

# A Complete Bibliography of Publications in the *International Statistical Review*

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## Title word cross-reference

\$100 [Blu20]. \$104 [Ana21]. \$105 [Liu22a, Liu22b]. \$115 [Liu20b]. \$115.00 [Blu21]. \$120 [Fis22, Mai22]. \$128.95 [Sun22]. \$129.00 [Ric18]. \$140.00 [Mer20a]. \$154.40 [Mai19]. \$165 [Pod21b]. \$170 [Sen23]. \$174.95 [Mer20c, Mer20b]. \$190.00 [Ng21]. \$199.99 [Dur22].  $2 \times 2$  [HH93]. \$39.95 [Slo23]. \$44.21 [Sen23]. \$45.95 [McC22]. \$46.75 [Tso20]. \$54.99 [Hau18]. \$59.95 [Slo24]. \$59.99 [Cox16, Pod22a]. \$68 [Ric17a]. \$69.95 [Gho22]. \$74.96 [Fis24]. \$74.99 [Sun19]. \$79.99 [Mar21]. \$89.99 [Liu17]. \$90 [Zha21]. \$92.99 [Liu20b]. \$95.00/£ [Dek22]. \$96 [Pod22b]. \$99.00 [Cox19]. \$99.95 [Fis24, Lan18, Liu18, Var20].  $(R)$  [Ros15b].  $C_p$  [BCF<sup>+</sup>14].  $\chi^2$  [CR89, NL75].  $F$  [NL75].  $f_{100}$  [Koe79].  $g$  [Qui21].  $G^2$  [CR89].  $H$  [LK16].  $K$  [MPR12].  $L$  [Rém84].  $L_1$  [CG12, VBL13].  $M$  [DC19, La 16].  $n$  [Kin75a].  $p$  [CK19, KX09, OH19, Tho06].  $P[\text{at Least } t \text{ Events}]$  [Hop93].  $P[\text{Exactly } t \text{ Events}]$  [Hop93].  $R$  [SBB<sup>+</sup>12, SS17].  $R^+$  [SDT<sup>+</sup>23].  $R^d$  [Cas91].  $t$  [AG08, BBS77, DM05, FS08, LN74, NK06, NK08, PWKO24].  $X$

[BS92].  $z$  [BNKS82].

**-Banknotes** [Koe79]. **-Distribution** [LN74]. **-estimators** [La 16].  
**-GARCH** [PWKO24]. **-Geographic** [Pod24]. **-Indicators** [SBB<sup>+</sup>12, SS17].  
**-likelihood** [LK16]. **-Median** [CG12]. **-Quantiles** [DC19]. **-Random**  
[BS92]. **-Server** [Kin75a]. **-statistic** [BBS77]. **-sufficiency** [Rém84]. **-Value**  
[KX09]. **-Values** [OH19, Tho06, CK19].

**/\\$55** [Liu22b].

**0** [Ana21, Cox16, Els20, Fis19, Liu19, Mar21, Mer17, O'B20, Pod22a, Qi20, Zha21]. **0-19-289787-X** [Liu22b].

**1** [Ana21, Cox19, Dur17, Dur18, Dur23a, Els18, Fis18, Lan18, Mai21, Pod18, Rod21, San17, Slo24, Tso16, Unw21, Zha17b]. **1-119-68988-0** [Ana21].  
**10.1111/insr.12432** [Ano21]. **100.00/EUR** [Hee16]. **100th** [Sch84a].  
**115/\$150** [Sun24]. **11th** [Deb78]. **125/\$160** [Kha24]. **139-2** [Sen23]. **173-6**  
[Sen23]. **189** [Daw02a]. **19** [HRR20, SLY23]. **1920s** [Pea74]. **1966** [BBS07].  
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[BPV21, Gho23, Hau18, Hee16, Kha24, Mer18, Nor73, Num20, Sun19, Zha16b].  
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[Dur13b, Han13g]. **2021** [RBB<sup>+</sup>21]. **20th** [Bor09]. **21** [Num23]. **21st** [Mar21].  
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## 3

[Gho22, Mai22, Ng21, Pod21b, Ric17b, Ros19, Rui17, Tso17, Zha19b, San77].  
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[Liu20b, Pun07a].

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**43** [BT76, Ott76]. **437.50/\$229.00** [Ros19]. **44** [And77a]. **45**  
[Goo78, Moo78, Sch78]. **4th** [Eva07a, Man07, Pos78b].

**5** [Dur22, Kha20, Liu20b, Liu22a, Pod21a, Sun22, Unw20]. **50th** [Ano76a]. **51**  
[dBPR86]. **54** [And87, GS87]. **56** [Fis24]. **56.99/\$74.95** [Dur23a].

**6** [Blu18, Blu20, Gho17, Gho20, Liu20a, Liu21, Mai17, Ric17a, Var20, Zha18].  
**60th** [Liu07]. **65/\$100** [O'B20].

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[Qiw20]. **75/x2007** [Ano07e]. **75th** [Csi08]. **76/2008** [Ano08b]. **77/2009** [Ano09b]. **78/2010** [Ano10b]. **79/2011** [Ano11b]. **7th** [Dur13b, Ios79b].  
**8** [Dek22, Dur23b, Liu17, McC22, Mer20a, O'B21, Sun16a]. **80.99/\$108** [Liu23]. **80/2012** [Ano12b]. **82.20EUR** [Fis18]. **85k** [dBPR86]. **8th** [Sun19].  
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[Alb19, BPV21, Blu18, Blu20, Blu21, Cap19, Cox16, Cox19, Dek22, Dur17, Dur18, Dur21, Dur22, Dur23a, Dur23b, Els18, Els20, Fis18, Fis19, Fis22, Fis24, Gho17, Gho20, Gho22, Gho23, Hau18, Hee16, Kha17, Kha20, Kha24, Lan18, Liu17, Liu18, Liu19, Liu20a, Liu20b, Liu21, Liu22a, Mai16b, Mai17, Mai18, Mai19, Mai21, Mai22, Mar21, McC22, McE17, Mer17, Mer18, Mer20c, Mer20a, Mer20b, Ng21, Num20, Num23, Num19, O'B20, O'B21, Pod17a, Pod17b, Pod17c, Pod18, Pod21a, Pod21b, Pod22a, Qiw20, Ric17a, Ric17b, Ric18, Rob19, Rod21, Ros19, Rui17, San17, Slo23, Slo24, Sun16a, Sun17, Sun18, Sun19, Sun22, Tso16, Tso17, Tso18, Tso20, Unw20, Unw21, Unw24, Var19, Var20, You20, Zha16b, Zha17a, Zha17b, Zha18, Zha19b, Zha21].  
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**978-981-10-2913-4** [Kha17]. **978-981-10-3300-1** [Dur17].  
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**A.** [Hal84a, Sen84, Tam84, Tho84]. **Aalen** [Gho09h]. **Ababa** [Yim90]. **ABC** [PSKL<sup>+</sup>23]. **Abhaya** [Num09b]. **Aboul** [O'B09b]. **Abowd** [SV22].  
**Abraham** [Sto76]. **Absence** [Smi20]. **Absolute** [Gow79, NW82]. **Abstract** [Dur13a, Loy76]. **Abstracts** [Knü80]. **Abundance** [Seb92, Cox75]. **Abuses** [LLP01]. **Academia** [FMS95, GL19]. **Academy** [ANK03]. **Accelerated** [ME93]. **Acceleration** [Wil07]. **acceptance** [WC75]. **Access** [MDS94].  
**Accessible** [WPRP17]. **Accidental** [Dra13a]. **Accidents** [And73b, LH73, CP80]. **Accomplish** [O'B12e]. **Account** [Lvr74].  
**Accountability** [ZZN<sup>+</sup>22]. **Accountants** [Buc77c]. **Accounting** [AH17, FW04, Has72, Keu97, MP23, OS73, Rad99]. **Accounts** [AH17, LA96, Bje73]. **Accreditation** [Fis05, Sti05]. **Accuracy** [Fel73, FM95, Ken97]. **Accurate** [Koe79]. **Achim** [Sco09b].  
**Acknowledgement** [Ano99a, Ano00a, Ano06a, Ano07a, Ano08a, Ano09a, Ano10a, Ano11a, Ano12a, Ano13a]. **Acquiring** [Mac16]. **across** [DK87]. **Act** [CKK<sup>+</sup>11b]. **Action** [Cle01, Dra14d, Wel92, Tip80]. **Activity** [OA91].  
**Actually** [Men16c]. **Actuarial** [Bin07, Cha15, Dur15a, Kos11, Sta12b].

**Acute** [KMM<sup>+</sup>17]. **Acyclic** [Cas20]. **Ad** [MDG<sup>+</sup>92]. **Adam** [Han11a]. **Adams** [Spe10e]. **Adamu** [Som77b]. **Adaptive** [BK16, Cha08, Dem18, SS17, Zha16c, FMS12a, Bra15, O'B07a, O'B08a, O'B12a]. **Adarsh** [Sen23]. **Addenda** [Ano72c]. **Addendum** [Dav72, Har75a, Som79a]. **Addis** [Yim90]. **Additional** [Piz10, Joh80]. **Additive** [TT20, TB22]. **Additivity** [SKK18]. **Address** [Wyc03, Mal97]. **Adelchi** [Dur14c, Mai13b]. **Adequacy** [Mas73, McL93]. **Adhikari** [Sen84, Tam84, Tho84]. **Adi** [Roh76a]. **Adjusting** [JSW11, SH96, AM93b]. **Adjustment** [MR22, RJ91, KT93]. **Adjustments** [Ano83a, GP11a, Lit86, PF82]. **Adkins** [Pos78d]. **ADMB** [Liu12b]. **Administratien** [Ano74i]. **Administration** [Ano72k, Ano72l, Ano72m, Ano73i, Ano73j, Ano73k, Ano74j, Ano74k, Ano74i, Ano75m, Ano75n, Ano75l, Ano76j]. **Administrative** [Chi22, Hof97, LTS98, TH98, Sun22]. **Admissibility** [Ruk95]. **ADMM** [YL17]. **Adnan** [Han12i]. **Ado** [LSS05]. **Adriaan** [Cro07b]. **Adrian** [DS20, Unw20, AMR23]. **Adult** [Ahl02, Gal02a, Wel02]. **Adulthood** [Wat02]. **Advanced** [And78, Bar76, Han13k, Has08d, Hen78, JLS20, Liu10a, Pos79c, All79a, Dur14a, Pat75a, Pun12a]. **Advances** [MMC13, Rod21, ZgZ89, Fil11, Ios76b, Pod14a]. **Adversarial** [SAG<sup>+</sup>16]. **Aeilko** [Ros09c, Sta12e]. **Aerospace** [Lee79]. **Affecting** [HBK05]. **Afriat** [Cra80]. **Africa** [EB92, HRR07]. **African** [CN98, Kir82, NSS73, SDGD<sup>+</sup>11b]. **After** [HY01, Kab09, AS72, Chi22]. **against** [Jag86, Tip75a]. **Age** [Ale94, Cha20a, KMM<sup>+</sup>17, NSS73, O'B15c, Ram03, Roy94, Smi94a, Smi94b, Sun19, Tam94, VJ95, Dav09, Mer12a, San15]. **Age-Period-Cohort** [O'B15c, San15]. **Agencies** [Bin00, Cla00a, Dil00, Lyb00, Tre00b]. **Agent** [HWS20]. **Agent-Based** [HWS20]. **Ages** [Sti88]. **Aggrawal** [Sen23]. **Aggregate** [O'B15c, San15, Rui72]. **Aggregation** [Abr82, Kle76, Men73, Pro11, SH96]. **Agility** [Nem73]. **Agoston** [Bre79a]. **Agreement** [Han13j, Num19, Han13o, O'B10b]. **Agreement-Models** [Num19]. **Agresti** [Lis07a, Lis07b]. **Agricultural** [Ayh01, CG05, ZBA76]. **Agriculture** [Som78d, Kha73]. **Ahmed** [Kha24]. **AIC** [DNC06]. **Aided** [Sch07, Yan73]. **Aidenoff** [Sto76]. **Air** [Doc22, DSC03]. **Aitkin** [Sta12f, Han11k, Sta12f]. **Aiyi** [Han13m]. **Ajit** [Dra10c]. **Ajustement** [AM93b]. **Akaike** [BCF<sup>+</sup>14]. **Akalin** [Pod21a]. **Alain** [O'B07b]. **Alan** [Bat08b, Han09c, Kha80, Lis07a, Lis07b, Pun08c, Sen14d, Sta12d, Tra13]. **Albert** [Cro08b, Ken76a, Pun11b, Sta08c, Bau14]. **Alberta** [Liu10b]. **Albino** [Col72]. **Alcohol** [WD84]. **Alden** [Mai11b]. **Aldo** [Ros10b]. **aléatoires** [Ios77b]. **Alessandra** [Fil11]. **Alessandro** [Liu22b]. **Alessio** [Pyn14b]. **Alex** [Sta07e]. **Alexander** [Cro10e, Dur21, Han10j, Lis14, Puk07]. **Alexandre** [Sen11a]. **Alexandru** [Blu21]. **Alexey** [Han10j]. **Alfréd** [Kin75b, Für76, Sch72a]. **Algebra** [Dra14a, Fil09b, Han12b, Pun07b, Pun12c, Spr77a]. **Algebraic** [Dra12a, Bre79a, Gho11a]. **Algorithm** [BR09, CD18, HT92, Jør84, Mor84]. **Algorithmic** [FHTV93, Gho23, Han10d]. **Algorithms** [CKL14, Don12, Dur13c, HL90, Han08d, HGKJ20, LZ22, Lar15, O'B10d, O'B16b, RG23,

