, Kul34, Kul36, Kul37, Kul63, Lad39, Lah54, Lah57a, Lar36, Lar39, Lau63, Law33, sL71, Lei47].

**Distribution** [Lew61, Lie53b, Lie55, Lin50, Lin52, Lor54, Lor71, LL39, Luk42, LK54, Luk55, Mac71, Mad40a, Mad45, Mal68a, Mal54, Mar70, Mar58, Mas50b, Mas51a, Mas52b, MS69a, MR71, Mau40, Mau59, McN62, Mee70, Mee72a, MS69b, Men62, Men66, Mes68, Mic59, MB66, Moo40, Moo41, Moo51a, Mor52, MD60, Mor62, Mos62, MS64a, MS64b, Mui72a, Mur56, Mus68b, Nad60, Nan48a, Nan48b, Nan50, New68, Nic56, Nic58, OQ72, Obe47, Oga63, Oka63, Oka68, OR54, OR62, OR64, OR66, Olm46, Ols38,

Ore68a, OS62, Pac55, PL70, PL71, Pau41, Pau42a, Pau42b, Pau52b, Pau63, Pil51, PR54, PM59, Pil67, PG68, PN71, PJ71, Pin61, PW63, Por70, Pra58b, Pra63, Qua68, Que49b, Que36, Rao58a, Rao59, Ras48, Rea72, Res62, Rie31, Rie36, Rie39, Rob44c, Rob48b, Rob48c]. **Distribution**

[Rob54, Rog64, Rou69, Roy53b, Rub60b, Rub61a, Rub62a, Rub63b, Rub45, Rut54, Sac58, SA66, Sal66, SG58, SGO63, SG69, Sar57, Sar60, Sat42a, Sch69b, Sch43b, Sch72, SMR72, Sen66, Ses66a, Set50, SO56, Sev57, SK61, SK63, Sha63, Sha66a, Sha68, Sha70a, She58, Sho66, Sid58b, Sid65, Sid67b, Sim51, Sin66, Sio71, Sit52, SW49, Sol53, Spr53, SHB64, Sri65b, Sri68b, Sri68c, SPZ56, SP58, Sta62, Sta63, Sta39, Ste58b, Ste60, Ste71a, SW47, Sto65a, Sto68b, Sto69b, SC71b, Sug65, Sug66, Sug67b, Sug67a, Sug70, cS67, Tak59, Tak71a, Tak69b, Tan64, Tat53, TG58, Tei56, Tei61c, The64, Tho35, Tho36, Tho38, Tsa54a, Tsa56, Tsa68, Tuc64, Vil69a, Vot46, Vot48, Wah68, WW39, WB41, WW41, WW46, Wal48c, Wal62, WK70, Wei35, Wei54a, Wei71].

**Distribution** [Wei55b, Wei59, Wel64a, Wel47b, WAC62, Whe56, Whi58b, Whi59, Whi61b, Wij57, Wij59c, Wij68a, Wil32b, Wil38b, Wil46a, Wil69, WB64, Win47, Wis56, Wis57, Wol71b, Wol72, Wol49b, Wol50, Woo49, Woo72, Wyn69, Yua33, Zac66b, Zac67, Zei50, van61a, vM39, vM47, vN41, vS51, Dun65, Kol41, Ord68, Sch58, Sid67a, Sto63, TW46, Wol44a, vN42, Joh69].

**Distribution-Free** [Bel60, Bel64a, Bel64b, BD65a, BD65b, BMT66, BD66, BD67, Ber71b, Ber71a, BR54, BM58a, Dan54a, Dri52, Gut48a, MS69b, Wal62, Bir53a, DD64, Des70a, Dok66, Hol66, KvE64b, Rob44c, Sen66].

#### **Distributions**

[AD70, AB67, And42a, And51a, And59, AB62, And80, Bak34, Bak35a, Bak40, Bak46, BMP63, BM64a, BM64b, BP66b, BP67a, Bar68, BG69a, Bar39, Bat55, Bat65, BB65, BM59a, Ber66a, Ber66b, BP68, Bil56, BP58, BH60b, BRN63, Bli62, BM63, Blu66a, Boa49, Boe66, BH65, Bon72, BK70, BBFH69, Bur64b, Cam37a, Cas50, Cha50a, CL56, CW58, CW59, Coh51, Coh57, Con66b, Con67d, Con67c, Con69, Cra66, Cra70, Cro58, CS72, Dan39, Dav72, DV55, Dem66, DK68b, Doo35, DG57b, Eag64, Ell62, Fel32, Fel43, Fel50, Fer62a, Fer63, Fer72b, Fin71b, Fis62, Fos52, FD65, Gle69, Goo58a, Gov66, Gre50a, Gri69, GK50b, Gup69, Gut57, Ham56, HR55a, HV65, HK64a, Har60a, Har64b, Her67a, HW58, Hoe65a, Hoe47, Hsu45b, Hsu46, Huf71, Isa71, Iye50, Iye61b].

**Distributions** [Jac69, Jam64, Jen32, Jog68b, JR51, Joh67c, Joh70c, Joh72, Kab68, Kac48, KZ66, KR56, Kar57a, Kar57b, Kar58b, KP60a, Kat60, KP57, KS72a, Kem68a, Kha67a, KP68b, Kni65c, KJB67a, KJB67b, Kul37, Lan58, Lan63b, Lan64, Lau60, Law65, sL71, LS48, Leh52a, Leh55, LPC70, Loy62, Luk39, Lut65, Mac48, Mad40b, Mad48b, Mar62, Mar63, MM69, Mar65, MP65, Mas70b, MH62, MZ65, McN70, MW69, Mij64, Mil67b, MvZ66, Moo43, Mor51, Mor53, Mou30, Mui70a, MG70, Mus71, Ney39, Noa50, NV68, Noé72, Nor66, Old38, Old52, OR64, OR66, Olm40, Par64, Pei43, Pei49, Pfa64, Pfa69b, Pil50, PAAJ69, Pil71, Pol34, PRR69b, Pro65, Rao54, Rao61a, Rao70a, Rei61, Rei63b, Rid61, Rie31, Rio37, Rob48a, Rob48d, Rol68, Rub60a, Rub60b, Rub61a, Rub61b, Rub62a, Rue71]. **Distributions**

[RP65, San61, San62, Sch69c, Sch47, Sch34, Sch67b, Sco71, See72b, Sen70a, Sha65b, SH72, Shi71, Šid71, Sid63, SJ71, Smi48, Sri68b, Sri68c, Sta56, Ste69d, Sto65c, Sto70a, ST64, Sug69, SF69, Sug72, Szá72, Tan70, Tei54a, Tei54b, Tei60, Tei61b, Tei57, Tho72, Tho36, Tro71, Tru53, Tuc68, Twe57a, Twe57b, Twe67, Van66b, VA43, Vor72, Wal58a, Wal59a, Wal60, Wal46d, WK71, Wei58b, Wei58a, Wei58d, Wei60, Wij72, Wil32a, Wil38a, Zac70a, dW70, dW71, den55, Ala68, BT46, Fel48a, Iye51, Jam54a, Mil68d, TD67, Tho67, Tuk49a, Luk65, Owe67b, Rub66]. **Disturbance** [Gre54b]. **Disturbances** [Hil69b]. **Divergence** [Dav69b]. **Divergent** [Joh57a]. **Divided** [Bak32]. **Divisibility** [Kat67, Kel71, Rue71, Ste67, WK71]. **Divisible** [Ber64a, BS70, BC52, BSB53, BK58b, Con52a, DT57, Fis62, Fre57, Her72, Hin64, Huf71, Joh67a, Kap66, KS72a, KB57, Ore68a, Pol72, Pyk60, Rag60a, Rue70, Sha69b, Smi68b, Spr59, Ste68, Ste69d, Ste71c, Tuc64, Wol71b, Zel58]. **Division** [Dar53b, Dar62, SC72]. **do** [Ahl71]. **Dobrushin** [Sto68a]. **Dodge** [Lie53a]. **Doebelin** [Isa63, Lev71]. **Doksum** [Jog66]. **Domain** [BD72]. **Domains** [CL70, CL71, Hil69a, Roo72]. **Dominated** [Tei71]. **Dominating** [SR68]. **Donald** [Pea64]. **Doob** [Don52, GR70]. **Doolittle** [Dwy41b, Gri31]. **Double** [Cam37b, Owe53, Raj64, Tat53]. **Doubly** [Coh50, Kim49, SG56, SG58, SG69, Sin64, Spr53]. **Down** [Alb70, Lev52, Roy58, Tsu67, Der57, LW44, Olm46, Wol44a]. **Downward** [Mad48a]. **Drawn** [Cra31a, Dun31, Fel35, Fer36, GG50, Lad39, Len39]. **Drift** [Sim67a]. **Driven** [Eri71a, Eri72].  **Droite** [Dol69]. **Dual** [Ber69b, Kha64a, Rao60]. **Duality** [Pie70]. **Duals** [Hof63, Rag66]. **Dubins** [Sud72]. **Dudley** [Gän70]. **Due** [Abe33, Alt39, Ban44, Fis42, BZ44, Bus52a]. **Duration** [DL66, Was51]. **During** [vS51]. **Dvoretzky** [DS59, Ven66]. **Dynamic** [Bla62, Bla64, Bla65, Bro65, DM68a, Dup65, Har72, Mai66, Mai69, MV69, Sti63, Str66a, VeI66, VeI69]. **Dynamical** [NP66, Doo68]. **Dynkin** [Get66, Pyk63, Den69, Kun67].

**E.** [Coc44, Get66, Owe67a, Pyk63, Sch60a]. **Earlier** [Wei61]. **Earliest** [Ore64]. **Ecology** [Hoe43a]. **Econometrics** [Tin52]. **Economic** [Hur48, Wol67a]. **Economical** [Hal58, Hal59, Wei52]. **Edges** [Abe69a, Abe69b]. **Editor** [And51b, And52, Ano31b, Ano46b, Thi31b, Wil47, Wil48, Wil49, Wil50]. **Editorial** [Ano30, Ano31a, Ano33, Ano36a, Car30, Car32b, Car34a, Car34b, O'T34]. **Editorship** [Ano61e]. **Edward** [Doo68]. **Effect** [AK61, Bas64, Bha65, Bir50, Bra65, Bur60, Cam46, DJ51, Geb66, HW48, Hel70, PF70, RF70a, RF71, Wal47c, Wil65, Box54a]. **Effects** [BF64a, Dod41a, FM58, Fle62b, HA72, Imh60, Imh62, Law71, Por71, RC60b, RC60c, Vaj51, Box54b]. **Efficiencies** [Abr67, KH72, Klo65, Rao72, Yu71, Kat50]. **Efficiency** [Adi67a, And67, AJ65, Beh72, Bha67b, BJ68a, Bly58, Cap61, CLA62, Cha63c, Che52, CS58, Dix53, Ehr55, Gle64, HL56, HR55b, Hoe46, Hoe51b, Hoe58,

Hoe61, JK62, Kem56b, Klo63, LF70, Lit72, MS67, Meh72, Mik63, Moo54, Pau47, Pfa70, Rag65a, Ram66b, Sen66, Sen71a, Sin67, Sta66a, Str58, Tsu68, Vil66, Wal47e, Wit60, Wol47b, Woo70d, Van63, Van70, Pur64].

**Efficiency-Robust** [Van70]. **Efficient** [AT63, Atw69, Bha67a, Mac59, McG68, Moo69, Nor38, Pic69, Str61, Vat46, Wal43b, Eli72]. **Ehrenfest** [Igl68]. **Eigenvalues** [Bin72, OK68, Pru64]. **einem** [Sch64]. **Eisen** [Pru71]. **Eisenhart** [GH61]. **Either** [Eav67]. **Election** [Dwy49a, Rio64]. **Element** [SM50]. **Elementary** [Bre58a, BE70, Doo44, GW68, KP68a, KHS72, KHS74, Mij61, Mij64, Moo68b, Pil64, PG68, Sho30b, Sho30c, Tho60, dW72].

**Elements** [AFLP57, Ben63, Dod39, Fis33a, Fis42, FG60, Gla59, GM69, Kap45, Ken39, Lan72b, Rak69, Rak70, Str66b, Thi31n, Wol44b]. **Elfving** [Stu71a]. **Elimination** [Abe33, DWW51, Rob36, Shr51, ZF64]. **Ellipsoids** [Alb66]. **Elliptical** [Tal63]. **Emanuel** [Smi65]. **Embedding** [AK68b, HF71, Mon72a]. **Emigration** [Rub62b, Rub63a]. **Emphasis** [Dre40].

**Empiric** [Bla55a, Blu55, Fox70]. **Empirical** [AF62, ABE<sup>+</sup>55, Bru62, Cs665a, Cs665b, Dri52, Dun31, Dwa58, Fel50, Fin71b, Hoa67, Joh57b, JV71, JV72, Kou70c, KS72d, Mee72b, PS68c, Rob64a, Sam63b, Sen71c, Smi48, Ste71a, Tak71a, Tei55b, Fel48a]. **Emptiness** [Gan61, Gho60]. **Emptive** [Wel64b]. **End** [Cha72, Pin47]. **Ends** [FP37, Sid58b]. **Energy** [KQ72]. **Engineering** [Ros66a]. **Enjoyed** [Ste58b, Ste60]. **Enlargement** [Gut46b]. **Entire** [Lot42, Ram62]. **Entitled** [Hub63b]. **Entomology** [Ney39]. **Entropy** [Bir62, Bro63, Dym66, FS71, Goo63a, Ios65, Ios69, MP71, Mur72, Pit68, PRR67, PRR69a, PRR69b, PR71b]. **Entry** [Tay70]. **Enumeration** [Cox40, HF71, Rio62a, Rio64, WF57a]. **Environment** [Smi68a].

**Environments** [AK71b, AK71a, SW69]. **Epidemics** [Yan68]. **Epsilon** [PRR67, PRR69a, PR71b]. **Equal** [Ber72b, Bur63, Dod41b, Gil71b, Joh66, Sta38, SC72, Wal51, Woo40].

**Equal-Tail** [Wal51]. **Equalities** [tCM60]. **Equality** [And63b, AG64c, AG65, Bro39, Dem64, Gir68a, Gir68c, Gna59, Gna60, KP67, KP68c, Kri68, Law63, Lay72, Loh69, Mik62, tCM60, OS70a, Ram56b, SN68, Wil46a]. **Equation** [AR49, AR50, Bea37, Bla46, Den70, Fel41, Hac63, Hor35, JS68, KL56, Lot39b, McG68, Min31, Nan48a, Nan48b, Nan50, Ras48, Sam42, Sud71a, Wei65b, Wol47b, Kar61, Rei58, Rei59]. **Equations** [AR49, AR50, And59, And65c, Ber45, Bri72, Dav68a, DV67, Dwy37b, Eri71a, Gir39, Ham56, Hil31, Hoe41, Hot43a, Kin48b, Lon42, Lon44, MG55, Mic59, Mil68c, Mui70b, Rao61a, Rei49, Str72a, Tuc41, Wol54a]. **Equiconvergence** [Boy71]. **Equicorrelated** [OS62]. **Equilibrium** [BDF64, Bro70d, Bro71f].

**Equimodal** [Mou30]. **Equivalence** [Cam70, Cho69a, Day64, Day65, Eis69, Fel68, Fre66a, Fre66c, HF70, IW71, Kad66, Sac67]. **Equivalent** [Bla53, Fra51b, Ges70, Gor72, Kai67, Kie62, Sto61a, Var67, Tuk47a, Tuk48b].

**Equivariant** [Ber67a, HH72b, Zac70a]. **Era** [Ore64]. **Ergodic** [Aus67, Bax65, Ber68, Bre57b, Bre58a, Bre60a, Bur65, Chu61, Isa64b, Kei66, wK68, Kli69, Kre71, Met69, Par58, Paz70, Tei71, Mad71, Haj67]. **Ergodicity**



[DBTL68, Ios72, Joh65]. **Ergodocity** [Sac60]. **Erlang** [Tak69a]. **Erlangian** [Sha65b]. **Errata** [Ano35b, Ano35c, Fel50, Gei39, How50, Iye51]. **Error** [Ahl70, Ano35b, Bak52, Blo57, Blo70, BS64, Dod36, DK72, Fra68a, GRS55, GW70, Gre50b, Hen34, Hen35a, Her72, Kin48a, Kot61, Lom52, Lon42, LR53, Min31, Nea71, Pal30, RC60b, RC60c, Rub58, Sat44, Sch61a, Sha55, Sny72, Thi31s, Twe67, Wal40a, Wei35, Wei54a, Wer32, WK69, WF57b, Won36, Zid69]. **Errors** [Abe33, Ban65, Box54b, Chu56, Cle71, Coc40a, DB71, Har70c, HW48, HS72b, Hoe40, Joh61a, KS68, Leh44, Lon44, Lor59, LL39, Nor40, SY66, SY68, SY70a, Sid60, Thi31f, Thi31d, Thi31h, Thi31i, Thi31k, Thi31j, Zid70]. **Escape** [Por64a]. **Especially** [Goo63a]. **Esseen** [Ger71, Kat63a]. **Essential** [DeG61]. **Essentially** [Ehr66, Sob53, Wal47a]. **Establishing** [Dyk70b]. **Estimability** [Har67b, Mil71a]. **Estimate** [BH67, BG68, Cha67, Cra43a, Fen59, Høy68a, Jos68a, Jur71, LQ65, Par57b, PR54, Wal48a, Wal49a, Wol49a]. **Estimated** [And65a, Car32a, Kim49, Sch72]. **Estimates** [Adi67b, Agn57, AR50, And59, And62b, AKKW69, Bah67, BF63a, BF64a, Bar49, Bic64, Bic65c, BB67, BH60a, BG47, Blo57, BLS64, Bru55, CL54, Chi56, Cla57, Coh65a, Coh66, Cra38a, Dav50, Dav51a, Dic68a, Dix57, Dow54, Dre40, Dre41, Fab64, Fer58, FR64, Fra57b, Fre63b, Fre65b, Gho64b, GMS46, GRS55, Gra54, Gre65b, Her72, HL63, Hoe51b, Høy65, Jae71a, Jae71b, Joh40b, Jos69b, Jos71b, Kac48, Kat61b, Ken72, Kim56, KvE72, Lan44, Lan72a, LS60, Le 70a, Mad48b, MM62, MM63, Mah63, MH69, MH70, MR66, MS64a, MS64b, Nea70, Nea71, Ney51, Par57c, Pet54, Pfa70, Pie70, Ram66a, Rod66a, Ros56b, Ros71a, SGO63, Sch70e, Sco50, Sea58, Set49, Sha55, Sid58a, SC63, Ste50, Str58, TK70, Tay53, Tho62, Van66a, Van69, Wal50a, Wij59b]. **Estimates** [Wij59d, Wil32a, Wol47a, Wol47b, Wol50, Kat50]. **Estimating** [Agg55, Agg66, Alb62, And51a, And80, Bha66, Bly59, Bos66, Car46, Cha56, Che53, CZ64, Coh50, DK68a, Fox70, GW70, GC64, Har59b, Har60b, Har61, Har64a, Jae72, Jos70, Kat63c, Mos62, NS51, NS52, Pol70a, Ric60, Rob68, Rob67, RW68, RC60a, RT59, Sam65a, San72, Sen66, Smi48, Sta66a, Wal57, Weg69]. **Estimation** [AS58, AJ51, AR49, Ban44, BF66, Bas55b, Ber67a, Bha67a, BP65a, BY68, BY69, BL69, Bir61b, Bla47, Blo70, BR63, BR69, BC68a, BC68b, Boe66, Bro47b, Bro70c, Bru58, Cam70, Cha72, CR51, Cha54, CJ56, CGJ67, Coh51, CS70, Cra65, CS72, Dal41, Dav51b, DeG59, DR63, DV55, Dem60, Dix60, DS69b, Dun58, Dun59, DKW53a, EM70, Eat70b, Far72, FT66, Fer58, Fie70, Fie71, Gei65, Gei67, GS66, GO69, Gil68, God60, GJ65, God69, Goo49, Gor41a, GS60, Gre66, Gre54b, Hal46, Hal52, HB65, Has42, Hea56, Hin65, HS72b, HL50, Hoe58, Hoe61, Hoo56a, HB66, HB48, Hoy68b, Hub64, Jee54, Jof67b, Jog67, Jon69, Jon70, Jos65a, Jos65b, Jos66a, KS68, Kar58a, KW52, Kie52b, Kie57, Kim46, KW70, KP69, Kni65c, Koo71, KOvE72, Kul39b]. **Estimation** [Kul63, Leh63c, Len69, LZ57, Man62, Man45b, Man46, MP65, Mas50b, Mat55, McC72, Mee72a, MG47, Mur61a, Mur63, Mur65a, Mur65b, OP58b, OP69,

Par72b, Par60, Par62, Pat63, PJ70, Pau42b, Pau64a, Pau69, Pfa69a, Pic69, Pic70, Pla58, Por71, PS67b, Que56, Rad58, Raj64, Rao68a, Rao70a, Rol68, Ros56a, RV65, Rou69, RB53, Roy54, Roy56, Rub63a, Rub58, Sac70, Sac63, SY72, SA66, Sal66, Sam68a, San68, Sar54, Sar55a, Sar55b, SG56, SG58, SG69, SV69a, Sav47, Sch70c, Sch60b, Sch69e, Sch67e, See70a, See70b, SZ71, SQ71, Sim51, Sim71b, Ski68, Smi47, Spj68b, Spr56, Spr57, Sri68d, Sta66b, SW72b, Ste57a, Str61, Tan70, TG58, Tat59, TB64, Try58, Val68, Ven67c, Vil47, Vil61, Vil69b, Wah71b, Wal39, Wal48b, Wal58c, WL63, Wat69, Wat59].

**Estimation** [Weg70a, Weg70b, Weg71, WGL66, Wol46b, Wol54a, Woo72, Yen64, Ylv62, Zac66b, Zac68, den55, Van70, FW51, Roy70, ST45, Tuk47a, Tuk48b, Mid66, Sch70c]. **Estimator** [Bha62, DKW56, Fin66, Gaf59, Ges70, Hoe69, KW56a, RT69, Sen68c, Sha71a, Sri69, Ste59b, Sub66, Yak69, Zac67, Zid69]. **Estimators** [AD70, Ajj67, Bar70, Ber69c, Ber71c, Bli62, Bro66, Bro68, Bro71d, Cha70b, Eic63a, Eri70b, Far64b, Far67, Far68a, GR69, Geb66, Goo53b, Han68, HM67, Har69a, Har69b, Hil69b, Hoa71, Jen69, Joh51, Joh71, Jos71e, Jos72, Kie52a, Kru68, Loy69, Man69b, McG68, Moo69, OQ72, Pat64a, Rao61a, Rob58, Sam65b, SMR72, Ses66b, Sha64a, Sid63, SC71b, Str71a, Str71b, Str72c, Tor71, Vil66, Win72, Zac63, Zac64, Zac70a, Zeh66, Zid70, Zid71, Zys67, Tuk58b].

**Evaluated** [Ber37, Hen34]. **Evaluating** [Hoe40, Lar36, Str35]. **Evaluation** [AF62, Ber64a, Cam37b, CD62, Lie53b, Whi65]. **Even** [DM68b, DM70a, Ros70a]. **Event** [AT72, BEM59]. **Events** [CC46, Chu41, Chu42, Chu43a, Chu43c, CH45, Dvo49, Gei38, Gei39, Gei42a, Kin63a, Ric48, Sch61b, vS51, Han66a]. **Everett** [tCM67]. **Every** [Ste70].

**Everywhere** [BRN63]. **Exact** [Abr67, Bak40, Bon72, Bur55, Bur67, Con66b, Con67d, Con67c, Con69, DG57a, Ela62, Goo58b, Gov62, GH51, GS65, Har70c, HG66, Hea61a, Jon48, Kab62, Lie53b, Mal68a, MR71, Mil67b, Nea71, Pra58a, Sie69c, Wal59c, WD51, Whi61b, WK62, WW43]. **Example** [Dav67, FR68a, FW69, Spr61, Ste59c, Tsu68, Wat61]. **Examples** [Bri62, Cau68, Dem63a, Wal41c, Tuk57b]. **Exceedances** [Eps54a, GvS50, Har52, Sar57, Sar60]. **Exceeds** [Sim43]. **Except** [NR67].

**Excess** [Lor70]. **Excessive** [Get65, Get71]. **Exchangeable** [Ber70d, DJ68, Dha64, Dha69, HK65a]. **Excursion** [Ber72e]. **Excursions** [KS59, Kus66]. **Exhibiting** [Fis42]. **Existence** [Ahl70, BRN63, Bur59, Dan40, Eri71b, Fin71a, Han61, Lan72a, LS60, Led71, Leh52a, Luc67, Met69, Mil72b, Ney51, Oga59, PS66, Roo69, Sei63, SSF68, Sin63, Str65a, TBO71, Var59, Wij63, Zac67]. **Exit** [Por70]. **Exogamous** [NR67]. **Expansion** [And65a, And70, Bin72, Hsu48, Joh67c, Jos39, Oka63, Oka68, PW63, RP55, Sio71]. **Expansions** [Agn59, Bha71b, Cha63b, Dic67a, Dwy38a, Dwy38c, Eag64, Fri72, Gut70a, Hil31, HD68, Joh67d, Joh70c, Kem59, sL71, LPC70, Sug69, SF69, TK70].

**Expectation** [BB68a, Bla47, Bru65, Dyk70a, Fel35, Har47, Hoe51b, Hsu45a, Lah56a, Mad59, Rob65b, Thi31s, Tho36, Wal46a]. **Expectations** [Bur62b, Fri69, GP71, Jos71b, LR72a, MR69a, NV60, Pfa67a, Rob66, Str65b].

**Expected** [AC65, Cho67b, DS40, Dre41, DF66b, Far64a, Fer72a, Fis67a, Fis69a, Fis71, Fis72a, Fis72b, Hai61, Har62, Hoe53b, Hoe55a, Hoe60, KR66, MM69, Mar48, Per69b, Rob44a, Ste42, Ste45b, SC69, Tei56, Tei61c, Wal46b, Ylv65, dW72, Van67, vM39]. **Experience** [HL52, Shu69]. **Experiment** [BF63a, Hub63b, KF40, Lin56, Ols67b, Owe70, Rob68, Rob33, TD63]. **Experimental** [AJ58, Bak52, Bli46, BH57b, Coc40a, Coc43, DB71, DK72, Ehr55, Hag66, Hed70, Hot41, Hot44b, Jam57, KS66a, Kem53, Oga59, Pau52a, Pau62, Rob63, Rob64b, Wyn70]. **Experimentation** [Der57]. **Experiments** [Alb61, Atw69, Bir61a, Bla53, BK56, Che59, Coh58, DeG62, EZ61, EZ63, Ehr66, EZ67, Fel72, Fre58, Gra68, HSF72, HL62, Kis45, Len69, Meh64, MS67, MS69b, MD68, Nig70, Nig76, Ric60, SB57a, Sen71a, Sha58a, Sha59a, Sha60a, Sri68a, Sto59, Sto61a, Tor72, WK56, WG64, Zac63, Zac68, Kem64]. **Explicit** [KS47, She69]. **Explicitly** [Sam42, Sim71b]. **Exploring** [BH57b, GGH59]. **Explosive** [Rao61a, Whi58b, Whi59]. **Exponent** [Mij72]. **Exponential** [AD70, Alb56, Aro48, BW64a, Bas64, Ber72c, Ber73, BP68, BP65b, Bou68, Coh65b, Cra66, DV55, Den72, Des71, Dos69, ET68, ET53, ES54, Eps54b, ES55, Fer62a, Fer63, Fer64, Fer72b, Gre49, Gru36, Har61, Har64a, HG66, Hoe69, Jos69b, KT60b, Kee51, Kim49, Kni65c, Koo61, KQ72, Kot61, Kri71b, Kul63, Kup58a, Kup58b, Lau63, MT67a, MT67b, McG68, MR66, MS71, Nad60, O'T33a, Pau41, Rid59a, Rid59b, Rid61, SA66, Sal66, SGO63, Sch69f, Sid63, Spj68a, SW72b, Ste67, Sto67, Tak69b, Tan64, Vil47, Wat71a, WK62, Mar61b]. **Exponential-Class** [Kup58a, Kup58b]. **Exponential-type** [BP68]. **Exponentially** [Hai61, KA64a, KA64b, Wij71]. **Exponentials** [Bar69]. **Exposition** [Cra36a]. **Expository** [Mol31]. **Expressed** [Thi31i]. **Expressing** [Mar61a]. **Expression** [Har69a, uD54, ZD59]. **Expressions** [Ekm59a]. **Extended** [GH69, Har65a, Hey69b, Hin64, Law33]. **Extension** [Bar50, Ber62a, Bla56, Bla58a, Car50, Con67b, DJ52, Day66a, Day66b, Don52, GG58, Gir58, Hey70, HM68, Koo68, Le 55, Man53, Nád69, OS70a, Tsa54a, Wal43a, Wal47d, Whi51, da 45, Gar59, HS70c, Nas54, Ven67a]. **Extensions** [AG44, AG64a, BD66, BM61, Cho69b, GWA72, Háj61, Han59, tCM67, van61b]. **Exterior** [Dod38]. **External** [Dod37]. **Extinction** [AK71b, Eri71b, Goo68, Smi68a]. **Extrapolation** [DM70b, Hoe65c, Hoe66, KW65, Lev66b, Stu71b, Tre65]. **Extrema** [Hoe55a]. **Extremal** [Dwa64, GK50a, GH51, GP67, Mor51, Sen72c]. **Extreme** [BN63, Ber63b, BH59, Dar52, Dar53a, Dav63b, Dix50, Dix51, Eps49a, Eps49b, Eps51, GG51, Har70a, HD54, Igl72, Kim56, Koz56, Lam64, Lie53b, Loy65, McC64, Mor51, Sug70, Wat54, Wel72, Zid69, Mos48a]. **Extreme-Value** [Kim56, Lie53b]. **Extremes** [Gum46, New64, Pic68].

**F.** [Ore64, Rio62b]. **Fabins** [Get66]. **Facilitate** [Bai31, Res62]. **Factor** [BH57b, DB71, Kem56b, NP66, Owe70, Rub68]. **Factorial** [And72b, BF63a, Ban70, BS64, EZ61, EZ63, EZ67, Gla59, Gul72, Iye58, Iye61a, Kem48, KZ62, Len69, Mar65, MS69b, PF72, Pre69a, RF70a, Sch60c, Sha58a, Sha59a, Sha60a, SC71a, SA71, WH65, WK56, Zac63, Zac68, Zel58, ZF64].

**Factorials** [BK58b, KB57, Rak69, CT56]. **Factorization** [Lah58, Tei54b].  
**Factors** [Bow46, Bra65, HH72c, Imh60, Kab68, Wel64a]. **Failure**  
 [BP66b, BP67a, BP69, BD69, Dok67a, Dok68, Fer72b, MP65, Rao70a, Bic69c].  
**Failure-time** [Fer72b]. **Fair** [Fel45a, Mv67]. **Falling**  
 [AM67, Bak49, Rio65, Wei61]. **Families**  
 [BP66a, Bar68, BG69a, BG69b, BL69, BP65b, BBFH69, Cro58, Dem69, Den72,  
 ET68, Eic63a, Eic63b, Fer62a, Fer63, Fre58, GW59a, HSF72, Jog68b, KS72a,  
 Leh47a, Leh55, Mar69, Pfa64, Pfa67b, Pfa69b, Sch69f, Set64, Set70a, Spj68a].  
**Family** [Bar70, Coh65b, Dos69, Har66a, Has63, MT67a, MT67b, Mes67,  
 Nem71, PR71a, Sav57b, See72b, Sto67, Wat71a]. **Fatou** [Sud71a]. **Favorable**  
 [Chu42, Leh52a, Rei61, RW70, Tru70]. **Features** [Zoc35b]. **Federalist**  
 [Wat66]. **Feinstein** [Blu67a]. **Feller** [Spi67, Str72a, Wal70b]. **Ferguson**  
 [Wij68b]. **Fertility** [Bak52]. **Few** [HH72c]. **Fiducial** [Bar39, Bri62, Dem63a,  
 Fis39, Fra61, HB66, HB67, PB71, Ste59c, Wil38a, Zac70a, Tuk57b]. **Field**  
 [Abr69, Bak52, BF64c]. **Fields** [Bru69, Bru71, Eav67, Eav69, Kni72, LR72b,  
 Rak69, Rak70, SB57b, Ghu68, Won69]. **Figures** [Tuc41]. **Filling** [Ney62].  
**Filtered** [New68]. **Filtering** [Cle71, Kal59b, Sny72]. **Finding**  
 [DR67, Mee71, Pow30, Vei66]. **Fine** [Nii72, SSW66]. **Finetti**  
 [Fre62a, Fre63a, HS72a]. **Finite** [Agg59, Alb62, ACH64, Bar35, BP66c,  
 Bax62, Beh61, BK57b, BBT58, Bla64, Blo71, Bou68, Boz71, Bro65, Car67,  
 Car68, Chu43a, Chu43c, Coh70, Coh72, Cov69, Cup69b, DR67, Dha63a,  
 Dha63b, Dha65, Dha69, DN70, Efr65b, Eri70b, Fin62, Fis69b, Fis71, Gho60,  
 Gil59b, GJ65, God69, Háj64, HH72b, HH43, Han68, Hed70, HC70, HY64,  
 Hol72, Jos65a, Jos65b, Jos66a, Jos67a, Jos68a, Jos71b, Jos71e, Jos71f, Jos72,  
 Kal59b, Kin62, KPS59, Lah56a, Ley67, Mad48b, Mil61a, Mor52, Mor72,  
 O'T34, Pet69, Pie40, Pra58a, Rag70b, Rak69, Rak70, Rao68b, Rio62a, RC60a,  
 Roy70, Sam68b, Sch72, Sco71, Smi64, SP65, SA57, Spi72, Sri69, SB57b, Tei63,  
 Tho63, Tsa68, Van66d, Van66b, Van66c, YS68, Yak69, vS51, Gil69].  
**Finite-Stage** [Bla64]. **Finite-State** [BBT58]. **Finitely**  
 [Luc67, Ols68, Pyk61b, Sud69a]. **First** [Ano35b, Bak35b, BB60, DS53, DL66,  
 Eze30, Gan61, Gol71, Han43a, Haq70, Hey66, KS62, Kei63, Ken72, Kin61b,  
 Kin61c, Lam60, Mil67a, OS69, Pin61, Roo72, Roy53b, RM71, San47, She67,  
 She71, Ski68, Sle61, Teu68, Wei35, Woo70c]. **First-Passage** [Lam60]. **Fisher**  
 [Bir65, Aro41b, Bah64, Ban67, Bir64, Bos49, EO72, Fra53c, HD68, MB66,  
 Pot63, Ram66a, RSS67, Sch43b, Sch44, Wal49e]. **Fit**  
 [Bha61d, Bil56, Bir53b, Blu66b, Cha58, Cha65, CL54, Col32, Goo58a,  
 KKW55, Kim47, Kim49, Mat55, Smi48, Tsa55, VN67, Wei56c, Wei57b,  
 Wei57d, Wei58d, Wei61, AD52, Bir53a, Coc52, Ros62a]. **Fitted**  
 [AA50, Ant62]. **Fitting**  
 [Ail70, Bai31, Gue51, Kim40, O'T33c, Pin47, Sam43, Too34, Wal40a, Wil30].  
**Fixed**  
 [Alb66, Bak49, BR69, CR65b, FM58, Gle65, Gle66b, HH63, Imh62, Joh71,  
 Kha69, Mah67, Mv67, New60, Rob64b, Sim68, Sri71, Sta66b, Str72d, Zac67].  
**Fixed-Cycle** [New60]. **Fixed-Sample** [Mah67]. **Fixed-Size** [Gle65, Gle66b].