RDMP16, Sun19, ZZN<sup>+</sup>22, dWC05, SLY23, Kha17, Nor13a, Mai17, O'B11a]. **Ali** [Kos13a, O'B13b, Pod14a, Pun13c]. **Alice** [Gho20]. **Aligning** [BK20, Han08g]. **Allan** [Cro10a, Sco07]. **Alleged** [Goo78]. **Allerhand** [Sen14c]. **allocating** [FMS12a]. **Allocation** [Arm85a, BCL<sup>+</sup>85, Bat85b, Che85b, Lou85, Pet85, Whi85, Bat85a, Rao77]. **Allocations** [Gal80a]. **Alquier** [Han13g]. **Alsina** [Han11c, O'B10e]. **Alternative** [CNS85, Mac14, NSW72, NWE16, OS73, Ott75a, Smi72, SD11, BG83, Bic13, LHK78, Ott76]. **Alternatives** [Har74a, Har74b, Har75b, Har75c, Har75d, Har75a, Har76, Tan92, FX16, Mai16b, Pun07a]. **Altuna** [Pod21a]. **Alvin** [Pun08b, Pun13b]. **Alwin** [Veh08f]. **Alyson** [Gho09d]. **Amendment** [And87, Ano83a, Ano84a, Ano86a, Ano88a, Ano89a, GS87, dBPR86, FT88]. **Amendments** [Ano87a]. **America** [HRR07]. **American** [Pos78d, Fis09]. **Amiable** [SAG<sup>+</sup>16]. **Amicorum** [Spe08a]. **Among** [DMMG22, FGFBGM22, KMM<sup>+</sup>17, KY91, dBP77]. **Amos** [Cox19]. **Amount** [RW09]. **Ana** [Bat08b, Sco13c]. **Analisis** [Tin78a]. **Analyse** [Dag75, Lin75a, Pre79b, Lin80a, Mar07a]. **Analyses** [Eva07a, MBW<sup>+</sup>23, O'B15c, Rob11c, San15, She00, Dru11, Cox07]. **Analysing** [EM19, NAL76, SH96, IRG05, O'B07b]. **Analysis** [Alv11, AJS81, Ano76m, Aur10, Aus17, Bar80b, Bar80a, Bar77c, BS89, Beh04, BL24, Bel88, BJO<sup>+</sup>98, Bil77a, Bil77b, BD94, Bre75, Buc79, CD18, CHXY19, CK19, Cro08e, Cro10f, Cro11g, DK01, DG90, Dra09b, Dra10c, Dra11a, Dra12c, DK87, Dur13b, Dur14a, Ela73, FM95, Fil09b, Fil09a, Fin77c, Fis18, Fis24, FH89, FMR99, FFBK76, Gan78b, Gan80b, Gel03, Gho09i, Gho09f, Gho09h, Gho10a, Gho11b, Gho12f, Gho12b, Gho17, GR90, Goo86b, GP11a, GW14a, GW14b, Hai72, HL19, Han08n, Han08l, Han08h, Han09a, Han10f, Han10e, Han11a, Han12n, Han12v, Han13a, Han13h, HLC97, HM04, Har96, Hau01, He14, HR83b, HR83a, HK77, Hil15, Hir93, Hoe87, Hub14, IKS<sup>+</sup>81, IKS<sup>+</sup>82, JK78, Ken76b, Kha17, KW19, KFL76, Koc14, KC14b, Law98, LW13, Lep14, LNA75, Liu08, Liu10a]. **Analysis** [Liu14b, Liu23, LC20, Loy77, Loy80, Mai08, Mai09c, Mai11c, Mai13a, Mai13b, Mai14b, Mai16a, Mak78, MM96, MM01, MW81, MBW<sup>+</sup>23, MSW76, NY19, Nan10a, New81, New84, New88, Nor15, Nov73, Num13a, O'B08d, O'B12d, O'B12c, O'B14c, O'B16a, OH13, OY92, Ott75a, Ott75b, PZ21, PSI19, Pla88, PCA<sup>+</sup>19, Pol11b, Pol11a, Pol13d, Pol13b, Pos73, Pos76a, Pos78c, Pos78b, Pos79d, Pos80d, Pre78a, Pre79a, Pre80a, Pre89, Pun10b, Pun12b, Pun13c, RM93, Rob11d, Rob11f, Ros15b, San17, SFG10, STI06, Sco10b, SA09, SJ89, SAG<sup>+</sup>16, Ski19, Sko12, Sma88, Spr75a, Sta07a, Sta08a, Sta12d, Sta12e, Stu80, Sun15, Sun16b, SM89, Szc11a, Tal93, Tam87, Tho14, Tin78e, Tju84, TBSW84, Tsa24, Tut21, UT10, Unw11b, Unw11a, Unw12a, Unw21]. **Analysis** [Veh08b, Veh08c, Veh08d, Veh10d, VL96, VF00, Vid15, Wil14a, Wil14b, WB97, WY02, ZHW23, ZgZ89, Zha21, Zhu14, Zur91, dBV82, And87, BH80, DY16, GS87, Goo86a, Hal86, Har79, KS85, KFF75, KASG80, Lai22, Lau81, LL87, LOD<sup>+</sup>85, Mor84, OC13, Ott76, Sax78, Sch83, SSJ77, Sha88, Cro09b, Cro10c,

Dek22, Dur21, Fil11, Gho08b, Gir73, Gow72, Han08i, Han10h, Han11h, Han12r, Han12w, Han13m, Ken73a, Khu13a, Lis07a, Lis07b, Muk14b, Num14, Oga73, Pos76c, Pos78b, Pre80b, Pun13b, Pun13a, Ros09b, Sai08, Sen14d, Sen23, Smi75, Smi77, Spr80, Str73, Sun17, Szc11b, Unw10b, Veh08a, Veh09a, Veh10a, Veh10b, Wet80, Zha16b, Zha17a, Cro10b, Der75a, Dra09a, Gil15, Han08b, Kha15, Liu16, Nel72b, O'B12b, Ric18, Rui16, Sco09a, Sun16c, Cro11d].  
**analysis** [O'B09e]. **Analysis-Theory** [Fis18]. **Analytic** [Han08c].  
**Analytics** [Cap19, Han13i, O'B12f, Pod18, Rod21, Sco13a, Sta07b, Unw24].  
**Analyzing** [NKH91, PGN<sup>+</sup>96, Bau14]. **Anand** [Sen23]. **Anatoli** [Gho20].  
**Anatoly** [Ng21]. **Ancestry** [Tho98]. **ancillary** [BG83]. **Anders**  
[Gho08b, Liu22b, Sch80a]. **Andersen**  
[Aal82, CV82, Dra11c, Duf82, Har82, Kos10b, LT82]. **Anderson**  
[Dra09d, Ken73a, Pre79a, Wim75, Ano87a, Mai09a, Ord80a, Tin78e, Unw12b].  
**Ando** [Rob11e]. **André** [BPV21, Unw13b, Dra10a, Han11d]. **Andrea**  
[Fis10a, Liu08]. **Andres** [Liu08]. **Andrew**  
[Gho09a, Gho13c, Häg12a, Han13d, Mai10a, Mai16b, O'B09c, O'B12f, Pol12a].  
**Andrews** [EH91]. **Andrey** [Han10j]. **Andriy** [Han13m]. **Andrzej** [Mai14c].  
**Andy** [Liu10b, Unw13a]. **Angel** [Alv11]. **Angelini** [Bil80a]. **Angewandte**  
[Dei76]. **Angiolo** [Tin78b]. **Anh** [Bla07]. **Anil** [Mit79]. **Animal**  
[Cox75, Seb92]. **Anirban** [Gho12d, Han13k, Oja09]. **Ann** [Dek10, Mai11a].  
**Anna** [Man08]. **Anne** [Han09b, vdL80c]. **Anneliese** [Han13l]. **Anniversary**  
[Ano76a, Sch84a]. **Annotated**  
[AG76, Dix73, Fis83, Joh77, Joh80, Sax78, Sha80, Sri80]. **Announcement**  
[Ano75a, Ano76b, Ano77a, Ano77b, Ano77c, Ano78a, Ano78b, Ano78c,  
Ano79a, Ano80a, Pin10a]. **Announcements** [Had10a]. **Announcing**  
[Had10c]. **Annual**  
[Ano07e, Ano08b, Ano09b, Ano10b, Ano11b, Ano12b, HL01]. **Anomalies**  
[GPdMLMGGSG20, JR08, JR10, KG10]. **Anomaly** [PGV22]. **ANOVA**  
[Ros10b, NAL76]. **ans** [Fou80b]. **Answers** [Pun11c, Sti14]. **Anthony**  
[Dek22, Fil11, Gho13c, Han10h, Puk07]. **Antieigenvalue** [Pun12b].  
**Antonella** [Cam07]. **Antonio** [Jer78, Lis10b]. **Antony** [Veh08e]. **Antti**  
[Han08l]. **Anwendungen** [Kri74]. **Aoyama** [Han10a]. **Apart** [Dra13e].  
**apercu** [EMR88]. **Applebaum** [Han08j]. **Applicability** [Fal72].  
**Applicable** [LH73, CP80]. **Application** [Ano76m, BCM19, BJO<sup>+</sup>98,  
BCO82, CFP22, CG12, DMS06, FFBK76, GP73, Hoe87, HzB91, Ios78, LQ04,  
Mat73, MFAG10, NSS23, O'N04, Pyn14a, She00, VT19, Vin73, WC98,  
MMC13, NSZH22, RLS23, SSJ77, SLY23, Han09c, Lis14, Man72, Nor14b].  
**Applications** [ABGK82a, ABGK82b, Ano76f, Ano84a, Aus17, BT75, BT76,  
BFST18, Cap19, CKN<sup>+</sup>24, CKL14, Cor75b, Cro08c, Cro10g, Der75a, Dur22,  
EFP19, Gho10a, Gri15, Han07a, Han10j, Hir93, HCV<sup>+</sup>21, Ios76f, JT13, Lef79,  
Liu20b, LC20, Luo07, ME89, Mai09c, Meh15, Mor80a, Mul76, MW76, Nor14a,  
O'B11c, O'B13a, O'B14c, Oja08b, Pol13d, Pos78e, Pun07b, Pun12b, RYG<sup>+</sup>21,  
Ros10b, RC93, Sär11, Sen11b, Sri73, Sta13c, Tra73, Veh07b, Veh14, Ver13,  
WS01, Wan19, Yas93, DY16, Har79, Mor84, SS87, Shi81, dF74, Tip77,

Bar75d, Bil77b, Cro09d, Cro09c, Cro10h, Dek14, Dra10c, Dra12c, Dur13c, Gho12g, GP11b, Haj77, Han08d, Han08k, Han10g, Han11d, Han12g, Han13c, Ios77d, Kos11, Kos12a, Lis13, Liu11, Mai10b, Mai11f, Mat07, Mer20a, Nor13b, Num19, O'B09b]. **Applications**

[O'B12i, Pun10c, Pun11b, Rad77, Roh76a, RR79b, Roy14, Szc11a, Vos75, You14, Zha19b, vdL80a, Esp11, Cor80, Lar15, O'B15a, Pre77a, Zha16a].

**Applied** [Coh75, Dem77, Dur17, Dur18, Gho8d, Gho21, Gow79, Han10h, Han12k, Hen78, HK77, Huz80, Liu23, Mai10c, PGV22, Ros09c, Sco13a, Som79c, Som80c, Sta09, Unw12a, Veh09a, Bil77a, Cro07a, Cro10c, Elf72, Eva07b, Fis10a, Han08c, Lis09a, Mai13a, Num14, O'B13b, Oja08a, Ric13a, Ros09a, Sco09b, Sen14d, Spr75a, Veh07a, Veh08a]. **Applying** [IRG05].

**Appraisal** [MM04, Tri09]. **Approach**

[BK20, BR02, BCG07, Bow04a, BMM08, Cor14, CM06, DS99, DK01, DW15, EM19, FMR<sup>+</sup>20, FS94, Fou80a, GP73, Goo86b, Gue90, Ham78, Han08a, HS88, Ich09, Ios78, KS89a, KS89b, KX09, Lav14, LHSD15, Liu22a, Mai10c, MGMRPA90, Nee09, Nov73, O'B15b, OH13, RW09, RN92, Ros15b, SPC73, SB04, And87, GS87, Goo86a, Blu20, Buc79, Dra11d, Dra12d, Fis24, Gho09c, Han07c, Han08j, Han09b, Han11k, Han13n, Han13h, Pol13b, Ric10c, Rob11g, Som79c, Sta07a, Tin78e, Unw11a, Unw12b, Wim75, Ric15, Sun16c].

**Approaches** [FW04, FST19, HPHDAM22, Hoo05, KMT03, NKH91, O'B14a, O'B15c, PZ21, Rob11b, San15, SFG10, Sik18, SW15, SD11, TB22].

**Approximate** [HK18, Jas15, NN20a, NN20b, Kin75a]. **Approximation** [BD09, CW91, Cro09e, Háj72, Hou88, Ios77a, Tan92]. **Approximations** [Cro11g, Dan87, LR91, Pun10d]. **approximator** [SLY23]. **Arab** [Fer94].

**Arbuthnot** [Bel89]. **Archaeologists** [Dra11d]. **Area**

[BCM19, BSS18, BFST18, CDM19, CL19, CMH19, DC19, Dor18, Eid07, GW23, MSS20, NY19, Num23, Pfe02, PBH19, SH21, SST20, WOP20, Hed20, RLS23].

**Areas** [Ano80e, Cle01, Con09, Mas73, PK80, Tam82]. **Argument**

[Ano96d, Bar95, FB96, Sho85, Fer73]. **Ariel** [Dur14a]. **ARIMA**

[Gue90, MN98]. **ARIMA-Based** [Gue90]. **Arising** [GMZ03]. **Aristides**

[Dur13a]. **Aristotle** [Mis08]. **Arjun** [Gho12c]. **Arkadi** [Gho20]. **ARMA**

[God97, MN98]. **Armitage** [Bat85b, BCL<sup>+</sup>85, Che85b, Lou85, Pet85, Whi85].

**Arnaud** [Unw13b]. **Arner** [Dra14c]. **Arnholt** [Bat08b]. **Arnold**

[Szc11b, Pun11b, dO79a]. **Arribas** [Pod24]. **Arribas-Bel** [Pod24]. **Ars**

[Syl14]. **Art** [Mai12a, McC22, RR79c, Rus10, Iac84, NW82]. **Arthur**

[Luo07, Mer09a]. **Article** [gXZ20]. **Articles** [LSS80b, LSS80a]. **Artificial**

[Mai11a, Yoo21, ZZN<sup>+</sup>22]. **Artigas** [Jer78]. **Arup** [Mer20c, Mer20b]. **Ary**

[Pos80a]. **ASA** [Sun18]. **ASA-CRC** [Sun18]. **Asaph** [Sun22]. **Asghar**

[Dek10]. **Asher** [Sta08b]. **Ashok** [Han10g, Pod14a]. **Asia** [Hug06]. **aspect**

[WC75]. **Aspects** [And73b, BNS94, Cox86, DER03, Ell91, FW04, Kis94,

Oak81a, Oak81b, Pur72, ZW19, vBS73, Zha16c]. **Assess** [CM06]. **Assessing**

[BO15, CFP22, GMZ03, Han12a, JRL10, Kaf15, Ney75, Rao93]. **Assessment**

[EIRS18, FGC03, GG99, Sta12f, dWC05, Han09a, O'B14c]. **Assessments**

[Mai18]. **Asset** [Kos09a, TS06]. **Assignment** [SS88]. **Assimilation**

[BEW03, Han07c, Pod21b]. **Assist** [FB73]. **Assisted** [CM12, Nov73, WQS19]. **Associate** [Pat75b]. **Association** [Bic00, CS88, Deb78, Fis10a, LHK78]. **Assumptions** [AdB04, SRN17, SAA22]. **Assurance** [Car93]. **Assuring** [FL05, OMGT05]. **Astronomer** [SS09b]. **astronomical** [Hal86]. **Astronomy** [Pod14a]. **Aswani** [Mai11b]. **Asymmetric** [Alv20, GKV19, GKV20, HK16, Koe16, Men16c, MFAG10, Smi16, WS16, YWH16a, YWH16b]. **Asymmetry** [Tsi03]. **Asymptotic** [BNS94, BS89, EGS72, Hou88, Ios77a, Le 90b, Lis10b, dO79b, vdV91, McC85, You20, Oja09]. **Asymptotically** [FMS12a, Loy76, Sen76, Bin83]. **Asymptotics** [Cro07a, GP12, La 16, Lia20, NK14, O'B16b]. **Atallah** [O'B11a]. **Athens** [Mis10]. **Athreya** [Rad75]. **Atkinson** [Fil11, Puk07]. **Atreus** [LKC<sup>+</sup>04]. **Atta** [Gan80d]. **attack** [OC13]. **Attainment** [Nov73]. **Attention** [BP12]. **Attribute** [RW09]. **Attribution** [CS20, Efr20a, FHT20, gXZ20]. **Audio** [God97]. **Auditing** [Ano93d, Bic92]. **Aufgaben** [Lin75b]. **Augmentation** [Ken10]. **August** [Ano05a, FL05, Han13g]. **Austin** [Kró80a]. **Australia** [TG94, Tre05b]. **Australian** [BCM19, CS00, Pow03, TC15]. **Author** [Bar72c, Har76]. **Autobiography** [Spe11b]. **Autocorrelated** [CD94]. **Autocorrelation** [FFS11, Smi73]. **Autocovariances** [NK14]. **Automated** [BPV21, OC13]. **Automatic** [BP92, Tan92, dWC05]. **Automatische** [Lin75a]. **Autoregressive** [Bha91, KY91, LD24, AL86, LL87, dGAGR85]. **autoregressive-moving** [dGAGR85]. **aux** [Ano75a, Ano76b, Ano77a, Ano77b, Ano77c, Ano78a, Ano78b, Ano78c, Ano79a, Ano80a, Dag76, Dam74]. **Auxiliary** [AT15, ES06, Mer24, Sär11, Sha23, JOT85, ZTK13]. **Available** [Mas73, Pat88, Sun96]. **Average** [Bha91, KY91, LHK78, LG08, MFAG10, AL86, dGAGR85]. **Averaged** [NKH91]. **Averages** [Sch16b]. **Averaging** [FGDS18, FBL18, Lis09c]. **Avis** [Ano75a, Ano76b, Ano77a, Ano77b, Ano77c, Ano78a, Ano78b, Ano78c, Ano79a, Ano80a]. **Avoidance** [NSS73]. **Award** [RBB<sup>+</sup>21]. **Awareness** [Fis05, Smi01, Sti05]. **Axial** [Ell91]. **Axiomatic** [Bal95]. **Ayanendranath** [Han13n]. **Azzalini** [Mai13b, Dur14c].

**B** [Ana21, Bar72b, Bar80b, Bar72c, Bre79c, Bre80, Buc76a, Buc76b, Buc77b, Buc78, CS20, Dra11e, Fin80c, Fis72, Fon13, Gan72a, Gan80c, Gho08b, Gho09a, Han08o, Han09b, Han11c, Imb07, Ios79a, Ken76a, Ken76c, Kha80, Lin75b, Lis12, Liu12b, Liu14a, Mai11a, O'B10e, O'B12d, Pet07, Pod24, Pol13b, Pos78a, Pos79d, Pos80e, Pre78b, Pun10c, Pun12c, Rad75, RR79c, Sen11a, Som76a, Som78f, Spe10c, Sta07f, Sta10a, Tha07b, Tin80b, Tip77, Unw11c, BBS07, Lia20]. **B-splines-based** [Lia20]. **B/W** [Pod24]. **Babak** [O'B13c]. **Babette** [Gho22]. **Bacchieri** [Cam07]. **Back** [Ano72d, Ano72e, Ano72f, Ano73a, Ano73b, Ano73c, Ano74a, Ano74b, Ano74c, Ano75b, Ano75c, Ano75d, Ano76c, Ano76d, Ano76e, Ano77d, Ano77e, Ano77f, Ano78d, Ano78e, Ano78f, Ano79b, Ano79c, Ano79d, Ano80b, Ano80c, Ano80d, Ano81a, Ano81b, Ano81c, Ano82a, Ano82b, Ano82c, Ano83b, Ano83c, Ano83d, Ano84b, Ano84c, Ano84d, Ano85a, Ano85b, Ano85c, Ano86b, Ano86c, Ano86d,

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Gho09c, Gho09b, Gho09a, Gho09d, Gho11b, Gho12a, GP11b, Han11a, Ken10, Mai11a, Nan10a, O'B10b]. **Bayesian** [O'B12c, Pod15a, Rob11e, Rui16].

**Bayesian/Likelihood** [Han11k]. **Bayesianism**

[Goo78, Moo78, dF74, Ber77, Ham77a, Moo78]. **Baylac** [Mai09b]. **Be**  
 [God97, LLP01, Spe10a, O'B13d]. **Beck** [dO79a]. **Becoming** [PR10]. **before**  
 [Pla88, Wat02]. **Beggs** [Unw24]. **Beginner** [Veh11a]. **Beginners**  
 [Blu20, Moo99, Som77b, Som77b]. **Beginning** [Zar90, Lin80c]. **Beh** [Fis18].  
**Behavior** [O'B14a]. **Behavioral** [Bin00, Cla00a, Dek16, Dil00, Gho09c,  
 Gho10a, Lyb00, Som78c, Sta12c, Sta13c, Tre00b, Veh08g, Veh10d, Mai14b].  
**Behaviour** [Kin75a, OS73, Fis72]. **Behavioural** [Bar80b]. **Behrens**  
 [MPR12]. **Being** [Rus10, MSS20]. **Bel** [Pod24]. **Belgian** [LvR74]. **Bell**  
 [Ket12]. **Belz** [Tip75b, Wil75]. **Ben** [Roh76a, Ros19, Unw09]. **Ben-Israel**  
 [Roh76a]. **Ben-Zvi** [Ros19]. **Benchmarked** [SH21]. **Benchmarking**  
 [CW06, CD94, DCC98, DQ97, SST20]. **Benedetto** [Gua77]. **Benefit** [Ast94].  
**Benefits** [Kr680b]. **Bengt** [Han08e]. **Benjamin** [And07, Liu18, Mer09a].  
**Bennet** [Pod18]. **Benoît** [Ios79a]. **Benyaklef** [Rao80a]. **Bereanu** [Gan80c].  
**Berenblut** [Lin76]. **Berger** [Pol11a]. **Berglund** [Cro10c]. **Bergomi**  
 [Pod17c]. **Bergsma** [Kos10c]. **Bergstrom** [Tin80b, Rao80b, Kin75c]. **Berk**  
 [O'B09h]. **Berkeley** [Spe07, Ric17a]. **Berlin** [Lid80]. **Bernard**  
 [Cor77a, Fil11, Fin78, Som79b]. **Bernardara** [Dur22]. **Bernardinelli**  
 [Roy14]. **Bernhard** [Fil09b, Gho13a, Sco09a]. **Bernoulli**  
 [Ios76f, Sen14a, Hal84b, Sho85, Sti14, Syl14]. **Bernstein** [Sch05]. **Bertka**  
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**Bessiere** [Fou80b]. **best** [FMS12a]. **Beta** [BGS24]. **Bethea** [Tip77]. **better**  
 [PWKO24]. **Between**  
 [GL19, HG21, ANK03, BG83, DG90, FMS95, KMT03, Lec76, LSD<sup>+</sup>11].  
**Bevoelkerungen** [Kro80c]. **Beyond** [Ber14, Hir93, Hop93, Ros15a].  
**Bharucha** [Gan80b]. **Bharucha-Reid** [Gan80b]. **Bhat** [Coh75].  
**Bhattacharya** [Han08k, Ios77a]. **Bhattacharyya** [Pos80b].  
**Bhimasankaram** [Pun10c]. **Bhopal** [Rao93]. **Bianca** [Bol07]. **Bias**  
 [Ayh01, Bet10, Jag86, NWE16, Sär11, ZZN<sup>+</sup>22, Hed20]. **Biases** [Whi99].  
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 Sah79, Sow72, Sow78, WS79, BH77, Chm81, Fed80, Fed81a, Fed81b, Fis83,  
 Hoy76, Joh77, Joh80, KZ76, KASG80, Lan72, Lan73, Lan74a, Lan74b, Lan75,  
 Lan76a, Lan78, Lan79, Lan81, Lan82, Lan84, Lan86, Lan87, LSS80a, Nau79,  
 Sax78, Sha80, Sri80, Fed81a, Fed81b]. **Bicentenary** [Sen14a]. **Bickel**  
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 [FPR<sup>+</sup>16, KW19, KT21, TC15, YL17]. **Biggeri** [Big05]. **Bikas** [Dra14b].  
**Bilinear** [Ord80a]. **Bill** [Han07g]. **Bin** [Csi08, Gho12c]. **Binary**

[DG90, FRS08, NKH91, O'B09e, PGN<sup>+</sup>96, SLWH22, SCC14, DFM<sup>+</sup>22]. **Binomial** [BD09, Ham72b, O'B08b, O'B11b, WHT24, HS12]. **Bioassay** [Fin79]. **Bioassays** [Sen72]. **Bioavailability** [Gho09f]. **Biobehavioral** [Pol13b]. **Bioconductor** [O'B09a]. **Bioengineering** [O'B13h]. **Bioequivalence** [Gho09f, Mat07]. **Bioinformatics** [Gho12a, Gho13a, Man08]. **Biological** [O'B13c, Rad77, Ric10b]. **Biologists** [Rou07]. **Biology** [Cor75b, Wil73, Gho13b, Pos79a]. **Biomarker** [Ric18]. **Biomedical** [Blu16, Cap19, Gho13c, Kró80d, Mai12c, Ric10a]. **Biometric** [Ald03]. **Biometrika** [Ken73b]. **Biophysics** [Gho13c]. **Biostatics** [Gri77]. **Biostatistical** [Num13b, Ric16]. **Biostatistics** [Doc22, Mas73, Sun24, Zha17b, dO13, Cor75a, Gho08c, Han12j, Num09b, Gho09e, Gun15, O'B13c, Unw12b]. **Biosurveillance** [Esp14b, Han12d]. **Biplot** [SAP97, IRG05]. **Biplots** [Veh11b]. **Birger** [Lin13]. **Birnbaum** [Fin80c]. **Birth** [Sen96]. **birthday** [Ada80, Hol86, Csi08, Liu07]. **Biscuits** [Mer09a]. **Bisgaard** [Han12v]. **Bivariate** [CW91, Dou95, Feu93, FS10, Ham72b, HH93, Huz73, LH73, Mod08, Wan19, CP80]. **Black** [Veh13b]. **Blackwellisation** [RR21]. **Blalock** [Bil77a]. **Blanton** [O'B11a]. **Blink** [Dra13e]. **Bliss** [Gre80, Wil73]. **Block** [Kag72a, Kag72b, Pat88]. **Blocking** [Bai85b]. **Bloomfield** [Gan78b]. **BLUEs** [Tia07]. **Blunders** [Sun18]. **Boat** [Tip75a]. **Bock** [Lin75a]. **Bodin** [Sap15]. **Boelen** [Gho09b]. **Boes** [Cro10b]. **Bohdana** [Muk14a]. **Böhning** [O'B09e]. **Boisvert** [Cro11e]. **Boland** [Bin07]. **Boldrini** [Par73]. **Bolfarine** [RBB<sup>+</sup>21]. **Bolla** [Slo24]. **Bolt** [Amu73]. **Bonferroni** [HS90, HS12]. **Bonferroni-Type** [HS90]. **Bonita** [Dur13a]. **Book** [Alb19, All79a, Alv11, Amu73, Ana21, And78, And07, Aoy72, Aur10, Bal76a, Bal76b, Ban14, Bar77a, BN07, Bar75c, Bar75b, Bar72b, Bar75d, Bar80b, Bar80a, Bar72c, Bar76, Bar77c, Bar77b, Bas16, Bat07, Bat08a, Bat08b, Bau14, Bec73, BPV21, Bel07, Bel16, Ben75, Ber78, Bha07, Bil77a, Bil77b, Bil80a, Bil80b, Bin07, Bje73, Bla07, Blu07, Blu16, Blu18, Blu20, Blu21, Bol07, Boo79, Bra14, Bra15, Bre79a, Bre79b, Bre79c, Bre80, Buc79, Buc74, Buc76a, Buc76b, Buc77d, Buc77a, Buc77b, Buc77c, Buc78, Cac74, Cam07, Cap19, Cau80, Cha14, Cha80, Coc73, Coh75, vC75, Coo07, Cop77, Cor80, Cor75a, Cor75b, Cor77c, Cor77b, Cor77a, Cox75, Cox80, Cox07, Cox10, Cox12, Cox16, Cox19, Cra73, Cra80, Cro07a, Cro07b, Cro08a, Cro08b]. **Book** [Cro08c, Cro08e, Cro08d, Cro09b, Cro09a, Cro09e, Cro09d, Cro09c, Cro10j, Cro10e, Cro10b, Cro10d, Cro10a, Cro10h, Cro10f, Cro10c, Cro10g, Cro10i, Cro11e, Cro11b, Cro11d, Cro11f, Cro11a, Cro11g, Cro11h, Cro11c, Csi80, Csi08, Dag75, Dal72, Dei76, Dek10, Dek14, Dek16, Dek22, Dem73, Der75b, Der75a, Der77c, Der77a, Der77b, Don12, Dor73, Dow72, Dra08a, Dra08b, Dra09b, Dra09c, Dra09d, Dra09a, Dra10c, Dra10a, Dra10b, Dra11b, Dra11a, Dra11d, Dra11e, Dra11c, Dra12f, Dra12a, Dra12b, Dra12d, Dra12e, Dra12c, Dra13d, Dra13f, Dra13g, Dra13a, Dra13e, Dra13c, Dra13b, Dra14a, Dra14b, Dra14c, Dra14d, Dri78, Dru11, Dur13c, Dur13a, Dur13b, Dur14b, Dur14a, Dur14c, Dur15a, Dur17, Dur18, Dur21, Dur22, Dur23a, Dur23b, Eag74, EV73, Elf72, Els18]. **Book**