**Fixed-Width** [CR65b, Kha69, Sim68, Sri71, Sta66b]. **Flett** [AH71].  
**Flexible** [Jae71b]. **Flood** [Gum41, Kim42]. **Flow** [Wan68]. **Flows**  
 [FS71, Gum41, Kim42]. **Fluctuation**  
 [Dwa62, Hey69a, HP63a, HP63b, HP64, Imh71, KvE64b]. **Fluctuations**  
 [Rao68c, Wil70]. **Folded** [Joh70a]. **Follow** [Coc40a]. **Following** [Mus71].  
**Follows** [Kot64]. **Force** [Dod36]. **Forces** [Bor67]. **Forecasters** [HB71].  
**Form** [Alt37, Bal67, CMPT60, DF65, Fra56b, Mas71b, Mas72, Mey69, Pac55,  
 Rob48b, SK61, SK63, Sha70a, SC72, Tho36]. **Formal** [Por71, Thi31q, Zid70].  
**Formative** [Men52]. **Formed** [Wal47e]. **Forms**  
 [Box54a, Box54b, Cra43b, Cra47a, Eic66, Gei57, GS55, GM69, Gur53,  
 Gur55a, Gur62, HW71, Hog51, Kac45b, Kad68, Koo42, KJB67a, KJB67b,  
 Lan63b, Lut65, Mad40a, Mad40b, Mat49, RP49, Rub63b, Sat41, Sha63,  
 Sha68, Sid65, Tan64, Tho38, Var66, Var68, Zys67, GM57, Kaw50]. **Formula**  
 [Bac38, Chu43b, CH45, Coc40b, Goo61a, Gre44a, Gre47, NR67, Nea70, Nic54,  
 Tak69a, Whe31, Whe35, Wis57, vS49, vS50, ST44, vM42]. **Formulae**  
 [Ban49a, DT64, Gur48, Gut38, Ito56, Ito60, Kem70, Sny72]. **Formulas**  
 [Ano35c, Dwy40a, Gri31, Hsu44, Hsu45a, Jon52, O'T33b, Obe47, Pei43, Pei49,  
 Rio49, Rob35, Rob37a, Sar49, Sug71, GL46]. **Formulation**  
 [Bur32, Goo63a, Str72d]. **Forsäkringstidskrift** [Ano31c]. **Found** [Gou63].  
**Foundation** [Bol34]. **Foundations** [Bir61a, Blu67a, vM41, RS72a]. **Four**  
 [Che69, Dra60a, Dra60b, Har44, Har45, Her64, Wal46d]. **Four-Group**  
 [Har44, Har45]. **Fourier** [AA50, RP55]. **Fourth** [Aro48, O'T33a, vS50].  
**Fraction** [Obe47, Wol46a]. **Fractional** [BF64a, BF66, Ban66a, BF68a, BC57,  
 Len69, PF70, PF72, Pat62, Pre69a, RF71, Rie31, Zac64, Zac66a, Zac68].  
**Fractions** [Aro59, BF63a, TW79, Aro41a]. **Fragmentary** [Wil32a]. **Frank**  
 [McC65, Dar65a, Joh69]. **Franklin** [Sal67]. **Frederick** [Wat66]. **Fredholm**  
 [Suk72]. **Free** [Bel60, Bel64a, Bel64b, BD65a, BD65b, BMT66, BD66, BD67,  
 Ber71b, Ber71a, Bic69a, BR54, BM58a, BKR61, Bur72a, Dan54a, Dri52,  
 Eat70b, Gut48a, Jon69, Kru68, MS69b, Wal62, Bir53a, DD64, Des70a, Dok66,  
 Hol66, Kei63, KvE64b, Rob44c, Sen66, Thi31g]. **Freedom** [Cas50, KA65].  
**French** [Dol69]. **Frequencies**  
 [BW57a, GG50, Hoe45, Sch60c, Wal40b, Wal41b]. **Frequency** [Ano31a,  
 Bak34, Bat31, Bur42, Coh51, Cra36b, Cra36a, DS40, Dod37, Efr65a, Fin46,  
 Goo61c, Gre41, Hun39, Ker63, Kim49, Kim50, Kir35, Lar39, Mit58, Mou30,  
 O'T32, Pol34, Rie31, Rie36, Rio37, Ste42, Tor52, Yua33, Zoc34, Zoc35b].  
**Friedman** [Fre65a, Fre66a]. **Fuchs** [Gil71b]. **Full** [RP67]. **Fully**  
 [KS65, KS72b]. **Function**  
 [Agg55, Aro47, Aro48, Aro59, Aus66, ABE<sup>+</sup>55, Bah60a, Ban45, Ban49a, Bar69,  
 Ber70e, Bha66, BS72, Bla55a, BG68, BKR61, Bro40a, Bru62, BR58, Bur59,  
 Bur62b, But69, Cam46, Cra36b, Dan39, Dha63b, Dur68, DKW56, Dwy37a,  
 Efr65a, Eic70, Ela62, Far62, Far66a, Far66b, Far67, Far72, FM58, Fox70,  
 Gor72, Gre50a, Gre50b, GW65, pH69, Hat49, Hen34, HS55, Hoe55a, Hot41,  
 Kat55, Kei69, Kha65a, Kha65b, KW52, KW59a, Kim47, Kin48a, KP66b,  
 Lev52, LQ65, Mad59, Mas50b, Mei72, Mit58, MH69, MH70, Mur71b, OQ72,

O'T33a, Oka63, Oka68, Par57b, Par62, PB70, Pic69, Pie40, Pil68, PG68, Pit56, Rea72, Ros56b, Rou69, Roy53b, Sal30a, Sal30b, Sch69e, Sch72, Sim51, Ste71a, Sto72, Swe70, Thi31k, TW79, Wal42b, Wal46c, Wal49e, Weg70a].  
**Function** [Wei55c, Wen68, Wer32, Whe56, Whi70, WD39, Wil36, Ylv68b, Zim72, vM39, Aro41a, Jag63, Kol41]. **Functional**  
 [Ber64a, IW71, Ken71, Ras48, Sto69b, Thi31j, Vil61, Wyn69, Thi31h].

**Functionals**

[Cla70, Cla71, Fre67d, Get65, Get67b, McN70, NV60, Por64b, Saw72].

**Functions** [Ahl70, AK68a, AG64b, AG64c, AG65, Ano35b, Bah54, BL55, BC54, Bat34, BP66c, BPSW70, Bec42, Ber58a, Ber58b, Bha70, BS69, Bir62, BT51, Bir53a, Bir53b, BG46, BK57b, Blu55, Blu67b, Boa67, Bou68, Bri38, Bro47a, Bro70a, Bur42, CG66, Car67, Cha63b, CGJ67, CB48, Coh40, Con67a, Cra70, Cs665a, Cs665b, Cup69b, CL70, CL71, Cur42, Dan40, Dha63a, Dha64, Dha65, DN70, Dix53, Dod30, Dod37, Dos69, Dri52, Dwa58, Eav67, Eri70a, Fab69b, Fel65, FR68b, FR69, FR70, Gan66, Get65, Ghu54, Ghu55, GO69, Gil59b, Gre32, Gre49, GAM64, Gup69, HH72a, Han67, HK64b, Har62, Har70b, Has63, Her48, Hoa67, Hoo56b, Hsu45d, HK44, Ifr65a, Isa72a, Kac48, KT60b, Kei72, Kha66, KP68a, Kim46, Koz47, Koz51, KR66, Kru54, Kud66].

**Functions**

[Kul34, Lah58, Lam71b, Lam71a, Lan71, Le 55, Ley67, Luk57, Mac71, Mal54, Man69b, Mas51a, Mic59, MB66, Mij61, Mij64, MS72b, Moo68b, Mud65, Mui70b, Neu64, Nor37, O'T31, O'T32, Ore68a, Par72b, Pet69, Pil64, Pit63, PW67, Ram62, Rod66a, Rog59, RP55, RM61, Rub62a, Rub56, RM68, Sam53, Sch69b, Sea56a, SQ71, Sho69, Sho72b, Smi39, Smi47, Sob53, Spj72a, Spr53, Sta71, Ste71a, Ste51a, Sti69, Sto65a, Sto65b, Sto67, cS67, Tak71a, Tat59, Tay53, Tei55b, Thi31g, Thi31i, Tsa54a, Tsa68, Tuc64, WW39, WW41, Wal47a, Wal49c, Wei35, Wei57c, Wei58b, Wil69, Wol71c, Wol71a, Wol71b, Wol71d, Wol72, Wol42, Wol51, Zyg47, dW72, vM47, Get71, Sch58, Tru47, Cup69a].

**Fundamental** [Alb47, Alb48, Ano36a, Bah58, Bla57b, Blo49, CS52, Chu43c, DW51, Gri31, Har47, Loè50, Mol46, Rub63a, Wal46a, Mad37].

**Fundamentals** [Ano30, Car30, She36, Moo48]. **Further**

[Chu43a, Dem63a, Dix44, DH68, Fre57, Fre61, Gei45a, Hot43a, PJ70, Pfa69b, Roy54, Roy56, Sei55a, Sen68c, SW72b, vN42]. **Future**  
 [DT67, Lig70, Tuk62a, Wal57, Tuk62b].

**G** [Bar47b, Bro70c, Dal64a, Get66, Hea61b, Igl72, JS72, Kie64, MR64, Ore68b, Sch70b, Wat71b, dH70]. **G.** [Der66b, Pla71]. **Galton** [Ath70, BH67, Eri71b, Goo68, GH68, Hey70, Jof67a, KS66b, KS66c, Sen68e, Sti66].

**Gambling** [Ore64, Sud69b, Sud71b, Sud71c]. **Game**

[BDF64, BF64b, Cov66, DL66, HS72a, fH69, fH71, Sac72, TD67, Tho67].

**Games** [Bañ68, DWW51, Fel45a, Fer70a, Gil69, Hur48, Ore64, Rob61, Sid62b, Sob71, Tru70, Van66b]. **Gamma** [Ber58a, Ber58b, Cha56, Coh40, Gri69, GW65, HM67, Kha65a, Kha65b, KA64a, KA64b, KP51, KP60b, Lah54, Luk55, Mal68a, Rog64, Sta62, Tak61c, WGL66, Jam54a].

**Gamma-Type** [KP51, KP60b]. **Gamma-Variables** [KA64a, KA64b]. **gap** [BB61]. **Gardner** [Fab69a]. **Gatlinburg** [Ano58m]. **Gauss** [Cam70, Eat70b, Kru68, Lah59, Won69]. **Gaussian** [Dwy60, Rub66, Ber72b, Ber62b, Ber70e, Ber71d, Ber72e, Bha71a, BS72, BE72, Cap64, Che69, Cho69a, Doo44, Dud65, Dwy58, DM70b, Eav67, Eis70, Eis72, Fel68, FK72, Fra51a, Fra53a, Gem72, Goo63c, Hin65, HS72b, Jam70, Kac45b, KS47, KS59, Kha62a, Kha65c, Kha65d, KQ72, Kul69, Lam65, LPC70, Mar70, Mar72a, NR62, Par70, PJ71, Pit63, PRR69a, PRR69b, Pre72, Qua68, QW71, QW72, RC72, Rao67, Rao68c, SR68, She66, She71, Sle61, Twe57a, Twe57b, Var67, WK70, Ylv65, Ylv68a, Zim72]. **Gaussianating** [Hoy68b]. **Gautschi** [Blu60]. **Geiringer** [Lin66]. **Gene** [Gei45b]. **General** [Ahl71, Alb54, Bar47a, Ben62, Bha66, Bra65, CJ58, DJ51, Dem60, Dem63b, Dod40, DT64, Fel43, Fis69a, Fle62a, Fré47b, Gre38, Gre41, Ham71, Hoe55b, Hot40a, Isa63, Jai69, Joh65, Joh72, KK62, Kem70, Kem63, Kem68b, Kha69, KW56b, KvE72, Leh51b, Neu67, Pra59, PS69b, PS69c, Rao54, Ray57, Sri68a, Tak62, Tan70, Wal49g, Wij67, Wil36, da 45, van61a, GM57, Sam43, AT63, Rei64]. **Generalisation** [Sha59c, Sha59b]. **Generalised** [Con66a, Kha64a]. **Generalization** [Bax62, BRZ47, Blo49, Bus52a, Cam48, CS52, Chu43b, Ell72, Gei40, Gre44a, Gre47, HK68, HS70a, Hot31, Hun55, JS68, Kab65, wK68, Mau59, Mil61b, Rag60a, Shu72, Sta62, Tuc59a, Wal38, Wol54b, Wor60, Ylv61, Zys63, Tuc59b]. **Generalizations** [Agr66b, Bax65, Dav67, Deh71, Dic67b, Dod41b, Dwy58, Dwy60, Wal45b]. **Generalize** [Fre62a, Fre63a]. **Generalized** [Bag65, Ban66b, Ban69, Bas67a, Bas68, Bat55, Bec42, BM63, BBFH69, Car68, Cha35, CL56, Che67a, DR72, Dav68a, Day66a, Day66b, DeG61, Dem59, Dur71, Dwa59, Eat67a, Eav69, Far68c, Fra51a, Fra53a, Gov66, HD68, Hsu38, Ito56, Ito60, Kem56a, Ken48, KW57, Kin61b, Kin61c, Kot65, Len69, Lev71, Mac48, Mal68a, Mui72a, Nor37, Por65, Pot63, Rak70, RT69, RP67, Rog64, Sac63, Sat42b, Sat42a, Sho66, Sio71, Sri69, Ste51a, Sto67, Sug67a, Tha65, Tra68, Wer32, Wit60, Zac64, Der66b]. **Generated** [BP65b, Dem68, Wei58c]. **Generating** [Cur42, Fer58, Han67, Kei72, Koz47, Koz51, Mar61b, Neu64, Pil68, Sto65b]. **Generation** [Sho66, Wyn70, BM58b]. **Generations** [CS39]. **Generator** [Alb62]. **Generators** [RF71]. **Genesis** [Cas50]. **Genetic** [Wat61]. **Genetics** [Kim57, Lev49b, Wat62, Wat63]. **Geometric** [Cam38b, Cra66, GK50b, Kem68b, Klo70, Nor40]. **Geometrical** [CE67, Sei61]. **Geometry** [BK60, Men52, RC62, Tau62, Fie68]. **George** [Ano72, Gre50a, Mos48b]. **Georges** [Dug61]. **Germ** [Kni72]. **German** [Sch64]. **Getoor** [Dym70]. **GI** [Igl72, JS72, Pak71, Sch70b]. **GI/G/1** [Igl72, Sch70b]. **GI/G/k** [JS72]. **GI/M/1** [Pak71]. **Gil** [Wen61]. **Gini** [Lom52]. **Girshick** [BB55]. **Given** [Bru65, Bur59, Chu46b, GG39, Kim49, Kul68a, Kul68b, Rie31, Rob66, Roy53b, SM50, Str65a, Wei55b, Wic70, Wol46a, vM39]. **Glivenko**

[Tuc59a, DeH70, Deh71, Dud69c, Gän70, Kli67, Shu72, Tuc59b, Wol54b].  
**Global** [Agn57, Agn59, Koe70]. **Gnedenko** [Gre64]. **Goal** [Sud69b]. **Gods**  
 [Ore64]. **Good** [Per70]. **Goodman** [Leh66a]. **Goodness**  
 [BMT66, Bha61d, Bil56, Blu66b, Cha58, Cha65, CL54, Goo58a, KKW55,  
 Ros62a, Smi48, AD52, Coc52]. **Goodness-of-Fit** [Cha58, Cha65, Ros62a].  
**Graduate** [Jai70]. **Graduated** [Dod41a]. **Graduation**  
 [Dod39, Jor32, Jor59, Key38]. **Graduations** [Dod41a]. **Gram**  
 [Aro37, Bak35a, DG57b, Sam43]. **Granger** [Wol67a]. **Graph**  
 [Bla68, Hof64, Moo63a, NR67]. **Graphic** [Eze30]. **Graphical** [BZ49, WG64].  
**Graphs** [Abe69a, Abe69b, AFPR59, DG57a, Gil59a, Rio62a, ZS60]. **Greater**  
 [BR50, BR51, Kim44]. **Green** [Wen68]. **Greenberg** [Get66, MR64].  
**Greenwood** [Dav63a]. **Grenander** [Kal65]. **Gretchen** [LeV66a]. **Griffins**  
 [Hed70]. **Group** [Ahl71, Ber67a, BC52, BSB53, BK60, BK58b, Bri63a,  
 Con52a, Cra65, Fre57, Har44, Har45, HF70, Hin64, Jam54b, Joh67a, Jon52,  
 Kap66, Kat52, KB57, Kum65, Rag60a, Spr59, Sta63, Tuk47b, Zel58, Tuk49a].  
**Group-Testing** [Kum65]. **Grouped** [Bha67a, Pie40, Sen67]. **Grouping**  
 [Abe33, Alt39, Dwy42, Gue51, SE43]. **Groups** [BE72, BP65b, Bru69,  
 Dwy37b, Eis72, Pfa72, Pit65, WB41, Wal44b, Wen57, vM45]. **Growth**  
 [DS69b, Mil68a, Sin70, Sin71, Sto66a, Sto69a, Wil36, dHH72]. **Gruel** [Luk65].  
**Grundlagen** [Pyk63]. **Guide** [Dav63a].

**H** [Dav63a, Man45a, Owe67a, Pra66a, Spi66]. **H.**  
 [BZ44, Gil64a, Sav71, dH70]. **Haar** [Sto65c]. **Haight** [Joh69]. **Hajek**  
 [Hoe68, Sen71b]. **Half** [Por64a, Thi31j]. **Half-Invariants** [Thi31j].  
**Hammersley** [Mul66]. **Handbook** [Joh69, Mos65, Pea64]. **Handscamb**  
 [Mul66]. **Hanover** [Ano40f]. **Harald** [Dar65b, Fel47, Ylv68b]. **Harmonic**  
 [Cra70, Lam71a, Nor40]. **Harris** [Wel65, tCM67]. **Hartley**  
 [Dav63a, Owe67a, Ram56b]. **Hartman** [Sto70b]. **Hatanaka** [Wol67a].  
**Hausdorff** [Hen72]. **Haven** [Cra47b]. **Having**  
 [Dan40, Joh66, Ken39, PN71, Rag60b, Zac66b, Zac67, vS50]. **Hayes** [Kri71a].  
**Hazard** [BMP63, BM64a, BM64b, HK64a, Har70b, Mur65a]. **Hemmerle**  
 [Har71a]. **Henry** [Cra44b]. **Herbach** [Gau59]. **Herbert** [Had63]. **Heredity**  
 [Ber42, Gei44, Gei45a]. **Hermite** [Gre32]. **Heterogeneity**  
 [DJ51, Shr51, ZF64]. **Heterogeneous** [Sen70a]. **Heuristic**  
 [Don52, Doo49, God61b, Roy53a]. **Hewitt** [HS70c]. **Hidden** [Dod30]. **Hide**  
 [MP71]. **High** [Alt39, Ber71d, Ber72e, Bra52, Dan71, Dem58, Qua68].  
**Higher** [Wei53a]. **Highest** [BEM59]. **Hilda** [Lin66]. **Hill** [Rob50].  
**Histogram** [Alt39]. **History** [Ore64]. **Hit** [Fra51a, Fra53a]. **Hitting**  
 [Cra70, Joh72, Por67, Por68, Shi71]. **Hodge** [Hil61]. **Hodges**  
 [Fin66, Hil60, Høy65, JK62, Klo59, Klo64]. **Hoeffding**  
 [Fra56b, NCC65, Ros67]. **Hoel** [KW65]. **Homogeneity**  
 [Bak41, Cha63a, CS71, Dar52, Dar53a, Hoe45, Kul71, SN69, SN70, vB31].  
**Homogeneous** [Bak32, Bru69, Bru71, Eav67, Ios65, Ios69, Joh57a, Kei63,  
 Loh69, Luk52, RR64b, Rub62a, Sha69a, Sha70d, Wei58b, Won69, RR66].



**Hopf** [Kem63]. **Hornich** [BZ44]. **Horvitz** [Ajb67]. **Hotelling** [Ban69, Bic65a, Ban65, Ban66b, Bic65b, Con66a, Dav68a, Dem40, GKS63, Hsu38, Ito56, Ito60, Moo46, Mui72a, Sio71, Ste56, Wau45]. **Household** [Bol34]. **Houses** [Sud69b]. **Howard** [Jai70]. **Hsu** [Erd50, Erd49]. **Huber** [SY72]. **Hull** [Kin63b]. **Hulls** [Fis69c]. **Hultquist** [Ban70]. **Hunter** [McC65]. **Hybrid** [Coh65b]. **Hydrodynamic** [Bor67]. **Hyper** [Han68]. **Hyper-Admissibility** [Han68]. **Hyperadmissibility** [Jos71e, Jos72]. **Hypergeometric** [Har65a, Ifr65a, Kni65c, Lar39, Mui70b, Nic56, Rio37, vS49, vS50]. **Hyperplanes** [DK68b]. **Hypersphere** [CE67, Ham50, Lor54]. **Hypotheses** [AG59, AG60, All53, BP67b, BW49, Bir55, Bro45, Bro40b, Cha51, Che49, Con66b, Cou44, DeG60, Dem69, DL70a, DL70b, Dic71, DL72, DKW53b, Dwa57a, EZ67, FP69a, Gho54, Isa51, Kat61a, Kup58a, Kup58b, Leh47b, LS48, LS49, Leh50, Leh52b, Lig71, MT67a, MT67b, MG55, Mee70, Mee71, Ney38, Pau63, PAAJ69, Rei61, Ros62b, Ros62c, Ros63a, Sam63b, Sav57b, Sch42b, Sim67a, SW49, Ste51b, Tan70, Tsa54b, Wal39, Wal41a, Wal45a, Wij71, Wil38b, Wil65, Wol42, vM43, Gna67]. **Hypothesis** [Che52, Con67c, Cov69, Dan40, DS63, DJ51, Dix40, DKW59, Fed68, Fer36, Goo63a, GAM64, Hoo55b, Imh62, Kha64b, KvE72, Len39, Man60, Mat43, PS69c, Ray57, RP67, RK56, Seb64a, Sim43, Sim67c, Ste45a, SF69, Suk58, Tai66, Wei53b, GM57]. **Hypothetical** [Bru62].

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**Layer** [BJ70]. **Layout** [Bra65, Imh60, KP69]. **Layouts** [Sen68b]. **Lead** [Rio64]. **Leadbetter** [Ylv68b, Ylv66]. **Leading** [Kri70]. **Learning** [BW64b, BM53, HC70, Koc58, MH62, Nor66, Nor69, Nor70]. **Least** [AT72, And62b, Beu65, Bha62, Ble40, Chu41, Col32, Dav33, DS40, Dow54, Dwy44b, Dwy49b, Eic63a, Gol63b, HB65, Hen31, Hen32b, Hen34, Jen69, Joh40b, Jor32, Jor59, Kim40, Kru68, Leh52a, Len69, MM62, MM63, MR69b, Pie70, Rei61, RW70, Sid58a, Vaj45, Vil66, Vil69b, War60, Wat67, Wis37, Won35, Zac64, Zys67]. **Least-Squares** [Beu65, Dow54, Len69, Sid58a].  
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**Left-Continuous** [Dal69b]. **Lehmann** [SS67, SN70, Fin66, Høy65, SS66a, Set70b, Sho66, SN69, Sun54]. **Leland** [Fab69a]. **Lemma** [Bax61, CS52, Chu48, DW51, Der56a, DF65, HK68, Kab65, Kni65b, Pfa67b, Wal44a, Nas54, Pfa71]. **Length** [Ban67, Dod39, Far62, Far66a, Far66b, GD55, Joh66, SG71, Sin63, Wei55b].  
**Lengths** [Dix48]. **Leo** [Kal69]. **Less** [Bak35b, Jof67a, Sam41, Tei56, Tei61c].  
**Leve** [Der66b]. **Level** [Ber71d, Ber72e, CL65, DLS57, Gut70b, Leh58, LS55, Qua68, Wal59b, Wal51, Bro67, Gul72]. **Levels** [Aro43, Bak52, Bra52, Coc40b, DB71, Har42, Lea66, Old49, Pei43, Pei49, Wal49f, MT50]. **Levine** [KW65].  
**Levy** [FW69, Dev59, Fre67e]. **Lévy-Raikov** [Dev59]. **Lewis** [Cra44b, Han66a]. **Lexis** [Hen35b]. **Liapounoff** [Bel47]. **Liar** [Fer70a]. **Lie** [Bri63a]. **Lies** [Dur68, Eic70, Ste71a, Wol46a, Yar72]. **Life** [Bas68, CS72, ES54, Eps54b, ES55, Har52, Ley70, MD60, Wal57, WK62].  
**Life-Distributions** [CS72]. **Life-Testing** [Har52]. **Lifetime** [Mei72]. **lifting** [Tul65]. **Light** [New60, Dar64b]. **Like** [PW63, Tuk56a]. **Likelihood** [Abr70, AS58, Bar68, Bas55a, Bir55, BB69, Bro71e, Bru55, Car32a, Cha67, Che54, CL54, Cla57, Con66b, Con67c, CS72, Dal40, DL70a, DL70b, Dic71, DL72, Efr67, Fed68, Fra72a, Fra72b, GW59a, Gir64a, Gir64b, Gir65b, GW70, God60, Hal52, HM67, Hil69b, Hoa71, Hog56, Jog67, KR56, Kat61a, KW56a, KP69, KP70, KL56, LD66, Le 70a, Lor72, MP65, Mye34, Pau41, Pfa67b,

Pit65, Sam68a, Sav57b, SP70, Str72d, Sug69, SF69, Tei61b, TB64, Vil61, Wal48a, Wal49a, Weg70a, Weg70b, Wil35, Wil38b, WD39, Wol49a, Woo72, Yar71, Zeh66]. **Likelihood-Ratio** [Dal40, Pau41, Sav57b]. **Limit** [Abe69a, Abe69b, Agn57, Agn59, AK68b, AK71a, BN63, Bel70a, Bel70b, Ben62, Ber64b, Bha71b, Bil62, Blo70, Blu66a, Blu67b, BK58a, Bro69, Bro70a, Bro71b, Bue65, CT58, Coc72, Coh72, Csö65a, Csö65b, DK63, Dym66, Eav69, Eic63b, Eic66, Far64c, Far66c, Far66d, Fel50, Fos71, Fri69, Geb64a, Ger71, GZ61, Gre65a, GS67, HH72a, Her69, Hoe51a, Hol71b, Igl65, Igl68, IW71, Isa72a, Jai69, Kei66, Ken71, Ken72, KS66b, KS66c, Kes70, Kim69, Lam65, Lev71, Lin72, Loë50, Mac71, MW43, Mas70b, MW69, MS70b, Min72, tCM67, Ney63, Ney38, Noe70, Par57a, Phi69b, Pie69a, Pie69b, Pil71, PS64, Qua68, Rao61a, Rob72a, RR66, Ros52a, Ros66b, San61, San62, Ser68a, SH72, Sha55, She64a, She64b, Sta65, Sto65a, ST64, Sza72, WW45, Wel72]. **Limit** [vB65, Fel48a, Sch58, Dar65b, Gol67]. **Limited** [Cas50, Kim42]. **Limiting** [Ber66a, Ber66b, Ber62c, Ber64c, Dia63, Doo35, Fis69c, Gle69, Har52, Mad40b, Mad48b, MH62, MZ65, McN70, Mei72, Mit58, MG70, Nan48b, Nor66, She58, Sug72, Tak59, Tho72, Wei58b, Wei58a, Wei59, Whi58b, Whi59]. **Limits** [BP66b, BP67a, BZ49, Bow46, DD64, FD65, Gar32, HK64a, Hea61a, HS32, Kem56a, Mas50b, Mil72b, Mur48, MS68b, MS71, Noe48, Pau43, Pra60b, Pra66b, Rob44c, Sim71a, Som58, WW39, WW41, Wal42c, Wal43a, Wal46b, WW46, Wel39, Wel64a, Wil41a, Wil42, Wol46a, vM39, Kol41, ST44]. **Lindley** [Che66]. **Line** [Cla56, Col32, Eic70, Gav59, Hof64, Moo63a, Por64a, PS69a, Rub58, Too34, Won36]. **Line-Graph** [Moo63a]. **Linear** [Aje67, Alb66, And51a, AW64, AKKW69, And80, And34, AFPR59, BF63a, BP66a, Ber70a, Ber45, Beu65, Bha59, BP65a, Bir50, BM59b, Cac67, Cha72, CGJ67, Cle71, Coh65a, Coh66, Col32, Con66b, Cra43a, DR72, DJ51, Dav68a, DG57a, Dem64, Dic71, Dod30, Dod41a, Dok67b, Dos69, DH69, Dwy41a, Eat70b, Eic63a, Eic66, Elf52, Eri71a, Eze30, Fra67a, GR69, Gei67, Ghu54, Ghu55, Gle65, Gle66b, Gre49, GAM64, Háj68, HK65b, HK65a, Har69a, Har71b, Hil69b, Hoe55b, HB48, Jee54, Jen69, Kac45b, Kat61a, KG70, Koo61, Koo66, Kou69, Kou70a, KvE72, Lah57a, Lah57b, Lan71, Law33, Leh63a, Leh64, Lon42, Lon44, Luk52, Man60, Man69b, MZ66, MG55, Mil68a, Mil71a, Moo68b, MR66, Nag51, NS51, Ney51, NS52, Obe71, Obe72a, Oka63, Oka68, Pla58, Pre66]. **Linear** [PS69c, Rad58, Rao69, Ray57, RP67, Rei49, Rie31, Rio62a, Rob65a, RO72, Sat42c, SS66b, Sch69b, Sco50, Sea56a, Seb64a, See70a, See70b, SZ71, Sen68d, SP70, Sho69, Smi47, Sny72, SP58, Ste51a, Ste45a, Sti69, Sto68c, SF69, Tan64, Tay72b, Tuc41, Vil61, Vil64a, Vil69b, Vil72, Vot46, Wat67, Wat59, Wei71, Woo70d, Ylv62, Zac63, Zys67, GM57, Rob71a, Gra67]. **Linearity** [Hil62, Jur69, Ols67a, vE72]. **Linearized** [Cha67, KvE72]. **Linearly** [dO66]. **Lines** [Dur68, Fin46, Sen69, Sen72b, Wal40a]. **Link** [Rob30]. **Linkage** [Gei44, Gei45a, Joh40a]. **Linked** [Gei38, Gei39, Joh70b, Nai66, RL57]. **Linnik** [Luk65]. **Lionel** [Le 54]. **Lipschitz** [Boa67]. **List** [Sad51]. **Lists** [Byr35a, Goo52]. **Literature** [GT64a]. **Lives** [MS71]. **Local**

[And67, And71a, Ber70e, BF68c, Bro71e, Cho65, GK64a, Lin70, Mas71b, Mas72, MS70b, Min72, Ros66b, She64b, Sto65a]. **Locally**  
 [Ahm61, AFLP57, Bar49, Cap61, Che53, FG60, Gir68b, Gla59, JM72, Kra71, Sch67d, Sug72, Uza60]. **Location**  
 [AE69, Bic65c, BH67, Bro66, Bro68, Cha66, Dic71, Far64b, Fer62a, Fer63, FR64, Fox71, GS66, HL63, Høy68a, Hub64, Jae71a, Jae71b, Jos70, Jos71d, KH72, Klo70, Man69b, Moo69, NR71, Nüe66, Pfa69a, PB71, Pol70a, Rao68a, Ros54, SY72, SG56, SG58, SG69, SP67, SP68, Ste59b, Sto61a, Suk58, Tak69b, Tat59, Val68, Wal58b, Wei57d, Wel39, Win72, Van70]. **Locations**  
 [Dix48, Rag65b, See72a, Ton69]. **Locks** [Wel64a]. **Log**  
 [DR72, Fed68, Kei72, Zac66b, Zac67]. **Log-Concavity** [Kei72]. **Log-Linear**  
 [DR72]. **Log-Normal** [Zac66b, Zac67]. **Logarithm**  
 [Bre68, Bre69, Bre70, Dav68d, Fin71b, Fre67c, JP72, Mij72, PS70, Phi69a, Rob70a, Sto70b, Str72a, Tom71]. **Logarithmic**  
 [Dod41b, Jen32, Que36, WB64, Yua33]. **Logarithmico** [SO56, Sev57]. **Logarithmico-Normal** [SO56, Sev57]. **Logistic**  
 [Bai31, BD63, GS65, Sha66a, Sha70b, TC65, TC80]. **Lois** [Luk65]. **Long**  
 [Bro71a, Pow30]. **Look** [Efr79, GR70, Ros71b]. **Look-Ahead** [Ros71b]. **Loose** [Huf69]. **Loss** [Bha66, BY69, DR63, Far68a, JN63, JM63, Kar58a, San68, Sta71, SC71b, Stu71a, Van66d, Van66c, Zid69, Zid70, vdW60]. **Losses**  
 [Sam64]. **Lots** [GJ59]. **Louis** [Ano36b]. **Low** [Ber71d, God49b, HMTW47]. **Lower** [Ber71b, Ber71a, BG47, Dav69c, Dem67, Dem68, Dem69, GW68, Gov62, Ham57, Hoe53a, Hoe60, Jon48, Kle71, Mar48, Mor52, Sim67b, Ylv64]. **Lusin** [DZ67]. **Lyapunov** [Bla51a].

**M** [Bur68a, Dym70, Gre50b, Gup72, Luk65, Mul66, Pak71, Wel64a, Wol67a, Ylv68b, Bro70c, Bur68a, Hea61b]. **M**.  
 [AB67, Dal69a, Dup70, Fis60, Kem64, Nor70, Wat71b, Wel64a]. **M/G/**  
 [Bro70c]. **M/G/1** [Hea61b]. **M/M/s** [Bur68a]. **Machine** [Too34]. **MacNeish** [Bus52a]. **Macroscopic** [Bro70d, Bro71f]. **Madison** [Arn48]. **Magnitude** [KOV72]. **Main** [AK61, Bra65, Imh62, PF70, RF70a, RF71]. **Main-Effect** [AK61, Bra65]. **Main-Effects** [Imh62]. **Maintenance** [Fle62a]. **Maitra** [Get66]. **Majone** [Get66]. **Making** [Kis45, Shu69, Sim68]. **Man** [Alb70]. **Management** [Had63]. **Manifolds** [Jee54]. **Mann** [Bas67a, Zar65, BK57a, Cha63c, HG66, HF70, Het68, Sho66]. **Manova** [Bha60, Gup71, Gho64a]. **Many** [Alb61, KW56a, Moo39, tCM67, Por66, Pyk61b, SY68, Wei72b]. **Mapping** [Dem67, Kat55, Rio49]. **Mappings** [Har60a, Rio62a, Top67]. **Marcinkiewicz** [Cho69b, Gun67]. **Marginal** [Dav72, DS40, Fle62b, Isa71, Kul71, Que36, Ste42]. **Marginally** [Tai66]. **Marginals** [Kul68a, Kul68b, Str65a]. **Markoff** [Eps51, Eps49a, Fel65, Mon47, Wal38]. **Markoffschen** [Pyk63]. **Markov** [Bha68, DL70a, DL72, Ore68b, Pyk63, Abr69, ASS72, Alb62, AG57, AK68b, Ath68, BP66c, BPSW70, Ber63a, Ber63b, Beu63, Bha61d, Bha61e, Bha64,



Bil61c, Bir62, Bla55b, BK57b, Bla58b, BF64c, BF68c, BKR71, Bou68, Boz71, Bre57c, Bre58b, Bre60b, Bro65, BR58, Car67, Cla56, Coh70, Coh72, Cra70, DS53, DG57a, DBTL68, Den71, Der61, Dha63a, Dha63b, Dha64, Dha65, DN70, DL70b, DF66a, DS69b, Dym66, Dym70, Eat70b, Eri70a, Eri72, Fos52, Fre62b, Fre67d, Gav59, Get66, Gil59b, Gol63a, Goo61c, Goo58a, Goo58b, Goo59, Hac63, Hel65, Hor71, Ios72, Isa64a, Isa64b, Isa67, Isa72a, Jai69, Jaq72, JR69, JR70, Kak71, KT60b, KT61, Kei69, KS58, KS61, Ken53, Kim69, Kni70, Kni72, Koo60, Koo66, Kra59, Kru68, Kun67, Kur69, Kur71]. **Markov** [Lam60, Ley67, Ley70, Lin72, Lip71, MR65, Mac67, McC69, Mil61a, Neu64, O'B72, OS70b, PS70, Pet69, Por64b, Por66, Pyk61a, Pyk61b, PS64, PS66, RR64b, RR66, Ros71c, Rou65, Rou69, RM68, Sam69, Sch71a, Sch70a, Ser71, Shi71, Spi72, Sto68b, Sto69b, Tay68, Tay70, Tsa68, Wat61, Won69, Yac68, Yan71]. **Markovian** [Der66b, BR58, Der66a, DV67, Dha68, Fel59, Fle62b, FR68b, FR69, FR70, Fur72, Hol72, Ros68a, Ros68b, SY70b, Swi65, Tay65, Whi65]. **Markow** [Bil61a]. **Martin** [Bha68, Sal67, Abr70, Pru71]. **Martingale** [Bro71b, Bur66, Cho68, Cho69b, Dav69a, Dav69b, DF66b, Gor72, Gun67, Sim70, Sto68c, Wal70a]. **Martingales** [Aus66, Boy71, Cha64, Cho65, Cho67a, Dav68b, DFJ68, Dol69, Dro72, Gil72, HB70, Isa71, Isa72b, Lam71a, Mar69, Mil69, Mon72a, Nel70, PS72, Ste69b, Ste73, Sto70b, Sud69a, Gun68, Kri71a]. **Marvin** [Mad63]. **Mass** [Ney41]. **Massey** [CLA62, Tsa54a]. **Match** [BF68b]. **Matching** [And43, Bat42, Gre38, Gre41, Gre44b, HL54, KR45, Kul39a, Lev49b]. **Matchings** [Cha35]. **Matchmaking** [DFG71]. **Mathematical** [Alb63, Ano35a, Ano35d, Ano36b, Ano37c, Ano39b, Ano39d, Ano39e, Ano40d, Ano40e, Ano40g, Ano41c, Ano41d, Ano43c, Ano43d, Ano44d, Ano45c, Ano46f, Ano46g, Ano47e, Ano47f, Ano48e, Ano49f, Ano49e, Ano56n, Ber42, Bol34, Bur32, Cam38a, Cam42, Cra37, Cra38b, Cra42, Dav63a, Dep30, Fel35, Hsu45a, Kin30, Lar35, Pru71, Ros66a, Sho30a, Sho30b, Sho30c, Wij68b, Cra62, Mal90, Blu67a, Cox62, Fel47, Hoe62, Lin66, McC65, Owe66, Thi31s]. **Mathematically** [Tuc41]. **Mathematicians** [Wol58]. **Mathematics** [Cra39b, Hed70, Kem64, Zac70b]. **matric** [Hot44a]. **Matrices** [AB62, And63b, AG64c, AG65, Ban64, Dem64, Fed51, Fos53, FK60, Gir68a, Gir68c, Gna59, Gna60, GM69, Gup69, pH69, HA72, Jen70a, Jen70b, Kab63, Kab64, KP65, KP68a, Kra59, KP67, KP68c, Kri68, Lay72, LPC70, Loy66, Lut65, Mik62, Moo51a, Pil64, PN71, Pru64, RG62, Sin64, Sit52, Smi64, SN68, Sur68a, Tho58, Var55, Ylv64, Zys67, GM57]. **Matricvariate** [Dic67b]. **Matrix** [And65a, Bac48, Bar51, Bin72, Bow47, Cha51, Con69, Dav72, Dem63c, Dwy44b, DM48, Dyk70b, ESM72, Fra63, Goo63b, Gut46b, Hot43a, Hot43b, Jam60, Jam64, Kei69, Kha64a, Kha65d, KP66a, LaM72, LR53, MG55, Mij61, Mij64, Mui70b, Mus67, Nag51, OK68, PM59, Pil67, PG68, PAAJ69, Sat44, Sea56b, Sha60b, Sha70a, SM50, Sid58c, Sri68b, Sri68c, SC71a, Sug69, Sug67b, Sug70, Ull44, Van66d, Van66c, Vil69a, WD45, Wau45, Wij59a, dW72, van61a, LW44].

**Maurice** [Bar47b, Kie64]. **Max** [Usi64]. **Max-Min** [Usi64]. **Maxima** [Gum54, Mar72a, Pic67, dHH72]. **Maximal** [AFLP57, Bax65, Bel61, Bel62, Che67a, FG60, Gla59, Koe70, Lip71]. **Maximising** [Enn73]. **Maximization** [BPSW70, Gil64b, Mur72]. **Maximize** [Goo68]. **Maximizing** [BJK56, CMPT60, Enn70, Rus57]. **Maximum** [AS58, BGP69, Bas55a, Ber62c, Ber62b, Ber64c, Ber64b, Ber72e, Bru55, Car32a, Cha67, CL54, Cla57, CS72, Gal72, GW70, God60, Goo63a, GG50, Gur55b, Gur59, Hal52, HM67, Hil69b, Hoa71, Hot41, Jac69, Jog67, KW52, KW56a, Kim42, Kim46, Kim49, KP69, Kni65a, KL56, KA65, Kus66, Le 70a, Lin70, Mar70, MP65, Mas51a, Mye34, Pic51, Ray65, Sam68a, Sei55a, Sei55b, Sei56, Ser70b, Sie69a, SA57, Ste71b, Sto68b, Tei61b, TB64, Tsa54a, Vil61, Wal48a, Wal49a, Wal58b, Weg70a, Weg70b, WK69, Wol49a, Woo67, WV67, Woo72, Zeh66]. **Maximum-Likelihood** [AS58, HM67]. **Maxwell** [Rub68]. **Mc** [Spi66]. **Mean** [Agg66, Alb56, BR50, BR51, BR60, Bak35b, Bar70, Bec42, Bha66, BS72, Bir54, BC64, Cam38b, Cha72, CZ64, Che65a, Che65b, CR65b, Coh50, Coh65a, Coh66, CS70, Cra32, Cra40, Dav62, Dav63b, Dix57, Dod40, Dod41b, Dud69c, Dwy40a, DL66, Ekm59a, Fré47b, Gän70, Gar69, Geb66, Gei56a, GW70, God49a, Gum54, Gur55b, Gur59, Gut48a, Har42, HvN42, HD54, Her48, Hoe46, Hsu45b, Jof67a, Jos67a, Jos67b, Jos68a, Jos69a, Kir35, KOvE72, LLN60, Lan71, Lar39, LC65, LR72c, Lom52, McC72, Mei72, Mos52, Mur72, Nád69, Nor37, Pau50, Pau42b, Pau63, Pau64b, Pol34, Pra58b, Pra63, PR68, Rao68b, Rei63b, Ric60, RC60a, Roy33, Sar54, Sar55a, Sar55b, SMR72, Sco67, Sco68, Set65, SO56, Sev57, Sim43, Sim67c, Sim68, SW49, SA57, Spr53, Sri69, Sta66a, Sta66b]. **Mean** [SW47, SC71b, Str71a, Thi31s, Twe67, Wei52, Wei55b, Wel47b, Wer37, Wil41b, Wol50, Zac66b, Zac67, Zac70a, Zei50, Zoc35a, CT56, vN41, vNKBH41, vN42]. **Mean-Square-Error** [Twe67]. **Means** [And63b, AF62, Bak31, Bak32, Bak40, BM59a, Bec54, Beh61, BBFH69, Car32a, Cha50a, Cra31a, Dan71, Dod37, Dod38, Dod41b, Dun31, Dun58, Fab62, Fin46, Fra52a, Gof53, Gre32, Jam61, Joh40b, Kin52, Kle71, Loh69, McC47, Mus68b, Nor40, OS70a, PL70, PL71, Pau69, Ram56b, Rob48c, RSS68, Rod71, RP58, Sea55, Set64, Set70a, Sta38, TW34, Wal46c, Wil46a, WF57a, BT46]. **Measurability** [Dar71, Han59]. **Measurable** [DZ67, Led71, Rob67, Sud69b, Sud71c]. **Measure** [Ail70, Blo50, BN45, Che52, Doo41, Gar32, Gle64, HS32, Kai67, KZ71, KM67, Lam60, Lin56, Lin60, Luc67, Maj62a, Met69, Rob44b, Rob45, Rob47, San47, Sch43a, Sil64, Sol53, Sto59, Sto65c, Var58, Vot46, Weg56]. **Measure-Spaces** [Var58]. **Measurement** [Coc43, Lor59]. **Measurements** [Kis45]. **Measures** [Bar61, BG69b, Bel62, Ber51b, Cap64, Dud68, Dud69b, Dun70, Eri72, Fel65, FV69, Fis69c, Fre66c, HH72c, HY64, Isa64a, Isa64b, Jai66, Jir72, Kai67, KZ71, Kai71, Kan69, Kli67, Le 70b, Led71, Nor38, PR71a, Pit57, Pit68, PS66, RC72, Rao62, RR72a, RR72b, Rod66b, Str65a, Tei67, Tsu68, Var67, Wei34, Whi70, Yan71, da 45, She66]. **Mechanical** [McP41]. **Mechanics** [Kos45].

**Median** [Bha61b, Chu55, CH55, CRWC72, Hil62, Pfa70, Pol34, Sar60, Sid62a, TC65, Tho36, Wal49g, Zei50]. **Medians** [Dun59, HS61, Moo41, RR65, Tuk46]. **Meeting** [Ano36b, Ano40f, Ano43i, Ano48j, Ano48k, Ano48l, Ano50i, Ano53e, Ano54g, Ano56n, Ano58m, Arn48, Arn50, Arn51a, Arn51b, Arn51c, Bir49, Cra37, Cra38b, Cra39a, Cra47b, Dwy44a, Dwy45a, Dwy46c, Dwy46b, Dwy46a, Dwy47a, Dwy47b, Dwy48c, Eis52, Fis50a, Fis52a, Gua49, Han43a, Han43b, Hod49, Hod50, Kul46, Lit48, Lit49, Lit52, Mad44, Moo51b, Mos51, Old41, Old42b, Old42c, Old42d, Old43c, Old43a, Rid40, Rid41, Rob50, Van49]. **Mellin** [Eps48, Kot65]. **Members** [Ano46g, Ano47f, Ano52e, Ano53d, Ano54f, Ano55d, Ano56e, Ano57d, CW58, CW59, Dor43, Eps49a, Eps51, Ste57b]. **Membership** [Ano54g, Arn51a, Fis50a, Fis52a, CDDK45]. **Memoriam** [Cra44b]. **Memory** [HC70, HC71, Sam68b, SP65]. **Memoryless** [Bla59, Bla64, DS66, KW72, Kot61]. **Mendelian** [CS39, Gei44, Gei45a]. **Merging** [BD62]. **Messages** [Hai61]. **Method** [And34, AJ56, Bas55a, Ber37, Ber45, Bol34, Bro65, Car32a, Chu54, Col32, Cra39b, DJ51, DJ52, Dav33, Die42, Dod38, Dre41, Dup65, DT64, EG59, Eze30, Fer58, Fer36, Fra57c, FP69b, GW68, Gil64a, God61b, Goo61d, Goo53b, GS60, Gri31, Gue51, HF70, Hen31, Hen32b, Hen34, Her67c, Hoe71, Hor32, Hor35, Jen32, JF64, Kal54, KR45, Kem63, Ken53, Kha69, Kni65c, Lar36, Mat43, Mos58, Mye34, O'T33a, O'T33c, Old40, Pow30, Que36, Rei49, Rei40, Rid61, RP49, RM51, Roy53a, Roy33, Sam42, Sei61, Sen66, Sha60b, Sin40, Ste42, Tra68, Tsu67, Vaj45, Wal43a, Wau45, Wil30, Wol52b, Wol54a, Wol57, Wri34, Hor48, HS49b, Mul66, Rub68]. **Methods** [Bil61a, Bil61c, Blu54a, Blu54b, Cam37a, Cha61, Dal62, Dem60, Dem63b, Dem66, Dwy42, Dwy44b, Efr79, Eis39a, Fab62, Fab68b, Fel47, Fre57, GZ66, Goo57c, Goo61b, Gut46b, HL62, Hoe41, Hoe43a, Hot43b, Jog68a, Joh53, KKW55, LeV66a, Mos62, Mul56, NS51, NS52, Pha63, Rob70a, Rob30, Sea56b, SM66, Thi31o, Wen68, WG64, Wol56, Mul66, Beu65, Dal69a, Mos48b]. **Metric** [BE72, Dud69b, Eis72, Led71, Nev72, Ros63b, VR58]. **Metrics** [FW69, Tho57]. **Meyer** [Kni66, BB55]. **Midrange** [GCM65, Pil50, Wal49f]. **Midranges** [Gum44]. **Mijares** [Gna67]. **Mill** [BC54, Bir42, Raj53, Sam53]. **Miller** [Pra66a, Rub66]. **Mills** [Boy58, Gor41b, PW63, RP63]. **Mills'-Ratio-Like** [PW63]. **Min** [Usi64]. **Minima** [Fab67, Gre65a, Hög72, McM49]. **Minimal** [Bur60, Ehr66, LR72b, Vat46]. **Minimax** [Agg55, Agg59, Agg66, All53, Ant62, Bar70, BY68, Bly51, DeG60, Dok66, Dok69a, DT71, DKW56, FK51, Gho64b, GKS63, GK64a, GK64b, Gir68b, HL50, Hoe65b, Hol71a, Jos68b, Kat61b, Kie52b, Kie57, KW59a, Lev66b, Mot58, Nel66, Rad58, RH71, Rob58, Sch69a, Sch67d, Ski68, Ste70, Str71a, Teh63, Try58, Vog60a, Wes59b, Wol50]. **Minimization** [OK68]. **Minimize** [Goo68]. **Minimizing** [Jae72, Rus57, Sin40]. **Minimum** [AD70, BGP69, Cam70, CR51, Dav51b, Gol63b, GG50, Jof67b, Kie52a, KK66, Lan72a, MM62, MM63, Pat63, PJ70, Pla48, Pol70a, Pol70b, SV69a, Sea56a,

SZ71, Sri67, Ste51a, Ste50, TG58, Wol54a, Wol57, Ylv64, vdW60, Tuk58b].  
**Minneapolis** [Arn51c]. **Minors** [Rei40]. **Minutes**  
 [Ano53e, Ano54g, Arn51a, Fis50a, Fis52a]. **Mises** [Fis60, Lin66, And62c,  
 BD72, BKR71, Bur63, Bur64b, Cra53, Dar57, Kie59, MS72b, Ros52a, RW72].  
**Misleading** [Ker63]. **Missed** [Jon62, Sch65]. **Mixed**  
 [Ban70, Coh58, DJ52, HA72, Imh60, Imh62, Jos71a, OT61, OT65, Rak69,  
 RC60b, RC60c, Sch56b, See70b, Tho55a, Wei58c, WH65]. **Mixing**  
 [AB61, BM59a, Boe66, DK68a, Fre62a, Fre63a, HK65a, KS72a, Loy65,  
 Mee72a, Phi69a, Phi69b, Rol68, Sen71c, Ser68b, Wel71, Wel72]. **Mixture**  
 [Bar69, Bli62, Fis72b, MS72a, Min68, Nig70, Nig76, Rid61, Rob48d, Tei60,  
 Tei57]. **Mixtures** [Fre62b, Kel71, MvZ66, MD68, RP49, Ste67, Ste68, Tei61a,  
 Tei63, Tei67, YS68, Yak69]. **MLE** [Ber73, Ber72c]. **Mode**  
 [Fr647b, Gre65b, Par62, Ven67c, Weg71]. **Model**  
 [AE69, Ber66a, Ber66b, BM53, Dav66, DS69b, Fle62a, Fle62b, Fra67a,  
 Fra72b, Gau59, GR52, GH61, Hil69b, HA72, Igl68, Imh60, Imh62, Kak71,  
 KB71, KP67, KP68c, LaM72, LB63, Lau63, Oga63, OP69, Por71, RT69,  
 Rob72b, RC60b, RC60c, Sch56b, See70b, Shu69, Sin70, Sin71, Sri65c, Sri68d,  
 Tho55a, Tho55b, Con65a, Far69b, Her59, Leh61, Sho67]. **Models**  
 [Ber70d, Ber72c, Ber73, Bha59, BP65a, Bly70, BBH56, DR72, DJ52, Dok67a,  
 Dok67b, Dok68, Eat70b, Eri72, Fra67b, FP71, Haq70, Kno67, Koc58, Leh63a,  
 Leh64, MZ66, McF55, MH62, Mil71a, Nor66, OT61, OT65, Pyk58, Ros68b,  
 Ros71c, Sch56a, Sen68d, SP70, Spj67, Whi65, Yan68, Zys67]. **Moderate**  
 [Dav62, Dav68c]. **Modes** [Gup61, Wol71a]. **Modification**  
 [And60, Ano33, Mor53, Rob30, Tam63, vM38]. **Modifications** [Blo57].  
**Modified**  
 [Ams63, Bru62, Dwa57a, Eps49b, Gei56a, Lan72a, Ros62b, Wes59b]. **modulo**  
 [Jag63]. **Moment** [Alt39, Bli62, Cra40, Cur42, Dwy37a, Dwy40a, FP69a,  
 Han67, JR51, Kad71, Kad73, Kei72, Kem68b, Kes72, Kha54, Koz47, Koz51,  
 LLN60, Mil67a, Moo51a, Mor52, Nag51, Pic68, Pie40, Pil68, Rio37, Ser70a,  
 Ser70b, Sto65b, Teu68, TBO71, Vat46, Wei56b, da 45, vBE65, Tuk56a].  
**Moment-Function** [Pie40]. **moment-like** [Tuk56a]. **Moments**  
 [Ano33, Bak35a, Bat31, BK63, Beh61, Bel47, BH65, Bro69, BE70, Bro70a,  
 Bro71c, CRT65, Cho66a, CT66, CH55, Chu46b, Col51, CL65, DJ68, DFJ68,  
 DJ69, Dod38, Dwy37a, Dwy38b, Eri71b, Eri66, Eva40, Fel35, Gla59, God49b,  
 Gov62, Gov63, GS65, HPW64b, Hoo56a, Iye58, Iye61a, Jon48, Jos71a, Kat60,  
 Kem70, Ken40, Ken41, KP65, KP66a, KP68a, Kir35, Lam60, Lar36, Lar39,  
 Lie55, McC64, Mij61, O'T33c, OS62, PM59, Pil64, Rid61, Ros70a, Roy53b,  
 RP65, San47, Sch61a, Sha66a, Sha70b, Sid62a, Sie69a, Ski68, Ski69, Str72b,  
 Tuk49a, Wei66, Whi57a, Wil32a, Wil41b, Wol71b, uD54, vB65, HMTW47,  
 Tuk57e, ZD59]. **Monica** [Moo51b]. **Monographs** [Ano56o, Hed70].  
**Monotone** [BMP63, BM64a, BM64b, BP69, BD69, Bru55, CS70, CRWC72,  
 Dem69, GW59a, Jog67, JS68, KR56, MR65, MP65, Mud65, Pfa67b, Rao70a,  
 RW68, Sac70, Ste69e, Wei66, Bic69c]. **Monotonic** [RM61]. **Monotonicity**  
 [Ala70b, Ala70a, AG64b, AG64c, AG65, CS69, GAM64, Hoe70, Kru54, Wij60,

Wij63, Wij75, CS68]. **Monro** [Blo57, DK72, Kal54, Ven67a, Wol52b]. **Monte** [Mul66, Mos62, Mul56, Mul66, Wen57]. **Mood** [CLA62, Cro64]. **Morgenstern** [Hur48]. **Most** [Cap61, Fra57a, Gas65, Háj62, Hal58, Hal59, JR69, JM72, Kra71, LS48, SS66b, Sch68a, Sen67, Spj68a, Uza60, Wal41a, Wal41c, Wei52, Ahm61, Ter52]. **Most-Economical** [Hal59]. **Mosteller** [Wat66]. **Motion** [Ber67b, Bha71a, Cla70, Cla71, Eis69, GHRM71, Hel70, Huf69, Kin63b, Mon72a, Rod71, Roo69, She58, Yos49, Doo68]. **Motions** [Kni65a]. **Moving** [Bru71, Hoe46, KMP59, MR57, Pie70, She64a]. **Mr.** [Zoc37]. **Mullin** [Byl70]. **Multi** [BH60b, BH57b, Cau68, DLS57, HP63b, Igl68, Kar57b, LS55, MP67, Mil68a, Par70, RK56, Sri69, Sto65a, Wic69]. **Multi-Action** [Kar57b]. **Multi-Auxiliary** [Sri69]. **Multi-Dimensional** [Cau68, Sto65a, Wic69, HP63b, Mil68a]. **Multi-Factor** [BH57b]. **Multi-Level** [DLS57, LS55]. **Multi-Parameter** [Par70]. **Multi-Sample** [BH60b, MP67]. **Multi-urn** [Igl68]. **Multi-way** [RK56]. **Multicollinearity** [Tin45]. **Multidimensional** [Blu54b, Dic68b, Eat70a, Goo63a, Goo64a, KS66b, KS66c, Kul71, Luk39, Neu71, SA70, SA71, Rub66]. **Multidimensional-integral** [Dic68b]. **Multihypothesis** [Sim67b]. **Multilinear** [Par57a]. **Multinomial** [Ala70a, AT72, BEM59, BW67b, Cas50, Dic68a, DKW56, Goo57c, Goo61b, Goo61d, Goo64b, Goo76, GG50, Hoe65a, KM59, Koz56, Kul37, San72]. **Multinomials** [Wes59a]. **Multinormal** [Bir50, BC50, Coh57]. **Multiparameter** [BW71, BT65, Leh52b]. **Multiparametric** [Bir55]. **Multiple** [And71b, And72a, And62a, Bac38, Bak35b, Bar43, Bat42, Bec54, BS54, BEM59, Bha59, Che62, DBTL68, Dun61, Dwy37b, Fab62, Fis33b, Fox71, Gab69, Gre44b, Gut38, Hal58, Hol66, Hor32, JN63, KR45, Kha64a, Kir37, Kni65b, Kou69, Kou70a, Leh57a, Leh57b, Mei69, Min31, Mur71a, Par72b, Pau49, PP69, RB58, Sch69a, Sch70c, Sil48, Spj72a, Spj72b, Sri68b, Sri68c, Sta39, Ste70, Tin45, Tra68, Tra69, Wal41b, Whe31, Wil32b]. **Multiple-Decision** [BEM59, Hal58]. **Multiplex** [Eva63]. **Multiplication** [Car70]. **Multiplicative** [Goo68, Ott49]. **Multiplicity** [ET72]. **Multiplier** [Sil59]. **Multiresponse** [Sen71a, Sri68a, WG64]. **Multisample** [Bel64a, Des70a]. **Multistage** [BR63, GKR57, HSF72, Sch67b]. **Multitype** [Ath68, Ath70, Kur70, tCM67]. **Multivalued** [Dem67]. **Multivariate** [AE69, And46, And51a, AB62, And64a, And71c, And80, AF62, Bac63, Bar70, Beh61, Beu63, Bha59, Bha66, Bha67b, BJ68a, BP68, BM61, Cha62b, Coh65a, Con63b, CD62, Dav67, Dav70, Dav72, Dem63b, Dic67b, Eat70b, Eic66, Eli70, Ell65, ET72, Fin46, Fis70, FD65, GG58, Gei65, Ges70, GO62, GO69, Gir64a, GK64a, Gir64b, Gir65b, Gir68b, Gna67, Goo56, Goo57a, Goo61d, Goo63c, GM72, Gup63a, Gup63b, GAM64, Gup65, Gup69, Gup70, Har70b, Her67a, HS61, Igl64, Jam54b, Jog68b, Jog70, Jos67b, Kab62, Kab65, Kap71, Kat61a, Kha64b, Kha65c, KP65, KP68b, KS65, KS72b, KP69, Koo64b, KOvE72, KP51, KP60b, Ksh61, Kul35c, Kul52, Kul56a, Kul56b, LQ65, Mad59, Mar62, Mar63, Mar64, MO60a, MT67a, MT67b, McF55, Mey69, Mij61, Mij64].

**Multivariate** [Moo41, Moo69, Mud65, Mud66, MR67, Mui70a, Nar50, Nue66, Obe71, Obe72a, OR54, OP58a, OT61, OR64, OT65, OR66, OS62, PB70, Per69a, Per71, Pil55, Pil56, Pil67, PJ71, Ros52b, Ros62a, Roy53a, Roy58, RR59, RC60c, RM61, Sch71a, Sch67c, SMR72, Sco67, Sco68, See72b, SP67, SP68, SP70, Ses66a, SP69, Sid68, Sid71, Sri65a, Sri67, Sri68b, Sri68c, SC71b, Str71a, Stu71b, SF69, Sug67a, Tam66, Tam69, Tan70, TK70, TB64, Tro71, Vot48, Wat59, Wei58d, Wei60, Wij57, Wij59c, Wij67, Wil46a, Win72, dW70, dW71, Dun65, Mil68d, Tuk48b]. **Multivariate-Normal** [Ell65]. **Murray** [Gne64]. **Murthy** [Dal69a]. **Must** [Sta72b]. **Mutual** [Bel62, Fre66b, Kha59, Kha61, Won36]. **Mutually** [Chu42, HSF72]. **Mutuel** [EG59]. **my** [Erd50].

**N** [Dal69a, Ore64, Owe66, Owe67b, Rio62b, Rub68]. **N.** [Dwa67a, MW69, Mor66, Sal67]. **Natural** [Str66b]. **Nature** [Alb61, Ano36a, Gau59, Her59]. **Near** [Fed68, Lin70, Pre69a, Sid58b]. **Near-Cyclic** [Pre69a]. **Nearest** [Enn70, Enn73]. **Nearly** [MS72a, Moo69]. **Necessarily** [Blo71]. **Necessary** [Bri63a, DeH70, Far68a, Koz51, LS60, Oga59, Rue71, Sei63, Smi68a, Ste70, Ste55, Sto70a]. **Necessity** [Pit57]. **Neck** [Alb70]. **Need** [Min68]. **Needle** [Man53]. **Negative** [Ahu71, Har61, Har64a, Mat49, Mur56, Pru64, SA66, Sid63, Smi68b, Ste45b, Str66a, Tho62, Zys67]. **Nelson** [Doo68]. **Nested** [LaM72, Mah63, Sea61]. **Neumann** [Hur48, Tau62]. **Neveu** [Blu67a]. **News** [Ano43e, Ano43f, Ano43g, Ano43h, Ano44e, Ano44f, Ano44g, Ano45d, Ano45e, Ano45f, Ano46h, Ano46i, Ano46j, Ano46k, Ano47g, Ano47h, Ano47i, Ano47j, Ano48f, Ano48g, Ano48h, Ano48i, Ano49g, Ano49h, Ano49i, Ano49j, Ano49k, Ano50e, Ano50f, Ano50g, Ano50h, Ano51e, Ano51f, Ano51g, Ano51h, Ano52f, Ano52g, Ano52h, Ano52i, Ano53f, Ano53g, Ano53h, Ano53i, Ano54h, Ano54i, Ano54j, Ano54k, Ano55e, Ano55f, Ano55g, Ano55h, Ano56f, Ano56g, Ano56h, Ano56i, Ano57e, Ano57f, Ano57g, Ano57h, Ano58e, Ano58f, Ano58g, Ano58h, Ano59e, Ano59f, Ano59g, Ano59h, Ano60e, Ano60f, Ano60g, Ano60h, Ano61f, Ano61g, Ano61h, Ano61i, Ano62i, Ano62j, Ano62k, Ano62l, Ano63e, Ano63f, Ano63g, Ano63h, Ano64e, Ano64f, Ano64g, Ano64h, Ano65g]. **News** [Ano65h, Ano65i, Ano65j, Ano65k, Ano65l, Ano66g, Ano66h, Ano66i, Ano66j, Ano66k, Ano66l, Ano67g, Ano67h, Ano67i, Ano67j, Ano67k, Ano67l, Ano68g, Ano68h, Ano68i, Ano68j, Ano68k, Ano68l, Ano69g, Ano69h, Ano69i, Ano69j, Ano69k, Ano69l, Ano69m, Ano70g, Ano70h, Ano70i, Ano70j, Ano70k, Ano70l, Ano71g, Ano71h, Ano71i, Ano71j, Ano71k, Ano71l]. **Newtonian** [Ore64]. **Neyman** [CS52, Cou44, DW51, HK68, Kul39b, Oga63, Sch60a]. **Nicholson** [Ano72]. **Nikodym** [Cap64, HS49a, KZ71, Kai71, Var67, She66]. **No** [HP36, RK56, Vei66, DM68a, Imh62, Tay70]. **Noether** [Háj61]. **Noise** [Eri71a, Hin65, KS68]. **Noiseless** [Bil61b]. **Non** [Adi67a, And46, And64a, And34, Arn65, Bak32, Bak34, Ban66a, Bha65, Bic65a, BRN63, Bra65, Bre68, Bre69, Bre70, Bro71e, Car50, CR63, Con63b, Cra41b, Dan40, DBTL68, Der57, DN70, Dwa55b, Ela62, FT66, Fel59, Fre66d,

Gil64b, Gil69, Gut59, Har71b, Hil60, Hil61, Hoe48b, HPW64a, HPW64b, Isa64a, Jen69, Joh57b, KP65, KP66a, KP68b, Kim47, KG70, Koo68, Ksh61, Lad39, Law65, LC65, LS49, Mad40a, Mas50a, Mat49, McN62, MS70b, Mud66, Mur48, Par64, PG68, Pol70b, Pre66, Pru64, Rei63b, Res62, Rid31, Rie39, Rob65a, Rob71a, RR64b, RR66, Ros68b, RC60b, RC60c, Rub62a, Sch69b, Sch43a, Sch43c, ST45, SMR72, Sen66, SK61, SK63, Sha63, Sha68, Sio71, Smi68b, Som58, Spj68a, Sri68b, Sri68c, Sto61a, SF69, Tuk47a, Var59]. **Non** [Vil69b, Wal48c, Wel64a, WAC62, Wen61, Yen64, Zac67, Zys67, AT63, WW43, KJB67b]. **Non-Absolute** [Wen61]. **Non-Central** [And46, And64a, Car50, Con63b, Cra41b, HPW64a, HPW64b, KP65, KP66a, KP68b, Ksh61, Law65, Mad40a, McN62, Pre66, Res62, SK61, Sha63, Sri68b, Sri68c, Wal48c, WAC62, Gil64b, Har71b, Par64, PG68, SK63, Sha68, Wel64a, KJB67b]. **Non-Decreasing** [Bre68, Bre69, Bre70]. **Non-Discounted** [Ros68b]. **Non-Equivalent** [Sto61a]. **Non-Existence** [BRN63, Dan40, Var59, Zac67]. **Non-Exponential** [Spj68a]. **Non-finite** [Gil69]. **Non-Homogeneous** [Bak32, RR64b, Rub62a, RR66]. **Non-Identically** [CR63, Koo68]. **Non-Independence** [Mud66]. **Non-Lattice** [MS70b]. **Non-Linear** [And34, Jen69, KG70, Rob65a, Vil69b, Rob71a]. **Non-Local** [Bro71e]. **Non-Markovian** [Fel59]. **Non-Negative** [Mat49, Pru64, Smi68b, Zys67]. **Non-Normal** [Arn65, Bak34, Gut59, Lad39, Rei63b, Rid31, Rie39, RC60b, RC60c]. **Non-Normality** [Bha65]. **Non-Null** [Sio71, SF69]. **non-numerical** [AT63]. **Non-Optimality** [SMR72]. **Non-Orthogonal** [Bra65, Fre66d]. **Non-Parametric** [Adi67a, Bic65a, Der57, Dwa55b, Ela62, Hil60, Hil61, Hoe48b, Joh57b, Kim47, LS49, Mas50a, Mur48, Sch43a, Sch43c, Yen64, ST45, Sen66, Som58, Tuk47a, WW43]. **Non-randomized** [Ban66a]. **Non-Regular** [Pol70b, DN70]. **Non-Singular** [Isa64a]. **Non-Stationary** [LC65, DBTL68]. **Non-Unique** [FT66]. **Nonatomic** [RR72a, RR72b]. **Noncentral** [And70, Gup71, Har69a, Hod55b, Jam61, Kru54, Lau60, Mui72a, Str72d, dW72]. **Noncircular** [WD51]. **Noncooperative** [Sob71]. **Nonexistence** [BS56, Gil71a, Joh70b, Rag66, Ros71c]. **Nonhomogeneous** [Ios72]. **Nonindependent** [Gil71a]. **Nonlattice** [Sto65a]. **Nonleavable** [Sud69b]. **Nonlinear** [AG70, Fab69a, HB65, Mal70, Rod66a]. **nonnormal** [Fra68b]. **Nonnormality** [Bra52, DJ51]. **Nonoptimality** [Kie58]. **Nonparametric** [BS56, BW67a, BH69, Bha61a, Bha61b, BJ68b, Bhu64, Bic65b, CS58, Dix54, Dwa57a, FW51, Fra53b, Ges70, Gho54, Gup67, HL56, Hol71a, Jog68a, Jur71, Klo62, Kru52, Leh51a, Leh63a, Leh63b, Leh64, LQ65, Mas52a, Mik63, Moo54, Moo64, Mos65, Noe70, Put55, QG68, Ram66a, RS67, RSW68, Ros53, Ros54, Ros56b, Rou69, RSvZ72, Sch69c, Sen68d, Sho67, Sob67, Suk57, Tam66, Tei55b, Tuk48b, Wal50b, Wal53, Wal58c, Wal59c, Whi61a, Wit60, WK69, Woi72, Wol54a]. **Nonrandomized** [Kie58]. **Nonregular** [Dav51b]. **Nonuniqueness** [Ano60i]. **Nordisk** [Ano31c]. **Norm** [Bow47]. **Normal** [Abr64, AJ51, And51a, AB62, And71c, And80, Arn65, Bac63, Bak31, Bak34, Bak40, Bak41, Bak46, Bak49, Bal67, Bar70, Bec54, BS54, Ber69b, Bha59,

Bha66, Bha67b, BA49, Bow46, BC64, BK70, Cad53, CZ64, Che65a, Che65b, Chi56, Chu56, Coh50, Con67d, CL65, CD62, Dal40, Dan39, Dav63b, Dia63, Dic71, Dix48, Dix53, Dix57, Dix60, Dwy40a, Ell64, Ell65, Enl34, Fel32, Fel45b, Fer58, Fin46, Fis70, Gar69, Gei56b, GO62, Gir64a, Gir64b, Gir65b, Goo56, Goo57a, Gor41b, GM72, Gov63, Gov66, Gre50a, Gup61, Gup63a, Gup63b, Gup65, GW65, Gup69, Gup70, Gut57, Gut59, Gut70b, Hal51, HH63, Har67a, Her67a, Hey67, Hoe48a, Hoe41, Hsu40, Hsu41, Hsu46, Jam54b, Jam64, Jog70, Jon48, Jos67b, Jos69a, Kac48, Kad68, Kap43, KM70, Kel71, Key38]. **Normal** [Kha62b, Kha64b, Kha66, Kha67a, Kha73, KS65, KS72b, KG70, Klo63, Koo42, KJB67a, KJB67b, KOvE72, Kul35c, Lad39, Lah57a, Lan71, LC65, Len39, Lin70, Loh69, Luk42, LK54, Mad40a, Mar64, MS72a, Mau40, MG55, McF55, Mes68, Mic59, Mik62, Mil67b, Moo51a, Mor62, Mus68b, Nar50, NP66, Nic56, Nic58, Obe47, Owe56, OS62, Pac61, PB70, PL70, PL71, Pau52b, Pau63, Pau64b, Pau69, Pil50, PR54, PN71, Pol34, Pra63, Que36, Rag65a, Ram66b, Rao58a, Rao59, Rei63b, Rid31, Rie39, Rio49, RP49, RP58, RR59, RC60b, RC60c, Rub60a, Rub60b, Rub61a, Rub61b, Rub62a, SG58, SG69, Sch42a, SMR72, Sco67, Sco68, Sea55, See72a, See72b, Ses66a, SO56, Sev57, SK61, SK63, Sha63, Sha68, Sho67, Šid68, Sim43, Sim67c, SW49, SA57, Sta56, Sta38, Ste58a]. **Normal** [Ste58b, Ste59a, Ste60, SW47, SC71b, Str71a, Str71b, Str72c, Tal63, Tat53, Tay53, Tei56, Tei57, Tei61c, Tho38, Ton69, Tru53, VA43, Vot48, WW46, Wal59a, Wal60, Wal48c, Wat59, Wei55b, Wij67, Wil46a, Wil41b, Wil65, Wol46a, Wol49b, Wol50, Zac66b, Zac67, Zac70a, ZS60, Zid69, Zid71, BM58b, Fra68b, LS48]. **Normality** [Ber72c, Ber73, Bha65, Blu63, Cac67, CS58, Dix54, DH69, Dwa53, Dwa55b, Eic63a, Fab68a, Háj68, HB70, Hög72, HP36, Jog68a, KKW55, Kou70b, Le 70a, Mal72, Moo68b, RSvZ72, Sen68a, Sho69, Sie68, Tam67, Van66a]. **Normalization** [Pau42a, GL46]. **Normalized** [BD69, Kes70, PR68]. **Normalizing** [Lau60]. **Normally** [Aro47, Bak37, Bha72, Cra47a, Gor41a, Kaw50, Lah56b, Mat49]. **Norman** [Str66b]. **Normed** [Fer71, Sie69a, Ste71b, Tay72b]. **Norming** [Kim68]. **Norms** [Tho57]. **Norton** [Sad51]. **not-quite** [Tuk58a]. **Note** [Agg72, Ahi70, Aig71, Alb47, Alb48, AJ65, Ano31b, Ano33, Ano60i, Aus67, Bac38, Bah58, Bah66, BW64a, Bak35a, Ban45, Ban49b, Ban64, Ban69, BP67a, BP69, Bas55b, BW67a, Bel47, Ber71a, Ber71c, Ber72d, Ber63b, Bha59, BB67, BS69, Bis39, BP72, Bly58, Bly59, Bos49, Bow44, BN61, Bri38, Bri63b, Bro59, Bro40a, Bro71c, BF63b, Bur72b, Bur67, Cam37b, Car50, Cha64, Che67a, Chu61, Cla37, Coc40b, Coh68, Cox56, Cra31a, Cra41b, Cra41a, Cra43a, Cra43b, Cro64, CL71, Cur42, Cur46, Dav49, Dav66, Dav51a, De 38, Den69, DT68, DS66, Dha69, Die42, Dub66, Dwa55a, Dym66, Eat70c, Efr65b, Eis72, Eis39b, Eva40, Fab72, Fel45a, Fin71a, Fis39, Fis70, Fre66b, FG60, Gän70, Gei42a, Gei56b, Ghu58, Gil64b, Gir68a, Gir42a, Gir42b, Gla59, Gle66b, Gle66a, Gle68]. **Note** [God49a, Gof53, Gou63, Gre47, Gre50b, GCM65, Gut38, Har47, HST53, Hem52, Hol69, Hor71, Hot44a, Hsu48, Hua72, Ios69, Isa69a, Jai66, JK70,



Jen70a, Jos68b, Jos71d, Jos71f, Jos72, Kad73, Kal54, Kal59a, Kap71, KMP59, Kat63a, Kat68, Kav41, Kha73, Kim44, Kim53, Kin48a, Kir37, KS69, KR66, Kri71b, Ksh58, Kul35b, Kul35a, Kul39a, Kul39b, KK66, Kun67, Kur69, Kus66, Lam71a, Lan44, Law71, Le 54, Lie53a, Mac41, Mad45, Mai66, Mai69, Mal72, Man58, Man45a, Man69a, Mas50b, Mas50a, Mas51b, Mas52a, MG55, Mei69, Mes65, Mey69, Mil67a, Mil68c, Moo39, Mos41, MS64a, Mur56, Mye34, Nev72, Nii72, O'B72, Oga51, Old52, OT65, OR66, Olm40, Pac55, Par72a, Pau42b, Pau43, Pau47, Pau70, PL46, Pic51, PB71, Pie69a, Pol72, Pra62, Rao58b].