[Els20, Emb08, Eng78, Esp11, Esp14a, Esp14b, Esp15a, Esp15b, Esp15c, Eva07b, Eva07a, Far13, Feh07, Fer73, Fer80b, Fer80a, Fil09b, Fil09a, Fil11, Fin75, Fin77b, Fin77a, Fin77c, Fin77d, Fin78, Fin80a, Fin80d, Fin80c, Fin80b, Fis10a, Fis18, Fis19, Fis22, Fis24, Fis72, Fon11, Fon13, Fou80b, Fou80a, Fra72, Gal80a, Gal80b, Gan72a, Gan76, Gan78b, Gan78c, Gan78a, Gan80c, Gan80a, Gan80d, Gan80b, Gay11, Gho08f, Gho08e, Gho08g, Gho08a, Gho08c, Gho08d, Gho08h, Gho08b, Gho09c, Gho09g, Gho09b, Gho09e, Gho09i, Gho09a, Gho09f, Gho09h, Gho09d, Gho10b, Gho10a, Gho11d, Gho11b, Gho11a, Gho11c, Gho12a, Gho12c, Gho12f, Gho12h, Gho12d, Gho12g, Gho12b, Gho12e, Gho13b, Gho13c, Gho13a, Gho13d, Gho17, Gho20, Gho22, Gho23, Gil15, Gir73, Goo73, Gow72, Gow79, Gri77, Gun15, GP11b]. **Book** [GP12, Haa12, Häg07, Häg12b, Häg12a, Háj72, Haj77, HN13b, Ham72a, Ham79, Han07g, Han07d, Han07a, Han07h, Han07b, Han07c, Han07f, Han07e, Han08a, Han08d, Han08o, Han08n, Han08k, Han08e, Han08f, Han08i, Han08c, Han08j, Han08m, Han08b, Han08g, Han08l, Han08h, Han09a, Han09d, Han09b, Han09c, Han10g, Han10f, Han10i, Han10d, Han10c, Han10a, Han10j, Han10e, Han10h, Han10b, Han11k, Han11c, Han11d, Han11h, Han11a, Han11g, Han11j, Han11e, Han11f, Han11i, Han11l, Han11b, Han12b, Han12h, Han12u, Han12q, Han12i, Han12f, Han12d, Han12o, Han12e, Han12j, Han12n, Han12k, Han12r, Han12w, Han12s, Han12t, Han12m, Han12v, Han12x, Han12p, Han12g, Han12c, Han12l, Han13k, Han13j, Han13o, Han13n, Han13c, Han13g, Han13l, Han13b, Han13e, Han13a, Han13d, Han13i, Han13h, Han13f, Han13m, Här08, Has08b, Has08d, Has08a, Has08c, Hau08b]. **Book** [Hau08a, Hau18, He14, Hee16, Hil15, Hoe74, Hoe83, Hol08, Hor79, Høy72, Huz73, Huz80, Imb07, Ios72, Ios76e, Ios76f, Ios76a, Ios76c, Ios76b, Ios76d, Ios77a, Ios77b, Ios77d, Ios77c, Ios78, Ios79b, Ios79c, Ios79a, Ios80a, Ios80b, Jau14, Kau12, Kau13, Ken80, Ken73b, Ken73a, Ken74, Ken75, Ken76a, Ken76b, Ken76c, Ken10, Kha73, Kha80, Kha74, Kha15, Kha17, Kha20, Kha24, Khu13b, Khu13a, Kim14, Kim15, Kin75a, Kin75b, Kin75c, Kin77b, Kin77a, Kle76, Knü80, Kok07, Kos09a, Kos09b, Kos10b, Kos10a, Kos10c, Kos11, Kos12a, Kos12b, Kos12c, Kos13d, Kos13c, Kos13a, Kos13b, Kri74, Kró80d, Kró80a, Kro80c, Kró80b, Lan18, Lar15, Law07, Lep14, Lid80, Lin13, Lin14b, Lin75a, Lin75b, Lin80a, Lin80b, Lin80c, Lis07c, Lis07a]. **Book** [Lis07b, Lis08b, Lis08a, Lis09c, Lis09b, Lis09a, Lis10b, Lis10c, Lis10a, Lis12, Lis13, Lis14, Liu07, Liu08, Liu10a, Liu10b, Liu11, Liu12a, Liu12b, Liu14a, Liu14b, Liu15, Liu16, Liu17, Liu18, Liu19, Liu20a, Liu20b, Liu21, Liu22a, Liu22b, Liu23, Loy77, Loy80, Luo07, Luo09, Mai07, Mai08, Mai09c, Mai09b, Mai09a, Mai10c, Mai10b, Mai10a, Mai11d, Mai11b, Mai11a, Mai11c, Mai11e, Mai11f, Mai12a, Mai12b, Mai12c, Mai13c, Mai13a, Mai13b, Mai14b, Mai14a, Mai14c, Mai15, Mai16a, Mai16b, Mai17, Mai18, Mai19, Mai21, Mai22, MM77, Man72, Man75, Man07, Man08, Mar07a, Mar73, Mar07b, Mar75, Mar21, Mat07, Mat73, McC22, McE17, Meh75, Meh15, Men73, Mer07, Mer09c, Mer09d, Mer09b, Mer09a, Mer12a, Mer12b, Mer14, Mer15, Mer17]. **Book** [Mer18, Mer20c, Mer20a, Mer20b, Moo75, Mor73, Mor80a, Mui73, Muk14a,

Muk14b, Muk15, Mus75, Nad74, Nan10b, Nan10a, Nee09, Nee15, Nel72b, Nel80, Ng21, Nor08, Nor09b, Nor09a, Nor09c, Nor13b, Nor13a, Nor14b, Nor14a, Nor15, Num09a, Num09b, Num13a, Num13b, Num13c, Num14, Num15, Num20, Num23, Num19, O'B07a, O'B07b, O'B07c, O'B08a, O'B08d, O'B08c, O'B08b, O'B09h, O'B09e, O'B09a, O'B09i, O'B09c, O'B09d, O'B09f, O'B09g, O'B09b, O'B10e, O'B10b, O'B10a, O'B10c, O'B10d, O'B11a, O'B11c, O'B11b, O'B12h, O'B12g, O'B12e, O'B12d, O'B12f, O'B12a, O'B12b, O'B12i, O'B12c, O'B13a, O'B13d, O'B13g, O'B13e, O'B13h, O'B13c, O'B13f, O'B13b, O'B14a, O'B14b, O'B14c, O'B15a, O'B15b, O'B16a, O'B16b, O'B16c, O'B20, O'B21, Oga73, Oja07, Oja08b, Oja08a, Oja09, Oja11]. **Book**  
 [Oni79, Oni80, Ord72, Ord80a, Ord80b, Pal72, Par73, Pat73, Pat75b, Pet07, Pin75, Pla75, Ple15, Pod11, Pod14a, Pod14b, Pod15a, Pod15b, Pod16, Pod17a, Pod17b, Pod17c, Pod18, Pod21a, Pod21b, Pod22a, Pod22b, Pod24, Pod72, Pol11b, Pol11a, Pol12a, Pol12b, Pol13a, PS13, Pol13d, Pol13c, Pol13b, Pos76e, Pos76d, Pos76a, Pos76b, Pos76c, Pos78d, Pos78a, Pos78c, Pos78b, Pos78e, Pos79b, Pos79c, Pos79a, Pos79d, Pos80a, Pos80d, Pos80e, Pos80b, Pos80c, Pre77b, Pre77a, Pre78a, Pre78b, Pre79a, Pre79b, Pre80a, Pre80b, Puk07, Pun07b, Pun07a, Pun08d, Pun08b, Pun08a, Pun08c, Pun09, Pun10b, Pun10a, Pun10d, Pun10c, Pun11a, Pun11b, Pun11d, Pun11c, Pun12a, Pun12b, Pun12c, Pun13c, Pun13b, Pun13a, Pyn14b]. **Book**  
 [Pyn14a, Qi20, Rad75, Rad77, Rao80a, Rao80b, Rao80c, Rév73, Rév80, Ric09, Ric10b, Ric10c, Ric10a, Ric11c, Ric11a, Ric11b, Ric13c, Ric13a, Ric13b, Ric14, Ric15, Ric16, Ric17a, Ric17b, Ric18, Rob11b, Rob11e, Rob11d, Rob11c, Rob11h, Rob11g, Rob11f, Rob12a, Rob12b, Rob19, Rod21, Roh76a, Roh76b, Roh78, Roh80, Ros09a, Ros09c, Ros09b, Ros10b, Ros10c, Ros10a, Ros14, Ros15a, Ros15b, Ros19, RR79b, RR79c, RR79a, Rou07, Roy14, Rui72, Rui16, Rui17, Rus10, Rus74, Sai08, San15, San17, San77, Sar73, Sär72b, Sat15, Sch80a, Sch80b, Sch16a, Sch72b, Sch72c, Sco77b, Sco77a, Sco07, Sco09b, Sco09a, Sco10b, Sco10a, Sco12b, Sco13c, Sco13b, Sco13a, Sen11c, Sen11a, Sen11b, Sen14d, Sen14c, Sen14b, Sen15, Sen23, Sil73]. **Book**  
 [Sko12, Slo23, Slo24, Smi75, Smi77, Smi80, Som76c, Som76a, Som76b, Som77b, Som77a, Som78g, Som78d, Som78e, Som78f, Som78a, Som78b, Som78c, Som79e, Som79a, Som79b, Som79d, Som79c, Som80a, Som80c, Som80b, Spe07, Spe08b, Spe08a, Spe10e, Spe10a, Spe10b, Spe10c, Spe10d, Spe11b, Spe11a, Spr75a, Spr75b, Spr77b, Spr77a, Spr80, Sta07a, Sta07g, Sta07f, Sta07b, Sta07e, Sta07c, Sta07d, Sta08a, Sta08c, Sta08b, Sta09, Sta10a, Sta10c, Sta10b, Sta11a, Sta11b, Sta12a, Sta12d, Sta12e, Sta12f, Sta12c, Sta12b, Sta13a, Sta13b, Sta13c, Sto75, Str76, Str73, Stu72, Stu80, Sun15, Sun16a, Sun16b, Sun16c, Sun17, Sun18, Sun19, Sun22, Sun24, Szc11a, Szc11b, Tan07, Tha07a, Tha07b, Tin78e, Tin78b, Tin78c, Tin78d, Tin78a, Tin80a, Tin80b, Tip77, Tip75b, Tip75a, Tip80, Tra07]. **Book**  
 [Tra09, Tra13, Tra73, Tso16, Tso17, Tso18, Tso20, Unw09, Unw10a, Unw10b, Unw11b, Unw11a, Unw11c, Unw12c, Unw12a, Unw12b, Unw12d, Unw13b, Unw13a, Unw20, Unw21, Unw24, Val08, Var14, Var19, Var20, Veh07a,

Veh07b, Veh08b, Veh08g, Veh08c, Veh08f, Veh08d, Veh08a, Veh08e, Veh08h, Veh09a, Veh09b, Veh10a, Veh10d, Veh10b, Veh10c, Veh11b, Veh11a, Veh13b, Veh13a, Veh14, Vin73, Voe09, Vos75, Wet75, Wet80, Wil73, Wim75, Yan73, You14, You15, You19, You20, Zha14, Zha16a, Zha16b, Zha16c, Zha17a, Zha17b, Zha18, Zha19b, Zha21, dO79a, dO79b, vdL80c, vdL80a, vdL80b, vdL80d, Som80a, Liu10b, Sta07g]. **Books** [Ano75k]. **Bootstrap** [BP12, Han13d, HHK03, O'B13a, Qi20, SH23, dAY92]. **Bootstraps** [WPRP17]. **Borcard** [O'B12h]. **Borenstein** [Ros09b]. **Borgan** [Aal82, CV82, Duf82, Gho09h, Har82, LT82]. **Borin** [Veh10c]. **Boris** [Gal80a]. **Borkar** [Cro09e]. **Bortkiewicz** [HV15, QS87]. **Bos** [Cro07b]. **Bose** [Mer20c, Mer20b, Ald99]. **both** [dF74]. **Boullion** [Tip77]. **Bound** [Ano93d, Bic92]. **Bounding** [GS02]. **Bounds** [HS90, Nai93]. **Bousquet** [Dur22]. **Bouveyron** [Unw20]. **Bouza** [Esp14a]. **Bouza-Herrera** [Esp14a]. **Box** [Cox07, Smi75, Tin78e, BS85, BCO82, Dra13a, NSW72, San93, Dra13a]. **Boyd** [Kok07]. **Brad** [Cox20]. **Bradford** [Kró80a]. **Bradley** [Dra12d, FHT20, Spe10d, Spe11a, Sun19, gXZ20, Nar20a]. **Brady** [Cro10c]. **Brain** [Dra12f, LEGW01]. **Branchements** [RR90]. **Branching** [Dur15b, Rad75, Rad77, Tso16]. **Brandeis** [Gho23]. **Brani** [O'B13h, Oja08b]. **Branscum** [Han11a]. **Brasov** [Gan80c]. **Braun** [Nor09a, Sta07a]. **Brazzale** [Cro07a]. **Break** [Kir05]. **Bremner** [Vin73]. **Brendan** [Unw20]. **Bretz** [Ric11b]. **Brian** [Dra13b, Eva07a, Han09a, Kau13, Mai17, Num13b, Pod22a, Pun10a, Ric13a, Rob11c, Unw12a, Veh10d]. **Bridge** [Dur13a]. **Bridging** [Cam07, KMT03]. **Brief** [AM14, Hun14, LCZ14a, Rob14, Sik18, Tsa24]. **Brillinger** [Cox12, Cox12]. **British** [All72, MDS94, WB97]. **Brodeau** [Pre78b]. **Broe** [Rob11g]. **Broemeling** [O'B10b, Zha14]. **Brooks** [Pol12a, Gho11b]. **Brown** [Bar72c, Fis24, Kró80d, Pol13b, Veh07b, Hal73, Mer09a, Tip77]. **Brownian** [IK86]. **Bruce** [Gho13c, Pol13b, Pun08b, Han07a]. **Brumback** [Gho22]. **Brunk** [Vin73]. **Bruno** [Mai13b, Mar75, O'B12b]. **Bruti** [PS13]. **Bruti-Liberati** [PS13]. **Bryan** [Els18]. **Bryman** [Sta12d]. **Bubbles** [Han12s]. **Buchen** [Jau14]. **Bueno** [Dek22]. **Buffers** [Gan78c]. **Bühlmann** [Gho12g]. **Build** [Til22]. **Builder** [OZW23]. **Building** [Cra73, Eng78, Han12f, SDGD<sup>+</sup>11b]. **Bulgaru** [Oni78]. **Bulk** [Ios76d]. **Buonaccorsi** [Cro10h]. **Burden** [Ast94, Sun77, dVKW96]. **Bureau** [Pow03, TC15, LH04]. **Burger** [Spe10e]. **Burkhardt** [Ano73e]. **Burr** [Tad80]. **Burrington** [Der75b]. **Burton** [Mai11f]. **Burzykowski** [Unw21, Mai14c]. **Business** [Abr05, CKS17, Dra08b, FPD05, HHDG12, Han07a, Han10i, Han10a, Has72, HL01, Ich09, KRR<sup>+</sup>11, KCB00, NP97, Pod15a, Pol13c, Pos79d, Riv02, Sco13a, Tip77, Tsi03, dWC05, Ana21]. **Business-Pragmatic** [Pod15a]. **Byrne** [Veh14]. **Byron** [Gho11b, Kró80d]. **C** [All79a, Aoy72, Bar75d, Boo79, Cau80, Cha80, Cox15, Cro07a, Cro10j, Cro10g, Dal72, Dra08b, Dra10c, Els18, Fil11, Fin77b, FvZ15, Gan80d, Gay11, Gho09d, Goo78, Han07a, Han12r, HR21, Ios76d, Khu13a, Law07, Lis10b],