**Note** [RP67, Red51, Rei63a, Rob65b, Rob71b, Rog59, Ros62a, Roy56, RR59, RM71, Sac72, SY72, Sac67, Sam63c, Sam65a, SG69, SS67, Sax67, Sch70e, Sco50, Sco67, Sco68, See72a, Sei66, Sen70a, Sen71c, Sha67, Sha68, Sha70b, Sha65b, Sid67b, Sim51, Sin66, Smi57, Spj68b, Spr56, Spr57, Sta57, Ste46, Ste67, Ste69e, Str72c, Sub66, Sud69a, Sug71, cS67, Tak69b, Teu72, The64, Thi31b, Tho56, Tho58, Tin45, VJ66, Wal40b, WW41, Wal44a, Wal47b, Wal49a, WK70, Wat71a, Wau45, Weg69, Weg71, Wei55a, Wer37, Wer39, Wic71, Wil44, Wol72, Wol44b, Woo70a, Ylv68a, Zar65, Zei50, Zel54, dH70, dW71, van65, BM58b, Mad71, PS69d, Rao65, Sac65, Sch44, Tru47].

**Notes** [Abe69b, AG60, AG65, Ano69g, Aro59, Arv70, Bel70a, Ber66a, Ber73, Bic65a, Bre60a, Bre70, Bro71f, Cam38b, Cha65, Cla71, Csö65a, Dar62, Day65, Day66a, DL70a, DL72, Dok68, DKW59, Dwy60, Enn73, Fer63, Fie71, Fre68, Geb68, Gir64a, Gle68, Gna60, Goo61b, Goo76, Gru36, Gup62, Gup70, Gur59, Gur62, Har60b, Her70, Hil61, Hsu38, Iye61b, Iye61a, Joh53, Jor59, Kha65a, KS72b, KHS74, KA65, KP68c, KP60b, Kul68a, Kum65, LaM72, Lan64, Mar63, MH70, Nig76, Obe72a, Oka68, Per71, Que56, RR72a, Rid59a, Ros63a, Rub61a, Sak66, San62, Sco68, SP68, Set70a, Sha59a, SK63, Sri65a, Sri68b, Sri69, Ste59a, Ste73, Tuc59a, Tuk62a, Wal60, Wij59b, Wij75].

**Notice** [Ano35d, Cam38a].

**Notices** [Ano43e, Ano43f, Ano43g, Ano43h, Ano44e, Ano44f, Ano44g, Ano45d, Ano45e, Ano45f, Ano46h, Ano46i, Ano46j, Ano46k, Ano47g, Ano47h, Ano47i, Ano47j, Ano47k, Ano48f, Ano48g, Ano48h, Ano48i, Ano49g, Ano49h, Ano49i, Ano49j, Ano49k, Ano50e, Ano50f, Ano50g, Ano50h, Ano51e, Ano51f, Ano51g, Ano51h, Ano52f, Ano52g, Ano52h, Ano52i, Ano53f, Ano53g, Ano53h, Ano53i, Ano54h, Ano54i, Ano54j, Ano54k, Ano55e, Ano55f, Ano55g, Ano55h, Ano56f, Ano56g, Ano56h, Ano56i, Ano57e, Ano57f, Ano57g, Ano57h, Ano58e, Ano58f, Ano58g, Ano58h, Ano59e, Ano59f, Ano59g, Ano59h, Ano60e, Ano60f, Ano60g, Ano60h, Ano61f, Ano61g, Ano61h, Ano61i, Ano62i, Ano62j, Ano62k, Ano62l, Ano63e, Ano63f, Ano63g, Ano63h, Ano64e, Ano64f, Ano64g, Ano64h, Ano65g].

**Notices** [Ano65h, Ano65i, Ano65j, Ano65k, Ano65l, Ano66g, Ano66h, Ano66i, Ano66j, Ano66k, Ano66l, Ano67g, Ano67h, Ano67i, Ano67j, Ano67k, Ano67l, Ano68g, Ano68h, Ano68i, Ano68j, Ano68k, Ano68l, Ano69h, Ano69i, Ano69j, Ano69k, Ano69l, Ano69m, Ano70g, Ano70h, Ano70i, Ano70j, Ano70k, Ano70l, Ano71g, Ano71h, Ano71i, Ano71j, Ano71k, Ano71l].

**Nuisance** [Fra56a, Hot40a, Wei57d].

**Null** [Con67c, Dav70, JK62, Kha64b, Klo59, Oga63, Sio71, SPZ56, SF69].

**Null-Distribution** [Oga63]. **Number**

[Abe69a, Abe69b, Agr66a, AB66, AFLP57, AFPR59, Bla55b, Bra65, Bre58b, Bri72, Bur72a, Chu43a, Chu43c, CL65, Cur46, Dar64a, Enn70, Enn73, Eps54a, Fer36, Fis33a, Gem72, Gle69, Goo49, GvS50, Hed70, HSF72, Hoe53a, Hoe56, Kat52, LC65, MW42, Mv67, Pat63, PJ70, RF71, Rio64, Sam65c, Sar57, SS66b, Sch72, Sei55a, Sei55b, Sei56, Sha64b, Sha65a, Sim67b, SA57, Szá72, Tak59, Tho72, Tod70, Wal46b, Wal48b, Wei61, Woo66, Ylv65, vS51, HS49b]. **Numbers** [Bau63a, Bau63b, Bax61, Ber62b, Ber63a, Ber71d, Bre60b, Cho65, Cho67a, Cop32, Dwy40b, FM58, Fel45a, Gei40, Gum43a, HK65b, HK65a, Han67, Joh64a, KT61, Kim44, Koo61, Koo66, Kur72, Nor40, Old38, RR64b, Tay72b, Tom72, Wag69, WS34, Cam52, Hor48, Kat68, LeV66a]. **Numerical** [Cam37b, Coh40, CD62, Geb68, Gre49, Luc68, AT63].

**O** [Dav63a, Fre61, Owe67a, Wel64a]. **Oak** [Mos51]. **Objects** [Bor67].

**Observation** [Dok67b, HD54, HW48, KS68, Leh64, PR54, SY70b, vM45].

**Observational** [Wil30]. **Observations**

[And64b, Ant62, BF63a, Ban70, Bha64, BJK56, Che52, Cra31c, Dow54, ET53, FM58, Geb64b, Gei42b, Gru50, Gue58, Hen32a, Hoe52, Hsu46, Jon62, KS62, Kav41, Kim40, Mac59, Mus68b, Sau63b, Sch65, Set50, Thi31k, Tho35, WW44, Wal46b, Wal48b, Wal50b, Wal53, Wei61, Wij67]. **Observed**

[Fer36, HS72b, Olm40]. **Obstructive** [Wij72]. **Obtain** [Sha64a]. **Obtainable** [Far72, Rod71]. **Obtained** [Dod38, Rie31]. **Obtaining** [Cam37a, Dre41, Enn70, Enn73, GW68, Joh67b, Maz67, NR67, Som58, Str71b, Str72c, Hor48].

**OC** [Hoe70]. **Occasions** [Raj65]. **Occupancy**

[Ail70, ESM72, FP56, Hol71b, Par72a, Wei58a]. **Occupation**

[Ber67b, Wei72b]. **Occurrence** [Bat55, Chu41]. **Occurrences** [Olm40].

**Occurring** [BPSW70, KZ66, Ken53, Man45b, Man46]. **Odd**

[Chu46b, Rao66]. **Odds-making** [HS72a]. **Office** [Tuk47b]. **Officers**

[Dwy49a]. **Omission** [Sad51]. **One**

[Abr67, All53, Arn65, Ath69, BD66, Bic64, BT51, Bir53b, BP72, BF72, BP65b, Box54a, BLS64, Bro45, Bro66, Bur59, Cha58, Cha65, Cho66a, Con67b, CS39, DS63, DK56, DK58, Den66, DT71, Eat70a, Far64a, Far69a, Fis71, Fis72a, FP69a, Gre44b, Gut70a, Har61, Har64a, Igl65, Jof67a, Klo63, KP69, KA65, Kul63, Leh47b, Leh64, Leh63d, Mar60, MO60b, MP67, Mij72, Mik62, NT70, O'T32, Pau63, Pau67, Per69a, Per71, Pra58b, Qua65, Rai72, Ram66b, RG59a, RG59b, Sav59, Sch42b, Sch34, SP67, SP68, Sen70b, SG71, SM50, Sid63, Sie67a, Sie68, Sie69b, Sim43, Sim67a, SW49, SN68, Tan70, Wal44b, Wel64a, Whi61b, Wij67, Blu54a, Dok67b, Hag67, HS70c, MW47, Wei53b].

**One-** [Abr67]. **One-Dimensional** [Gut70a, Sch34]. **One-Parameter**

[BP65b]. **One-Sample** [BD66, MP67, Qua65, Sav59, Sen70b, SG71, DT71].

**One-Sided** [BT51, Bir53b, BF72, Cha58, Cha65, Eat70a, Mar60, MO60b, Per69a, Per71, Pra58b, Sie67a, Sie69b, Wel64a, Whi61b, All53, Cho66a, Con67b, Mik62, Ram66b, Sie68]. **One-Way** [Box54a, Fis72a, KP69, Fis71].

**Only** [Bla58b, Suk58]. **Ontario** [Ano53e]. **Operating**

[Boh68, FGW46, Kin52, LD66, WK62]. **Operational** [Ban60, Ols67b]. **Operator** [Jam68, Kli69, OS70b, Sta65, ZD38]. **Operators** [Cog62, Koc58, MR65]. **Opinion** [Man45b, Man46, Sto61b]. **Opinions** [BD62]. **Optimal** [Atw69, BP67b, BD66, BY68, Bla54, Boz71, Che53, DLT72, Dar65c, DA59, DS69a, Dok67a, Dok68, DT67, EZ63, Fre67f, FP67, Gup62, Hag66, Hag67, Her67a, Hoe65a, HL64, Hoe66, JR70, KM71, KS66a, MT65, Mik63, Mur71a, Mur71b, RF70a, Rob63, Rob64b, Ros71c, RM68, Sch69g, She69, Sie67b, SSF68, Sny72, Sta72b, Stu68, Stu71a, Stu71b, Sud71b, Sud72, Tay68, Tay70, TBO71, TO72, Vei66, Yah66]. **Optimality** [Beh71, Bro71e, DM68a, Gho71b, Hil69a, Jaq72, Kie58, Kie62, Lig71, Mat63, MR69b, Obe72b, OK68, SMR72, Sha60c, Spj72b, Vei69]. **Optimally** [Alb70]. **Optimals** [Rag70b]. **Optimization** [Ric66]. **Optimum** [And65c, BC50, BW63, Eat67b, Elf52, Enn73, Gau59, Gho63a, Gir58, God60, Gup65, Gup70, Gut57, Gut59, HH49, Han68, Her59, HP49, Hoe65c, Hub63a, Kal59b, Kem69, KW59b, Kie61, KS63, Lec62, Leh47b, Leh59, Man69b, Owe70, Pau52b, Rag59, SA66, Sal66, Sid63, Spj67, Tru53, WW48, WD39, Wol66, Won68, Wyn70]. **Optional** [JO69]. **Order** [Ala72, AC65, BP66a, BGP69, BN63, Beh71, Beh72, BBB60, Bha72, Bha70, BD63, BD59, BB60, Bri38, Bur62a, CGJ67, CMPT60, Col51, Dan71, Dav62, Dav63b, Dav65, Dav66, DJ68, Des71, DL70a, DL70b, DL72, Dra60a, Dra60c, Dra60b, Dra61, DH68, Dwa53, Dwa56, Dwa57b, Dwa67b, GGH59, GS71, Gho71b, God49b, Goo58a, Goo58b, Goo59, Gov62, Gov63, Gov66, Gri31, Gup61, GS65, Gut46a, Háj62, Haq70, Har61, Har64a, Her64, Her67c, Hoe53b, JS72, Jon48, Jos71a, Kad71, Kad73, KR66, Kul63, Lam64, Lau63, Lie53b, Lie55, MW43, Mar64, MM69, MR64, Moo68b, OS62, Pol70a, Pol70b, PS69c, Ram62, RSS60, Rog59, Ros70a, RO72, Sal66, Sar54, Sar55a, Sar55b, SG56, SG58, SG69, Sav56, Sav57a, Sav59, Sav60, SS66a, SS67, Sch69g, Sea56a]. **Order** [Sen67, SP67, Sen68b, SP68, Sen69, SP70, Sen70a, Sen70b, Sen71a, SG71, Sen72b, Set70b, Sha66a, Sha70b, SP69, Sha71b, Sho69, Sho72b, Sid63, Sri62, SHB64, SP58, Ste71a, Sti69, Str61, Tak64, Tan64, TC65, TC80, Tei56, Tei61c, Ter52, Wal46d, Wal46e, Wei71, Wei53a, Wel71, Wel72, Wen60, WGL66, AT63, BS68, Con65a, HMTW47, ST45, Sav71]. **Ordered** [BJ70, BC68b, Car70, Cha63a, CW58, CW59, Dow54, ET53, Gab62, GS58b, Kat63c, Leh55, Pfa64, Pfa69b, PR54, PS68a, Sam65a, Sho67, You41]. **Ordering** [Hol67, SSW66, Whi61a]. **Orderings** [Fel72, Kon66, Swi64]. **orderly** [Tuk58b]. **Orders** [Mil67b, Sär65, Sav60, SSW66]. **Ordinal** [vS51]. **Ordinary** [WZ65]. **Ordinate** [Gor41b]. **Orey** [BF64c]. **Organic** [Wil36]. **Organization** [Ano35d]. **Oriented** [DG57a]. **Origin** [Pit56]. **Original** [Tho38]. **Origins** [Ore64]. **Ornstein** [Met69, Str58]. **Orthant** [Abr64, Bac63, Che69]. **Orthogonal** [AK61, BF63a, Bea41, BB52, Bra65, Bus52b, Fre66d, HS70a, HF71, Jam54b, Jor32, Jor59, Kim40, Kim53, Man43, Nel70, Sch67e, Sei54, Sei55a, Sei55b, Sei56, SZ66, TK70, Wat69, Wij57, Wij59c, Man42]. **Orthogonality** [Seb64b]. **Orthogonalization** [Won35]. **Oscillating** [Fre67a]. **Oscillations** [Str72b].

**Osculatory** [Rob37a]. **Oskar** [Hur48, Wol61]. **Other** [Hot44b, KKW55, KS65, KS72b, Kis45, MW47, RP63, RC60b, RC60c, Ste45b, TC65, Tau62, Tho36]. **O'Toole** [ZD38]. **Our** [Cra60]. **Outcomes** [Rob68]. **Outgoing** [WW45]. **Outliers** [Ste71b]. **Outlying** [Geb64b, Gru50]. **Output** [Bur68a, Dal68]. **Overlapping** [CMPT60, da 45]. **Owen** [Pea64, Wel64a].

**P** [Han66a, Owe67b, Spi66]. **P.** [Beu65]. **P.B.I.B.** [Agg72, Tho58]. **Page** [NR71]. **Paired** [Gho71b, Gil64a, Gut46a, HL54, Joh67a, Kad66, Meh64, SD68, SP69, ST68, TR64, TD63, Hub63b]. **Paired-Comparison** [Meh64, TD63, Hub63b]. **Pairing** [Wal47e]. **Pairs** [Rai72, Sav57b]. **Pairwise** [BH63, GM62, Hub63a, Lan65]. **Paper** [Byr35b, CL56, Dem40, Erd50, Gau59, Hub63b, Ken41, Man45a, Man46, NCC65, Wer37, Zoc37, dH70]. **Papers** [Ano39a, Ano40a, Ano40b, Ano41a, Ano41b, Ano42a, Ano42b, Ano43a, Ano44a, Ano45a, Ano46a, Ano47a, Ano47b, Ano47c, Ano48a, Ano48b, Ano48c, Ano49a, Ano49b, Ano49c, Ano49d, Ano50a, Ano50b, Ano50c, Ano50d, Ano51a, Ano51b, Ano51c, Ano51d, Ano52a, Ano52b, Ano52c, Ano52d, Ano53a, Ano53b, Ano53c, Ano54a, Ano54b, Ano54c, Ano54d, Ano55a, Ano55b, Ano55c, Ano56a, Ano56b, Ano56c, Ano56d, Ano57a, Ano57b, Ano57c, Ano58b, Ano58c, Ano58d, Ano59a, Ano59b, Ano59c, Ano59d, Ano60a, Ano60b, Ano60c, Ano60d, Ano61a, Ano61b, Ano61c, Ano61d, Ano62a, Ano62b, Ano62c, Ano62d, Ano63a, Ano63b, Ano63c, Ano63d, Ano64a, Ano64b, Ano64c, Ano64d, Ano65a, Ano65b, Ano65c, Ano65d, Ano65e, Ano65f, Ano66b, Ano66c, Ano66d, Ano66e, Ano66f]. **Papers** [Ano67d, Ano67e, Ano67f, Ano68a, Ano68b, Ano68c, Ano68d, Ano68e, Ano68f, Ano69a, Ano69b, Ano69c, Ano69d, Ano69e, Ano69f, Ano70b, Ano70c, Ano70d, Ano70e, Ano70f, Ano71b, Ano71c, Ano71d, Ano71e, Ano71f, Gup62, Ios72, Sch61a, vMD41, Coc44]. **Parabolic** [Joh40a]. **Paradox** [Dem63c, Usi64, Rob61]. **Parallel** [Dur68, Gan61, Kin61a]. **Parallelism** [Sen69]. **Parameter** [Bas64, BG69b, Ber70a, Bha67a, BM61, Bla51b, BC68a, BP65b, Dos69, DKW53b, DKW53a, DKW59, Far64b, Fed68, FR64, Fox70, Fra52b, Fre63a, HS72b, Hub64, Jos70, Jos71d, Jur69, Klo70, Kur69, Kus69, Lec62, LS53, Leh63b, Mal68a, Mee70, Mee71, NR71, Neu71, Ney51, Par70, PR71a, Pfa69a, Pie70, Rob58, Rub63a, Sac70, SY72, Sim67a, Sim71b, Sri68d, Ste59b, Str61, Tak69b, Val68, Wal48a, Wal48b, WGL66, Win72, Woo72, den55, Zim72]. **Parameter-Testing** [DKW59]. **Parameters** [Adi67a, Adi67b, Agg72, AS58, Alb66, AR49, AR50, And59, AKKW69, Bli62, BC68b, Bro66, Bru55, Bru58, Car46, Cha56, Che53, Coh51, Coh65a, Dan54a, DV55, Dic71, DS69b, Dud65, Fer62a, Fer63, Fra56a, GS66, Gle65, Gle66b, Har61, Har64a, HM67, Hen34, Hot40a, Isa51, Joh40b, KZ66, Kat61b, KW56a, Kim46, Kim56, Kul63, Len69, MM62, MM63, Maj62b, Man69b, Mes65, Moo69, Mus68a, Mye34, Rao61a, RW68, RT59, SY68, SA66, Sal66, Sam65a, SG56, SG58, SG69, Sch68b, Sei66, Sid63, Sri71, Sto61a, Tat59, Wal48b, Wei57d, Wel39, Wic69, Wil32a, Wil36, Zac68, Bro68]. **Parametric** [Adi67a, BH69, Bic65a, Blu66b, CLA62, Che56, Der57, Dwa55b, Ela62, Hil60,

Hil61, Hoe48b, Joh57b, Kim47, LS49, Mas50a, Mur48, Sam63b, Sch43a, Sch43c, Str72a, Ter52, Yen64, Dar55, ST45, Sen66, Som58, Tuk47a, WW43]. **Pareto** [Mar63, Cas50, Mar62, Mar64]. **Pari** [EG59]. **Pari-Mutuel** [EG59]. **Part** [SG69, RC60b, RC60c, Sar55a, Sar55b, SG58]. **Parthasarathy** [Dud69b]. **Partial** [And72b, Ber37, Bil62, BR67, DLT72, Fis33b, Gra63, Gut38, IW71, Mas70b, Mui70b, PR68, Sie69a, SA57, Str35, Tay72a, Wen60, vS49, vS50]. **Partially** [Agr66a, AJ56, Bha60, BC55, BM59b, Cha61, CC54, Cor60, GS71, Hin64, Hof63, Joh67b, Leh63d, Mes67, Nai66, Nai69, Oga59, OI65, Rag66, RL57, Sei61, Sei66, Sha59b, Sha60b, Sha66b, Sha67, Shr65, SA70, SA71, Sur68b, Sur71, Zel54]. **Partially-Balanced** [Hof63]. **Particle** [Bro70d, Bro71f, GRS55, Tak61b]. **Particles** [Mal47]. **Particular** [Dre40, Law33, NV68, Pol34, She71, Sle61, Weg56, Wel39]. **Particularly** [Var67]. **Partition** [Wol42]. **Partitioned** [Wau45]. **Partitioning** [LR53, See72a, Ton69]. **Partitions** [Cac66, Car70, Fre66d, Tuk57c]. **Partly** [GZ61]. **Parts** [Der66b, Rob47]. **Parzen** [Smi65]. **Passage** [DS53, DL66, Gol71, Hey66, Kei63, Kei66, Ken72, Kin61b, Kin61c, Lam60, OS69, Roo72, She67, She71, Sle61]. **Passages** [RM71]. **Past** [Wal57]. **Path** [Sha69a, Wri34]. **Paths** [Rai72, Sch70a, Sha70d, Ylv68a, Spi66]. **Patrick** [Haj67]. **Pattern** [Alb63]. **Patterns** [Hed70, Swi67, WF57a]. **Pauc** [Kri71a]. **Paul** [Kni66]. **Paulson** [HM68]. **Paz** [Mad71]. **PBIB** [Kag72, Mes65, Rao61b, RC62, Sha64b, Sha65a, Var59, Rag60b, Sei63]. **PDF** [Sri62]. **Peakedness** [Bir48, Pro65]. **Pearson** [Bir65, Coc44, Owe67a, Bir64, Bro40a, Car32a, Cas50, CS52, Coh51, Cou44, Cra36a, DW51, HK68, Hil31, Kul36, Ols38, Sal30b, den55]. **Pearsonian** [Bak40, Dwy49b]. **peculiar** [Fre67e]. **Pelaez** [Wen61]. **Percentage** [Gup61, GS65, Hec60, Koz56, Res62, Wal48c, Wal58c, GL46, Gna67]. **Percentiles** [She57]. **Percolation** [Ham57]. **Perfect** [DZ67, Dar71, Kal59a, Rod66b]. **Performance** [Eli70, SO68, Sta66b]. **Period** [Gum41, Pow30]. **Periodic** [Her63]. **Periodically** [Ric48]. **Periodogram** [Alt37, BK58a, Rao67, Sta39]. **Periods** [Dod30]. **Permutation** [Wor59]. **Permutations** [AM67, Hoe52, Rio65, WW44]. **Perpetual** [Rob36]. **Persisting** [Dod41a]. **Person** [DWW51, fH69, fH71, Sac72]. **Petersburg** [Rob61]. **Petrovskii** [Bic69b]. **Phage** [Sri68d]. **Phase** [Jon69, Sin67]. **Physical** [Mor32]. **Physics** [Ros66a]. **Pillai** [Pil68]. **Pitman** [Noe55, Ram66b, Ste59b, Wit60, Yu71, Van63]. **Pittsburgh** [Han43a, Han43b]. **Place** [Kni63]. **Places** [Por67, Por68]. **Plan** [CR65a, Dod43, Lie53a]. **Plane** [Ber67b, BY65, HS72b, Kin63b, Que49c, Swi65]. **Plans** [AK61, Ban70, BN61, Cur46, DLS57, Gru49, LS55, Moo43, Nad60, Pre69a, RF70a, RF70b, WW45, WH65, Whi65, Wel64a]. **Play** [Fre67f, FP67, SW72a, Van66b]. **Play-the-Winner** [SW72a]. **Plots** [Kem53]. **Poincaré** [Chu43b]. **Point** [BJ68b, BT65, Byr35b, Cam51, Cop32, Far66a, Far66b, Far72, Gho64b, HL50, Lev49a, Mer33, Mil71b, Pet54, RT69, Wal58c,

Gol67, Goo57c, Goo61b, Mar72b, Tat54]. **Point-Biserial** [Tat54]. **Points** [CE67, Gna67, Gup61, GS65, Hec60, Hot43a, Iye50, Iye61b, KZ66, Kes70, Koz56, Mar48, NV68, Pin47, Res62, Sch72, Stu68, Wal48c, GL46, Iye51]. **Pointwise** [wK68]. **Poisson** [Bro71f, Joh69, Sin66, Ahm61, Ano35b, Ben57, Bos66, Bre63, Bro70d, Bro71g, Cac61, Coc40a, Cup69b, Fre62c, FD65, Her48, HL60, Hoe45, Joh51, Kin63a, Kni65c, Lec62, Mac48, McC72, Neu67, Pra60a, Pyk59, Rio37, Sat42a, SJ71, Tak62, TG58, Tei55a, Teu72, The64, Tru47, Wei35]. **Poisson-Subordination** [Teu72]. **Poisson-Type** [Cup69b]. **Policies** [BP64, Fle62a, Lip71, Ros71c, Vei66]. **Policy** [RS72b]. **Polls** [Man45b, Man46]. **Pólya** [Efr65a, Kar57a, Kar57b, Kar58b, KP60a, Ala68, Bat55]. **Pólya-type** [Kar57b]. **Polychotomy** [Gho66]. **Polykeys** [Car68, Car70, Day64, Day65, Day66a, Day66b, DT64, Dwy64, NT70, Tra69]. **Polynomial** [And62a, Ant62, Bar35, Dav33, Eag64, Gir42a, Gir42b, Gue58, Hoe54, Hoe58, Hoe61, HL64, Hoe65c, Hsu44, Jam68, Lah56b, Lev66b, Mur71a, RP63, Sam41, SV69b, Stu71b, Wah71b, War60, dlG54]. **Polynomial-Product** [Hsu44]. **Polynomials** [Bea37, Bea41, Dwy40b, Gre32, Gue51, Hil31, Jor32, Jor59, Kha62b, Kha73, Kim40, McP41, Sug71, Woo70a]. **Polyspectra** [Bri65]. **Polytopes** [Dem72]. **Pool** [Sto61b]. **Pooling** [Coh68, Hun55, Pau50]. **Population** [Agg66, AJ51, Bae45, Bak35a, Bak49, Bha66, Bir50, Boy58, Bur55, Bur67, Cad53, Cad54, Cam46, CJ56, Cra31a, DR67, Dix40, Dix57, Eri70b, Fab62, Fel32, Fer36, Fin46, Goo49, Goo53a, Goo68, GT64b, Háj64, Har59b, Har60b, Har64a, Hsu40, Hsu46, Jos67a, Jos67b, Jos68a, Jos69a, Jos71b, Jos71f, Kac48, Kul35c, Len39, Loh69, Lot39b, Lot42, Mat43, Moo41, Moo43, O'T34, Pac61, Pau64b, Pil50, PR54, Raj53, Rao54, Rid59a, Rid59b, RS67, Rob48c, RC60a, Sam68a, San72, Sim43, Sim67c, Sin70, Sin71, Sob67, Sri69, Tsa56, WW40, Wat62, Wat63, Wei52, Wil32a, Wol46a, Mos48a, Roy70, ST44]. **Populations** [Agg59, Bah50, Bak31, Bak32, Bak40, Bak41, Bec54, BS54, Beh61, Bhu64, BC50, Bro33, Car68, Cha63c, Cha54, Coc46, Coh50, CMPT60, DeG59, Dor43, Dun31, ET53, Fel35, GJ65, God69, Goo64b, Goo76, Gov63, GS58a, Gup65, Gup70, Gup72, HH43, Han68, Har61, HM67, Hsu41, Joh51, Jos65a, Jos65b, Jos66a, Jos69b, Jos71c, Jos71e, Jos72, Kha64b, Kon56, Kon58, KOvE72, Kup58a, Kup58b, LPC70, Mar64, Mor72, MR66, Nüe66, Pau64b, Pau67, Pau69, Pau70, Pie40, PN71, Rei63b, Rie39, Sch42a, Sco71, Sea55, See72a, SW72a, SHB64, Sri67, Sta38, Ste57b, Stu67, Suk58, Tal63, Tho36, Ton69, Wal47d, Wal48c, Wal62, Wat59, Wil65]. **Populations-IV** [Jos66a]. **Positions** [Rio64]. **Positive** [BF72, Bur72a, Dyk70b, Gan66, Kha66, Mai69, Rob65b, Sha70a, Sin64, Ste45b, Suk72, Woo66, Sin71]. **Positivity** [Mar71b]. **Possible** [KZ66, Ste69b, Ste73]. **Possibly** [RC60b, RC60c]. **Post** [BCD<sup>+</sup>45, Gho63b]. **Post-War** [BCD<sup>+</sup>45]. **Posterior** [Ber66a, Ber66b, Dem66, Joh67c, Joh70c, Kle71, Sco71, Sto65c, Sto70a, Sto63]. **Posteriori** [Ber70b, Thi31r]. **Postulate** [Hen32a, Wer37, Zoc35a]. **Potential**

[Cur68, Dym70, Sch67a]. **Potentials** [KS61, Kni66]. **Poughkeepsie** [Old42d]. **Power** [And67, AG64b, AG64c, AG65, Arn65, Ber58a, Ber58b, Bir53b, BBH56, Bro39, Bue65, Dan40, Dia63, Dix53, Dix54, Dok69b, DT71, Dwa56, Dwy38a, Dwy38c, Efr67, Ela62, FM58, GW68, GAM64, Gup69, Gut57, Gut59, HK64b, HG66, HSF72, Hoe52, Hsu45d, Joh67d, KS62, Klo63, Klo64, Kon56, Kon58, KP70, Leh53, Leh58, Lev52, LF70, Mac41, Mas50a, Mas52a, Mit58, Mud65, Nic54, Qua65, RM61, Ste45a, Tei55b, Tsa57, Wal42b, Wal46c, Wal47e, Wal49e, Wei57b, Wol49b, uD54, Fox56, HL68, ZD59]. **Powered** [HF70, Maz67, Rak67]. **Powerful** [Ahm61, Cap61, Fra57a, Gas65, Háj62, JR69, JM72, Kra71, LS48, SS66b, Sch68a, Sen67, Spj68a, Ter52, Uza60, Wal41a, Wal41c]. **Powers** [Goo61a, Kim50, Sha58b, Sha60d, Ste45b]. **PP** [Fre61]. **PPS** [Raj64]. **Prabhu** [Dwa67a, Mor66]. **Practical** [Ano35c, Rob35]. **Practice** [Dem65]. **Pre** [Wel64b, Zac68]. **Pre-Assigned** [Zac68]. **Pre-Emptive** [Wel64b]. **Preassigned** [Ban67]. **Precision** [BR69, Fel32, Gru33, Lin60]. **Predicting** [Whe31]. **Prediction** [Beu63, HL64, HB67, Hot40a, KB71, LB63, Rob65a, Sny72, Wil42, Wol48, dO66, Beu65, Sal67]. **Predictive** [Lin60]. **Predictor** [Bha62, Rob71a]. **Predictors** [GS71, Kim53]. **Preference** [Fis67b]. **Preference-based** [Fis67b]. **Preliminary** [Ban44, Hun55, Pau50, Pyk61a, SMR72, Cam52]. **Preliminary-Test** [SMR72]. **Preparedness** [Ano40g]. **Prescribed** [BH60a, MG55, RP65, WW45, WK69, Zac66b, Zac67]. **Presence** [Hal51, Kac45a, KW56a, Mor62, Pfa69a, Rao68c, SC63, Wei57d]. **Present** [Dal64b, Hem52]. **Presentation** [Dwy44b, Mol31]. **Preservation** [Top67]. **President** [Ano46c, Coc47, Cra43c, Cra44a, Doo51, Dwy52, Fel48b, Ney50, She45, Wal49b]. **Preventive** [Fle62a]. **Previous** [HL52]. **Price** [Bur32]. **Prices** [Car34a]. **Primary** [Kim42, Sen55]. **Prime** [HF70, HSF72, Maz67, Rak67]. **Prime-Powered** [HF70, Maz67]. **Primes** [HSF72]. **Princeton** [Dwy46a]. **Principal** [And63a, Dar65c, Obe72b, OK68, Rei40, Sug65, Sug66]. **Principle** [Cam70, Cou44, Dro72, Hey69b, Jor32, Jor59, Kue68, Lam62, Wes59b]. **Principles** [Dem65, Fre67d, Kar58b, Leh50, Dar65a]. **Prior** [Fer72b, Har64b, Har65b, Owe70, Sch67b, SC63]. **Priori** [BR67, Eis39b, Hol67, Thi31r, Vil69a]. **Priorities** [Joh65]. **Priority** [Bau63a, BD65a, Ber73, Bir65, God61a, Kin61b, KS72c, KA64a, MM63, Mik60a, Mil60, PL71, Pra66b, Rao59, Rob47, Sta59, Ste60, SN70, Wel64b, Whi58a]. **Priors** [Fre66b]. **Probabilistic** [BP66c, BPSW70, Har66b, Kri70, Paz70, Pet69, Por65, Tsa68, LeV66a]. **Probabilities** [Abr64, AK71b, Bac63, Ber71b, Ber71a, Bla55b, BF68c, Boo72, Cam70, Cha72, Che69, Chu43a, Chu43c, Dav68c, DG57a, Dem67, Dem68, Dic68a, Dix48, DF66a, EG59, Fis69a, FH55, Fra51a, Fra53a, Goo58b, Goo68, Háj64, HH49, HW71, HvN42, HR62, JN63, Jog67, JS68, Jog70, Kat63c, Kle71, Kup58a, Kup58b, Leh44, MZ65, MD71, Mil67b, NR62, Nii72, Nor67, Ols68, Owe56, RS70, Rod66b, Ros72a, Ros72b, Sav60, SSW66, Šid68, Šid71, Sta72a,

Ste58a, Ste59a, Ste71a, Tei55a, Thi31r, Usi64, Wei54b, ZS60, Kal65, Luk65].