Liu20a, Loy77, MM77, Moo78, O'B13f, Oja08a, Ord80a, Ord80b, Pod22a, Pos76b, Pos78e, Pos79b, Pos80a, Pos80d, Pre77a, Pre78a, Pun07a, Pun08b, Pun11b, Pun13b, Pyn14a, Ric11c, Roh76b, Ros14, Sch73, Sco77b, Sco12b, Sco13c, Sen11c, Sen14d, Smi75, Som78a, Spe07, Spe11b, Sta13a, Tip77, Tip75a, Veh08d, Wil73, vdl80c]. **C.** [Hir05, KK21]. **C48.14** [Pod17a].  
**Cadusch** [Gho13c]. **Caithamer** [Pod11]. **Calculating** [wB09, Han11b].  
**Calculations** [Bel00, Nee15, O'B08c, AHZK15]. **Calculator** [Sta12e, Sta12e].  
**Calculus** [Han12b, Liu20b, Mer12b]. **Calibrated** [GT17, SS07].  
**Calibrating** [Han08h]. **Calibration** [DTP<sup>+</sup>20, ES06, Ham72a, HS88, KP10, LSD<sup>+</sup>11, Osb91, OH19, WL16, ZHW23]. **Call** [Had10a, Had10b]. **Calvin** [Spe07]. **Cambridge** [Dra11e, Dur18, Dur23b, Liu19, Liu22a, Mer18, Pod18, Pod22a, Rob19, Sun19, Unw20, You20, And77b]. **Camouflaging** [KMNS05].  
**Campagnoli** [O'B10c]. **Campolongo** [Liu08]. **Can**  
[Dra13e, God97, HMW21]. **Canada** [SHGK01]. **Canadian**  
[Dra14d, Liu10b, Fel73, GP03, HL01]. **Canadiana** [Cop77]. **Cancer**  
[Dur15b, Kim14, LHSD15, MM96, KT93, Tso16]. **Candidates** [OS93]. **Cani**  
[Tip77]. **Canonical** [Ham72b]. **Canossa** [Liu22b]. **Cantelli** [BBS07].  
**Capability** [Ani08, Uni78]. **Capacity** [SDGD<sup>+</sup>11b]. **Capital** [Har99, Has72].  
**Capture** [HH11, LdB90]. **Capture-Recapture** [HH11].  
**Capture/Recapture** [LdB90]. **Car** [And73b]. **Card** [Mai13a]. **Carey**  
[Han07h]. **Cariboni** [Liu08]. **Carl**  
[AK95, Für76, Lid80, O'B09f, Spe10d, Kul78]. **Carl-Erik** [Kul78]. **Carlo**  
[vC75, Don12, Han12t, Nan10b, Pod17b, Roy14, Sco10a, Tra09, Tso17, Tso18, BO15, Gob16, JLS20, KLTG21, RR21, She00, Pol12a]. **Carlos** [Esp14a].  
**Carolina** [NGC<sup>+</sup>78]. **Carolyn** [Spe08a]. **Carpenter** [Nor14b]. **Carr**  
[Unw11c]. **Carter** [Bil77a, LLT04, LQ04]. **Carton** [Ios77b]. **Case**  
[BCG07, BS92, Cro07a, Don12, Dra12d, Gar97, Gho97, GL19, Han12d, Haw97b, JSW11, KC14a, Ket97b, LvR74, Mai18, MA05, Mer07, Moo97a, Moo97b, O'B09a, OMGT05, PPMS11, Sch97, Wil95, IRG05, Aoy72, O'B07c, Sat15, Som78a]. **Case-Control** [JSW11, KC14a, Sat15]. **Casebook**  
[Buc77d]. **Casella** [Cro08a, Pun08d, Sco10a]. **Cases** [GMZ03]. **Cassel**  
[Pos79b]. **Castillo** [Bol07]. **Casuistry** [Bel88]. **Catalogue** [CSW93].  
**Catania** [Dur13b]. **Catastrophe** [Han11b]. **Categorical**  
[AN01, Bar77c, Dar81, HS88, HK77, IKS<sup>+</sup>81, IKS<sup>+</sup>82, Kos10c, Lin14b, Lis07a, Lis07b, Liu16, Liu23, Num14, Num15, PCA<sup>+</sup>19, PPMS11, Sär11, Sim98, Ski19, SM14, Stu80, Unw10b, Unw12d, Sch83, WLC82]. **Categorized**  
[AP81]. **Catt** [Tin80b]. **Cattell** [Bar80b]. **Causal**  
[Blu18, BD20, BC20, Daw02a, Daw02b, DTP<sup>+</sup>20, Fro06, Gho22, Han11f, Imb07, Pea02a, RYG<sup>+</sup>21, Sin02a, Spe10b, ZMSL19, ZHW23, ZZLZ15, Blu16, Tso20].  
**Causality** [CW04, Fro06, Hec08, Pea02a, Sin02a, Slo23, Gho11c, Roy14].  
**Causation** [Lin02, Sin02a]. **Cecrops** [Mis10]. **Celebrate** [Spe08a].  
**Celebrating** [GG17]. **Celebration** [CWCT19]. **Celeux** [Unw20]. **Cell**  
[LNA75, Tal93]. **Censored** [ABGK82a, ABGK82b, Ano84a, DS22, Sch84b].  
**Censoring** [Nai93]. **Census**

[BCM19, CT11, Che85a, Dek94, Kir82, LH04, MDS94, Mis10, Red01, SCZZ99, Shl07, Som78g, Tam82, TG94, Yim90, BKV13]. **Censuses** [Ano78k, Kis79, LTS98, NSS73, Red74, Red01]. **Central** [AP94, Han12s, LN74, NL75]. **Centrality** [SG77]. **Centre** [Hen78]. **Centuries** [Bel88, Rob12b, Sen05]. **Century** [Bor09, KK21, Sti88, Dra13b, Mar21]. **Cernat** [Blu21]. **Certain** [BKBP21, Nel72b]. **Cesar** [Dur14a]. **Château** [Han13g]. **Chacko** [Elf72, Yan73]. **Chain** [KLTG21, Pol12a, RR21, Sen96, She00, Ney75]. **Chains** [Cro09d, Haj77, Ios76d, Mai14a]. **Challenge** [Mal05]. **Challenges** [BM16, Car05, Fel04, GG99, Gho10b, Mac97, Mul76, Wyc03, Mal97, Rod21, Veh07b, Zha18]. **Cham** [Dur22]. **Chambers** [Han13c, Tra13, Cha16, Wet80]. **Chan** [Mai09c, Ros14]. **Chance** [Bel89, BF97, Bel02, Cox02, Ios79a, Sin02c, Sin02d, Spi02, dM84, Hal84a, Pun10a]. **Chancy** [Rao19]. **Chandler** [Han12n, Mai17]. **Chandra** [Ano72j, Rao73]. **Chang** [Cro08a, Don12, Dra13c, Han12j, O'B07a, O'B08a, O'B12a]. **Chang-Xing** [Cro08a]. **Change** [BE17, Gal02b, GT99, Hoe99, HS89, O'N04, Sha80, Sie88, Han10b, Tin78d]. **Change-Point** [Sie88]. **change-points** [Han10b]. **Changements** [Mal97]. **Changepoint** [Sha23]. **changes** [Mal97]. **Changhua** [Kha17]. **Channel** [Ovu80]. **Chanseok** [Han13n]. **Chaoqun** [Han08d]. **chaos** [GT12]. **Chapman** [BPV21, Dur23a, Fis22, Fis24, Gho22, Kha24, Liu18, Liu21, Liu23, Mai18, Mai22, O'B21, Pod17b, Pod17c, Pod21a, Pod22b, Ric17b, Slo23, Sun16a, Sun18, Sun24, Tso18, Unw21, Unw24, Zha17a, Zha17b, Zha18, Zha19b]. **Character** [DW84]. **Characterisations** [Ken80]. **Characteristic** [CMH19, MS87]. **Characteristics** [Bon96, DPCM21, Fel96, HG94, MDS<sup>+</sup>19, NSS23, Nor96, Smi92, Wal96]. **Characterizations** [Kot74]. **Characters** [RR79a]. **Charles** [Cro11e, Dra13e, O'B12e, Pun09, Som76b, Unw20]. **Charlesworth** [Ken76a, Ken76a]. **Charlier** [Hal00]. **Charmed** [Pun11a]. **Charming** [Han11c]. **Chart** [EPP08]. **Chatfield** [Loy77, Som80c]. **Chatterjee** [Pun13c, Pun13a]. **Chaudhuri** [Sen84, Tam84, Tho84]. **Chaumont** [Pod14b]. **Chemistry** [Pre77b]. **Chen** [Num13a, Pol11a, Ric10b, Veh08e]. **Chernick** [O'B13a]. **Chester** [Gre80]. **Chi** [HK77, Ord72, Pla83]. **Chi-Square** [HK77]. **Chi-Squared** [Ord72, Pla83]. **Chief** [Cha16, PA15, Pin10a, SZ09]. **Chihara** [Sco12b]. **Child** [Meh15, Ver13]. **Childhood** [Gar93]. **Children** [KMM<sup>+</sup>17]. **Chin** [Han12g]. **China** [Che85a, SCZZ99, Wei05, ZgZ89]. **Chinese** [She06]. **Chipman** [Pun12a]. **Chistyakov** [Gal80a]. **Chiswick** [Bre80]. **Chitturi** [O'B12d]. **Choice** [DO73, LLP01, O'B12d]. **Choice-Based** [O'B12d]. **Choix** [Lef79]. **Cholesky** [KDTP20]. **Cholesterol** [GOZV94]. **Choose** [Blu05, CD18]. **Choosing** [GS02, Lef79]. **Chosen** [Gue08, Tho78b]. **Choudhary** [Num19]. **Chow** [Gho09f, O'B07a, O'B08c, O'B12a, Han12e, O'B08d]. **Chris** [Cro11a, Ric13c, HS19]. **Christensen** [Han11a, AK95, Pun11c, Pun13b].

**Christian**

[Cha14, Emb08, Gho12h, Liu11, Mar07b, O'B09f, Pun07a, Sco09b, Sco10a]. **Christie** [Häg12a]. **Christl** [Han12k]. **Christodoulopoulos** [Val73]. **Christoph** [Cro11h, Sch80b]. **Christopher** [GP12, Som80c]. **Christos** [Pod21b]. **Christy** [Sta07e]. **Chronicle** [Ber14, Ros15a]. **Chronological** [Sow72]. **Chuan** [Kos13c]. **Chuang** [Sta07e]. **Chuang-Stein** [Sta07e]. **Chun** [Sun22, Veh08e]. **Chun-houh** [Veh08e]. **Chung** [Gho09f, Han12e, O'B07a, O'B08d, O'B08c, O'B12a]. **cinq** [Fou80b]. **Cioppa** [Cam07]. **Ciorciari** [Gho13c]. **Cira** [Sta12b]. **Circuit** [Fri93]. **Circulant** [Mer20c, Mer20b]. **Circular** [PNR13, Liu15]. **Circulation** [Koe79]. **Citizen** [Ole03]. **Citizens** [Ott02]. **Cízek** [Kos12c]. **Claassen** [Zha19b]. **Claeskens** [Lis09c]. **Clarifications** [KG10]. **Clark** [Ano21, Cro11e, Han13c, Ric10a, Spr75a]. **Clarke** [Mai11d]. **Class** [Gho10a, Jas15, Pat75b]. **Classes** [Gou94, HB07]. **Classical** [Mer18, Pal72, SFG10, Hol86]. **Classification** [Ahn14, Cia14, Dur13b, FBL18, GM19, Han10g, Han12a, Loh14a, Loh14b, NAL76, Pun08c, RZ14, SFVP<sup>+</sup>24, SZ14, Str14, Sun77, TRRL23, Unw20]. **Classifications** [Pos78c]. **Classified** [SR92, Sow72, Sow78, Stu80]. **Clatworthy** [Pat75b]. **Claude** [Mai09b]. **Claudi** [Han11c, O'B10e]. **Claudia** [Dur13c]. **Claudio** [Aur10]. **Claus** [Häg12b, Sko12]. **Clearing** [CS00]. **Clearly** [Dek22]. **Clelland** [Tip77]. **Cleophas** [Ros09c, Sta12e, Ros09c]. **Cliffe** [Häg12a]. **Climate** [Dur23b, O'N04]. **Clinical** [Arm85a, Arm85b, BCL<sup>+</sup>85, Bat85b, Bra14, Cam07, Che85b, Cro10f, ET16, FWC<sup>+</sup>21a, FWC<sup>+</sup>21b, Han08e, Han12e, Han13l, Hir93, Kim14, Lou85, Nee15, O'B07a, O'B08c, O'B12a, Pet85, Ros09c, Ros10c, Sch16a, Sta12e, Til22, Tuk91, Whi85, Zha19a, Zha16c, Zha17b, Zha18, Zha21, AHZK15, Muk14a, Nee09, Num13a]. **Clinicians** [Tha07b]. **Clive** [Unw24]. **clumps** [Nau79]. **Cluster** [Ber72, EUC09, Häg07, Lin75a, NKH91, TSR96, Cro09a]. **Cluster-** [Ber72]. **Cluster-Analyse** [Lin75a]. **Cluster-Specific** [NKH91]. **Clustered** [AN01, Dem07, Kos10c, Nee15, PGN<sup>+</sup>96, TO17, YK20, AHZK15]. **Clustering** [FMR19, Han08d, Han10g, HT92, Har73, Men16a, Oja07, Unw20, Cro11f, Men73]. **clusters** [Nau79, O'B09g]. **Co** [O'B14a, Cha16, PA15, Pin10a, Pin10b]. **co-Editor-in-Chief** [Cha16, PA15]. **Co-Editors-in-Chief** [Pin10a]. **Co-EditorsinChief** [Pin10b]. **Co-evolution** [O'B14a]. **Coale** [Hoe74]. **Coarsened** [PCA<sup>+</sup>19, ZZLZ15]. **Cochran** [Dem83]. **Code** [Dem72, Rob12b]. **Coding** [Lee01]. **Cody** [Khu13b, Sta07d]. **Coefficient** [AS72, BR07, EUC09, FZ15, Hon15, HS15, PMLL15a, PMLL15b, WY02, Don86]. **Coefficients** [MNS77, NW06]. **Cognitive** [GW14a, GW14b, Hub14, Wil14a]. **Cohen** [Mai10c, Han08c, Mai10c]. **Cohesion** [Teu05b]. **Cohort** [O'B15c, San15]. **Cohorts** [MBW<sup>+</sup>23, WGKL22]. **coincidences** [Nau79]. **Coincident** [Nie04]. **Cointegrated** [LD24, Sco09a]. **Coke** [RM93]. **Cole** [O'B21]. **Coleman** [Dra08b, Ios76e]. **Colin** [Spe10e, Sta12a, DL13]. **Collaboration** [Fis05, Sti05]. **Collapse** [Dra13e]. **Collapsibility** [GP11a]. **Collection**