**Probability**

[Ahl70, And60, AA63, Aro47, Bak35b, BMP63, Bar68, BG69a, Bar69, Bar43, Bat30, Bat34, BEM59, Ber51b, BS72, BT51, Bir53b, BH59, Blu54a, Boa49, Boe69, Bri62, Byr35b, Cad54, Cam37a, CC47, CL56, Che66, Chu41, Chu43b, CH45, Cog62, CMPT60, Cop32, Cov66, CE67, Cra47c, Cra53, Csö65c, Dar71, DK56, DK58, DeG61, Dem69, Den66, Doo41, Dud68, Dur68, Eic70, Enn70, Enn73, Fer72a, Fin71a, Fis67b, Fis69b, FV69, Gei38, Gei39, Gei42a, Gei44, GO69, Gil72, Gil64b, Gir58, Gor41b, GG39, GP67, Gup63b, Had63, Ham57, Har60a, Hat49, Hel70, HB71, Hoa67, HY64, Hub65, Ifr66, Iye50, Iye61b, Joh51, Kal59a, Kat55, KP57, Kat63b, Kei72, Kem68a, KW57, KHS72, KHS74, Kim42, Kim44, Kim47, KQ72, Kot61, Kou68, KPS59, Kul68a].

**Probability** [Kul68b, Law33, Le 70b, LeP70, Led71, Lin66, Loe50, Luc67, Luc68, Luk65, Mat63, Mor52, Mur65b, NR67, Nev72, New68, Ols67b, Ore64, Par62, PR71a, Pic69, Por64a, Pra59, Pru71, Raj65, Ray57, Ric48, Rob68, Rod66b, Rub60a, Rub60b, Rub61a, Rub61b, Rub62a, Rue71, SS66a, SS67, Saw72, Sch47, Sch64, Sch69e, Sch67e, Set64, Set65, Set70a, Set70b, Sha55, Sie69c, Sim71a, Ski68, SU72, Spi67, Spr53, Ste71a, Sto65c, Sto70a, Str65a, Sub66, Swi64, Tak58, Thi31q, Thi31p, Tom72, Ull44, Vot46, Wal46b, WW48, WL63, Wei56a, Wen68, Wer39, Whe56, Whi70, Wij60, Wij63, Wij67, Wij68a, Wij71, Wij75, Wil46b, WK69, Wol66, Woo49, Yar72, vMD41, vM41, Cra62, Iye51, Vil64b, Dud69b, Han66b, Kni66, Blu67a, Gre64, Jai70, Kal69, RS72a].

**Probable** [AT72, Fr647a, Hsu44]. **Problem**

[Ail70, And62a, And64b, BR50, Bah50, BR51, Ban67, Bat67, Bat42, BB65, Ber42, Bha61a, Bha64, Bic64, BG46, Bla51b, BK57b, Blu63, Bow44, Bre57c, Bri63a, Bro70c, Bur60, Cau72, Cha35, Coh65b, Dal41, DS53, Des70b, Dix44, Dun61, Dur71, Dwa56, DL66, Eat67a, Eav69, Ehr70, ESM72, Ell62, Eps49b, Far69a, Fel62, Fin66, Fra53c, Fri40, Gas65, Gil59b, GH69, Gir64a, Gir64b, Gir65b, Gir68b, God61b, Gre38, Gre41, Hal60, Ham72, HR55a, HV65, HH72b, Hen35b, Hey66, HP49, Hot40a, Isb59, JR51, JM72, Kad71, Kad73, Kal59b, KMP59, Kem68b, Kem48, KS39, Ken40, Ken41, Kha54, Kru52, Kul34, Kul39a, Kum65, Lev49b, Lev66b, Mac61, Mal47, Man45b, Man46, Man53, MT65, MR57, Moo46, Moo68a, Mor72, Mul56, Ney62, Ney35, Ney41, Nüe66].

**Problem**

[Par72a, Pau52b, Per69b, Pot63, Pra61, Qua66, Rag65b, RSS67, Rob65a, Sam63a, Sam63c, Sam64, Sca59, Sch43a, Sch43b, Sch60a, Sch69d, Sei54, SP67, SP68, She67, SP65, Sri65a, Sri67, SO68, Ste57a, Tak58, Tak61b, Tay70, Tho62, TBO71, TO72, Van66d, Van66c, Var58, Vog60a, Wah71a, Wal44b, Wal49e, Wei56b, Wes59a, Wil42, Wis37, vdW60, vM43, EO72, Sch44, Tuk58b, vM38].

**Problems**

[Alb54, And46, And64a, ACH64, BS56, Bar65, Bha68, Blu66b, Box54a, Box54b, BT65, Bro68, Bro71d, Cha62b, Che67a, Cog67, Con63b, Cox58, Cra47c, Dar53b, Dar62, Dud69a, Dun61, DKW53b, DKW53a, DKW59, Efr65b, FP71, Gho54, GMS46, Goo53a, GT64a, GS57, GT64b, Har59a, Har70c, Hey67,



HL50, Hoe58, Hol71b, IT68, JV71, JV72, Joh54, Joh71, Kar57b, KT60a, Kha66, Kha67b, KW59b, Kie61, KS65, KS72b, Kim57, Kno67, Lah57b, Leh57a, Leh57b, Leh61, Lor72, Mah67, Man58, Mat55, McC47, Mol46, Mud65, Mus68a, Nel66, Oat72, OS69, Pat63, Pau49, Per69a, Per71, PB71, PJ71, PP69, Que49c, Rad62, RH71, Rob64a, RS72b, RR59, Sac63, SY66, SY68, SY70a, San68, Sch68a, Sch69a, She69, Sie67b, Sob53, Ste70, Sud71c, Tod70, Try58, Uza60].

**Problems** [WW50, Wei58a, Wij57, Wij59c, Ylv62, Ylv64]. **Procedure**

[AF62, Ban70, Bec54, BS54, BEM59, Che67b, Der56a, DK72, Fie70, Fie71, Hoe60, HM68, Hol66, Hua72, Hub63a, Hun55, Kar58b, Meh72, Mos58, NR71, Owe53, PF70, PF72, Pau49, Pau62, Pau63, Pau64b, Pau70, RK57, Ray65, RSS68, Rob64b, Roy58, Sak64, Sak66, Sau63b, Sau63a, SW49, Sta66a, Sta66b, Ste70, Tsa54b, Ven67b, Wor60, Ven67a]. **Procedures**

[Agg55, Agg59, Agg66, And64b, ACH64, BS56, BG69a, Bha61b, BY68, Bly51, BBH56, Cha62b, Com64, DJL59, Dok66, Dok67b, DWW51, Eat67b, Efr65b, Fox71, FK51, Gab69, Ghu58, GKR57, GP72, Gup72, GJ59, Hag67, HH72b, Hea56, Hoe71, Jog66, Joh57b, Joh54, Jos70, Jos71d, Kab63, Kab64, KM71, KZ66, KR56, Kon53, Kon54, Lad55, Lec62, Lor71, Mee72b, Mei69, Mik63, Obe71, Obe72a, Pau64a, Pau67, Per69b, Per70, PP69, Ran70, RH71, RS67, RSW68, RW70, Sac58, Sch67b, Sea55, Sen68d, Sim67a, Sit52, Sob67, Spj72b, SO68, Tam69, Tho64, Wal58b, Wei54b]. **Proceedings** [Ney66]. **Process**

[Alb62, AW64, Ath70, Ber63a, Ber64c, Ber72e, BS72, Bla58b, Blo57, BR64, Bos66, Bro65, Bur68a, Cla56, Com64, CL65, Dal68, Dal64b, DS53, Dha63b, Dha68, Enn70, Eri71b, Fos71, Gav59, Geb64a, Gem72, Gol71, Goo68, Hea61b, Hel70, Hen72, Hey70, Jof67a, KS47, KS68, KM67, Ken48, KW56b, KQ72, Kun67, Lec62, Lin70, Mil68a, tCM59, tCM67, NV60, Ott49, PS70, Par70, Par60, Par58, Pit63, Por68, Pyk59, PS68c, Qua68, Rao67, Rao68c, Rao70b, RS70, Rou69, Rub62b, Rub63a, RT59, SS69, Sen68e, She67, She71, Sid58c, Sid62b, Sim67a, Sle61, Smi68a, Sto68b, ST64, Str58, Swi65, Tak61c, Tay68, Ull44, Wal48a, Wei65a, Wei72a, Won35, Wyn69, Ylv65, Zim72, Sti66].

**Processes** [AK68b, Ath68, Ath69, AK71b, AK71a, Bel61, Ben62, Ber72a, Ber64a, Ber63b, Ber70e, Ber71d, Beu63, Bha71a, BW71, BM61, Bla55b, BE72, BKR71, Bou68, Bre57c, Bre58a, Bre68, Bre69, Bre70, Bro71a, Bro70d, Bro71f, Bro71g, Büh67a, Bur56, Cha72, Cho69a, Cra70, DBTL68, Der61, Der64b, Der66a, DS66, Der66b, DV67, Dha64, Dha69, Doo44, DF66a, Dud65, Dur71, DKW53b, DKW53a, DKW59, Dwa64, DM70b, Dym70, Eis69, Eis70, Eis72, Ell72, ET72, Fel68, Fel59, FK72, FR68a, Fis68, FK58, Fos53, FR68b, Fre62b, Fre62c, Fur72, Goo68, GR53, GHRM71, Ham57, HK65a, Har48, Hel65, Hey69a, Hol68, Hol72, Huf69, Igl64, IW71, Isa64a, Isa64b, Isa67, Jag71, Jai69, JK70, Jaq72, Joh57a, JR69, JR70, Joh72, Jon63, KS59, KT61, Kaw59].

**Processes** [KK60, Kei66, Kei69, Ken53, KS66b, KS66c, Kie57, KW70, Kim57, Kni70, Kni72, Koo60, Koo61, Koo64a, Koo64b, Koo66, Kur70, Kur71, Kus66, Kus69, Lam63, Lam65, LC65, Lea66, Lin72, Lip71, Loy65, Mac71, MR65, Mar70, Mar72a, MS72a, McN70, Mil68b, Mil72a, Mil72b, Mil71b, Mon72b, tCM60, tCM67, Neu71, Neu64, NR62, Nor70, O'B72, Par57a,

Phi69a, Phi69b, Pie70, Pit63, Pit64, Pit65, Por67, PS67a, PS69a, Por70, PRR67, PRR69a, Pre72, Pyk58, Pyk60, Pyk61a, Pyk61b, PS64, PS66, QW71, QW72, RC72, Rao68b, Rei64, Rod71, Ros66a, Ros68a, Rou65, Sak64, Sak66, SY70b, Sch71a, Sch70a, Sen68a, Sen71c, Sen72c, Ser71, Sha69a, Sha70d, Shi71, Sho72a, SW69, Spi66, Sti63, Sto69b, Str59, Str61, Str66b, Tai66, Tay65, Wat54, Wei65b, Wei66, Wel71]. **Processes** [Wel72, Wic69, Wic71, Wol47b, Yac68, Yan71, Ylv68b, AD52, FR69, FR70, Gol67, Jam70, Ser68b, Sin70, Get66, Pyk63, Dwa67a, Get67a, Gne64, Mas71a, Pra66a, Smi65, Wel65, Zac70b]. **Processes-Average** [Der66a]. **Processes/Sampling** [Ylv68b]. **producing** [HS49b]. **Product** [Aro47, Cle71, Coh40, Cra40, Fel35, Fis69c, HH72c, Hsu44, Hun39, Mal68a, MS69a, Nag51, PRR69b, Sha59c, Sur68a, Tei67, Var55, Var60, WAC62, TW46]. **Product-Moment** [Nag51]. **Production** [Dod43, Ney41, WW45]. **Products** [Cup69b, Dwy38a, Dwy38c, DT64, FK60, Mor62, NT70, Tei56, Tei61c, Tra68, Tra69]. **Professional** [Dem65]. **Professor** [Dem40]. **Progeny** [Lot42]. **Programming** [Bla62, Bla64, Bla65, Bro65, DM68a, Har72, Mai66, Mai69, MV69, Str66a, Vei66, Vei69, Vot60]. **Programs** [Den71]. **Progress** [BCD<sup>+</sup>45]. **Projection** [Cle71]. **Prokhorov** [FW69]. **Proof** [Ano36a, Ath70, Bir65, BBT58, Dub68b, Fri69, Gho71a, Gil71b, Jog70, Joh59, Joh61b, Kie53a, Kui59, Moh71, Moo68b, Por65, Ray57, Sch67a, Tho60, Wij67, Wol49a, Bir64]. **Proofs** [LR72a, Mil71b, Pan67]. **Proper** [BRN63, Cor60, HB71, Sch69f, Str71a]. **Properties** [Ala70a, And71a, AR50, BMP63, Bas67a, Bec42, Ber70e, Bha61e, Bha62, BM63, BC52, BW64b, BW63, CG66, DJ52, Dav69b, Den66, Dwy64, Eat67b, Efr65a, Fel72, GK64a, GM72, Gup69, Har65a, Her59, Hoa71, Hol68, Hub63a, Jen69, KM67, Kha65a, Kha65b, KW57, KP66b, KP70, Lah57a, Lin70, Luk39, MG69, Mei72, Mes67, Mor51, Noe50, Nor37, OR64, OR66, Ols40, Ore68a, Pre72, Pyk61a, QW72, Rie31, Ros62b, Sen70b, Ser70a, Ski60, Ski69, SA70, TC65, Tsu67, Twe57a, Twe57b, Vor72, Wal48a, Wal70a, Wal59b, Wal51, Weg56, Wei65a, Wol71c, Won68, Woo66, Ylv68b, Zim72, Jam54a]. **Property** [AH71, Ala70b, AG64c, AG65, Aus66, Bro70d, Bro71f, Bur68b, Cra31b, Cro58, Dar65c, Dav60, Dav61, Fel59, Gir58, God60, Jai69, JF64, KM59, Kri71b, Kud66, LK54, Men66, Mik62, Mil61a, Mot58, PB70, Sen68c, Ses66a, Ste58b, Ste60, Ste69b, Ste73, Ste51b, Swi65, Tho64, Wal70b, Wij60, Wij75, WD39, BF63b, Che51, Dun65, Tul65]. **Prophecy** [Whe35]. **Proportion** [Mus68b]. **Proportional** [BW57a, pH69, Sub66, Zac66b, Zac67]. **Proportionality** [Fed51]. **Proportionate** [Raj65]. **Proportions** [AJ51, Bak49, Smi47]. **Proposed** [Bow44, Gle64]. **Proschan** [McC65]. **Prove** [Le 70a]. **Provided** [Lin56]. **Providing** [Pat64a]. **Prozesse** [Pyk63]. **Pseudo** [Bañ68, Joh64b, Led71, Cam52]. **Pseudo-Games** [Bañ68]. **Pseudo-Inverses** [Joh64b]. **Pseudo-Metric** [Led71]. **pseudo-random** [Cam52]. **PSI** [Bha61d, Goo58a]. **PSI-Squared** [Bha61d]. **Public** [Man45b, Man46]. **Publications** [Ano51i, Ano51j, Ano51k, Ano51l, Ano52j, Ano52k, Ano52l, Ano52m, Ano52n, Ano53j, Ano53k, Ano53l, Ano53m,

Ano54l, Ano54m, Ano54n, Ano54o, Ano55i, Ano55j, Ano55k, Ano55l, Ano56j, Ano56k, Ano56l, Ano56m, Ano57i, Ano57j, Ano57k, Ano57l, Ano58i, Ano58j, Ano58k, Ano58l, Ano59i, Ano59j, Ano59k, Ano59l, Ano60j, Ano60k, Ano60l, Ano60m, Ano61j, Ano61k, Ano61l, Ano61m, Ano62m, Ano63i, Ano63j, Ano63k, Ano64i, Ano64j, Ano65n, Ano65o, Ano65p, Ano65q, Ano65r, Ano65s, Ano65m, Ano66m, Ano66n, Ano66o, Ano66p, Ano66q, Ano66r, Ano67m, Ano67n, Ano67o, Ano67p, Ano67q, Ano67r, Ano68m, Ano68n, Ano68o, Ano68p, Ano68q, Ano68r, Ano69n, Ano69o, Ano69p, Ano69q, Ano69r, Ano69s, Ano70m, Ano70n, Ano70o, Ano70p, Ano70q, Ano70r]. **Publications** [Ano71m, Ano71n, Ano71o, Ano71p, Ano71q, Ano71r]. **Punched** [Car34b]. **Pyke** [Bru62, Kui59].

**Quadratic** [Bal67, Bha66, BY69, Box54a, Box54b, Cra43b, Gei57, GS55, Gra54, GM69, Gur53, Gur55a, Gur62, Ham56, HH72a, HW71, Kac45b, Kad68, Kar58a, Kaw50, Kha66, Koo42, KJB67a, KJB67b, LR72c, Luk52, Lut65, Mad40a, Mad40b, Mat49, Pac55, Rob48b, RP49, Rub62a, Rub63b, See71, SK61, SK63, Sha63, Sha68, Sha70a, Sid65, SC71b, Stu71a, Var66, Var68, Wal58b, GM57, Dol69]. **Quadratique** [Dol69]. **Quadrature** [Enl34, Mac71, O'T33b]. **Quadrics** [RC62]. **Quadrivariate** [Abr64]. **Qualitative** [Fis69b, Ham71, Luc68, Nii72, Vil64b]. **Quality** [Ano43j, GR52, Mos41, WW45, Wol43]. **Quantifying** [Gut46a]. **Quantile** [FR64, RS67, Sho72a, Zid71]. **Quantiles** [Bah66, FT66, Gho71a, Kie67, Noe48, RR65, SA66, Sen68a, Sob67, Zid69, Van67]. **Quantitative** [Fin71a, AT63]. **Quantizers** [Eli70]. **Quantum** [Sal67]. **Quasi** [Cad53, Chu57, Dal69b, Gov63, Har59b, Har60b, MS72a, PS72, Rid59a, Rid59b, Sto65c, dO66]. **Quasi-Linearly** [dO66]. **Quasi-Martingales** [PS72]. **Quasi-mixture** [MS72a]. **Quasi-Ranges** [Cad53, Chu57, Har59b, Har60b, Rid59a, Rid59b, Gov63]. **Quasi-Stationary** [Dal69b]. **Questionnaires** [Che62]. **Queue** [Cla57, Dar64b, Igl72, KK62, Kin62, Pak71, Tak62, Tak71b]. **Queueing** [Ben63, Bur68a, Dal68, Fin62, Hea61b, KW56b, Sha65b, Wis56]. **Queues** [Ben57, Bur64a, FN61, FP64, Hai61, Igl65, Joh65, Kei62, Ken53, Kin61a, Loy62, MS63, Mil60, Neu67, New60, Pra60a, Rei57, Rei63a, Sac60, Wel64b, Mor66, Mil64a, Rei64]. **Queueing** [Fos53, KK60, Sch70b, Tak61c]. **Quickest** [Bat67, IT68]. **quite** [Tuk58a]. **Quotient** [Cur41, Gor41a, GK50a, GH51, GP67, Hun39, Kot64, Kul36]. **Quotients** [Law68, EO72].

**R** [Der64a, Dud69b, Dym70, Geb68, Gle64, Gra67, Han66a, Nor70, Pra66a, Ylv68b]. **R**. [Aro41b, BD72, Dym70, Gle64, Gup72]. **Radial** [Gru44, Sch61a, Tal63, Wei54a]. **Radii** [Obe47]. **Radioactive** [Mal47]. **Radon** [She66, Cap64, HS49a, KZ71, Kai71, Var67]. **Radon-Nikodým** [She66]. **Raikov** [Dev59]. **Raked** [Cau72]. **Raktoc** [HF70]. **Ralph** [Mid66]. **Ramachandran** [Cup69a]. **Ramanujan** [JS68]. **Random**

[Abe69a, Abe69b, Ail70, AB66, AK71b, AK71a, AFLP57, AFPR59, Bal67, BM65, BK63, Bel70a, Bel70b, Ber62c, Bir48, BA49, BG46, BBT60, Blo70, Blo71, Blo50, BHP63, BR64, Bor67, Bri38, Bri72, BN45, Bro64, Bru69, Bru71, Bur72b, CT58, CR63, Cho66b, CT71, Coc46, Coh72, Cov66, CE67, Dal69b, Dar53b, Dar62, Dar65a, Dav49, DJ52, Dem60, Dem61, Dem68, Dem72, DJ69, Dud68, DG57b, DT57, Dwa62, Dwa67b, Dwa72, Eat70c, EO72, Eav67, Eav69, Eic63b, Eic66, Enn70, Enn73, ET72, EPW67, Far64c, Fel51, Fer70b, Fer71, Fis33a, Fre62c, FG60, Fri69, FK60, Gal72, Geb64a, Get67a, Ghu54, Ghu55, Gil71a, Gil71b, Gil59a, Gil62, Gir42a, Gir42b, Gla59, Gle69, GM69, GD55, Gui71, Gur55b, Gur59, Hal44, Ham56, Han59, HK65b, HW71]. **Random** [Har60a, Hey67, Hil69a, HS55, Hoe55a, Hög72, Hol69, Hor71, HK44, Imh60, Ios65, Ios69, JP72, Jir72, Kab63, Kab64, Kac45a, Kat67, Kat55, KP57, Kem63, Ken72, Ken39, Kes72, Kes70, KW56b, Kim44, Kin63a, Kin61b, Kin61c, KP66b, Koo68, Kot64, Kot65, Kou70b, Kou72, Kue68, LaM72, Lan63a, Law68, Leh63d, Ley70, Lig70, Mad59, Mad40a, Mad53, Mad68b, MW47, Mar48, Mar71a, MS72a, Mas71a, Mas71b, Mas72, Mee70, Mee71, MD71, Mil61a, Mil61b, Mil67a, Min68, MS70b, Min72, Moo71, Mur72, New64, New68, Ney62, Nic58, Noa50, Nor66, Pic70, Pol72, Por71, PR70, PS68b, Rai72, Rob44c, Rob44b, Rob45, Rob47, Rob65b, Rod71, RP55, Ros70a, Ros66b, RC60b, RC60c, Rub56, Sak64, Sak66, Sam66, Sam69, San47, Sen71c, Sen72c, Ser71, Set65, Sha57].

**Random**

[Sha58b, Sha60d, She65, She50, Sit52, Ski68, Smi68b, Smi68a, SW69, Sol53, Sto66a, Sto69a, Sto68c, Str65b, SC72, Swi65, Szá72, Tei65, Tho72, Tho57, Tod70, Tom71, Tsa56, Var66, Var68, Vot46, Wal44c, Wal45b, Was51, Wee61, Wei55a, Wei72b, Wic69, Wic70, Wij57, Wij59c, Woo70a, Wri72, Yac68, Yar72, van61a, vBE65, BB61, BM58b, Cam52, Eli72, Far66c, Far66d, Goo57b, Hor48, HS49b, Mar61a, Mar61b, Tuk49a, Tuk57c, Won69, Gne64, Nor70].

**Random-Effects** [Imh60]. **Randomization**

[Cox56, DWW51, Dwa57a, EZ61, HC71, Rob72b, Wal49d, Zys63].

**Randomized** [Ahm61, EZ67, Far68b, Far69a, FP71, Hol67, Jog66, Kie58, Len69, McC39, Oga63, PF70, PF72, PS68a, Ros71c, Sam68b, Wal59c, WK56, Zac63, Zac64, Zac66a, Ban66a]. **Randomly**

[Bil62, CRT65, CS39, Hin65, NR67, Sch65, Sud71a]. **Randomness**

[Lev52, Man45c, Moo63b, Noe50, Cam52, SE43, WW43, You41]. **Range**

[Bak46, Bru62, Cad54, Dal46, Fel51, Gum47, GK50b, Gum54, GS65, Har60c, HD54, Hoe46, Hol72, JP72, Kem59, Kie52b, Kni63, Mos52, Pil50, Rub60b, Rub61a, Sid58b, Spr53, Tho38, Wal47d, Wal49f]. **Range-Midrange** [Wal49f].

**Ranges** [Bur55, Bur67, Cad53, Chu57, Gum44, Har59b, Har60b, Lin50, Lin52, Rid59a, Rid59b, Tho36, Gov63]. **Rank**

[Adi67b, And54, AB60, Bas67b, Beh71, Beh72, Ber70a, Ber72a, BS68, BJ70, Cap61, Dha69, Dok69b, DT71, DH69, Dwa53, Dwa56, Dwa57b, Dwa67b, Fra57a, Gas65, GW68, Gee70, GS71, Gho71b, Gut46a, Háj62, Háj68, HL62, HL63, Hoe68, Hol67, HP36, Jog66, JM72, Jur69, Klo65, Kou70b, Kou72, KvE72, Kra71, Leh53, MT65, Meh64, MS67, Mil67b, Mos63, Old38, Old49,

PS69b, PS69c, RSS60, RP67, Sär65, Sav56, Sav57a, Sav59, Sav60, SSW66, SS66a, SS67, Sch69b, Sen67, SP67, Sen68b, SP68, Sen68c, Sen69, SP70, Sen70b, Sen71a, SG71, Sen72b, Set70b, SP69, Ste69a, Swi64, Tam63, Ter52, Tin45, Tsa55, Tsa57, Uza60, Vor72, Woo40, Woo70d, vE72]. **Rank-Order** [Beh71, Beh72, Gho71b, Háj62, SS66a, SS67, Set70b, BS68]. **Rank-Sum** [AB60]. **Rank-type** [Fra57a]. **Ranking** [Bec54, BS54, BH63, Eat67a, Eat67b, Fab62, GS57, Gup72, Hub63a, Mah67, Meh72, Per69b, RSW68, Sea55, SO68]. **Rankings** [Fri40, KS39, TR64]. **Ranks** [Dwa57b, Kou70c, Kou71, KS72d, PP69, RW70, Tam69, Tuk57c]. **Rao** [Gra67, Fen59, Kul54, OQ72, Gar59]. **Rare** [CC46]. **Rate** [BMP63, BM64a, BM64b, BP66b, BP67a, BP69, BD69, Dok67a, Dok68, Fre62c, HV65, HK65b, Har70b, Hey69b, Kem69, Koo60, MP65, MV69, Mur65a, Rao70a, Wag70a, Wag69, dHH72, Bic69c]. **Rates** [Bah67, Bha71b, Dav68d, Dav68c, Dav69c, Den71, Far72, HK64a, HK65a, Han67, Her69, Jaq72, JM63, JV71, JV72, Ken72, Koo66, RO72, Saw72, Wri72]. **Ratio** [And60, Bak46, Ban49a, Bar68, BC54, BS72, Bir42, Bir55, Bli46, BB69, Boy58, Bro71e, Che54, Con66b, Con67c, Dal40, DeG61, DL70a, DL70b, Dic71, DL72, Efr67, Fed68, GW59a, Gir64a, Gir64b, Gir65b, Gir58, Gor41b, GG39, Har42, HvN42, Hog56, Hot31, Hub65, Ifr66, Jai69, Kad68, Kap71, KR56, Kat61a, Kha65a, Kha65b, KW57, KP70, Kru54, Lad39, LD66, Lev71, Lin72, Lin50, Lin52, Lor72, Mat63, Mos62, Ney63, Pat64a, PL71, Pau41, Pfa67b, PR54, PW63, Raj53, Ray57, RP63, Rie39, RP58, Sam53, Sav57b, SS66a, SS67, Sch42a, SP70, Set70b, Sha71a, Str72d, Sug69, SF69, Tho35, Tho55a, Tho55b, Wal46b, WW48, Wij60, Wij63, Wij67, Wij68a, Wij71, Wij75, Wil38b, Wil41b, Wol66, vN41, vN42]. **Rational** [Dwy37a]. **Ratios** [Abr70, BGP69, Bir58, Blu66a, Dem69, Dix51, Gei57, Gur48, Gur53, Hog51, Hsu45c, PL70, PAAJ69, Pit65, Rie36, Sch70c, Yar71]. **Rayleigh** [Owe67b, BM63]. **Re** [Bri63b]. **Re-Use** [Bri63b]. **Reaches** [DK56, DK58]. **Reaching** [HL52]. **Reacting** [Lor71]. **Real** [Enn70, Enn73]. **Reality** [Kha65d]. **Realization** [Arb67]. **Reasoning** [Dem66]. **Rebranching** [SS69]. **Received** [Ano51i, Ano51j, Ano51k, Ano51l, Ano52k, Ano52l, Ano52m, Ano52n, Ano53j, Ano53k, Ano53l, Ano53m, Ano54l, Ano54m, Ano54n, Ano54o, Ano55i, Ano55j, Ano55k, Ano55l, Ano56j, Ano56k, Ano56l, Ano56m, Ano57i, Ano57j, Ano57k, Ano57l, Ano58i, Ano58j, Ano58k, Ano58l, Ano59i, Ano59j, Ano59k, Ano59l, Ano60j, Ano60k, Ano60l, Ano60m, Ano61j, Ano61k, Ano61l, Ano61m, Ano62m, Ano63i, Ano63j, Ano63k, Ano64i, Ano64j, Ano65n, Ano65o, Ano65p, Ano65q, Ano65r, Ano65s, Ano66m, Ano66n, Ano66o, Ano66p, Ano66q, Ano66r, Ano67m, Ano67n, Ano67o, Ano67p, Ano67q, Ano67r, Ano68m, Ano68n, Ano68o, Ano68p, Ano68q, Ano68r, Ano69n, Ano69o, Ano69p, Ano69q, Ano69r, Ano69s, Ano70m, Ano70n, Ano70o, Ano70p, Ano70q, Ano70r, Ano71m, Ano71n]. **Received** [Ano71o, Ano71p, Ano71q, Ano71r]. **Reciprocal** [Ber69b, BG68, Jam70, Rob65b, Ste45b]. **Reciprocity** [Cou44]. **Recognition** [Alb63]. **Reconsideration** [Lew35]. **Reconstructing** [Swi67]. **Recovery**

[Har45, Sha71a]. **Rectangle** [Ste71a]. **Rectangles** [Jog70, Šid68, Šid71]. **Rectangular** [Bir54, Car46, Dun31, HG66, Kie52b, Pra58b]. **Recurrence** [Ahu70, Ban49a, DJ68, Dos69, Jos71a, KR66, MS70b, Min72, tCM59, Rio37, Rio65, Sri62]. **Recurrent** [Bel70a, Bel70b, Ber68, Bro71d, Buc65, Fis68, Isa64a, Lot48, Min68, Rei40, Rob61, Sch61b, Sin71, Sto66a, Tak61c, Wei72b]. **Recurring** [Ric48]. **Recursive** [Jon70, Sho66]. **Reduce** [And60]. **Reduced** [Joh67a, Kha54, Lau63]. **Reduction** [AGW71, Bro40b, Kag72, Vaj45].

**Reference**  
[Ano62e, Ano62f, Ano62g, DM68b, Gup72, Lot39a, Pol34, Wel39, Wil42].

**Reflecting** [Leh63d, Wee61]. **Regarding** [Jos69b, MR66, Rob33].

**Regenerative** [Kei66, Mil72b]. **Region** [She58, Vil64a, Wal58b]. **Regions** [BF72, Fed68, Fra53b, FG56, Gut57, Gut59, Gut70b, Hoe48c, Kou69, Kou71, QG68, Rub60a, Rub60b, Rub61a, Rub61b, Rub62a, Sau60, Sav57b, Sch62, Sch69g, Sco67, Sen71b, Wei57a, WD39, Che51, Tuk47a, Tuk48b]. **Regression** [Adi67a, Adi67b, Alb66, AG70, And51a, And62a, And80, And34, Ant62, Ber37, Bha62, Bha63, Bri38, Cac67, Cha50a, Cha51, Cha62b, Cle71, Con66b, CRWC72, Dan54a, DA59, Dwy37b, Dwy41a, Eis39a, Elf52, Far62, Fin46, Fra57c, Fra72b, Fra53c, GS71, Gle65, Gle66b, Gol63b, GM72, Gre54b, Gue58, Hal51, Har70c, Hil62, Hoe65b, Hoe66, Jae72, Jon70, Jur69, Jur71, Kee51, KB71, Ken39, KW52, KW59b, Kie61, Kou69, Kou70a, Kou71, LB63, Lin60, MM62, MM63, Man58, McG68, Min31, Mur71a, Mur71b, Obe72b, Que36, RT69, Rao70b, Ros56a, Rub58, SY66, SY68, SY70a, Sch72, Sen69, Sen72b, Sid60, Spj72a, Sri71, Sto59, Str61, SV69b, Tin45, Vil47, Wah71a, Wal47b, Wal58b, Wat67, Wic30, Wil67, WF57b, Won36, Ylv62, Ylv64, dlG54, Fab69a].

**Regressions** [Eic63a, Eze30, Mal70, Rad58]. **Regular** [Bha61e, Che67a, Chi56, DN70, Fre57, God60, Oga59, Pol70b, Rod66b, Ste70, Tay53].

**Regularity** [CR51, FG52, Get71]. **Regularly** [Jon62]. **Regulation** [Beu65].

**Rejecting** [Ste71b]. **Rejection** [Tho35]. **Rejective** [Háj64]. **Related** [Aro41b, AK68b, Bea37, BH67, BP58, Blu67b, Bro69, Cha50a, Cor60, Dar53b, Dar62, Dic67a, Dun61, DG57b, Dwa58, Fer70a, Gei56a, GO69, Goo68, Gup63a, Har60a, HPW64a, HPW64b, Imh68, Joh51, Kai71, McN70, Nel70, Pit65, Pyk58, Rob70a, Sam53, She50, SSF68, Tom72, Ylv68b, FT50].