[Fin75, Hau01, JRL10, Knü80, WD84]. **collector** [Hol86]. **Collier** [Spe10c]. **Collinearity** [GPdMLMGGSG20, GSGdMLM16]. **Collins** [Gho10a]. **Color** [Pod24]. **Colosimo** [Bol07]. **Combination** [HS88]. **combinations** [PMM87]. **Combinatorial** [Pat73, Liu14a]. **Combinatorics** [Smi80]. **Combined** [MBW<sup>+</sup>23]. **Combining** [Cro11d, FMR<sup>+</sup>20, GL14, Han08h, KT21, KMS14, SKK18, Tho19, TH98]. **Comes** [Mer12a]. **Coming** [VJ95]. **Comment** [Bel02, Cox02, Cre20, Hoy76, Hum77, Mal97, Ott76, PP98, Spi02, Sch78, Sin02a]. **Commentary** [SJ89, And77a]. **Comments** [Gan72b, Pea02a, Pea02b, RvA72, SB04]. **Committee** [DD80, FMS95, MDG<sup>+</sup>92]. **Common** [Dra11d, Mer07, Pro11, Smi20, Tit85]. **Commonwealth** [CS00]. **Communicating** [McC22]. **Communication** [GP03]. **Communications** [Pow03, San77, vdL80d]. **Community** [Dem77, LLP01]. **comonotonic** [SGM21]. **Comorbidity** [KMM<sup>+</sup>17]. **compact** [AC21]. **Companies** [Han10a]. **Companion** [Kau13]. **Company** [Spe08b]. **Comparability** [Dal98]. **Comparative** [BDS04, Cor77c, CR89, Dra10b, FBGGM17, HM04, PSI19, Wan19, Wet75]. **Comparing** [BP92, BBvdB18, SBB<sup>+</sup>12, SG77, Han13d]. **Comparison** [ABGK82a, ABGK82b, Ano84a, Bic14, CFL<sup>+</sup>21, CW06, CKS17, DH19, DS99, DMS06, DS78, FWS14, FST19, GNM21, HK18, HGKJ20, Hum77, KSS14, KY91, LNA75, LCL<sup>+</sup>23, MN98, Mod20, NAL76, NKH91, RSG06, Rob11b, SFG10, SCW08, Smi92, Som78g, SAA22, WD84, YYY20]. **Comparisons** [Kha80, LG08, Ric11b, SC05]. **Compartment** [TZW<sup>+</sup>20]. **Competing** [Cox80, Cro94, JK78, O'B16a]. **Competitions** [Liu10b]. **Competitive** [Vov01]. **Complete** [Ano76m, HMA<sup>+</sup>18]. **Complex** [BDLP20, BD94, BO15, CG12, Cro10i, ES06, FFBK76, Han08o, Han10a, MSS01, Pun11c, dMRAMR18, Sax78, She00, Ski19, WS21, WL16, ZW19, Bin83, KFF75]. **Complexity** [CQOR<sup>+</sup>22, Häg12a, Lis07c]. **Component** [CD18, CD00, FBGGM17, Kha17, Ott75a, Ott76, Vid15, Zha16b]. **Components** [Ahl02, Gal02a, HS89, Khu00, Sah79, Wel02, KS85]. **composite** [Bic13, O'B12e]. **Compstat** [Cha80, Cha80]. **Computation** [Jas15, O'B11a, Pos76d, Rob11h, Tri09, Dal72, Han09d, Ken10, Ros14]. **Computational** [Cha80, Cha15, FG72, FST19, Gho08g, Kos13c, RDMP16, ZYW23, Dur15a, Kos13a, Kos13b, O'B09b, O'B14a, Pod21a, Wet80]. **Computations** [Lee79, Pun07b, Tho78b]. **Computer** [Cle05, Dek94, Fin77b, Ken76b, Mai07, Mai10b, Mor80a, Nov73, O'B10a, Rip83, ST07, Sch07, Vos75, WD84, Lin75b, Sun19, Yan73]. **Computer-Aided** [Sch07, Yan73]. **Computer-Assisted** [Nov73]. **Computer-Based** [ST07]. **Computers** [FB73, Mul76, Nel80]. **Computing** [And73c, Cam97, Esp15b, Gow15, Sco13c, Unw12b, Lon15, Pun10b, Unw09]. **Concentration** [LV14]. **Concept** [Hor72, Lin02, Ruk95, Sin02a, KM80, Rém84]. **Conceptions** [WPRP17]. **Concepts** [Cro10d, Don12, ET16, Ham72a, Han07a, Han12g, Han12l, Har99, Lis13,

Lis14, Mai18, NP97, Pos80b, TC72, Veh14, Zha17b, Han12c, Som78b, Tip77]. **Conceptual** [FBL18, Fro06]. **concernant** [Ios80b]. **Concerning** [KSS<sup>+</sup>03b, Ber03, Cox03, KSS<sup>+</sup>03a, LS86, LN77, LN78, Sch03]. **Concise** [Liu20a, Ric14, Var20, Veh08h]. **Concordance** [Lov00]. **Condition** [MV22]. **Conditional** [BK16, DGS18, HH11, LHSD15, O'N04, SSOL04, Sha85a, Sha85b, Til98, WC98, BH77]. **Conditioned** [You86]. **conditioning** [Kal84, Pod14b]. **Conduct** [Dem72]. **Conference** [Ano05a, Deb78, Dur13b, FL05, Gan72a, Gan80c, Ios79b]. **Conferences** [And77b]. **Confidence** [Bic14, CMH19, Cox13, DR90, Efr13, EGS72, Fra13, Han09c, Han12w, Kab09, Le 90b, LLP08, NN20a, NN20b, PS20, Par13, Rob13, SH13, SB17, Sie88, gXS13, gX13, Roy86, Sco12a, Lis09b]. **Confidential** [Rei09]. **Confidentiality** [Han12m, Mar74, OC13]. **Conformity** [HTW01]. **Confounding** [NSP21]. **confronting** [Dag76]. **Congruential** [EH92]. **Conjectandi** [Syl14]. **conjecture** [LS86]. **Conjoint** [O'B12d, RW09]. **Connecting** [Jon07]. **Connections** [LSD<sup>+</sup>11, RR90]. **Conover** [Stu72]. **Conscience** [Gho23]. **Consequences** [GP11a, HMW21]. **Consideration** [LS04]. **Considerations** [Coh05, Fri93]. **Consistency** [FH89]. **Consistent** [Bha91, Feu93, KBM21, WvdH06]. **Constance** [Sta10b]. **Constrained** [GS19, Pan07, Piz10, Hoi13, Sha88]. **Constraints** [O'B16b, Pro11, RW09, Sri80, Man75]. **Construct** [Mon01]. **Constructing** [NN20a, NN20b, SLWH22]. **Construction** [Gho08b, HB07, LLP08, RR90, RR90]. **constructions** [Dru11, Pat73]. **Constructive** [SDT<sup>+</sup>23]. **Consumer** [Dal98, Fis72, Smi21, Whi99]. **Consumption** [BCG07, Has72, OS73, WD84]. **Contact** [SD11]. **Containing** [Bel00]. **Contemporary** [CWCT19]. **Content** [Gar97, Gho97, Han07b, Haw97b, Ket97b, Moo97a, Moo97b, Sch97]. **Context** [Fer94, Red74, Smi72, Sti14, Ros10a]. **Contexts** [Sen09]. **Contiguous** [Tan92]. **Contingence** [HL74]. **Contingency** [Csi80, GP73, Goo86b, And87, GS87, Goo86a, HL74, KZ76, LHK78]. **Continuation** [Ano75k]. **Continuity** [Hab82]. **Continuous** [Buc74, CW73, EM19, HH95, Mer24, Num15, Rao80b, SM14, Wil95, VLM12]. **Contrasts** [GP73]. **Contributed** [BBG<sup>+</sup>76]. **Contribution** [Dam74, Hol84, SJ89, Dam74]. **Contributions** [CWCT19, FT96, For82, Hal81, Pun07a, Dur13c, Gho13c, Lau81, Hor79, Tin78c, Huz80, Veh07b]. **Control** [Bol07, Che85a, EPP08, FHTV93, Fri93, Frö08, Han12p, Har96, Ich09, JSW11, Mus75, NA16, NZY18, O'B11c, Roh16, Shl07, Yas93, vdHvdH02, KC14a, Els20, Kró80b, Sat15]. **Controlled** [AS73, IMG22, RN92, Sun24]. **Controlling** [Pan07]. **Controversial** [Han12e]. **Controversies** [Kró80b]. **Controversy** [LSS05, LS06, NLSS08, Rob12b]. **Conurbations** [BJO<sup>+</sup>98]. **Convergence** [BF91, Hal89, Mat73, Sch72b]. **Conversation** [Can95, Cit16, Cox15, Fis10b, GN14, GN20, Gen24, He17, Sap15, Sch95, Sin95, Spe10a, Wil16b, DL13]. **Convex** [Gho20]. **Convolution** [RDM<sup>+</sup>19, vdHK99]. **Cook** [Han08n, Mai08]. **Cooley** [Gow72]. **Cooper** [Han12s]. **Cooperation** [ANK03]. **Coordinate**

[IOS12]. **Coordinating** [NPT08]. **Cope** [Bie99, LA96]. **Copper** [Pos73]. **Copula** [DM05, Tso17, Kos12a]. **Copulas** [DM05, Dur13c, HCR18]. **Copyright** [BS03]. **Corbelled** [LKC<sup>+</sup>04]. **Corder** [Ric10c]. **Core** [Han12u]. **Cormack** [Fer73]. **Cornell** [Dra12b]. **Cornillon** [Unw13b]. **Cornuejols** [Feh07]. **Coronavirus** [LC20]. **Corrado** [GG17]. **Corrected** [DNC06]. **Correction** [Ano93d, CP08, Eid07, Hab82, NN20a]. **Corrections** [Ano80e]. **Correlated** [AJS81, Dur18, FRS08, MR10, NKH91, SCC14]. **Correlates** [NSS73]. **Correlation** [Bly94, EFP19, EUC09, Ma17, McL93, Mor73, O'N09, RC93, Don86, LL87]. **correlations** [LN78, TTB86]. **Correspondence** [Beh04, BL24, DG90, GR90, Goo86b, Sch78, And87, GS87, Goo86a, Sch83, Fis18, Sta08a, Veh08b]. **Correspondent** [ABGK82a, Ano84a, Atk82, Bar83, Dar81, GH87, Hey81, JK82, Kei87, New81, New84, New88, PS85, Rip84, SS88]. **Corrigenda** [Ano96d, Daw02a]. **Corrigendum** [Ano79e]. **Corsten** [Cha80]. **Corten** [O'B14a]. **Coryn** [Rob19]. **Cost** [CR93, Fou80a, Der77a]. **Costs** [LTS98]. **could** [Mal97]. **Count** [CHXY19, HPHdAM22, He14, MR10, Num14]. **Counterterrorism** [Unw10a]. **Counting** [ABGK82a, ABGK82b, Ano84a, Ham78]. **Countries** [Azo01, DH19, Fer94, Jab96, KP04, Kis96, Mul76, OS73, Ver96, Hen78]. **Country** [MA05]. **Counts** [BDS04, SP11, SR92]. **Course** [Cro10a, Has08d, Ios76a, Ios80a, Kos10a, Mai14a, Mar73, Moo05, Nor09a, Qiw20, Rui17, Sco13b, Sen14b, Som80c, Sta10a, Wil95, Bre79a, Han12u, Han12l, Pos79c, Rus74]. **Courtroom** [Kay03]. **Courts** [Ize03]. **Covariance** [DPCM21, GNM21, Pou02, SA09, KDTP20, PWKO24]. **Covariate** [IMG22, KT03, Kuk20, RJ91]. **Covariates** [DMMG22, FGFBGM22, GTF18, Sar08, Tuk91]. **Coverage** [Kab09, KL09, Sco12a]. **COVID** [HRR20, SLY23]. **COVID-19** [HRR20, SLY23]. **Cowell** [Gho08g]. **Cowpertwait** [Mai10a]. **Cox** [Han12k, Pos76e, Atk84, BG83, BS85, Box84, BCO82, Coc79, Cox03, Dar84, Joh83, Mic19, Spj84, Wah84]. **Cp** [DNC06]. **Cracked** [Rob12b]. **Cracks** [Bel02, Cox02, Sin02c, Sin02d, Spi02]. **Cramer** [Sta12d, Lea88, Sch84b]. **Crawley** [Dur14b, Sta07g]. **CRC** [Dur23a, Fis19, Fis22, Fis24, Gho22, Kha24, Liu18, Liu20a, Liu21, Liu23, Mai16b, Mai18, Mai19, Mai22, Mer20c, Mer20b, Ng21, O'B21, Pod17b, Pod17c, Pod24, Qiw20, Ric17a, Ric17b, Rui17, San17, Sen23, Slo23, Sun16a, Sun17, Sun18, Sun24, Tso17, Tso18, Unw21, Unw24, Zha17a, Zha17b, Zha18, Zha19b, BPV21, Pod21a, Pod22b]. **Create** [Sne99b]. **Creation** [PP98, Pul97]. **Creative** [Mer07, Mer09b, Pun11a]. **Credible** [PW91]. **Credit** [Han12s]. **Cressie** [BL24]. **Crewther** [Gho13c]. **Crises** [Cro94, Han12s]. **crisis** [Ney75]. **Cristina** [Dek14]. **Criteria** [Lis08b, WLC82]. **Criterion** [BCF<sup>+</sup>14, FWS14, Ros87, BG83]. **Critical** [CH19, FGFBGM22, Iac82, MP21]. **Criticality** [BJS92, Sen98]. **Critique** [Tho06]. **Croon** [Kos10c]. **Crop** [MW81]. **Cross** [Bar80a, HK77, PS85, Pos78c, Pro11, RC93, SR92, Stu80]. **Cross-Classified** [SR92, Stu80]. **Cross-Correlation** [RC93]. **Cross-Section** [PS85].

**Cross-Sectional** [HK77, Pro11]. **Cross-Tabulated** [Bar80a]. **Crossing** [Haa12, LR91]. **Crossover** [Mat88]. **Crowded** [Hor16]. **Crowdsourcing** [SFVP<sup>+</sup>24]. **Crucial** [Fis01]. **Cryer** [Mai09c]. **Cryptic** [Ber03, Cox03, KSS<sup>+</sup>03b, KSS<sup>+</sup>03a, Sch03]. **Csicsery** [Spe10a]. **CUB** [PSI19]. **Cube** [Mer09d]. **Cudeck** [Veh08d]. **Cui** [Ng21]. **Culture** [YB20]. **Cumberland** [Sti88]. **Cumming** [Han12w]. **Cumulants** [Hal00, wB09, Sko86a]. **Cumulative** [PSI19]. **Currency** [Koe79]. **Current** [Cam97, Cox97a, Cox97b, ESTTD05, GG99, GBZ07, KM79c, ME93, Tam82, Teu97, Pyn14a, Zha16a]. **Currently** [Mas73]. **Curriculum** [Tam07]. **Curt** [Han08e]. **Curve** [Bly94, CMH19, GMZ03, O'B15a]. **Curves** [BM16, CG12, MW10, Dra12a]. **Customer** [Sco13a]. **Cutsem** [Pre78b]. **Cyber** [PGV22]. **Cycle** [BJPT99, Kir05, Tsi03]. **Czado** [Dur13c]. **Czech** [MA05].