**Relating** [Dav67, Han67, Maj53, Yac68]. **Relation**  
[Ahl70, Ahu70, Bak31, Dem64, Dre40, Eis69, Fré47b, GWA72, LF70, NS51, Ney51, NS52, Sco50, Ste69c, Vat46, Vil64a, Van63]. **Relations**  
[Col51, Con52a, DJ68, Dos69, Fre66c, Ghu54, Ghu55, Jos71a, KR66, Lah57b, Rao62, Rio37, Sri62, Vaj51, Var60, Vil69b, Vil72, vB31, Thi31j].

**Relationship** [BC57, Car68, HWG65, HWG95, Hil60, Hil61, Jam57, Kie64, OI65, Rob70b, Rob71b, Sin64, Vil61]. **Relationships**  
[Bla57b, Bur32, EP72, Goo58b, JS72, Joh66, MW43, Mer33]. **Relative**  
[Beh72, Bly58, CLA62, Coc46, GRS55, Hen31, Hen32b, KZ71, Lon44, Nor38, Pol34, Rag65a, Rob30, Sin67, Van63, Kat50]. **relevance** [Tuk57b]. **Relevant** [ES54]. **Reliability** [Bar65, CG66, DS69b, Eze30, Fle62a, Fle62b, Gum43b, Har70a, MD60, Mur65a, MS68b, SV69a, Mad63, McC65]. **Remainder**

[Phi69b, Vaj45]. **Remark** [Ber51b, Ber70c, BF64b, Cha67, Der61, Erd50, Fre67c, Fre67b, Fre68, Gre47, Gre50a, Gre50b, Hub63b, Kac45b, KL56, LR72c, Por68, RR72a, RR72b, Rob54, Sei55a, Wol66, Zyg47, Bic69b, vN42]. **Remarks** [FV70, Gau57, Gau59, Gei45a, Get67b, LS08, Luk57, Mil72a, Pfa69b, RK58, Ros52b, Ros56b, SW72b, Wal70b, Wic30]. **Renewal** [BP64, Ben62, BY65, Bro40a, CR63, CS72, Dal64b, Den71, Fel41, Hey66, Hey68, JM63, Kei69, Ken71, Lam62, Lot48, Neu64, Por65, PS67a, Pyk58, Pyk61a, Pyk61b, PS64, PS66, Roo71, Sch70a, Sid62b, Smi68b, Ste69d, Sto65b, Sto66b, Sto72, Teu68, Der64a]. **Renewing** [Lot39a]. **Rényi** [Csö65a, RS72a, Sch64, AB61, Csö65b, RV72, Sen71b]. **Reparametrization** [Wat71a]. **Repeated** [KB71]. **Repeating** [Hin65]. **Repetitive** [Olm40, Van66b]. **Replacement** [BP64, HR62, KS70, KS72c, Lan72b, Lot39a, RK58, Ros72a, Ros72b, Sub66, Tay65]. **Replicated** [Koo67]. **Replicates** [BF64a, BF68a, BC57, Joh64a, PF70, PF72, Pat62, RF71]. **Replication** [BF66, Zac64]. **Replications** [KDS72]. **Reply** [Zoc37]. **Report** [And51b, And52, Ano36b, Ano40f, Ano40g, Ano43i, Ano46b, Ano46c, Ano46d, Ano48j, Ano48k, Ano48l, Ano50i, Ano56n, Ano58m, Arn48, Arn50, Arn51b, Arn51c, Bir49, BCD<sup>+</sup>45, CDDK45, Coc47, Cra37, Cra38b, Cra39a, Cra43c, Cra44a, Cra47b, Doo51, Dwy44a, Dwy45b, Dwy45a, Dwy46c, Dwy46b, Dwy46a, Dwy47a, Dwy47b, Dwy47c, Dwy48c, Dwy48b, Dwy49c, Dwy52, Eis52, Fel48b, Fis50b, Fis51, Fis52b, Gua49, Han43a, Han43b, Hod49, Hod50, Kul46, Law55, Lit48, Lit49, Lit52, Mad44, Moo51b, Mos51, Ney50, Old41, Old42a, Old42b, Old42c, Old42d, Old43b, Old43c, Old43a, Old44, Rid40, Rid41, Rob50, She45, Van49, Wal49b, Wil47, Wil48, Wil49, Wil50, Cam52]. **Representation** [Boa49, BC59, Cha70a, Cla70, Cla71, Fer62b, FK72, Gho71a, Hol68, KS47, Kie67, Luc68, Rob66, RO72, Wij59a]. **Representations** [KJB67a, KJB67b, Pre69a]. **Representative** [Cra39b]. **Representatives** [Agr66b]. **Representing** [Ols68]. **Reprint** [Ano31c]. **Reproduction** [Kon66]. **Required** [GC64, Hag67, Wal46b]. **Requiring** [Cur46]. **Research** [Ano56o, Eis39a, Tuk47b]. **Residual** [Hen31, Law71, Mei72, Ros56a, Ste71b]. **Residuals** [AA50, Dwy41a, Hen32b, Jae72, Sid58a]. **Resolution** [DM68b, DM70a, Gul72, Pre69a, SC71a]. **Resolutions** [Ano40h]. **Respect** [Dyk70a, Kai71, Rob67, See72a, Ton69]. **Response** [BH57b, GGH59, MZ65]. **Restraints** [AS58]. **Restricted** [BP66a, Bar68, BG69a, Bru58, FP56, Jac69, Nüe66, SS66b, Sch68a]. **Restriction** [Coh57]. **Restrictional** [HF70, Maz67, Rak67]. **Restrictions** [And51a, And80, Sat42c, Ser70a]. **Result** [Ath70, Dod39, Fis60, Gän70, Hey70, Moh71, Rub63b, Shu69]. **Results** [Ath68, BK70, Cam52, Chu43a, Coc43, Dok69a, DT71, Eze30, Fis62, FP56, Geb68, GG58, Hal60, Han67, Hey69b, HP63a, HP63b, HP64, Kab63, Kab64, KP65, Kou72, Mar64, MW69, PR71a, PJ70, Pil56, Pra58a, Roy54, Roy56, Sch71a, Sin70, Sin71, Ste69c, Sto68c, Whi61b, Ala68]. **Resume** [Wel64b]. **Return** [BDF64, Gum41, She58]. **Returns** [Rio64]. **Reverse** [Bha70].

**Reversed** [And72a]. **Review**

[Bar47b, Ben63, Beu65, Bha68, Blu67a, Bro71a, Che66, Coc44, Cox62, Cup69a, Dal64a, Dal69a, Dar65a, Dar65b, Dav63a, Der64a, Der66b, Doo68, Dud69b, Dup70, Dwa67a, Dym70, Fab69a, Fel47, Get66, Get67a, Gil64a, Gir48, Gna67, Gne64, Gra67, Gre64, GT64a, Gup72, Had63, Haj67, Han66a, Han66b, Har71a, Hed70, Hoe62, Hoe68, Hur48, Jai70, Joh69, Kal65, Kal69, Kem64, Ken64, Kie64, Kni66, Kri71a, LeP70, LeV66a, Lin66, Luk65, Mad63, Mar71b, Mas71a, McC65, Mid66, Mil64a, Mil74, MR64, Moo48, Moo64, Mor66, Mos65, Mos48b, Mul66, Ney66, Nor70, Ore64, Ore68b, Owe66, Owe67b, Owe67a, Pea64, Pra66a, Pru71, Pyk63, Rei64, Rio62b, RS72a, Ros66a, Rub66, Rub68, Sal67, Sav71, Sch64, Smi65, Spi66, Spi67, Str66b, Tak71b, Tuk47b, Wan68, Wat66].

**Review** [Wat71b, Wel64a, Wel65, Wen68, Wij68b, Wol67a, Wol67b, Ylv68b, Zac70b, Hub72]. **Revision** [Dwy49a]. **Reward** [Lip71]. **Rewards**

[Har72, SSF68]. **Rice** [Owe67b]. **Richard**

[Moo64, Cra53, Lin66, McC65, Ros66a]. **Ridge** [Mos51]. **Riesz** [PS72]. **Rietz** [Efr79, Kes72, Cra44b]. **Right**

[Dol69, Kni72, Mon72a, Sto65c, Tha63, Tha65]. **Right-Continuous** [Dol69].

**Right-Deterministic** [Kni72]. **Riordan** [Ken64, Gou63]. **Rising**

[AM67, Rio65]. **Risk** [Che67a, Geb64b, Geb66, Gil69, Hoe60, Lor67, Oat72, Pra61, Sch69a, Ste70, Wij70]. **Risks** [Ber63b]. **Road** [Wan68]. **Robbins**

[Erd50, Blo57, DK72, Erd49, Hua72, Isb59, Kal54, Nád69, SP65, Ven67a, Wol52b]. **Robert** [Wol67b]. **Robust** [Bic65c, Dok67b, GR69, Gre66, Hub64, Hub65, Jae71a, Leh63c, PS67b, Ran70, RT69, SY72, Spj68b, Van70, Hub72].

**Robustness** [Ham71, Høy65, Høy68a, Mes68, Sen68c, Sen68d]. **Role**

[Man62]. **Room** [Byl70, AJ58, Sha70c, SM68]. **Root** [Hec60, Kha64b,

Nan48a, Nan48b, PL70, PL71, Pil67, Sug66, Sug67b, Sug67a, FT50]. **Roots** [And65a, And65c, Cha70a, Dav70, Dav72, Gir39, Gir42a, Gir42b, Gna67, Ham56, Jam60, Jam64, Kha67b, KP68a, KL56, LPC70, Mic59, Mij61, Mij64, Moo51a, Nan50, Pil64, PG68, PAAJ69, Sam41, SC71a, Sug70, van61a].

**Rosen** [Koo68]. **Rosenblatt** [Gne64, Fis60]. **Rota** [Sta65]. **Rotatable**

[BC59, BD59, BB60, DN62, Dra60a, Dra60c, Dra60b, Dra61, DH68, GGH59, Her64, Her66, Her67b, Her67c, Her70]. **Rotation** [Eck55]. **Roulette**

[Dub68b]. **Routine** [Ney41]. **Row** [BE70, HST53, Hub63a]. **Rozanov**

[Mas71a]. **Ruin** [Pra61]. **Rule**

[Ams63, BY69, Bro69, Car32b, GS67, SW72a, TBO71, TO72, RW64]. **Ruled** [BKS71, Str72b]. **Rules** [BG52, Boh68, Cho66a, CT66, DS66, Dun61, Gup62,

Gup65, Gup70, Hal58, Hal59, Mat55, Ros71b, Sam64, Sam68b, Sav60, Sie67a, Sie67b, Sie68, SSF68, Sie69b, Tra68]. **Run** [DM68b, DM70a, FD65]. **Runs**

[Kap45, KR45, Lev52, Moo40, Mos41, Sta72b, Wol43, Wol44b, LW44, Olm46, Wol44a]. **Rutgers** [Dwy45a].

's [Day65, Ano65m, Coc44, Cox62, Hed70, Hoe62, Luk65, Owe67b, Owe67a,

Rub66, Wij68b, Bur68a]. **S.** [Ano65m, Hed70]. **S.P.R.T** [Ray57]. **Saaty**

[Ben63]. **Sacks** [Wah71a]. **Saddle** [Goo57c, Goo61b]. **Saddle-point**



[Goo57c, Goo61b]. **Saddlepoint** [Dan54b, Goo61d]. **Salaries** [Rob37b]. **Sale** [Alb70]. **Same** [Dix40, Fer36, Mal68a, Mat43, Sav57b, SU72, WW40].

**Sample**

[Abr67, AE69, Alt39, And60, And62c, AW64, Arn65, AFLP57, Aus66, BR60, Bak35b, Bak46, Bas67a, Bas67b, Bec54, BS54, BEM59, BMT66, BD66, Ber72b, Ber70e, Bha65, Bic64, Bic69a, BZ49, BH60b, BW57b, BKR61, Blu63, Blu66a, Blu66b, Blu67b, Bow46, Bra52, Bro47b, Bur63, Bur64b, But69, CLA62, Cha72, Cha50b, Che56, Chu55, CH55, CW58, CW59, Coh58, Con67b, Dal62, Dal46, Dav62, Dav63b, Dav66, Dem58, Dem66, Dud69a, Dur68, DKW56, Dwa56, Dwy37a, Dwy40a, Dyk70b, Eav67, Eic70, Far64a, Fer36, FP37, Fin66, FG60, Gas65, Gla59, God61b, Gra58, GC64, GG50, Gru50, Gum46, Har59b, Har60b, Hea56, Hem52, Hin65, Hoe52, Hoe53a, Hoe60, Hsu45b, Ifr66, Joh71, Jos68a, KP57, KW59a, Kie59, Kie67, Kin52, Klo63, Klo64, Koo71, Kru52].

**Sample** [Kus66, LLN60, Lay72, Lit72, MS68a, Mah67, Mar58, Mas51a, Mas51b, Mas52b, MT65, MP67, Mik63, Moh71, Moo54, Mos58, Mus68b, Owe53, PL70, PL71, Pau52b, Per69b, Pic67, Pic68, PR54, Pit63, PS67a, PS68b, Qua65, Qua66, Rag65b, Ram72, RSS60, Ray65, Rea72, RS70, Rob64b, Rot71, RG62, Sau63a, Sav56, Sav59, SSW66, Sch69b, Sch69c, Sch69d, Sco71, Seb64a, SP67, Sen68a, SP68, Sen70b, SG71, Sen72c, Set64, Set70a, Sha69a, Sha70d, She50, Sid58c, Sid62a, Sim67b, Spi66, SPZ56, Ste69a, Ste45a, Ste42, Str71b, Str72c, Sun54, Swi67, Tam66, Tei55b, Tho35, TW34, Tsa54a, Uza60, Wal42c, Wal47d, Wal47e, Wal50a, Wal58c, Weg56, Wei52, Wei55c, Wei57b, Wei57c, Wei58b, Wei59, Wei60, Wei61, Wij68a, Wil38b, Wil41a, Wil46a, Woo67, WV67, Wor60, Ylv68a, Zac67]. **Sample** [Zei50, Zim72, dHH72, uD54, Van67, BT46, Cha63c, Con65a, Con65b, Dav58, DT71, JM72, Mos48a, MT50, Olm46, Pur64, PS68c, ST44, Ser68b, Suk57, Tam71, ZD59]. **Sampled**

[DS40, Nad60]. **Samples**

[Bah66, Bak31, Bak35a, Bak40, Bak49, Bha61a, BM58a, Bow44, Bri63b, Bur63, Cad53, Cad54, Car32a, Coc46, Coh50, CMPT60, Cra31a, Cra32, Cra33a, Cra40, Dix40, Dix60, Ell62, Eps49a, Eps51, Fel32, Fel35, Fin46, Fis69c, Geb66, Gov62, Gut70b, Hal52, Hal61, HM67, Hoe38, Hsu40, Hsu41, Jam64, Jon48, Kac48, Koo67, Kul35c, Lad39, Len39, Lie53b, Lin50, Lin52, Mad48b, Mat43, Mat55, McM49, Moo39, Moo41, O'T34, Pil50, Rao54, Rei63b, Rid31, Rid59a, Rid59b, Rie39, Rub60b, Rub61a, Sal66, SG56, SG58, SG69, Sär65, Sek51, Spr61, Sta38, Tan70, Tei55b, Tei56, Tei61c, Tsa56, WW40, Wal46d, Wat54, Wat59, Wei58c, Wil32a, Wil38c, Wil41b, Goo52, HMTW47, Tam71, Tuk58a].

**Sampling**

[Agg59, Agg66, Alb54, And42a, Ano30, Ano31a, ABE<sup>+</sup>55, Bae45, Bak40, Bar43, Beh61, BH60a, BR64, BN61, Bro33, Bur55, Bur67, Car30, CR65a, Cra31c, Cra39b, Cur46, DS69a, DLS57, DJL59, Die42, Dod43, Dwy38a, Dwy38c, Eck55, Eva63, Eze30, Gau57, Geb64a, Gho63b, Gho66, Gir39, GMS46, GJ65, God69, GZ66, Goo53a, Goo61e, Gru49, GJ59, Gut57, Gut59, Háj64, HH43, HH49, Han68, HR62, Has42, HR36, Hil69a, Hoe43a, Hoe69, Ios65, Ios69, Jon52, Jos65a, Jos65b, Jos66a, Jos68b, Jos71f, Kim49, KS70, KS72c, Koz56,

KF40, Kup58a, Kup58b, Lan72b, LS55, Lin50, Lin52, MM44, Mad49, Mad53, Mah63, Mol46, Moo43, Mor72, Nad60, Ney41, Old40, Pat64a, Pat64b, PL46, Pla48, Que49c, RK58, Raj64, Raj65, Rei63b, Rob44c, Ros72a, Ros72b, Sch67b]. **Sampling** [Sch69g, Sea58, See53, Sen55, Sen72a, She36, Sil48, Sin67, SW72a, Spr53, Sub66, WW45, Wel64a, Whi65, Wil32b, Ylv68b, vdW60, Roy70, Tuk56a, Dal64a, Dal69a]. **Samplings** [SF39]. **Samuel** [Had63, And65b, Cox62, Hoe62, Mar71b]. **Santa** [Moo51b]. **Sarhan** [MR64]. **Satisfying** [Ghu54, Ghu55]. **Saturated** [DM67, PF72, DM68b, Gul72, PF70, RF70a, RF70b, RF71]. **Savage** [Moo64, Bas68, HS70c, PS68a, PS68b, PS68c, PS69d, Sud72]. **Saved** [HC71]. **Scale** [Bas64, BW67a, BM59a, Bro68, Dok69a, Fer62a, Fer63, GS66, Klo62, Man69b, Pfa69a, PB71, Rag65b, SG56, SG58, SG69, Tat59, Wei57d, WGL66, Woi72]. **Scales** [Coc43]. **Scaling** [DR72, Dod37, LR53]. **Scarf** [Had63]. **Scatter** [van65]. **Scheduling** [Ehr70]. **Scheffé** [Imh62]. **Scheme** [Con58, Hof60, Joh70a, See53, Shr59a, Shr59b, Bat55]. **Schemes** [Aig71, Ano60i, AK68b, BM59b, CC47, Joh67b, Joh70b, Mes65, Pat64a, Rag60b, Sin67, SA71]. **Scholarship** [Rob37b]. **Schumann** [Bro59]. **Schuur** [LeV66a]. **Schwarz** [Mor53]. **Science** [Had63]. **Sciences** [Str66b]. **Scientific** [Tuk47b]. **Score** [Bha67b, Jog66]. **Scores** [HB71, Klo63, PS69b, Rag65a]. **Scoring** [Che62]. **Scott** [Sch60a]. **Search** [Che67b, Hel70, Swe70]. **Searched** [Swe70]. **Seasonal** [Car32b, Rob30]. **Seasonals** [Dep30, Pal30]. **Seattle** [Bir49]. **Seckler** [Gre64]. **Second** [Bak35a, Bak35b, BD59, BB60, Bri38, CT66, Day64, Day65, Dra60a, DH68, GG51, Han43b, Her67c, KS62, Kha62b, Kha73, Lah56b, Leh44, Moo51a, PG68, Sch69g, Str61, Teu68, TBO71, vS50]. **Second-Degree** [Lah56b]. **Second-Moment** [Moo51a]. **Second-Order** [Sch69g]. **Secretary** [Ano46d, Dwy45b, Dwy47c, Dwy48b, Dwy49c, Fis50b, Fis51, Fis52b, Old42a, Old43b, Old44]. **Secretary-Treasurer** [Ano46d, Dwy45b, Dwy47c, Dwy48b, Dwy49c, Fis50b, Fis51, Fis52b, Old42a, Old43b, Old44]. **Sections** [Koe70]. **Secured** [Eze30]. **Security** [Car34a]. **Seek** [MP71]. **Segment** [Eic70]. **Selected** [Bil62]. **Selecting** [AT72, BEM59, GS58a, Kar58b, Mos58, Pau64b, Pau67, RS67, RSS68, Sob67, SW72a, Stu67]. **Selection** [BG69a, BH57a, Coh57, Des70b, Dud69a, Fra52b, Gra68, GS57, GP72, HM68, Hoe71, Hot40a, Hub63b, Leh61, Mah67, Ram72, Ran70, RH71, RW70, Sen55, TD63, Tuk49b]. **Selections** [BC50]. **Self** [Lot39a]. **Self-Renewing** [Lot39a]. **Semi** [Ber63b, Cra31b, Cra40, Der61, Kur71, Lip71, Pil50, Pil71, Ser71, Sto68b, Sto69b, Yac68, Yua33]. **Semi-Invariants** [Cra31b, Cra40]. **Semi-Logarithmic** [Yua33]. **Semi-Markov** [Ber63b, Der61, Kur71, Lip71, Ser71, Sto68b, Sto69b, Yac68]. **Semi-Range** [Pil50]. **Semigroup** [Fel59, Fre67a, Fre67e]. **Semimartingale** [JK66]. **Semimartingales** [Dub66, Dub72, KS58]. **Seminvariants** [Dre40]. **Seneta** [Hey70]. **sense** [Beu63]. **Sensitive** [Vei69]. **Sensitivities** [SB57a]. **Sensitivity** [Cau72, EC44]. **Separable** [Ber51b, Ell72]. **Separated** [Dod30, Mil67b]. **September** [Ano53e, Ano54g]. **Sequence**

[BM65, Ber62b, CS70, Dvo49, Far67, Fis33b, Fis42, IT68, Koz51, She65, SC69, SC72, Woo70b, Eli72, Jag63, SE43]. **Sequences** [AB61, AM67, AH71, Ber62c, Ber64b, Bha61d, BG46, BK60, Bur68b, DK68a, Eic63b, Fox70, Gil69, Gui71, HY64, Kim68, Kin63a, Koz47, Kur69, Pic67, Sac70, Sen71c, BB61, Goo57b, You41]. **Sequential** [Alb47, Alb48, Alb54, Alb56, Alb61, And60, AF62, Bah58, Ber69c, Ber71c, Bha64, BS72, BY68, BY69, Bir58, Bla47, BG47, Bla57b, Boh68, BJK56, BC64, BW63, Cha62b, Che59, CR65a, Che65a, Che65b, Che67b, CR65b, DK56, DK58, DeG59, DeG60, DeG61, DeG62, Der64b, DS66, DKW53b, DKW53a, DKW59, Ehr70, ES55, Fre67b, Fre68, Gee70, Gil68, Gir46a, Gir46b, Gir58, Gle65, Gle66b, Goo53a, Gra68, Hag67, HWG65, HWG95, Har47, Hoe53a, Hoe60, Hoe55b, Hoe71, Hol71b, Hou66, Ifr65b, Ifr65a, Ifr66, JB61, Joh53, Joh54, Jon52, Kie52b, Kie57, KW57, KS63, Kni65c, LB63, LS50, Lor67, Lor72, Loy69, Mat63, McC72, Mei69, Nád69, Pau47, Pau62, Pau63, Pau64a, Pau64b, Pau67, Pau69, Per69b, Pha63, Ray65, RSS67, RSS68]. **Sequential** [Rob63, RS72b, Sam63a, Sam63c, Sam64, Sam65b, Sam68a, Sau60, Sau63b, Sau63a, Sav47, SS66a, SS67, Sch62, Sch68b, Sch71b, SG71, Set70b, Sim67a, Sim67b, Sim67c, SW49, Sob53, SO68, Sta66a, Sta66b, SW72b, SW47, Swe70, Tai66, Tay65, Tho64, Tsa54b, Van66c, Vog60b, Wal45a, Wal46a, Wal46b, WW48, WW50, Wei54b, Wei56d, Wij60, Wij63, Wij67, Wij68a, Wij71, Wij75, WK69, Wol46b, Wol47a, Wol47b, Wol66, Won68, WK62, Wyn70, Yar71, Zac66b, Zac68, Sac65, Gir48, Gup72, Ray57, Tuk47b]. **Sequentially** [Fra51b, Her48]. **Serial** [And42b, AA50, Ber72a, Cha62a, Dix44, Gho54, Gum43a, KS62, Kem70, Koo42, Lei47, Mad45, Oga51, Pak71, Pre69b, Que49b, Rub45, Sid58b, WD51, Whi57a, Whi57b, Whi58a, Whi58b, Whi59, Goo57b, WW43]. **Series** [And71a, And71b, And72a, AA50, Aro37, Bha72, BR69, Boa49, BC57, Cam37b, Cle71, Der39, DG57b, Fra63, Gei57, Gil71a, GG39, GR53, Han66a, HH72a, Isa69a, Joh65, KJB67a, KJB67b, Kul48, Lig71, LZ57, Lot48, MW69, Moo63b, Nel70, Par57c, Par57b, Par61, RP55, Ros56a, Sac60, Sch67e, Sny72, Spr59, Tin39, Tre65, Wah68, Wat69, Wil30, WB64, Wol48, Yal68, Yal71, Ylv62, Ylv64, vS49, vS50, Kul47, Que49a, Sam43, Wol67a]. **Server** [Dal68, KMP59, KK62, Loy62, MR57, Tak61c, Tak62, Tak71b]. **Service** [Fin62, Kei62, Ken64, Sha65b, Tak61c, Tak62, Wis56]. **Service-Time** [Wis56]. **Servicing** [Hai61]. **Set** [Bla68, BN45, Bur62a, DM68b, DM70a, Fel35, Gab62, HF70, Hen34, Kim44, Law63, MS69a, Maz67, Nev72, Rob44b, Rob45, Rob47, RS72b, San47, See72a, Set50, Sol53, Swi65, Ton69, Vot46, Wal50b, Wei72b, Yar72, Fra52a, Ste51a, Wal53]. **Sets** [AB61, Ail70, AG64b, BG69b, BLS64, Buc65, Con63a, Con67c, Dod30, Fis69b, Fis72b, Fis69c, HW58, HS61, Hor71, Jos67b, Jos69a, Jos71c, KPS59, KS69, Man43, Mud66, Mui72b, PR71a, Pit57, Rio62a, Sch70c, She55, SB57b, Teh63, Wei55a]. **Setting** [Sud69a, Wal42c, Wal43a, Wal46b, Wil41a]. **Seven** [RW64]. **Several** [Bha61a, Bro45, Bro39, Cha58, Cha65, CMPT60, Con65b, Cup69b, Dix54, Dud65, Dwa58, Hoa67, Kri70, Kru52, Meh64, Pau52a, Pau62, Pau67, Rob63,

Rob64b, Sen69, Sen72b, SF39, Tam66, Tan70, WB41, Wel47a].  
**Several-Sample** [Tam66]. **Shannon** [Ahl70, Ahl71, BBT58]. **Shape**  
 [Mal68a, Win47]. **Shaped** [Tor52]. **Shapes** [Sch62, Sch68b]. **Sharp**  
 [BF72, DL70a, DL70b, DL72, Dub72, MR67]. **Sharper** [DF65]. **Sheppard**  
 [Ano36a, Cra36c, Cra41a, Kul35a, Lew35]. **Shift**  
 [Arn65, Bha67a, BJ68b, Bic64, Fin66, Høy65, KS69, Leh63b, Ram66a].  
**Shift-Invariant** [KS69]. **Shifts** [ASS72]. **Short**  
 [Fri69, Hor32, Jen32, LR72a, Moh71]. **Shorter** [Pra63]. **Shortest**  
 [Blu67b, Wal42a, Wei61, Wil38c]. **Shreider** [Mul66]. **Shrinkage**  
 [Whe31, Whe35]. **sic** [Sac60]. **Sidak** [Hoe68]. **Sided**  
 [BT51, Bir53b, BF72, Cha58, Cha65, Eat70a, Ell64, Far64a, Kem63, Mar60,  
 MO60b, Noé72, Per69a, Per71, Pra58b, Sie67a, Sie69b, Wel64a, Whi61b,  
 All53, Cho66a, Con67b, Mik62, NR71, Ram66b, Sie68]. **Sidney** [Zac70b].  
**Siegel** [Sal67]. **Sievers** [Pla71]. **Sign** [Cha66, Dix53, Har47, Hil60, Hil61,  
 Hod55a, JK62, Klo59, Klo64, Lig70, Mac41, Ols67a, Wal46a, Wal46c, Wal51].  
**Signal** [New68]. **Signed** [Klo65, KvE72, Sen68c, vE72]. **Signed-Rank**  
 [KvE72]. **Significance** [Aro43, Ban44, Bra52, Coc40b, Dem58, FGW46,  
 FH55, Fri40, Gna67, Har42, Hoe37, HP36, Kee51, KB71, Kim51, Leh58,  
 Mau40, MT50, NV68, Old49, Pei43, Pei49, Sta38, Swi64, Tho38, Tin39, VA43,  
 Vil47, Wal46e, Wal47c, Wal49f, Wal49g, Wal51, ZJ59]. **Significant**  
 [Pin61, Tuc41]. **Signs** [Man45c]. **Silver** [Cra60]. **Similar**  
 [Ahm61, Chu56, Dod41b, Hoe48c, Kin61a, tCM60, SB57a, Wij58, HKcY68].  
**Similarity** [da 45]. **Simple**  
 [Alt37, Ath70, BH67, BG68, BHP63, BN61, Cla57, CS39, Day66a, Day66b,  
 Dem61, DH69, Dwa67b, For37, Gil71b, Goo53b, Háj68, Hen32b, Hen35a,  
 Hil69a, Hoe66, Isa51, Jog70, KM67, KF40, MZ66, Mil71b, MR69b, Por65,  
 Roy33, Tsa54b, Var67, Wei53b, Zys67, AT63, Tuk56a]. **Simpler** [Dub68b].  
**Simplest** [GKS63, GK64b]. **Simplex** [BB60, DK68b]. **Simplex-Sum**  
 [BB60]. **Simplification** [Ifr66]. **Simplified** [Dix60, SGO63]. **Simplify**  
 [HF38]. **Simulated** [Con63a]. **Simultaneous**  
 [Bar39, Bat30, Ber45, Cra32, Dwa55a, Dwy37b, Gab69, Goo64b, Goo76,  
 Hea56, Hot43a, HA72, Kha67a, Kri68, Ram56a, Rei49, RB53, Roy54, Roy56,  
 Sen71b, Try58, Tuc41, Wil67, Zei50, vS51]. **Sine** [Ber62a, Hor71, Imh68].  
**Single** [AR49, AR50, Bec54, BS54, BEM59, Coh58, Cur46, Dal68, Dha68,  
 FR64, Gru49, Kar58b, KMP59, KK62, Loy62, MR57, Mur71a, Ste59b,  
 Tak61c, Tak62, Tak71b, TW46, Tuk57d, Tuk57e]. **Single-Sample**  
 [Bec54, BS54, BEM59]. **Single-Server** [Loy62, Tak62]. **Singly**  
 [Coh50, SG56, SG58, SG69]. **Singular** [BF68a, Isa64a, Kap66, Rag64, Tuc64].  
**Singularity** [Ban66b, Ban69, Fre66a, Fre66b]. **Situation** [Kra71, Ram66a].  
**Six** [Har44, Har45]. **Six-By-Six** [Har44, Har45]. **Size** [Alb66, And60, BZ49,  
 CJ56, DR67, Dud69a, Far64a, Fer36, Gle65, Gle66b, Goo53a, Gra58, GC64,  
 Hoe60, Ifr66, Mos58, Pla48, Raj65, Ram72, Ray65, Rob64b, Sam68a, San72,  
 SG58, SG69, Sau63a, Sub66, Tei56, Tei61c, Wal46d, Wei52, Wij68a, Tuk49a].  
**Sizes** [Koo67, KDS72, Per69b, PS68b, Rag62, Sen72c, Wil41a, ST44].

**Skewness** [Dwy41a, Gar32, HS32, Maj62a, Wil44]. **Skip** [Kei63]. **Skip-free** [Kei63]. **Skorohod** [Dub68a]. **Skorokhod** [Get67a, RO72]. **Slippage** [HK68, KT60a, Pau52b, Sri65a, Tru53, Wal46c, Woi72, HKcY68, Mos48a, MT50]. **Slope** [Bli46]. **Slope-Ratio** [Bli46]. **Slopes** [Sie69c]. **Slowly** [Büh67a]. **Small** [Arn65, BH60b, Bro47b, Bur63, Bur64b, Cam46, Car32a, Cra32, Cra33a, Cur46, Den71, Dod30, Ekm59a, Geb66, Hoe38, Jaq72, Jon48, Klo63, Klo64, Mar58, MV69, Old38, Rid31, Rie39, Sha60d, Tei55b, TW34, Wal50b, Wal53, HMTW47, Che65a]. **Small-Sample** [Bro47b, Bur64b]. **Smallest** [Ala70b, How49, How50, Kha64b, Mic59, Sug67a, Wal50a, Wei59]. **Smirnov** [Fel50, Owe66, Abr67, And67, Bic69a, BH60b, Con65b, Con67a, Con67b, Csö65c, Dar55, Dar57, Dav58, Don52, Doo49, Egy59, Fel48a, Fis60, KM71, Kem59, Kie59, Lit72, MW69, Moh71, NV68, Noé72, Qua65, Ram66b, Ros62b, Sch58, Sta72a, Ste69a, Ste69c, VN67, Whi61b, Yu71]. **Smith** [Ney66, Dub68b, Hey68]. **Smooth** [Fab69b, Tuk58c]. **Smoothed** [Dic68a]. **Smoothest** [Sar49]. **Smoothing** [Dic69, KW70]. **Snedecor** [Mos48b]. **Snell** [Ore68b]. **Snowball** [Goo61e]. **Snyder** [Man45a]. **Sobel** [Gup72, Hal59]. **Sobolev** [Kus69]. **Social** [Dod36, Kat52]. **Sociometric** [KP57]. **Solution** [Ber42, Bha64, DV67, Dwy44b, HP49, Hoe66, Kin48b, Mol46, Nel66, Pau52b, Tuc41, Wal49e, Wil36]. **Solutions** [Bri72, Cog67, HR55a, McC47, Sac63, Sam63a, Sca59, Sch43b, She69, WW50, Wei56b]. **Solving** [Ber45, Hoe41, Hor32, Rei49]. **Some** [AK61, Agg55, Agr66b, Ala68, AC65, AK68a, AG44, AG64a, AG64b, AG64c, AG65, And65c, And54, Ano35c, Ath68, Bah60a, Ban49a, Ban70, BC54, BM65, Bel64b, BD65a, BD65b, BS68, Bha61b, Bha61c, Bha61e, Bha62, BJ68a, Bha70, Bic64, Bic65a, Bic65b, Bic65c, BW71, Bir55, BP58, BM61, BG47, Blo51, Boh68, BH65, BC55, Box54a, Box54b, BT46, Bue59, Cam42, CG66, Cau68, Cha61, CLA62, Cha50b, Cho66a, Cho66b, Chu57, Com64, Con52a, CC54, Con63b, Cox58, Csö65a, Csö65b, Csö65c, Cur46, Dal68, Dav69b, DeG60, Der39, DN70, Dod41b, Dok67a, Dok67b, Dok68, Dra61, Dri52, Dwa55b, DT64, Eat67b, Eps48, ET53, ES54, EP72, FV70, Fel72, For37, Fre67d, Fre57, Fre61, Fre66d, FP56, Gab69, Gau57, Gau59, Geb64b, Geb66, Geb68]. **Some** [Get67b, GO69, Gil71b, God49b, GZ66, Goo58b, Goo59, Goo68, GS55, Gre65b, Gru36, GAM64, Gup69, Gut59, GT64b, Háj61, Hal59, Hal60, Han67, Hec60, HSF72, Her48, Hey66, HY64, HL50, HL56, Hol68, Hol71b, Hoo56a, Hot40a, Hot43b, Hot44b, Hsu44, Hsu45a, Imh68, Imh71, Jae71b, Jai69, Jam54a, Jen70a, Jen70b, Joh53, Kab63, Kab64, Kad66, Kaw59, Kha65a, Kha65b, KP65, Kha67b, KW57, Kim47, Kim57, Kot64, Kou70c, Kou72, Lah57b, Law65, LS49, Leh50, Leh57b, Leh61, Leh66b, Lin70, Luk39, MR65, Mah67, Mar64, Mee72b, MP67, MG69, MW69, Mes68, Mes67, Mic59, Mil72a, Mil68d, Mol46, MH69, MH70, Mos46, MR67, Mui70a, Mul56, MG70, NR71, Nor66, Nor38, OS69, PR71a, PB70, Pau42b, Pea62, Pfa64, Pfa69b, Pil55, Pil56, PJ71, Por64b]. **Some** [Pra58a, Pre69a, Pre72, Put55, Rag59, Rag60c, RK58, Ram66a, Ran70, Rao72, Rob35, RR64b, RR66, Ros56b, Ros62b, Roy54, Roy56, RP58, RG59a, RG59b, Rub62b, Sam53, Sau63b, Saw72, Sch69b, Sch70d, Sei63, Sen68d, SP70,

Sen70b, She69, Sie67a, Sie67b, Sin70, Sin71, Sin67, Ski60, SC63, Ski69, Spj68a, Spj72b, Sri62, Sri65c, SO68, SA70, Ste51b, Sto68c, SN68, Sug71, Tam69, Ter52, Tho64, Tod70, Tom71, Tom72, Tra68, Tra69, Tro71, Try58, Tsa68, Tuk57b, VA43, Wah68, Wal41c, Wal45b, Wal46b, Wal46d, Wal46e, Wal49f, Wal49g, Wal50a, Wal50b, Wal51, Wal53, Wal70b, Wat62, Wat63, Weg56, Wei58a, Whi61b, Wij57, Wij59c, WK56, Wor59, Yan71, Zim72, Zoc35b, Zys63, van61b, vS49, Cam52, Che51, Gho64a, Goo53b, Leh57a, Leh64, Mad71].

**some** [Maj53, Mil71b, Rag66, Sen71a, Wol43, Kar58b]. **Somewhere** [SS66b, Sch68a]. **Source** [Mad48a]. **Space** [Bro65, CC47, DZ67, Fer71, Gil62, Kak71, KP57, Led71, Lip71, Nev72, Ols67b, Sal67, Sim71b, Whi70]. **Spaces** [Ber51b, Cor60, Den70, Fis71, Fur72, Hed70, Kat61b, See70a, See70b, SZ71, Sto69b, Tay72b, Tho57, Var58, VR58, Dud69b]. **Spacing** [Ant62, DA59, Gue58, HL64, She50, dlG54]. **Spacings** [BD69, Blu66a, Blu66b, Blu67b, Sho72a, Wei57b, Wei57c, Wei58b, Wei58c, Wei59, Wei61].

**Spare** [MD60]. **Spearman** [Whe35]. **Special** [Ano43j, Ber67a, DM68b, Gup72, Lot39a, Sch61b, Suk72, Tre65, Wil42, Thi31o].

**Specific** [Dra61, Ter52]. **Specification** [WF57b]. **Specifications** [Byr35a].

**Specificity** [RG62]. **Specified** [BBH56, Fer36, Gra58, HR55a, HV65, Obe47].

**Specifying** [FM58, Isa51]. **Spectral** [Ber72a, GR53, Jon62, Lig71, Mac71, Par57b, Pic70, Rao68c, Rod66a, Sch65, Smi64, WV67, Wol67a]. **Spectrum** [Mur61a, Mur63, Nea70, Nea71, Par60, Par57c].

**Speed** [Dud69c, Fab67, Gän70]. **Sphere** [Jon63, Yos49, Mar72b]. **Spherical** [Rub60a, Rub60b, Rub61a, Rub61b, Rub62a]. **Sphericity** [Con67d, Gle66a, Gle68, Mau40, PN71, Sug72].

**Spitzer** [Dar65a]. **Spline** [Mur71a, Mur71b, SV69b]. **Splines** [KW70]. **Splitting** [Dha68, Koo71].

**Spread** [McM49]. **SPRT** [BS68, Hoe70]. **SPRTS** [Ber70d]. **Square** [Ala70b, Aro43, Dia63, Fel32, Gei56a, Gil64b, Gor72, Gum43b, Har42, HvN42, Har69a, HS70a, Hoe38, Isa72b, Joh70b, Kim40, KP66b, KA65, MW42, McN62, Mes67, Mit58, Moo71, MG70, PL70, PL71, Pre66, Roy33, Sat42c, Sha70c, Twe67, Wal59a, Wal60, WAC62, Wil41b, FT50, vN41, vNKBH41, vN42].

**Squared** [Bak31, Bha61d, Goo61d, Goo58a, Jof67b, Zid69, Zid70]. **Squares** [And62b, AJ58, Beu65, Bha62, Ble40, Byl70, Cho68, Col32, Dav33, DS40, Dow54, Dwy44b, Dwy49b, Eic63a, Fre66d, GW70, Gol63b, HB65, Har71b, HS70a, HF71, Hen31, Hen32b, Hen34, Jen69, Joh40b, Jor32, Jor59, Kru68, Ksh59b, Len69, MM62, MM63, Man43, MR69b, Mor62, Old38, Old49, Pau50, Pie70, Sad51, Sid58a, Vaj45, Vil66, Vil69b, War60, Wat67, Wis37, Won35, Zac64, Zys67, CT56, Hou66, Man42, SM68].

**St** [Ano36b]. **Stability** [Dvo49, For37, HH72c, Pol34, vB31]. **Stable** [Bel70a, Bel70b, BS70, Bre68, Bre69, Bre70, Fri72, Hen72, Kim69, Lah56a, Mas70a, Mas70b, Mij72, Pil71, Por67, Por68, Por70, Rao68b, Sch70d, Tuc68, Wol72]. **Stage** [BH60a, Bla64, DS69a, Glu58, GZ66, Ric60, Ski60, Tho64, Yen64, Agg66, See53]. **Staircase** [GP58]. **Standard** [Bak32, Bak35a, Bak35b, Bak46, Cra32, Dix57, Dod36, Dun31, Dwy40a, Far69b, GG39, Gru44, GS58a, Har59b, Har60b, Hen34, Jen32, KM71, Kni63, Kun67, Lom52, Min31, Nor40, Pau62, PR54, Sar54,

Sar55a, Sar55b, SC63, Sob53, Spr53, Tho35, Wal58c, Won36]. **Standardized** [Sal30a]. **Stands** [Has42]. **Stanley** [And65b]. **Stanton** [Byl70]. **Starshaped** [Dok69b]. **Start** [Mad53]. **State** [Alb62, BP66c, BBT58, Car67, Der61, Der66a, Dha68, Fos71, HH72b, HY64, Kak71, Lip71, Pet69, Ros68a, SY70b, Sto69b, Tsa68]. **State-calculable** [Car67]. **State-Dependent** [Fos71]. **States** [Alb61, Bla55b, Bla58b, Bre58b, Dha68, Dha69, FR68b, Pyk61b, Wat61, FR69, FR70]. **Stationary** [And72a, Ber62b, Ber64b, Ber70e, Ber71d, Ber72e, Bha72, Bla55b, BE72, Bre58a, Bur68a, Cap64, Cho69a, CL65, Dal69b, Dha63b, Dha64, Dha68, DM70b, Eis69, Eis72, Eri72, Gem72, GR53, HY64, Isa64a, Isa64b, Isa67, KS47, KW72, KM67, Kaw59, Koo64a, Koo64b, LC65, Loy62, Loy65, Mon72b, Moo63b, tCM59, tCM60, NR62, OP69, Pak71, Par60, Par57c, Par57b, PS66, Qua68, Rao67, Ros56a, Ros71c, Sid58c, Sny72, Tai66, Tre65, Wah68, Wat54, Wol48, Ylv65, DBTL68, Jam70, Mas71a, Ylv68b]. **Statistic** [Ala72, Bas67a, Bas68, BK57a, BP58, Cac61, Cac67, Chu46a, Con67b, Dwa59, Egy59, Fed68, GWA72, GH68, GS57, GS58b, Gup71, Har51, Ito56, Ito60, Jur69, Lau63, MM69, MG69, MO70, MB66, Moo71, MG70, Oga63, Pot63, RK57, Ros52a, RW72, Sch69d, Sen68c, Ser68b, Sho66, Sio71, Spr61, Str72d, Sug67a, WB41, Wal46d, Whi51, dW70, dW71, AB67, Het68, Lew61, She57, Zar65, ZD59]. **Statistical** [Agr66b, AN53, AB66, AG57, Ano43j, Ano56o, Bah54, BL55, BS56, BP67b, BP66c, BPSW70, Ber71b, Ber71a, Bil61a, Bil61c, Bir61a, BR67, Bly51, Bol34, Bri63a, Bro45, Bro40b, Bue59, Bur32, CG66, Cog67, Cou44, Cox58, Dem65, Dre40, DWW51, FGW46, FK58, Fra67b, GKR57, Goo59, Goo63c, Gra67, GR53, Han66a, Hed70, Hem60, HL52, HK44, Isa51, KZ66, Kha65c, Kim46, Kon53, Kon54, Kon66, Kud66, Kul39b, Lan65, Le 55, LS53, Mad37, Mal47, MS72b, Mor72, MS66, Mud65, Mul66, Nel66, Ney38, Ney41, Ore64, Owe66, Pea62, Pea64, Per70, Ric66, Rob64a, Rob70a, Rub68, Rus57, Sac67, Sca59, Sch43c, Sch34, Tsa54b, Tuk47b, Twe57a, Twe57b, Van66b, Var55, Vot60, Wal39, Wal41a, Wal43b, Wal44b, WW44, Wal45a, Wal49c, Wil42, Wol42, Woo66]. **Statistical** [vM47, Har71a, Mad63, Mos48b, Tuk47b]. **Statistically** [Fra51b, Ges70, Tuk47a, Tuk48b]. **Statisticians** [Owe67a]. **Statistics** [Abr67, AC65, And46, And64a, Ano40h, Ano48m, Arv70, BG52, Bah55b, Bah67, BP66a, BGP69, BN63, Bar47b, BBB60, Bel60, Bel64a, Bel64b, BD65a, BD65b, Ber70a, Bha70, BR54, BH60b, BD63, Blu63, Bly70, Bro64, Cac67, Cam42, Car34b, CS58, Che66, CGJ67, CMPT60, Col51, Con67a, Cov69, Cra42, Cra53, Dan54b, Dav62, Dav63b, Dav66, DJ68, Dem59, Den64, Den69, Den70, Den72, Des71, Dok67a, Dok68, Doo35, DH69, Dwa53, Dwa55b, Dwa57b, Dwa58, Dwa67b, EC44, Eps48, Fra52b, Fra56a, Fra65, Gei56a, Gho54, Ghu58, God49b, Goo58b, Gov62, Gov63, Gov66, Gup61, GS65, Háj68, HS49a, Har61, Har64a, Hoe48a, Hoe53b, HF38, Hot40b, Hsu46, Jof67b, Jon48, Jos71a, Kad71, Kad73, KM70, Kha59, Kha61, Kie64, Kou70b, Kou72, KR66, Kul34, Kul63]. **Statistics** [Kup58a, Kup58b, Lah56b, Lah57a, Lam64, LR72b, Lar35, Lau63, sL71, Lie53b, Lie55, Luk52, Mar64, McC64, MS72b, Moh71, Moo68b, Mos46,

NV68, Noé72, Ols40, OS62, Pfa72, Pit57, Rag70a, RSS60, Rob44a, Rog59, RO72, Rub56, Sal66, San68, Sar54, Sar55a, Sar55b, SG56, SG58, SG69, Sav56, Sav57a, Sav59, Sav60, Sea56a, Sen70a, Sen70b, SG71, Sha66a, Sha70b, Sha71b, Sho30a, Sho30b, Sho30c, Sho69, Sho72b, Sid63, Smi57, Sri62, SHB64, SP58, Sta72a, Ste69c, Sti69, Tak64, Tan64, TC65, TC80, Tei56, Tei61c, Tra68, Wah68, Wal46e, WD51, Wei71, Wel71, Wel72, Wen60, Wij58, Wij68b, WGL66, Woo70d, uD54, Van63, vE72, vZO67, vM41, Arv69, Con65a, Dav65, HMTW47, Hub72, ST45, Ste71a, Cox62, Dav63a, Fel47, Hoe62, Lin66, MR64, Moo48].

**Statistics** [Moo64, Mos65, Sav71, Wat71b, Ano35a, Ano35d, Ano36b, Ano37c, Ano39d, Ano39e, Ano40d, Ano40e, Ano40g, Ano41d, Ano43c, Ano43d, Ano44d, Ano45c, Ano46f, Ano46g, Ano47e, Ano47f, Ano48e, Ano49f, Ano49e, Ano56n, Cam38a, Cra37, Cra38b, Kin30]. **Statistics-the** [Sav56].

**Steck** [Moh71]. **Steepest** [JF64]. **Stein** [Bha65, Bur68b, Cha62b, Kni63, Mos58, See53, Win72, Wor60]. **Stencil** [Too34]. **Step** [Mas51a, Roy58, Tsa54a]. **Step-Down** [Roy58]. **Stepwise** [Dem63b]. **Stieltjes** [Bat30, Sho30a]. **Stigum** [Ath70]. **Stirling** [Har67a].

**Stochastic** [AG70, AR49, AR50, AR50, And59, AW64, Arb67, Bah60b, Bel61, Ben62, Ber64a, Bha62, BW71, BEM66, Blo57, Blu54b, BR64, Bos66, Bro71a, Bro70b, Bur56, BM53, Cas50, Cha72, Chu54, Cla70, Cla71, Com64, Der56a, Der56b, DS59, Dup65, Ell72, Fab67, Fab68a, Fab68b, Fab69b, FK58, Fos53, Fri63, Geb64a, GS71, Gol67, GR53, Gre65a, Ham72, HK65a, Haq70, Hel65, Hol68, Isa69b, JS72, JK70, Joh72, Jon63, Kal54, KS68, Kaw59, Ken53, Kes58, KW52, KW70, Kim57, Koc58, Koo61, Koo64a, Koo64b, Kus66, Lah56b, Lam63, Lea66, Loy65, Luk52, MW43, MH62, Mil68b, Mil68c, Mus71, NV60, Neu71, Par60, Par57a, Par58, Phi69a, Phi69b, Pit64, Pit65, PRR67, Pra66a, Rao61a, Rei64, RM51, Rog59, Sac58, Sen71b, Sin64, Sob71, Sri68d, Sti63].

**Stochastic** [SC69, ST64, Str59, Str66b, Ven66, Wal48a, Wat54, Wei55c, Wic71, Wol52b, Wol54a, Wol56, WZ65, Yan68, Ylv68b, AD52, Dup70, Dwa67a, Fab69a, Ken64, Ros66a, Smi65]. **Stochastically** [MW47]. **Stock** [Alb70]. **Stop** [Hag67]. **Stopped** [CRT65, Cho67b, DF66b, Far64c, SC69, Sud71a, Tay72a, Far66c, Far66d].

**Stopping** [Ams63, BS68, Ber70d, BG64, Bro69, Che67a, Cho66a, CT66, DLT72, DT67, GS67, Hag66, JO69, Roo69, Ros71b, RM68, SS66a, SS67, Set70b, She69, Sie67a, Sie67b, Sie68, SSF68, Sie69b, Sta72b, Sud71b, Tay68, Tay70, TBO71, TO72, Wij71, Yah66]. **Storage** [Eri72, Kin62, MP71, Pra60a].

**Straggler** [Mos52]. **Stragglers** [Geb66]. **Straight** [Dur68, Too34, Wal40a].

**Strata** [SF39]. **Strategies** [Bla64, EZ63, Geb64b, Sud69a, Sud72]. **Strategy** [Enn73]. **Stratification** [Ekm59b, Gho63a]. **Stratified** [And42a, CJ56, Coc46, DS69a]. **Stratum** [Sen55]. **Strength** [AK61, BB52].

**Strengthened** [Mas71b, Mas72]. **Strictly** [Far68a, Fri72]. **Striking** [Ski69].

**Stringent** [Cog67, SS66b, Sch68a]. **Strip** [Has42]. **Strong** [BKS71, Ber69c, Ber71c, Bre60b, Cho67a, DF65, Dvo49, Jai69, Koo61, Lin72, OQ72, RR64b, Van69, Wel71, Wel72]. **Strong-Mixing** [Wel71, Wel72].

**Strongly** [Ser68b]. **Structural**



[Bon72, Fra72a, Haq70, KR50, Lah57b, MS69a, NS51, Ney51, NS52, Sco50].  
**Structure** [BF68a, Bel60, Ber67a, Bur62a, Con52b, Con53, Dal68, HY64, Kai71, Kap66, KP57, Lan58, Lan64, Mor72, Mus71, Pfa64, Rag60b, Rao69, SSW66, Sch70d, Sen55, Sha66b, Sha67, TO72, Dav65]. **Structures** [Kal65].  
**Stuart** [Kie64, Wat71b]. **Student** [Rie39, Wal60, Bro67, BF63b, Chu46a, Dal46, Dun61, Hot31, MC65, Ord68, Pil51, Rob48c, Sch71b, Sid71, Wal59a, Wal47d]. **Student-** [Dun61].  
**Studentization** [Che49, Wel47a]. **Studentized** [Ala70b, Har60c]. **Student's** [Coc44, Dan40, Hen36, Lad39, TW34]. **Studies** [Get67a, Had63]. **Study** [Aro41b, BW67b, Box54a, Box54b, Car32a, Cha58, Cha65, Pie40, HMTW47].  
**Style** [Ano62e, Ano62f, Ano62g]. **Sub** [Cha64, Ghu68, Nev72]. **Sub-fields** [Ghu68]. **Sub-Martingales** [Cha64]. **Subclasses** [Dod40]. **Subdivisions** [Gil62]. **Subfamilies** [Kon66]. **Subfields** [Bah55b, Bur62a, Pit57, Ski67].  
**Subgroup** [Zac68]. **Subhypothesis** [Kou70a]. **Subject** [AS58, DK72, Eps49a, Eps51, Kei62, Lon42, Rub58, Wal40a]. **Subjected** [CZ64, Mus68a]. **Subjective** [AA63, EG59, Fer72a, Fis67b, Fis69a, Fis72b, Nor67]. **Submartingale** [Bha70, Cho67b]. **Submartingales** [Che67a]. **Subminimax** [FK51].  
**Subordination** [Huf69, Teu72]. **Subplots** [Bak52]. **Subprocess** [Kun67].  
**Subscribers** [Ano35a, Cam38a]. **Subsequences** [Kre71]. **Subset** [GS58a, GP72, Jon70, RS67, Stu67]. **Subspaces** [See71]. **Substitution** [BB68a, Sha60b]. **Substitutive** [Dod40]. **Subvector** [Len69]. **Success** [Sta72b]. **Successes** [Dar64a, Hoe56, Sam65c]. **Successions** [Rio65].  
**Successive** [Bat55, Bur62b, Eze30, Fre58, Gei56a, Har42, HvN42, Hsu46, KS62, tCM59, Pow30, Ros72a, Ros72b, Sen72a, Wei55c, Wil41b, vN41, vNKBH41, vN42].  
**Sufficiency** [Bah54, Bah55a, BL55, Ber72d, Bur61, Cam64, HWG65, HWG95, KL51, Man62, Pat64b, Ski67, Tuk49b, Wel39]. **Sufficient** [BG52, Bar69, Bri63a, Bro64, Bur62a, Cac61, Den64, Den69, Den70, Den72, Dha63b, Far68a, Fra52b, Fra56a, Ghu58, Ghu68, HS49a, KM70, Kim46, Koz51, LR72b, LS60, Luc67, Ols40, Pfa72, Pit57, Smi57, Ste70, Ste55, Sto70a, Wij58, Zid70].  
**Suggestions** [Ail70]. **Suitable** [Lah57a]. **Suitably** [Kul63]. **Sum** [Ahu71, AB60, Bla57a, BB60, BJK56, Dav70, DWW51, Dwy40a, Fri69, Gna67, GD55, HH63, HS55, Hub63a, Kim44, Kim50, KA64a, KA64b, Ksh59b, Nan50, PL70, PL71, Ros70a, Ser70b, Sin40, Tsa55, Tsa56, Yar72, vBE65, vS50, Che52].  
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**Supermartingales** [Cur68]. **Superpositions** [Huf71]. **Supply** [Bur32].  
**Supremum** [Pyk59, Sto69b, MS70a]. **Sure**  
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**Survive** [Mv67]. **Susan** [LeV66a]. **Sverdrup** [Kab65]. **Symbolic**  
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 Hof63, Hoo56b, HA72, KP68a, Luk52, Lut65, Mij61, Mij64, O'T31, O'T32,  
 Pil64, PG68, Rao68b, Sch70d, Sch69d, Sim43, Tho64, dW72, van61a].  
**Symmetrical** [Cad54, Con52a, Far69a, Gul72, Kie58, Oga59, Rag62, Sei63,  
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 [Kra59]. **Symmetrization** [HH72c]. **Symmetry** [BH69, Bur72a, But69,  
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**Tagging** [Goo53a]. **Tail**  
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**Takacs** [Mil64a, Has63, Rei58, Rei59]. **Tandem**  
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**Tchebycheff** [Cam48, MR67, OP58a, Smi39, Stu68]. **Tchebycheffian**  
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Pra62, PS68a, PS69c, Put55, Qua65, Ram66b, Rao72, Ros62a, Ros62b, Ros63b, Rot71, RP58, RB58, RM61, RSvZ72, SS66b, Sch69c, Sch43a, Sch67c].  
**Tests** [Sch67d, Sch69f, Sen66, Sen67, SP67, Sen68b, SP68, Sen69, SP70, Sen71a, Sen72b, SO56, Sev57, SP69, Sid60, Sim43, Sim67b, Ski60, Spj67, Spj68a, Sri65c, Ste69a, Ste51b, Str71b, Str72c, Suk57, Tai66, Tam63, Tam66, Tei55b, Ter52, Tho38, Tin39, Tsa55, Tsa57, Tsu68, Uza60, VN67, Vat46, VA43, Vor72, Wal41a, Wal41c, WW44, Wal45a, Wal46e, Wal47c, Wal49f, Wal49g, Wal50a, Wal50b, Wal53, Wal59c, WD51, Weg56, Wei56c, Wei56d, Wei57b, Wei57d, Wei60, Wei61, Whi61b, Wij58, Wij63, Wij67, Wij68a, Wij71, Wil65, Wit60, Wol49b, Won68, WK62, Wor59, Yu71, ZJ59, Van63, Cam52, Con65b, Dar57, Gho64a, HKcY68, JB61, Pur64, Que49a, Hoe68]. **th** [Bue65, Dwy40a, Goo58a, Goo58b, Goo59, Hsu48, Joh67d, Lau63, MM69, vBE65].  
**Their** [BD66, Dre40, Dwy40b, Eis39a, Jos71b, KH72, Kot64, KP70, Nor40, Pie70, RF70b, See72a, Šid68, Šid71, Sto61a, Ton69, Wij59c, Ylv68b, Van63, Bly51, Hoo56a, HF38, Ken53, Kha67a, Ros62b, Spi66, Wij57]. **Theodore** [Wel65]. **Theodorescu** [Nor70]. **Theorem** [AB61, Abe69b, Aus67, Bar50, Bax65, Bel70a, Bel70b, Ben62, Ber67b, Bil61b, Bir65, Bla51a, BBT58, BF64c, Ble40, Blo70, BG64, BK58a, BKR71, Bre57a, Bre57b, Bre58a, Bre60a, Bur65, Bus52a, Car50, CR63, Cho69b, Chu61, Den69, DS59, Dub68b, Dub68a, Dwa62, Dwy58, Dwy60, Eat70a, Erd49, Erd50, Fer70b, Fer71, Fos71, Fra56b, Fre62a, Fre63a, Fri69, Geb64a, GR70, Gil71b, Gra63, Gre65a, Gun67, Háj61, HS49a, HS72a, Hey68, Hey69a, Isa64b, Isa69a, Iye58, Iye61a, JO69, JK66, Joh59, Joh61b, Jos69b, KW72, Kei66, KS66c, KW65, KHS72, KHS74, wK68, Kim69, Kli67, Kli69, Koo68, KvE64b, Kre71, Kri70, Kui59, Lah58, Leh66a, LS08, Lev71, Met69, MS70b, MR66, tCM67, Nád69, Noe49, Noe55, Nor67, OS70b, Por65, PS68b, Rag70a, RF70b, Rao69].  
**Theorem** [Rob72a, Ros66b, RO72, Sär65, Sav47, Sch67a, Sch47, Sek51, She64b, She55, Shu72, Sim70, Smi64, Smi68b, Sta65, Sto65a, Sto68a, Stu71a, Sud71b, Tak64, Tei71, Tom71, Tuc59a, VR58, VJ66, Vog60a, Wei53a, Wel71, Wij72, Wol54b, Ylv61, vE72, Bir64, Cha69, Deh71, Dev59, Fre67e, Hot44a, Kat63a, Le 54, Pla71, Sti66, Tuc59b, Tuk58c, Ylv66, Abe69a, Ber30, Bro69, Bro70a, CT58, Eic66, Ger71, GZ61, GS67, Her69, Hoe51a, Ken71, Mol31, Noe70, Par57a, Phi69b, Spr61, vB65]. **Theorems** [AK68b, AK71a, Bel64b, Ber64b, Bil62, Blu67b, Box54a, Box54b, Cho66b, Coh72, CC54, Csö65a, Csö65b, Csö65c, Dar65b, Don52, Doo49, DK63, Dym66, ES54, Far64c, Fel50, GH61, HH72a, Hey66, HY64, Hol71b, Igl65, Igl68, Isa72a, JN63, Kaw59, Ken72, KS66b, Kie53a, Kie53b, Kim47, Kou70c, Kus69, Lam65, LR72a, Lin72, Loè50, Mad37, Maj53, Mas71b, Mas72, McM53, Mil71b, Min72, Paz70, Pie69a, Por64b, PS64, PS68c, Rag66, RR64b, RR66, Ros52a, Sch70d, Sen68e, Sha55, Szá72, Teu68, Teh63, Ven66, Far66c, Far66d, Fel48a, Gol67, Mad71, PS69d, Sch58, Agn57, Agn59, Bha71b, Bro71b, Coc72, Eic63b, IW71, Pie69b].  
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**Transformations** [Bak30, Bha71a, Cur43, Dok69b, Fra67a, FT50, GWA72, Nag51, Obe71, Obe72a, Ols38, Pit65, Ser71, Wij57, Wij59c, Tuk57a].

**Transformed** [Fra72b]. **Transforms**  
[AK68a, Bur66, Dav69b, Han59, Mil68b, Wal70a]. **Transient**  
[Bla55b, Bre57c, Bre58b, DS69b, Fin61, Fin62, Kin62, Por66, Por68, Tak61c].

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**Transitivity** [BE72, Bon72, Eis72]. **Translate** [She65]. **Translates** [Kan69].

**Translating** [Eis70]. **Translation** [Ano31c, BG69b, Bla51b, BC68a, BC68b, Kon66, LS53, PR71a, Per70, Tor71, Tor72, Woo72]. **Translation-Parameter** [BG69b]. **Transmission** [BBT58]. **Transmitting** [Kem69]. **Transport** [GHRM71]. **Trapezoidal** [Car32b]. **Travel** [Mar48]. **Trawinski** [Hub63b].

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[Bat30, Böh67b, FK58, Hub63b, Put55, ST68, TD63]. **Treatments**  
[Agr66a, HSF72, Hol66, Ksh59b, Meh64, Nai69, RH71, Sha65a, Sur68b]. **Tree** [Moo68a, NR67]. **Trend** [Bos66, BB69, Sau63b, Sav57a, Str58]. **Trends** [HB48, Too34]. **Trials** [Bak52, Dar64a, GG39, Hoe56, Sam65c]. **Triangular** [Agg72, Ano60i, Con58, Cor60, Hof60, Oga59, Rag60b, Sei63, Shr59a].

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[Fed68, GC64, Lor59]. **Truman** [Moo48]. **Truncated** [BW64a, BA49, Cac61, Cha56, Coh50, Coh51, Con67a, DV55, Eps54b, Gov66, Hal52, Hoe69, Kat61b, Key38, Kle71, Sha71a, Sha57, TG58, WK62, Woo72, den55]. **Truncation** [AG59, AG60, Bas64, Bir50, CS69, Pic70, Sch68b, Smi57, Tal63, Wil65, Tuk49b]. **Trustworthy** [Mil64b]. **Tsao** [Con67a]. **Tschuprow** [Der39].

**Tshebyshev** [BRZ47]. **Tucker** [Jai70, dH70]. **Tukey**  
[Mal90, Ram56b, RK57]. **Twenty** [Tei56, Tei61c, RW64]. **Twenty-Seven** [RW64]. **Twin** [HSF72]. **Two**  
[Abe69a, Abe69b, Abr67, AK61, AE69, Agg66, Ahm61, And62c, AG64b, AG64c, AG65, Aro47, BL55, Bak37, Bas67b, Bat31, Bat34, BMT66, BD66, Ber72f, Bha65, Bha72, Bic69a, Bil56, BRZ47, BH60a, Bli62, Blo57, BW57b, Blu63, Blu66b, Blu67b, BC68b, Bow44, Box54b, Bra52, BK58b, BN45, Bur63, Bur64b, CLA62, Cha50a, Cha63c, Con67b, CS39, Cur41, DS69a, Dem58, Dem64, Der61, Dix40, Dod41b, Dur68, DWW51, Dwa56, DT64, Ell64, FV70, Fel62, Fin66, Fre66c, Fre58, Gan61, Gas65, Gho63a, Ghu58, Gil71b, Gir68a, Gir68c, Gna59, Gna60, God61b, GZ66, Gou63, Gre50b, Gul72, Gup65, Gup70, HR55a, HH63, HV65, Har61, Har64a, Har67b, Hea56, Hem52, Her64, Hoe65b, Hoo56b, fH69, fH71, Hsu41, Imh60, Ios72, Isa51, JV71, JV72, JM72]. **Two**

[Kab63, Kab64, Kad68, Kem63, Kem53, Ken39, KP65, KP68a, KP68b, Kie62, Kin48a, Kin61a, KOvE72, KB57, Kru54, Kul63, Lad39, Lah56b, LR72a, Lay72, LS08, Len39, LPC70, Lin50, Lin52, Lit72, Loh69, MS68a, MW47, Mas51b, Mat43, Mat55, MC65, MD71, Mik62, Mik63, Mil67b, Moh71, Moo54, Mos52, Mos58, MS64a, MS64b, Mud65, Mud66, Mui72b, NR71, NT70, Nai69, Ney51, Noé72, Ols40, Owe70, Pau70, Per69b, Pil64, PS67a, PR70, PS68c, Rag65b, Rag60b, Raj65, RSS60, Rao61b, Ric48, Ric60, Rid61, Rob44a, Rob37a, RP58, RM61, RG62, Sac72, Sam68b, San47, Sär65, Sav56, SSW66, Sch69b, Sch69c, Sch42a, Sco50, See72a, See53, Sei61, Sen68b, Ser68b, Set50, Sha65a, Shr51, Sid63, Sin67, Ski60, SP65, Sol53, Spr61, SPZ56, Sta38, Ste69a]. **Two** [Ste71a, Ste45a, Ste69c, SC72, SN68, Suk57, Suk58, Sun54, Sur71, Tak71a, Tan70, Tei55b, Tho64, Tsa54a, Uza60, Vog60a, Vog60b, WW40, Wal44b, Wal47d, Weg56, Wei60, WAC62, WK69, Wol46a, Wor60, Yen64, Zac70a, ZJ59, ZF64, Zim72, Van63, vM39, AB62, Blo50, BB52, Cha50b, Dri52, ET53, Mas51a, Mas52b, Rag62, Sit52, LR72b]. **Two-Action** [JV71, JV72]. **Two-Armed** [FV70, Fel62, Ber72f]. **Two-Armed-Bandit** [Sam68b, SP65]. **Two-Associate** [BK58b, KB57]. **Two-Dimensional** [BN45, MD71, Sol53]. **Two-Factor** [Owe70]. **Two-level** [Gul72]. **Two-parameter** [Zim72]. **Two-Person** [DWW51, fH69, fH71, Sac72]. **Two-Phase** [Sin67]. **Two-Sample** [Abr67, And62c, BMT66, BD66, BW57b, Blu63, Blu67b, Bra52, Bur63, Con67b, Dwa56, Gas65, Hea56, Hem52, Lit72, MS68a, Moh71, Moo54, Rag65b, RSS60, RG62, Sav56, Sch69b, Sch69c, Ste45a, Sun54, Tei55b, Tsa54a, Uza60, Weg56, Wei60, Wor60, Blu66b, Bur64b, Cha63c, JM72, PS68c, Ser68b, Suk57]. **Two-Sided** [Ell64, Kem63, Noé72, NR71]. **Two-Stage** [BH60a, DS69a, Ghu58, Ric60, Ski60, Tho64, Yen64, Agg66, See53]. **Two-State** [Der61]. **Two-Way** [Bha72, Box54b, Har67b, MC65, Mos52, Nai69, Shr51, WK69, Hoo56b, Sen68b]. **Type** [And67, BH60b, Bos66, Bou68, Bur59, Cam48, Car34a, Cha62b, Cla56, Csö65a, Csö65b, Csö65c, Cup69b, Fab72, GK50b, Her59, HD68, Kar57a, Kar58b, KP60a, Kem63, Kim42, KQ72, Kou69, KP51, KP60b, Kul48, MR69a, Mar64, MO60b, NV68, Noé72, Oga59, Que36, Ram62, RW72, Sam66, Sch69a, Sen71b, SU72, Ste69b, Ste73, Ste69c, Suk72, Twe67, VN67, Wei57a, Whi61b, Ala68, BP68, Che51, Fra57a, Kar57b, Kri70, Aro37, Boy58, Bro40a, Car32a, Cra31a, Fre61, Kul36, Kul47, Ols38, Pyk58, Raj53, Sal30a, Sal30b, Ste70, den55]. **Types** [Chu56, Her70, HK44, Kis45, Law71, tCM67, Her67b].