**D** [Ana21, Bar77b, Buc76a, Buc76b, Buc77b, Buc78, Cap19, Cop77, Csi80, Dow72, Dra11d, Dur18, Esp14b, Fis19, Fon11, Gan72a, Gho08a, Gho08h, Gho10b, Haj77, Ham79, Han08e, Han09b, Han10f, Han12k, Han13d, Ios77b, Ios77d, Ios80b, Ken76a, Ken76c, Kha73, Kos10a, Liu22b, Mai09c, Mai12c, Men73, O'B10b, O'B12e, O'B12f, Pat73, Pod14a, Pod22a, Pos76e, Pos76c, Pos78c, Pos79d, Pos80a, Pos80e, Pos80c, Pre78a, Sco13b, Som78g, Som78c, Sta07c, Sta12a, Sto75, Sun17, Sun22, Szc11b, Tha07a, Tin78e, Tin78d, Tin80b, Vin73, Zha14, Zha19b, BBS07, MCF12]. **D**. [AG81, Atk84, Bar82, Ber82, Box84, BC81, Cox81, Cox03, Dar84, Dei83, Din82, Eng83, Gra83, Joh81, Kei81, Klo83, Miz83, New83, Sha82, Sil82, Smi82, Spj84, Wah84, Zad82]. **D'Addario** [Bar75a]. **Daejon** [Ano05a, FL05]. **Daeyoung** [Dur21]. **Dagnelie** [Lin80a]. **D'Agostino** [Sta07e]. **Daily** [MFAG10]. **Dale** [Ric10c]. **Dalenius** [Sch80a]. **Daley** [Val08]. **Dalgaard** [Nor09b]. **Dallas** [Dra09a]. **Damages** [BS03]. **Damaraju** [O'B12d]. **Damon** [Rod21]. **Dan** [Ano21]. **Dani** [Pod24, Ros19]. **Danica** [Han13l]. **Daniel** [Cro11e, Han07b, Has08c, Liu18, O'B12h, Sco13a, Unw10b, Unw11c, Pre77a]. **Daniela** [Nor14a]. **Dankmar** [O'B09e]. **dans** [HL74, Lef79, Sau76]. **Dario** [Ros10b]. **Dark** [Far13, Sti88]. **Darlene** [Cro11d]. **Darwiche** [Han12i]. **Daryl** [Gho09e, Val08]. **DasGupta** [Gho12d, Han13k, Oja09, Som76a]. **Data** [AP81, AN01, Alv11, Alv14, ABGK82a, ABGK82b, And73c, Ano79e, Ano84a, BCM19, Bau14, Ber17, BH14, BEW03, BRST76, BCD<sup>+</sup>94, Bre75, CB00, CHXY19, CMH19, Cle01, Cle05, Cre20, Cro09b, Cro10c, DMS06, Dek94, Dek22, Dem07, DGS18, Dra09a, DS22, Dur13b, EM93, EKIKW77, Ell91, EPP08, Esp14a, FRS08, Fin75, Fis24, FMR19, FPR<sup>+</sup>16, FFBK76, Fri01, Gel03, Gho12f, Gho12g, Gho17, Gil15, GDSN18, GTF18, GHK20, GNM21, GC95, Gow72, Gre06, GW14a, GW14b, HL19, Han07c, Han07e, Han08o, Han08c, Han10f, Han11a, Han11l, Han12h, Han12f, Han13a, HM04, HM19, PHPhdAM22, Hau01, HK77, Hjo92, Hub14, IKS<sup>+</sup>81, IKS<sup>+</sup>82, JRL10, Kau12, Ken76b, Ken10, Kha20, KW19, KT21, KFL76, Koc14, KC14b, Law98, LW13, LdBP90, Lep14, LA96, LNA75, LLT04, Lin14b, Lis07a, Lis07b]. **Data**

[Liu16, Liu18, Liu19, Liu22b, Loy80, LSD<sup>+</sup>11, LQ04, Mac97, MYA95, Mai08, Mai10c, Mai11d, Mai12a, Mai13b, Mai14b, Mai16a, Mai17, MDS94, Mar11, McC22, MBW<sup>+</sup>23, Mis08, MSS01, Muk14a, Muk15, NAL76, NKH91, Nor08, Nor09c, Nor15, NWS23, Nov73, Num13a, Num14, O'B09e, O'B10d, O'B12b, O'B15c, OS73, PZ21, PGN<sup>+</sup>96, Per14, Pfe93, PSI19, Pla88, Pod14a, Pod15b, Pod17a, Pod21b, Pod24, Pol11b, PPMS11, PAF18, Pre80a, QS87, Red01, Ric10b, Rid16, dMRAMR18, Rui16, Ryd00, SFVP<sup>+</sup>24, Sch80a, SLWH22, Sco10b, Sco13a, SCZZ99, Sim98, Ski19, Sko12, Sne99b, Som78g, Sta12d, Sta12e, Sun16b, Sun17, Sun19, Sun96, TC15, Tho19, TH98, Unw09, Unw10b, Unw11b, Unw11c, Unw20, Utt21, Veh08a, Veh08e, WQS19, WWY23, WD84, WC98, Wet80]. **Data**  
 [Wil14a, WY02, XK15, Yim90, You14, YK20, YL17, YB20, Zha10, ZHW23, ZZLZ15, Zhu14, IRG05, HGA76, KFF75, Sch84b, SL13, WLC82, You86, ZT13, Gho10b, Bal76a, Bal76b, Bar80a, Bar77c, Blu21, Coo07, Cro10i, Dra08a, Dur18, Dur23a, Gho09i, Gho13d, Háj72, Ham79, Han08b, Han12x, Han13i, He14, Kha24, Kos10c, Liu17, Mai12c, O'B07b, O'B13g, O'B13e, O'B13c, Oja07, Pos80d, Pre79a, Pyn14b, Ric18, Stu80, Unw12d, Bat08a, Cap19, Dra09b, Esp15a, Fis19, Gho23, Han07a, Han07b, Han08d, Has08a, Kha15, Liu22a, Mai12a, Mai13b, Mus75, O'B16a, San15, Sta07a, Sta07b, Unw11a].  
**Data-Based** [Sne99b, You86]. **Data-Driven** [NWS23]. **data-gathering** [HGA76]. **Database** [KRR<sup>+</sup>11]. **Datasets** [Han08o, Han12p]. **Daten** [Lin75a]. **Dates** [Ano76m]. **Dato** [Veh08g]. **Datta** [Gho17]. **Dave** [Dra08b].  
**David**  
 [All79a, Cox80, Gho08g, Gho10b, Gho12f, Gho13b, Gho13c, Mai09a, Mer12b, Num20, Pet07, Pol13d, Ric11a, Sen11c, Spe10b, Spe10c, Spe11b, Sta08b, Sun18, Tha07a, Tra13, Unw10a, Val08, vdL80c, All79b, Huz80, Mar73, Sar73].  
**Davidian** [Cro09b]. **Davino** [Dek14]. **Davis** [Kos10b, Bat07, Mer07, Sta07f].  
**Davison** [Cro07a]. **Dawid** [Gho08g, Häg12a, Roy14]. **Dawson** [Pol13b, Daw05]. **Day** [DQS92]. **Days** [Ano83a, PF82]. **Deal** [LG04].  
**Dealing** [CH19, ZTK13, Veh10a]. **Death** [Han10a, KT93]. **Deaths** [Kei87].  
**Debabrata** [Gho12d]. **Debate** [Spe10e]. **Debbie** [Han12c, Han12l].  
**Deblurring** [Mar07b]. **Debora** [Liu08]. **Deborah** [Mai08, McC22].  
**Decades** [Ano74h, Fis01, NC21]. **December** [BBS07, WG97]. **Decision** [Buc79, Cop77, Gho08a, GPW05, Han08m, Ios79b, Pol11a, Pos80c, Rob11d, Sco13a, Sta09, Var14, Yan73, Elf72, Pos76b]. **Decision-Making** [Buc79, Elf72]. **decisiones** [Tin78a]. **Decisions** [Fal72]. **Deck** [AL10].  
**Declaration** [Ano86h, Ole03]. **Decoded** [dO13, Gun15]. **Decomposition** [Rad10, KDTP20, Pun11d]. **Decompositions** [Tia07, Han08o].  
**Deconfounding** [BC20]. **d'Économie** [Fou80b]. **Deconvolution** [Cro10e].  
**Deep** [BDLP20, For22]. **Deepayan** [Nor08]. **Deeper** [Men16b]. **Default** [DS99]. **Definite** [Sch16b]. **Definition** [Dam74, Dam74]. **Definitions** [EUC09]. **Défis** [Mal97]. **Degree** [Lan76b, Pos78d]. **del** [Bol07, Tin78b].  
**Della** [Cam07]. **Dell'Oro** [Tin78b]. **DelSole** [Dur23b]. **Delta** [Jør84].  
**Demand** [BS85, BCO82]. **Democracy** [HRR07, Mal05]. **Democratic**

[Ole03]. **Demographic** [Ben75, GW23, HWS20, SAA22, VL96].  
**Démographie** [San77]. **Demographische** [San77]. **Demographisches** [Kro80c]. **Demometrie** [Sch72c]. **Demyanov** [Roh78]. **Denison** [Aoy72].  
**Dennis** [Kau13, Sin02a, Tre05a]. **Density** [BT80, BK16, Ich09, LN74, SJ89, Sim98, Sri73, WS79, NL75].  
**Density-Based** [Ich09]. **d'Entrées** [HL74]. **Departures** [SRN17].  
**Dependence** [Dur21, DMMG22, Feu93, FGFBGM22, Sen96, Kos12b].  
**Dependent** [AS72, AP94, Kos10c, Nai93, Num15, PAF18, SM14, Sch83].  
**depending** [dM84]. **Depends** [CG23]. **Derivation** [GR90, IK86].  
**Derivatives** [FGFBGM22, Sko86a]. **Derrick** [Ken75]. **Descent** [Tho98].  
**Describing** [MW76]. **Description** [Lee01, Pre79b]. **Descriptive** [BO15].  
**Deshpande** [Des05]. **Design** [AP81, Ald07, Atk82, Bic00, Bje73, BMM08, Bra15, Bre99b, CW73, Cox09, DPS07, Dra12d, Dra14c, DK87, Els18, Fil11, Gho21, GT17, Han08i, Lin14b, Luo07, MM96, Mas73, Nel72b, O'B07a, O'B08a, O'B08d, O'B12a, Pat73, RM93, RDMP16, STI06, SS17, SGLS02, Slo23, Spr80, SS07, Szc11b, Cha08, DM12, Fed80, Fed81a, Fed81b, Puk87, TTB86, Bil77a, Dra09b, Fil09a, Mai11b, Pun08d, Som78a, Tan07, Aur10, Cro10f, Dra11a, Dra12c, Fil09a, Fon11, Gho09f, Lis10a, Mai19, Pre78a, Veh08c, Wim75]. **Design-Based** [Bre99b, SS07, GT17]. **Designed** [AM93a, Dra09a, Dra10c]. **Designing** [Han12x]. **Designs** [BD20, BKBP21, CSW93, Dem18, Dra12c, DW15, Kag72a, Kag72b, Khu00, Kis94, Mat88, Pat88, Pre77b, Puk07, dMRAMR18, Tal93, Tju84, TBSW84, Atk88, FMS12a, NSZH22, Fin77c, O'B12d, Pat75b].  
**despite** [Hed20]. **d'étré** [Van16]. **Detecting** [SRN17]. **Detection** [Han12n, MW81, O'B09g, PGV22, RCA18, Sha23]. **Detective** [Kru89].  
**Determinacy** [Ald99]. **Determination** [Kim15, Rya13]. **determining** [dGAGR85]. **Deterministic** [CHR18]. **Deuxième** [Esp11]. **Develop** [Sne99b]. **Developed** [Hoo05]. **Developing** [And73c, Azo01, DH19, Gal02b, Hen78, Jab96, JS03, Kis96, LH04, Mul76, Ram03, SCZZ99, Ver96].  
**Development** [Cra81, DM12, Gow15, Han07f, Han08i, Han13i, Kir05, Mat07, Nee09, Pow03, Rad99, Ram03, SDGD<sup>+</sup>11b, Sne99a, Som78g, Wat98, Yoo21, MCF12, SB75, Lan18]. **Developments** [Atk82, Bar83, BT80, CH19, CP96, FW04, FZ15, Haw97a, Hon15, HS15, JK82, Kal19, Mat88, Nay09, New81, New84, New88, PMLL15a, PMLL15b, Pfe02, Pre78b, Rip84, Tsa24, Veh08d, dVKW96, Atk88, Mal97, MMC13, Shi81].  
**Deviance** [FWS14]. **Deviations** [Gow79]. **device** [HGA76, MDS<sup>+</sup>19].  
**Devices** [MDS<sup>+</sup>19]. **d'expérience** [Dru11]. **Dey** [Gho12a, Pol11a, Zha17a].  
**Dhall** [Han07c]. **Dharmendra** [Veh07b]. **Diagnosis** [SAG<sup>+</sup>16]. **Diagnostic** [GSGdMLM16, Han13m, WWY23, Han11d]. **Diagnostics** [DT92, MR22, Pou02, SCLR16]. **Diagrams** [Daw02a, Daw02b, Gho08b].  
**Dialectic** [Fér72]. **Dialectique** [Fér72]. **Dialogue** [Spe10b]. **Diana** [O'B21].  
**Diane** [Cro10f]. **Dianne** [Mai08, Mar07b]. **Diarrhoea** [KMM<sup>+</sup>17]. **Diary** [Dra12e]. **Dictionary** [Dra11e]. **Dies** [Ste95]. **Dieter** [Cro11c, Mat07, Veh13a]. **Dietrich** [Han08l]. **Dietz** [Han10c]. **Difference**