**U** [Dwa67a, Mor66]. **Uhlenbeck** [Str58]. **Ulam** [tCM67]. **Ulf** [Kal65]. **Unbalanced** [Har69b, Mah63, Sea61, Spj67, Tuk57d]. **Unbiased** [AD70, And62b, Bar49, Bas55b, BL69, Bla47, BG47, Dal40, Dav51a, DeG59, Dre41, Dwa72, EM70, GS66, GO69, GMS46, Hal46, Har65b, HS70b, Isa51, Jos71b, Ney38, OP58b, Pac61, Pat64a, Pat63, PJ70, Pet54, Pfa70, Pra62, SV69a, Sav47, Sch60b, See70a, See70b, SZ71, SQ71, Ste70, Ste50, TG58,

Tat59, Zac63, Eli72]. **Unbiasedness** [CS71, GS60, Leh51a, Leh51b, Sch69a, SN68]. **Unbiased** [Nar50]. **Unbounded** [Har72]. **Uncertainty** [DeG62]. **Unconditional** [Moo49]. **Uncorrelated** [MZ66]. **Undiscounted** [Mai66]. **Undominated** [Bur61]. **Unequal** [And63b, HR62, Joh64a, Koo67, KDS72, MC65, Rag62, Rob48c, Sch60c, Wal40b, Wal41b, WGL66]. **Unfair** [Cov66]. **Unified** [Bir61b, Gna67]. **Uniform** [Bur65, Gho64b, GHRM71, GS58b, Hol69, Isa72b, JK70, Kli69, Mar69, MH69, MH70, OQ72, Old52, Rao62, Rub56, Sch70e, Sta63, Ste71a, Wei71, Mar61a]. **Uniformity** [Bak52, Ber69a, Rao72]. **Uniformly** [AD70, Ber51a, Dav51a, Dub72, Eri70b, Far67, Loy65, Sha64a, Wic70, Jag63]. **Unimodal** [Cad54, Jac69, JR51, Weg69, Weg70a, Weg70b]. **Unimodality** [Ala72, cS67, Wol71d]. **Union** [Kou68]. **Unions** [SU72]. **Unique** [DM68b, FT66]. **Uniqueness** [Ano60i, Ant62, Bre57c, Con58, Hoe48c, Hof60, Isa64b, Ken40, Ken41, PS66, Sav47, Shr59b, Ste58b, Ste60, Wei56d, Wij63]. **Unit** [DG57b, GD55, Kim50]. **Units** [GC64, KS70, KS72c, Sen55]. **Unity** [Bus52b, Ray57, Sam41, vS50]. **Univariate** [AJ51, Ekm59b, Gna67, Jos69a, RC60b]. **Universal** [Dar71, HD54]. **Universe** [Ano35b, Lei47, Pie40, Wei35, Wil41b]. **Universes** [Gut59, Lad39, Mad48b, Rid31]. **University** [Tuk47b]. **Unknown** [BJ68b, Bro68, Hin65, KZ66, Kie52b, Klo70, Mee70, Pau63, PN71, Rag65b, Sim67a, SW49, Tho36, Van66b, Wal48a, Wal48b, Wei55b, Kol41]. **Unobserved** [Rob68]. **Unreliability** [Pal30]. **Unrestricted** [Car68]. **Unsymmetrical** [Sei63]. **Unusual** [Rub58]. **Up-and-Down** [Tsu67, Der57]. **Upcrossing** [Pan67]. **Upcrossings** [Dub66]. **Upon** [Hel70, KB71, Moo43]. **Upper** [Ber71b, Ber71a, BM58a, Dav69c, Dem67, Dem68, Dem69, Hec60, Kle71, Koz56, Mar72a, Sha64b, Sto72]. **Urn** [AK68b, Fre65a, Igl68, McF55]. **Urns** [Fre66a]. **Use** [Ban44, Bat30, Bra52, Bri63b, Bro40a, CL54, CL56, Com64, Dal46, Dod30, Dwy38b, Eis39a, For37, GG58, GW70, Har59b, Har60b, Hen31, Hot40a, Jam68, Kni63, Mos62, Mye34, Pot63, Rei61, Sha64a, Sha71a, Sto61a, Wal48c, Wij59c, Zel58, vM42, HL52, Roy53a, Wij57]. **Used** [Cur43, Dwa55b, Far68a, Her48, HP72, Hsu46, Kab63, Lar35, Le 70a, Kab64, Sit52]. **Useful** [BS64, Ekm59b, Mos46, Pil56, Sch47, Wah68, Wor60]. **Usefulness** [DG57b]. **Uses** [Chu57]. **Using** [But69, Car70, Dow54, Fra57c, GM72, Gov66, GS60, Gri31, Har45, Hoy68b, Jof67b, Kem53, Mos52, Owe70, QG68, Rod66a, Sri69, Wal47d, WD51]. **Usual** [Bro68, Jos67b, Jos69a, Jos71c]. **Utilities** [Fer72a, Fis69a]. **Utility** [Fis67a, Fis71, Fis72a, Fis72b, Hai61, Led71]. **utilization** [AT63].

**V** [Che66, Get66, Get67a, God69, Gre64, Luk65, MW69, Owe66, SC71a, Thi31h, Tul65]. **Vaclav** [Rei64]. **Vajda** [Hed70]. **Valid** [Wal49g]. **Validation** [Byr35a, ST45]. **Validity** [Bue59, MR69b]. **Valiron** [Kri70]. **Valiron-type** [Kri70]. **Value** [Bec42, BS72, Bro71d, Cho67b, Dal64b, DF66b, Eps49b, Fri72, GC64, Gum54, Har70a, Hoe55a, Kim44, Kim49, Kim56, Lie53b, Mor51,



Nor37, O'T34, Pic51, Sam41, Ste45b, SC69, TD67, Tho67]. **Valued** [Kat67, Min72, Mur72, PS72, Rob58, Ros56a]. **Values** [AC65, Ant62, Ber63b, Dar52, Dar53a, Dix50, Dix51, Dod41a, Dre41, Eps49a, Eps51, Gor41b, Har62, Hoe53b, How49, How50, Hsu44, Igl72, Isa51, Kim46, Kim49, Koz56, KR66, Lor59, Loy65, Pau42b, Rob44a, She50, Sin40, SPZ56, Tei56, Tei61c, Wal47e, Wal50a, Wat54, dW72, Van67, vM39, CT56]. **Variability** [Eze30, da 45]. **Variable** [Cra36c, Enn70, Enn73, Gre44b, Kot65, Law33, Mad59, O'T32, Rio49, Rob65b, She50, Tat54, Whe56, Mar61a, TW46]. **Variables** [AE69, Ahm61, Ahu71, AB66, Aro47, Bal67, Bat31, BK63, Ber62c, Bha62, Bir48, BA49, Bla51b, Bla57a, Blo70, Blo71, Blo50, BS70, Bri38, Bro64, Bur72b, CT58, CR63, Cho66b, CT71, Coc72, Coh72, Cra47a, Cup69b, Cur41, DJ69, Dud68, Dun58, Dun59, DK71, Dwa62, Dwa72, Eat70c, Eic63b, EPW67, Fel51, Fer70b, Fer36, Fis42, Fri69, Gab62, Gal72, GM62, Gil71a, Gil71b, GZ61, Gre65a, Gre50b, Gui71, GS58b, Gur55b, Gur59, HK65b, HW71, Hey67, HS55, Hoe55a, HC58, Hog63, Hög72, Hol69, Hsu45b, Kac45b, Kat67, KP57, Kaw50, Kes72, KW59a, Kim44, Kin48a, Koo42, Koo68, Kot64, KA64a, KA64b, KJB67a, KJB67b, Kri70, Kue68, Kul36, Lan63a, Lig70, Mad40a, Mal68a, Mal68b, MW47, Mas71b, Mas72, Mat49, Mil61a, Mil67a, MS70b, Min72, Mur72]. **Variables** [New64, Ney51, NS60, Noa50, OT61, OT65, PR70, Rao69, Ros70a, Rub62a, Rub58, Sam66, Sam69, Sco50, Sek51, Sen71c, Sen72a, Ser68a, Set65, Sha57, Sha58b, Sha60d, She65, Sil48, Smi68b, Sto68c, Str65b, SC72, Sud71a, Szá72, Tho72, Tho57, Tod70, Tom71, Var66, Var68, Wal40a, Wal44c, Wal45b, Wei56a, Wei55a, Wel64a, Wic70, Wri72, vBE65, HW58, Mar61a, Mar61b, Mar71a, TW46]. **Variance** [AD70, And54, Ant62, Bag65, Bak49, BW57a, Ber72b, BK57a, Bir58, BH60a, Bis39, BG47, Box54a, Box54b, BBH56, BN45, CR51, CS69, Coc40a, Coh50, Coh68, Cra38a, Cur43, DJ51, DJ52, Dav51b, Dia63, Dub72, Eat67a, Ekm59a, Far69b, FM58, Fen59, FP37, Gei42b, Gem72, GW70, Gol63b, Gra54, GC64, Gre54a, Gre38, Har42, HvN42, Har67b, Har69a, Har69b, Hea61a, Hen35a, Her59, HL62, Hoo56a, Hsu45b, Jac69, Joh64b, Joh53, Joh54, Kel71, KP68b, Kie52a, Kim49, Kim51, Koo71, Kul35b, Lan71, Lan44, Leh63c, Lev66b, Mad48a, MM62, MM63, Mah63, Mor52, Mud66, Nea70, Nic54, OI65, Pac61, Pat63, PJ70, Pau50, Pau42a, Pau49, Pol70a, Pol70b, Pra63, PP69, Qua66, Ram56a, Rao68c, RR59, RC60b, RC60c, SV69a, Sat42b, Sch56a, Sch56b, Sch67c, Sea56a]. **Variance** [Sea56b, Sea58, Sea61, Seb64b, SZ71, Set49, SO56, Sev57, Sha71a, Sho67, Sie69b, Sim67c, Sim68, SA57, Spj67, Spj68b, Ste51a, Ste45a, SW47, Ste50, Ste45b, TG58, Tho55b, Tho62, Vaj51, Vat46, Wal40b, Wal41b, Wal42b, Wei55b, Wol50, Tuk56b, Tuk57d, Tuk57e, Tuk58b, vN41, vN42]. **Variance-Component** [Har69a, Har69b]. **Variations** [Bah64, Bak31, Bak40, Bec54, BS54, Blo71, Bro39, CS71, Gna59, Gna60, HM67, Har69b, Her63, Hoy68b, Lie53b, Mah63, MC65, McC47, Mil68e, PL70, PL71, Ram56b, RP58, Sch42a, Sea58, Sta38, SN69, SN70, Suk57, Tei57, Tho55a, Tho55b, Tru53, Tuk56b, Tuk57d, Tuk57e, Wel47a, Wil46a]. **Variants** [Ros52a]. **Variate** [Bic64, Bic69a, Con67d, Eva40, Fin61, Fré47b, Gut70b,

HPW64a, HPW64b, Mau40, Ste45b]. **Variates**  
 [AG64b, Car50, Che69, Con67c, DJ68, Dod41b, Gar69, Har69a, Hot40a,  
 Jam64, Kad68, KA65, Lah56b, Mor62, Mud66, Mui72b, PW67, Pre66, Rie31,  
 RP49, RP58, SK61, SK63, SA57, TC65, TC80, WB41, WAC62, Woo40].  
**Variation** [Dol69, Gof53, HR36, Kul69, Loh69, Mon72b, Rob30]. **Variational**  
 [MW69, Spi72]. **Variations** [CS69, Hey68, MG70, Par64, Sha69a, Sha70d].  
**Various** [Dix48, Fle62a, Gna67, Kac48, Per70, Wei54b]. **Variously** [Vaj51].  
**Varying** [Ahl70, Háj64, Ros72a, Ros72b]. **Vector**  
 [Ber70a, Coc72, Coh65a, Coh66, Eic66, Fra63, Fra56b, Fri72, Kha62b, Kha73,  
 KW59a, Kus69, Rao67, Rao68c, Rao69, Ros56a, RP58, Sch69b, SC71b, Sug66].  
**Vector-Valued** [Ros56a]. **Vectors** [BG46, DG57b, DT57, Gle69, GD55,  
 Kha66, KOvE72, Pol72, SR68, Sen71b, Sug65, Tei65, Yar72]. **Veinott**  
 [Sch67a]. **Version** [Bic69a, Gun67, Hub65, Isa63, Shu72]. **Versus**  
 [Hil62, RH71, Sch70c]. **Very** [Eav67, Wal49g]. **VI**  
 [Gul72, Mal90, Pre69a, Thi31i]. **View** [BT65, Cop32]. **Viewpoint** [Che66].  
**VII** [Thi31j]. **VIII** [Thi31k]. **Vol** [Bar47b]. **Vols.** [Che66]. **Volume**  
 [Has42, Kie64, Mal90, Owe67a, Tau62]. **Volumes** [Get66]. **Votaw** [Con69].  
**Voting** [Usi64]. **vs** [Hol66].

**W** [Han66a, Kud66, Mal90, Man45a, Mos48b, Ney66, Ore68b, Sal67, Tak71b,  
 Wol67a]. **W.** [Dav66, ER72, Gre50b, Ney66]. **WAGR** [DK58, DK56].  
**Wahrscheinlichkeitsrechnung** [Sch64]. **Waiting**  
 [Cla56, Gav59, Loy62, Pak71, Rei57, Ros70b, Sch70b]. **Waiting-Line**  
 [Gav59]. **Waiting-Time** [Loy62]. **Wald**  
 [Gir48, Joh61b, Ano52j, Bla46, Blo49, Fra56b, Gho71b, Háj61, Har51, Hub72,  
 Joh59, Kie53a, Kie53b, Le 55, Men52, Mil61b, tCM60, Noe49, Noe50, Pau47,  
 Str72d, Tin52, Wei56d, Wol47b, Wol49a, Wol52a]. **Wald-Optimality**  
 [Gho71b]. **Walk**  
 [Bel70a, Bel70b, BG46, Dal69b, Dav49, Dwa67b, JP72, Kac45a, Kem63, Kes70,  
 KW56b, Kin61b, Kin61c, Leh63d, Rai72, Sto66a, Sto69a, Wee61, Dar65a].  
**Walks** [BHP63, Far64c, Kei63, Ken72, MD71, Mil61b, Min68, Nor66, Ros66b,  
 Was51, Wei72b, Far66c, Far66d]. **Wallace** [Wat66]. **Walsh** [Mos65]. **War**  
 [BCD<sup>+</sup>45, Sta72b, Ano40g]. **Waring** [Gre47, Gre44a]. **Wasan** [Dup70].  
**Washington** [Eis52, Kul46, Mad44, Old43a]. **Watson**  
 [Ath70, Bur64b, Eri71b, Goo68, Hey70, Jof67a, KS66b, KS66c, Sen68e, Sti66].  
**Wave** [HS72b]. **Waveform** [Hin65]. **Way** [Ban60, Bha72, Box54a, Box54b,  
 Far69a, Fis72a, Har67b, Har69b, Imh60, KP69, MC65, Mos52, Nai69, Sea61,  
 Shr51, WK69, ZF64, Fis71, Hoo56b, Mah63, RK56, Sen68b]. **Weak**  
 [Ahl70, Bar61, Bha71b, DT68, Fer70b, Fer71, Fis69b, Her72, fH69, IT68,  
 KS72d, Le 70b, MS72b, Neu71, PS72, PS68b, PS68c, Rao62, Sch71a, Sen71c,  
 Sen72c, Shu72, Tay72b, Top67, Wel71, Whi70, Wic69, Wic71, Kat68].  
**Weakly** [Koo64a, Koo64b, Wic70]. **Wear** [BEM66]. **Wear-out** [BEM66].  
**Weibull** [HM67, Lie55]. **Weighing**  
 [Ban48, Ban49b, Ban65, Ban66a, Ban66b, Ban69, Hot44b, Kem48, Kis45,

Moo46, Rag59, Rag60c, Rag64, Rao66, Sur71, Zac66a]. **Weight** [NT70]. **Weighted** [Boo72, Cox56, DL70a, DL70b, Dic71, DL72, Gol63b, Gru33, Gue51, Hen32b, Kim40, Kou70c, KS72d, Sug71, Tom71, Wri72, ZJ59]. **Weighting** [HL64, MZ66]. **Weights** [Ber68, Tuk48a]. **Weiss** [Le 54]. **Wellesley** [Dwy44a]. **Werner** [Blu60]. **Wertheimer** [Zoc37]. **Weyl** [Hol69]. **Where** [Kot64]. **Whether** [HP72, MW47, WW40, Wal50b, Wal53]. **Which** [BEM59, Dod41b, Fre63a, Gil71b, GS58a, Hin65, Ney38, O'T33c, Per70, Pol34, Tay70, AJ51, Blu54a, CZ64, CR63, Dha64, Dod39, Ell62, Fre62a, GS57, Hey67, Kim44, Mus68a, Obe47, Pit63, Rob67, Ter52, WW45, Wal49g, Wol46a, vS51]. **White** [Eri71a, KS68, Ban70]. **Whitney** [Sho66, Bas67a, BK57a, Cha63c, HG66, Het68, Zar65]. **Whittle** [Beu65]. **Whose** [Hel70, Ski68, Ste45a, Bla57a, Eps49a, Eps51]. **Wide** [Beu63, Lea66, Ste59c]. **Wide-sense** [Beu63]. **Widely** [Mil67b]. **Width** [CR65b, Gra58, Kha69, Sim68, Sri71, Sta66b]. **Wiener** [Sal67, Gol71, Kai67, KZ71, Kai71, Kem63, Par72b, Rao70b, RS70, She67, Sim67a, Wyn69]. **Wilcoxon** [Arn65, Bas67a, Böh67b, FH55, Hem52, Høy68a, Klo63, Kou69, Kra71, Mos62, Ols67a, Pot63, Sen68c, Ser68b, Sho66, Zar65]. **Wilkinson** [Ney66]. **Wilks** [Cox62, Hoe62, And65b, Ano65m, BZ49, Gup71, MR71, OS70a, PAAJ69, WB41, Wal43a, van65]. **Will** [Bak35b]. **William** [Dal64a, Har71a, Spi67]. **Win** [Sta72b]. **Winifred** [Wan68]. **Winner** [SW72a]. **Wintner** [Sto70b]. **Wishart** [And64a, AG64a, Coc44, Jen70a, OR66, AG44, And46, And70, Bin72, Fra68b, Goo63b, Hog63, Jen70b, Ksh59a, OR62, OR64, Ras48, Sri65b, Wij59a, dW72]. **Wishartness** [Kha73, Kha62b]. **Within** [Far68b, GC64, Bak49]. **Without** [Bon72, CR51, DJL59, Kes72, Ros72a, Ros72b, SS69, Sta38, Str65b, AM67, FK72, FG52, HR62, Rio65]. **Wloka** [Pyk63]. **Wolfowitz** [Fra56b, Háj61, Sak66, Der56a, Noe49, Noe50, Sak64, Ven67b]. **Words** [Joh66]. **Work** [Cra53, Hem60, Men52, Cra62]. **Works** [Tau62, Mal90]. **wrong** [Cle71].

**X** [Thi31l]. **XI** [Thi31m]. **XII** [Thi31n]. **XIII** [Thi31o]. **XIV** [Thi31p]. **XV** [Thi31q]. **XVI** [Thi31r]. **XVII** [Thi31s].

**Yakowitz** [Zac70b]. **Yates** [GS60]. **Years** [Men52]. **Ylvisaker** [Wah71a]. **York** [Ano43i, Ano50i, Dwy48c, Fis50a, Lit48, Lit49, Old42c]. **Youden** [ER72, HSF72]. **Yu** [Luk65, Mul66]. **Yu.** [Luk65, Mas71a].

**Zbynek** [Hoe68]. **Zelen** [Mad63]. **Zero** [Ahl70, BM59a, BLS64, DWW51, Far62, Goo61a, Gri31, Hsu44, Hsu48, Joh51, NR62, OS70b, Pin47, HS70c, BP72]. **Zero-One** [BLS64, HS70c]. **Zero-Order** [Gri31]. **Zero-Sum** [DWW51]. **Zeroes** [Sha69b]. **Zeros** [Gem72, Ste71c, Ylv65]. **Zoch** [Wer37]. **Zonal** [Jam68, Sug71]. **Zygmund** [Cho69b, Gun67].

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**Anonymous:1945:AP**

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**Anonymous:1945:L**

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**Anonymous:1945:NNa**

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**Anonymous:1945:NNb**

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**Anonymous:1945:NNc**

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**Anonymous:1946:AP**

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**Anonymous:1946:ARE**

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**Anonymous:1946:L**

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**Anonymous:1946:CIM**

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**Anonymous:1946:MIM**

- [Ano46g] Anonymous. Members of the *Institute of Mathematical Statistics*. *Annals of Mathematical Statistics*, 17(4):518–556, December 1946. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730895>. See correction [Ano47f].

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**Anonymous:1946:NNb**

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**Anonymous:1946:NNc**

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**Anonymous:1946:NNd**

- [Ano46k] Anonymous. News and notices. *Annals of Mathematical Statistics*, 17(4):505–513, December 1946. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730892>.

**Anonymous:1947:APa**

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**Anonymous:1947:APb**

- [Ano47b] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 18(3):455–462, September 1947. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730395>.

**Anonymous:1947:APc**

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**Anonymous:1947:L**

- [Ano47d] Anonymous. By-laws. *Annals of Mathematical Statistics*, 18(1):162–164, March 1947. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730512>.

**Anonymous:1947:CIM**

- [Ano47e] Anonymous. Constitution of the *Institute of Mathematical Statistics*. *Annals of Mathematical Statistics*, 18(1):160–161, March 1947. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730511>.

**Anonymous:1947:CMI**

- [Ano47f] Anonymous. Correction: Members of the *Institute of Mathematical Statistics*. *Annals of Mathematical Statistics*, 18(3):465, September 1947. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730397>. See [Ano46g].

**Anonymous:1947:NNa**

- [Ano47g] Anonymous. News and notices. *Annals of Mathematical Statistics*, 18(1):145–148, March 1947. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730506>.

**Anonymous:1947:NNb**

- [Ano47h] Anonymous. News and notices. *Annals of Mathematical Statistics*, 18(2):301–305, June 1947. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730453>.

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**Anonymous:1947:NNd**

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**Anonymous:1948:APa**

- [Ano48a] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 19(1):116–121, March 1948. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730300>.



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**Anonymous:1948:APc**

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**Anonymous:1948:L**

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- [Ano48g] Anonymous. News and notices. *Annals of Mathematical Statistics*, 19(2):285–289, June 1948. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730258>.

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**Anonymous:1948:RBMa**

- [Ano48j] Anonymous. Report on the Berkeley meeting of the *Institute. Annals of Mathematical Statistics*, 19(1):132–133, March 1948. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730304>.

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**Anonymous:1948:RCM**

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**Anonymous:1948:TS**

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**Anonymous:1949:APa**

- [Ano49a] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 20(1):130–143, March 1949. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730106>.

**Anonymous:1949:APb**

- [Ano49b] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 20(2):317–320, June 1949. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730045>.

**Anonymous:1949:APc**

- [Ano49c] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 20(3):464–469, September 1949. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730003>.

**Anonymous:1949:APd**

- [Ano49d] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 20(4):620–624, December 1949. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729959>.

**Anonymous:1949:LIM**

- [Ano49e] Anonymous. By-laws of the *Institute of Mathematical Statistics*. *Annals of Mathematical Statistics*, 20(2):330–331, June 1949. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730050>.

**Anonymous:1949:CIM**

- [Ano49f] Anonymous. Constitution of the *Institute of Mathematical Statistics*. *Annals of Mathematical Statistics*, 20(2):327–330, June 1949. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730049>.

**Anonymous:1949:CNN**

- [Ano49g] Anonymous. Correction: News and notices. *Annals of Mathematical Statistics*, 20(2):324, June 1949. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730047>.

**Anonymous:1949:NNa**

- [Ano49h] Anonymous. News and notices. *Annals of Mathematical Statistics*, 20(1):144–150, March 1949. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730107>.

**Anonymous:1949:NNb**

- [Ano49i] Anonymous. News and notices. *Annals of Mathematical Statistics*, 20(2):321–324, June 1949. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177730046>.

**Anonymous:1949:NNc**

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**Anonymous:1949:NNd**

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**Anonymous:1950:APa**

- [Ano50a] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 21(1):139–147, March 1950. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729898>.

**Anonymous:1950:APb**

- [Ano50b] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 21(2):302–315, June 1950. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729851>.

**Anonymous:1950:APc**

- [Ano50c] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 21(3):461–462, September 1950. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729809>.

**Anonymous:1950:APd**

- [Ano50d] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 21(4):616–620, December 1950. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729760>.

**Anonymous:1950:NNa**

- [Ano50e] Anonymous. News and notices. *Annals of Mathematical Statistics*, 21(1):147–151, March 1950. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729899>.

**Anonymous:1950:NNb**

- [Ano50f] Anonymous. News and notices. *Annals of Mathematical Statistics*, 21(2):315–317, June 1950. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729852>.

**Anonymous:1950:NNc**

- [Ano50g] Anonymous. News and notices. *Annals of Mathematical Statistics*, 21(3):462–467, September 1950. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729810>.

**Anonymous:1950:NNd**

- [Ano50h] Anonymous. News and notices. *Annals of Mathematical Statistics*, 21(4):620–622, December 1950. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729761>.

**Anonymous:1950:RNY**

- [Ano50i] Anonymous. Report of the New York meeting of the *Institutes. Annals of Mathematical Statistics*, 21(1):151–155, March 1950. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729900>.

**Anonymous:1951:APa**

- [Ano51a] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 22(1):134–144, March 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729708>.

**Anonymous:1951:APb**

- [Ano51b] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 22(2):310–317, June 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729658>.

**Anonymous:1951:APc**

- [Ano51c] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 22(3):483–488, September 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729603>.

**Anonymous:1951:APd**

- [Ano51d] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 22(4):604–612, December 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729554>.

**Anonymous:1951:NNa**

- [Ano51e] Anonymous. News and notices. *Annals of Mathematical Statistics*, 22(1):144–149, March 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729709>.

**Anonymous:1951:NNb**

- [Ano51f] Anonymous. News and notices. *Annals of Mathematical Statistics*, 22(2):317–322, June 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729659>.

**Anonymous:1951:NNc**

- [Ano51g] Anonymous. News and notices. *Annals of Mathematical Statistics*, 22(3):488–492, September 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729604>.

**Anonymous:1951:NNd**

- [Ano51h] Anonymous. News and notices. *Annals of Mathematical Statistics*, 22(4):612–617, December 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729555>.

**Anonymous:1951:PRa**

- [Ano51i] Anonymous. Publications received. *Annals of Mathematical Statistics*, 22(1):164, March 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729715>.

**Anonymous:1951:PRb**

- [Ano51j] Anonymous. Publications received. *Annals of Mathematical Statistics*, 22(2):325, June 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729661>.

**Anonymous:1951:PRc**

- [Ano51k] Anonymous. Publications received. *Annals of Mathematical Statistics*, 22(3):495, September 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729606>.

**Anonymous:1951:PRd**

- [Ano51l] Anonymous. Publications received. *Annals of Mathematical Statistics*, 22(4):621, December 1951. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729557>.

**Anonymous:1952:APa**

- [Ano52a] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 23(1):135–148, March 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729493>.

**Anonymous:1952:APb**

- [Ano52b] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 23(2):299–303, June 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729452>.

**Anonymous:1952:APc**

- [Ano52c] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 23(3):472–483, September 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729395>.

**Anonymous:1952:APd**

- [Ano52d] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 23(4):638–647, December 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729348>.

**Anonymous:1952:IM**

- [Ano52e] Anonymous. Institutional members. *Annals of Mathematical Statistics*, 23(4):655, December 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729351>.

**Anonymous:1952:NNa**

- [Ano52f] Anonymous. News and notices. *Annals of Mathematical Statistics*, 23(1):148–152, March 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729494>.

**Anonymous:1952:NNb**

- [Ano52g] Anonymous. News and notices. *Annals of Mathematical Statistics*, 23(2):304–312, June 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729453>.

**Anonymous:1952:NNc**

- [Ano52h] Anonymous. News and notices. *Annals of Mathematical Statistics*, 23(3):483–491, September 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729396>.

**Anonymous:1952:NNd**

- [Ano52i] Anonymous. News and notices. *Annals of Mathematical Statistics*, 23(4):647–655, December 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729349>.

**Anonymous:1952:PAW**

- [Ano52j] Anonymous. The publications of Abraham Wald. *Annals of Mathematical Statistics*, 23(1):29–33, March 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729483>.

**Anonymous:1952:PRa**

- [Ano52k] Anonymous. Publications received. *Annals of Mathematical Statistics*, 23(1):167–168, March 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729501>.

**Anonymous:1952:PRb**

- [Ano52l] Anonymous. Publications received. *Annals of Mathematical Statistics*, 23(2):313, June 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729454>.



**Anonymous:1952:PRc**

- [Ano52m] Anonymous. Publications received. *Annals of Mathematical Statistics*, 23(3):491, September 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729397>.

**Anonymous:1952:PRd**

- [Ano52n] Anonymous. Publications received. *Annals of Mathematical Statistics*, 23(4):655, December 1952. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177729350>.

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**Anonymous:1959:PRc**

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**Anonymous:1959:PRd**

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**Anonymous:1960:APa**

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**Anonymous:1960:APb**

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**Anonymous:1960:APc**

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**Anonymous:1960:APd**

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**Anonymous:1960:NNc**

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**Anonymous:1960:PRa**

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**Anonymous:1960:PRb**

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**Anonymous:1960:PRc**

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**Anonymous:1960:PRd**

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**Anonymous:1961:APa**

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**Anonymous:1961:APb**

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**Anonymous:1961:APc**

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**Anonymous:1961:APd**

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**Anonymous:1961:CE**

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**Anonymous:1961:NNa**

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**Anonymous:1961:NNb**

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**Anonymous:1961:NNc**

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**Anonymous:1961:PRa**

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**Anonymous:1961:PRb**

- [Ano61k] Anonymous. Publications received. *Annals of Mathematical Statistics*, 32(2):650, June 1961. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177705079>.

**Anonymous:1961:PRc**

- [Ano61l] Anonymous. Publications received. *Annals of Mathematical Statistics*, 32(3):950, September 1961. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704993>.

**Anonymous:1961:PRd**

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**Anonymous:1962:APa**

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**Anonymous:1962:APb**

- [Ano62b] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 33(2):814–833, June 1962. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704606>. See correction [Gup62].

**Anonymous:1962:APc**

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**Anonymous:1962:APd**

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**Anonymous:1962:CRSa**

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**Anonymous:1962:CRSb**

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**Anonymous:1962:CRSc**

- [Ano62g] Anonymous. Change in reference style. *Annals of Mathematical Statistics*, 33(3):1213–1214, September 1962. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704487>.

**Anonymous:1962:CA**

- [Ano62h] Anonymous. Correction to abstract. *Annals of Mathematical Statistics*, 33(2):833, June 1962. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704607>.

**Anonymous:1962:NNa**

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**Anonymous:1962:NNb**

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- [Ano62k] Anonymous. News and notices. *Annals of Mathematical Statistics*, 33(3):1215–1226, September 1962. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704488>.

**Anonymous:1962:NNd**

- [Ano62l] Anonymous. News and notices. *Annals of Mathematical Statistics*, 33(4):1507–1527, December 1962. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704387>.

**Anonymous:1962:PR**

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**Anonymous:1963:APa**

- [Ano63a] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 34(1):355–358, March 1963. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704283>.

**Anonymous:1963:APb**

- [Ano63b] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 34(2):678–695, June 1963. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704185>.

**Anonymous:1963:APc**

- [Ano63c] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 34(3):1112–1132, September 1963. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704040>.

**Anonymous:1963:APd**

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**Anonymous:1963:NNa**

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**Anonymous:1963:NNb**

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**Anonymous:1963:NNc**

- [Ano63g] Anonymous. News and notices. *Annals of Mathematical Statistics*, 34(3):1133–1146, September 1963. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704041>.

**Anonymous:1963:NNd**

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**Anonymous:1963:PRa**

- [Ano63i] Anonymous. Publications received. *Annals of Mathematical Statistics*, 34(1):374, March 1963. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704285>.

**Anonymous:1963:PRb**

- [Ano63j] Anonymous. Publications received. *Annals of Mathematical Statistics*, 34(3):1146, September 1963. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177704042>.

**Anonymous:1963:PRc**

- [Ano63k] Anonymous. Publications received. *Annals of Mathematical Statistics*, 34(4):1659, December 1963. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177703903>.

**Anonymous:1964:APa**

- [Ano64a] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 35(1):454–462, March 1964. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177703778>.

**Anonymous:1964:APb**

- [Ano64b] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 35(2):926–940, June 1964. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177703612>.

**Anonymous:1964:APc**

- [Ano64c] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 35(3):1389–1408, September 1964. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177703306>.

**Anonymous:1964:APd**

- [Ano64d] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 35(4):1834–1852, December 1964. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700412>. See corrections [AJ65, Sri65a].

**Anonymous:1964:NNa**

- [Ano64e] Anonymous. News and notices. *Annals of Mathematical Statistics*, 35(1):463–474, March 1964. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177703779>.

**Anonymous:1964:NNb**

- [Ano64f] Anonymous. News and notices. *Annals of Mathematical Statistics*, 35(2):941–948, June 1964. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177703613>.

**Anonymous:1964:NNc**

- [Ano64g] Anonymous. News and notices. *Annals of Mathematical Statistics*, 35(3):1409–1417, September 1964. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177703307>.

**Anonymous:1964:NNd**

- [Ano64h] Anonymous. News and notices. *Annals of Mathematical Statistics*, 35(4):1853–1880, December 1964. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700413>.

**Anonymous:1964:PRa**

- [Ano64i] Anonymous. Publications received. *Annals of Mathematical Statistics*, 35(1):474, March 1964. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177703780>.

**Anonymous:1964:PRb**

- [Ano64j] Anonymous. Publications received. *Annals of Mathematical Statistics*, 35(3):1417, September 1964. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177703308>.

**Anonymous:1965:APa**

- [Ano65a] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 36(1):351–365, February 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700304>. See correction [KA65].

**Anonymous:1965:APb**

- [Ano65b] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 36(2):726–736, April 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700188>. See correction [Kum65].

**Anonymous:1965:APc**

- [Ano65c] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 36(3):1073–1087, June 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700089>.

**Anonymous:1965:APd**

- [Ano65d] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 36(4):1321–1329, August 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700011>.

**Anonymous:1965:APe**

- [Ano65e] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 36(5):1592–1615, October 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699926>.

**Anonymous:1965:APf**

- [Ano65f] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 36(6):1905–1907, December 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699827>.

**Anonymous:1965:NNa**

- [Ano65g] Anonymous. News and notices. *Annals of Mathematical Statistics*, 36(1):366–368, February 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700305>.

**Anonymous:1965:NNb**

- [Ano65h] Anonymous. News and notices. *Annals of Mathematical Statistics*, 36(2):737–744, April 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700189>.

**Anonymous:1965:NNc**

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**Anonymous:1965:NNd**

- [Ano65j] Anonymous. News and notices. *Annals of Mathematical Statistics*, 36(4):1330–1337, August 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700012>.

**Anonymous:1965:NNe**

- [Ano65k] Anonymous. News and notices. *Annals of Mathematical Statistics*, 36(5):1616–1624, October 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699927>.

**Anonymous:1965:NNf**

- [Ano65l] Anonymous. News and notices. *Annals of Mathematical Statistics*, 36(6):1908–1926, December 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699828>.

**Anonymous:1965:PW**

- [Ano65m] Anonymous. The publications of S. S. Wilks. *Annals of Mathematical Statistics*, 36(1):24–27, February 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700268>.

**Anonymous:1965:PRa**

- [Ano65n] Anonymous. Publications received. *Annals of Mathematical Statistics*, 36(1):368, February 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700306>.



**Anonymous:1965:PRb**

- [Ano65o] Anonymous. Publications received. *Annals of Mathematical Statistics*, 36(2):744–745, April 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700190>.

**Anonymous:1965:PRc**

- [Ano65p] Anonymous. Publications received. *Annals of Mathematical Statistics*, 36(3):1095, June 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700091>.

**Anonymous:1965:PRd**

- [Ano65q] Anonymous. Publications received. *Annals of Mathematical Statistics*, 36(4):1338, August 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177700013>.

**Anonymous:1965:PRe**

- [Ano65r] Anonymous. Publications received. *Annals of Mathematical Statistics*, 36(5):1624–1625, October 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699928>.

**Anonymous:1965:PRf**

- [Ano65s] Anonymous. Publications received. *Annals of Mathematical Statistics*, 36(6):1926–1927, December 1965. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699829>.

**Anonymous:1966:A**

- [Ano66a] Anonymous. Abstracts. *Annals of Mathematical Statistics*, 37(6):1858–1866, December 1966. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699186>.

**Anonymous:1966:APa**

- [Ano66b] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 37(1):313–315, February 1966. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699629>.

**Anonymous:1966:APb**

- [Ano66c] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 37(2):539–555, April 1966. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699543>.

**Anonymous:1966:APc**

- [Ano66d] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 37(3):759–775, June 1966. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699482>. See correction [Sin66].

**Anonymous:1966:APd**

- [Ano66e] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 37(4):1066–1078, August 1966. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699392>.

**Anonymous:1966:APe**

- [Ano66f] Anonymous. Abstracts of papers. *Annals of Mathematical Statistics*, 37(5):1414–1433, October 1966. CODEN AASTAD. ISSN 0003-4851 (print), 2168-8990 (electronic). URL <http://projecteuclid.org/euclid.aoms/1177699290>.

**Anonymous:1966:NNa**

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**Anonymous:1966:NNb**

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