[Kag72a, Sun18]. **Differences** [HG21, Nem73]. **Different** [HM04, KMT03, MDS<sup>+</sup>19, Red74]. **Differential** [AET04, Dem18, Liu20b, Luo09, Pin75, PS13, San21, BNCR86]. **Differentially** [FWC<sup>+</sup>21a, FWC<sup>+</sup>21b]. **Differentiated** [MR80]. **differentiation** [Sko86a]. **Diffusion** [GP03, JS03, Sør04, Sør83, Pos79a]. **diffusion-type** [Sør83]. **Digit** [NSS73]. **Digital** [Nel80]. **Dilemmas** [O'B14a]. **d'Images** [AM93b]. **Dimension** [CD18, MZ13, Slo24, YAA20, vdL03, Ios79a]. **Dimensional** [Gho12g, GM19, Han13g, Kha15, Kha24, Koc14, LD24, Mod20, Oja07, Pun10d, BCM19, Gho10b, Gir15, RDM<sup>+</sup>19, You15, ZT13, You20]. **Dimensionality** [Hol08]. **Dimensions** [LKC<sup>+</sup>04, ZYW23]. **Dimitri** [vdL80d]. **Dimitris** [Qiw20]. **Din** [Num13a]. **Ding** [Num13a]. **Ding-Geng** [Num13a]. **Dinov** [Cap19]. **Dipak** [Gho12a, Pol11a, Zha17a]. **Direct** [Bat07]. **Directed** [Cas20]. **Direction** [ANK03, Dur21]. **Directional** [AW95, Ell91, JM89]. **Directionality** [Law91]. **Directions** [GG99, KS22, Nic01, Pfe02, SHLW22, Veh08d]. **Director** [Spe10a]. **Dirichlet** [AAF18, FMR99, GR01]. **Dirichlet-multinomial** [AAF18]. **Dirk** [Pod18, Ros14, Tra09]. **Disadvantage** [BCM19]. **Disaggregation** [Gue90]. **Disaster** [Rao93]. **Discipline** [Ott05]. **Disclosure** [CFP22, CO14, CKK<sup>+</sup>11b, Han12p, Ich09, NA16, Shl07, vdHvdH02, O'K12, Rei12, Ski12a, Ski12b, Will12]. **Disclosure-protected** [CO14]. **Discontinuities** [vdBZT20]. **Discoveries** [Hoe83]. **Discovering** [CC08, Unw13a]. **Discovery** [DTP<sup>+</sup>20, Han12h, NWS23, Unw10a, Mai12a]. **Discrete** [Dou95, GM19, Ios78, JK82, Liu17, MYA95, Sør04, GT12]. **Discriminant** [SJ89, vdL03, Smi77]. **Discriminating** [dB77, BG83]. **Discrimination** [FH89, Ott75b]. **Discriminatory** [FH89]. **Discussant** [Big05, Daw05, Des05, Hir05, Huh05, Kal05, Lee05, MG05, Par05, Ric05, Teu05a, Tre05a, Tru05, Van05]. **Discussion** [Aal82, Abe15, ACV84a, Ahl02, Ahn14, Ale94, AG99, AG81, ABGK82b, And86, Arm85a, AM14, Atk84, AG15, Bai95, Bai84, BBG<sup>+</sup>76, Bar82, BCL<sup>+</sup>85, Bat02, Bat85b, BE99, Ber82, Ber03, Bie99, Bie95, Bin00, Bon96, BCZ12, Box84, BC81, Bre99a, Cam97, CS20, Can95, Cau86, Che85b, Cia14, Cla00a, Clo86, Cox81, Cox84b, Cox13, Cox20, CV82, Dar84, Dat12, Dav20, Dei83, Din82, Duf82, DG17, Efr13, Eng83, EJ86, FZ15, Fra13, FHT20, Gar97, Gho97, GDV20, GS86, GSW17, Goo86b, Gra20, Gra83, HHDG12, Har82, Haw97a, Haw97b, HR83a, HK16, HHD97, Hoe99, Hon15, Hor16, HS15, Hub14, Hun14, Jab96, Joh81, Kei81, Ken86, Ket97a, Ket97b, Klo83, Koe16, LT82, LP15, Lin82a, Lou85, Lyb00, Ma15, Mac16, MR03, Men16b, Men16c, Miz83, Moo99, Nar20b]. **Discussion** [New83, Nor96, Oak81b, OCRC17, Ott02, PJK17, Par13, Pet85, Pew15, Rei12, Rob13, Rob14, Roy94, Rub03, Rum02, RZ14, San93, Sch97, Sch03, SH13, Sen84, Sha82, Sha85b, Sil82, Sin95, Smi82, Smi94b, Smi99, Smi16, Sne99a, Sne99b, Sne02, SZ14, Spe84, Spe85, Spj84, SR15, Str14, Taa11, Tam84, Tam94, Tan97, Teu97, Tho84, TC99, TBSW84, Ver96, Wah84, Wal96, WS16, Wan19, Wat02, Wel02, Whi85, Wil16a, Wil14a, Wil12, Wyn84,

gXZ20, Zad82, ZM17, And87, GS87, LHK78, Lau81, LN78]. **Discussions** [Abe15, Ahn14, AM14, Cia14, CKK<sup>+</sup>11b, Cox13, DF11, Dun11, DP20, DG17, Efr13, FZ15, Fra13, GSW17, Han11m, HK16, Hon15, Hor16, HS15, Hub14, Hun14, Kir11, Koe16, LK11, LSD<sup>+</sup>11, Mac16, Men16b, Men16c, O'K11, O'K12, OCRC17, PJK17, Par13, Rob13, Rob14, RZ14, SDGD<sup>+</sup>11b, SH13, SW11, Shl11, Smi16, SZ14, Str14, TD11, WS16, Wil16a, Wil14a, ZM17]. **Disease** [BR00, BD94, Cla00b, Cro11f, Gho09a, GDSN18, LC20, TZW<sup>+</sup>20, WOP20, MMC13]. **Diseases** [CD00, Kin77b]. **Disequilibrium** [Cla00b]. **Disparate** [GMZ03]. **Dispersion** [BK88, CPB94, Jør92, SB87]. **Displaying** [Per14, Pod15b]. **Disproportionate** [LNA75, NAL76]. **Disseminate** [Rei09]. **Distance** [AES18, DC83, EFP19, FMR19, GM19, Han13n, SM19]. **Distance-Based** [DC83]. **Distinguish** [GL19]. **Distributed** [Smi73]. **Distribution** [And78, Cox13, DW84, Efr13, FL83, Fra13, Ham72b, Ham75, HHMR18, Hou88, LN74, NK06, NK08, NN20b, Par13, Pod72, Rob13, SH13, VF00, BBS77, Han10b, McC85, gXS13, gX13, NN20a, Ord72]. **Distribution-free** [NN20b, NN20a]. **Distributional** [DS78]. **Distributions** [Abe15, Alv20, AG08, AG15, Ber78, BCF<sup>+</sup>14, CMW17, Cro08b, Dou95, Eng78, GKV19, GKV20, GL14, GR01, HH14, JK82, Jon07, Jon15a, Jon15b, KX05, Lee79, LV14, LP15, Ma15, Mod20, NT72, Pat75a, Pew15, Rob12a, Sch16b, SDT<sup>+</sup>23, SR15, Tad80, Tan92, BNKS82, Chm81, Kot74, Mit88, NL75, Rao77, Buc74, Huz73, Kha74, Pet07, Buc74, Mar75]. **Disturbances** [Cau80]. **Divergence** [ADE<sup>+</sup>22, BL24]. **Diverging** [Ano88a, FT87, FT88]. **Diversions** [Mer09d]. **Divide** [FPD05]. **Divine** [Sho85]. **Dixon** [Ken76b]. **Dmitrienko** [Sta07e]. **Dmytro** [Han10j]. **DNA** [Gho09g, Han09d, FCE<sup>+</sup>03]. **Do** [Bla07, Sne02, Ize03, Sco12a]. **Documentation** [Dag76, SAA22]. **Documents** [NL07]. **Dodge** [Veh08h]. **Dodson** [Els18]. **Does** [AAF18]. **Doganaksoy** [Han10i]. **doi** [Ano21]. **Doing** [Ald98, Bie97, Lin02, Pea02b, Sin02a]. **Dolores** [Bat08b]. **Domains** [Ano80e, PK80]. **Domenica** [Rod21]. **Domenico** [Dek14]. **Domes** [LKC<sup>+</sup>04]. **Dominique** [Han13i]. **Donald** [Fin80c, Imb07, Kin77a, Pre80a, Som76b, Daw05]. **Donatas** [Kos12b]. **Done** [Lee79]. **Donev** [Puk07]. **Dongchu** [Pol11a]. **Donna** [Spr77b]. **données** [Mar07a]. **Donnelly** [Han12k]. **Donovan** [Blu20]. **Don't** [Dra13g]. **Door** [MBW<sup>+</sup>23]. **Dora** [Dra12e]. **Dorans** [Han08g]. **Dose** [FMP20]. **Dose-Finding** [FMP20]. **Double** [Ber72, TWRB20]. **Douglas** [Cro10g, Dra08b, Khu13a, Pos78d]. **Doukhan** [Kos12b]. **Down** [Rob12b]. **Drachen** [Liu22b]. **Draper** [Cox07]. **Drawn** [HRR07]. **Dream** [CD00]. **Drechsler** [Han12p]. **Drennan** [Dra11d]. **Driven** [NWS23]. **Droesbeke** [Mar07a]. **Drogin** [Som76c]. **Dropout** [WQS19]. **Drosog** [Veh10a]. **Drug** [Han08i, Ize03, Mat07, Yoo21]. **Dual** [CNS85, CT11]. **Duan** [Kha17, Kos13c]. **Duane** [Veh08f]. **Duanli** [BPV21]. **Dubbelman** [Cau80]. **Duchateau** [Här08]. **Dudewicz** [Lin80b, Rob12a]. **Dudoit** [Cro08c, Dra13d]. **Due** [LHSD15, BH80]. **Dufrenoy** [Ves73]. **Dumontier** [Mal75]. **d'un** [Dam74]. **Duncan** [Cro10j, Han12m, Nor09a, Sta12d]. **d'une** [Lef79]. **Dunn**

[Ric10a, Spr75a]. **Dunne** [Han08a]. **Duran** [Tip77]. **Durand** [Som78g]. **Durante** [Kos12a, Tso17]. **Duration** [FMR99, HJ83]. **Durrant** [Sun22]. **Durrett** [Tso16, BN07, Gho09g]. **Duties** [Ole03]. **Dworsky** [Hau08a]. **Dwyer** [Ken75]. **Dynamic** [EM93, HM04, Mai08, Men16b, NL07, NWS23, RSG06, Roh16, SAP97, Tri09, Tam87, Han07c, Ios72, Liu10a, O'B10c]. **Dynamical** [Cro09e, Han08k, Han11i, Ric16]. **Dynamics** [BCM19, Hol84, BN07].

**e-book** [Kha20, Sen23, Zha19b]. **E-Learning** [HKZ07]. **E.** [SJ89]. **Early** [Bor09, Hal00, Hoe83, Har79]. **Earthquake** [Mis08]. **ebk** [Liu23]. **eBook** [Rod21, Fis24, Liu20b, Num20, Num19, You19]. **Eckhard** [PS13]. **École** [Van16]. **Ecological** [GTF18, KMM<sup>+</sup>17, O'B07b, O'B13e, SH96]. **Ecologist** [O'B13d]. **Ecology** [O'B12h, O'B14b, Pat79, SFVP<sup>+</sup>24, Gho11b]. **Econometric** [ABC11, Bar75b, DO73, Fil09b, Hec08, HR83b, HR83a, MSW76, MNS77, NSW72, Pun12a, Smi72]. **Econometrics** [Bre80, Gow79, Liu10a, Sco09b, Tin78d, Neu16, Bre80, Liu20b, MM77, McE17, O'B09d]. **Economic** [All72, And73a, Ano83a, Bje73, CW73, HR83b, HR83a, Ken97, Keu97, MSS20, Pan07, PF82, Pos76d, Rao80b, Rui72, Som78g, Sun77, vdL80c, WC75]. **Economics** [Ald07, Cra73, Hai72, Hau08b, Knü80, MM77, Pre77b, Men73, O'B11c]. **economies** [Hau08b]. **Economist** [HV15]. **Economists** [Alb19, Pos76a]. **Economy** [Gol97, Nie04, O'B12e]. **Econophysics** [Han10a]. **Edgeworth** [Ano89a, Sko86b]. **Edgington** [Man07]. **Edited** [Dur22, Sun22, Bla07, Bol07, Coo07, Cox12, Cro09b, Cro11e, Cro11d, Cro11a, Csi08, Dek10, Dra08b, Dra09d, Dra11b, Dra12c, Dra13d, Fil11, Gay11, Gho09b, Gho10b, Gho11a, Gho12a, Gho12d, Häg12a, Han07h, Han08f, Han08c, Han08g, Han09a, Han10g, Han10h, Han12d, Han13g, Kau12, Kos10b, Kos12a, Kos12b, Kos12c, Lis10c, Liu07, Liu10b, Mai11b, Mar07a, Mer09a, O'B09b, O'B10d, Pol11a, Pol12a, Pol12b, Pun11a, Ric10b, Sen11c, Spe08a, Spe10d, Spe11b, Sta08c, Sta08b, Sta10b, Sta12b, Veh07b, Veh08d, Veh08e, Pod14a]. **Editing** [Gra97, PHO86, dWC05, Mus75]. **Edition** [Alv11, Cox07, Cro10b, Cro10a, Cro10f, Cro10g, Cro11b, Cro11c, Dra09c, Dra09a, Dra10b, Dra11d, Dra11e, Dra12e, Emb08, Eva07a, Fil09a, Gho08a, Gho09c, Gho09g, Gho09f, Gho11c, Gho12h, Gho12b, Han08e, Han08j, Han08b, Han10e, Han12q, Han12f, Han12c, Han12l, Han13h, Khu13a, Kos12c, Kos13b, Lis07a, Lis07b, Lis09a, Liu10a, Liu20b, Mai09c, Mai11a, Mai11f, Mai12b, Man07, Nor09b, Nor09c, Num09b, O'B08c, O'B11a, O'B11b, O'B12g, O'B12a, Oja08a, Oja11, Pol13d, Pun07a, Pun08b, Pun09, Pun10a, Pun11b, Pun11c, Pun12c, Pun13c, Pun13b, Ric10a, Ric11c, Ric11a, Rob11c, Rob11f, Ros09a, Ros09c, Sco09a, Sen11c, Spe10c, Sta07a, Sta08a, Szc11a, Szc11b, Tha07b, Tra07, Tra09, Unw10b, Unw11a, Unw12c, Val08, Var19, Veh07a, Veh08b, Veh09b, Veh10a, Veh10b, Veh11a]. **Edition** [Veh13b, Bra15, Ros15b, Esp11, Dur14b, Fon13, Han13j]. **Editor**

[HN13a, Hee16, PA15, Alv20, Ano94d, Cha16, GKV20, HN13b, SZ09].

**Editor-in-Chief** [SZ09]. **Editorial** [Ano99e, Ano01d, AdV99, Cha16, Had10c, PA15, ST92]. **Editors** [Blu21, Dur21, Pin10a, Pyn14a, Ano99e, AdV99, HN12, HN13b, LSS08, NLSS08, PP98]. **EditorsinChief** [Pin10b]. **Eds** [Ros19]. **Education** [Ald05, Bre79b, GO16, Gan79, GG99, Haw97a, HH95, Hor16, LS04, Mac16, Men16b, OG16, Ott05, Rid16, STM95, Tam07, Utt21, VJ95, Wil05, Wil16a, Pol12b, Ros19, Gan78a]. **Education-Fertility** [LS04]. **Educational** [Han13l, Sta12f, Sta13b, Dur17]. **Edward** [Han09a, Kos11, Lin80b, Rob12a, Spe10e]. **Edwards** [Han13e, Pyn14a].

**Edwin** [Ios77c]. **Eelko** [Eva07b]. **Effect** [CS02, CS88, Han12w, IMG22, JRL10, O'N09, Slo23, BNC84, Hed20, Mal97].

**Effective** [Bon96, EMR22, Fel96, Mer24, Nor96, Til22, Wal96]. **Effects** [AW95, Con09, Cro10i, Dar81, Doc22, DSC03, GP03, HMW21, Lav14, Mai14c, NSP21, O'B15b, Pre89, Rao93, SH96, TO17, ZMSL19, Don86, Sco12a, TTB86, VLM12, Imb07, Num23]. **Effet** [Mal97]. **Efficiency** [BCvZ81, GO81, KX09, MR03, XK15, Iac84]. **Efficient** [Han12s, KS22, TTV05, WGKL22, Mon87]. **Effizienz** [vdL80b]. **Efforts** [SDGD<sup>+</sup>11b, Wyc03]. **Efron** [Spe10d, Sun19, gXZ20, CS20, Cox20, FHT20, Nar20a, Spe11a]. **Eggermont** [Gho11d]. **Eight** [Ano74h]. **eighteenth** [Lan86]. **eighth** [Lan74b]. **Eileen** [Veh10c]. **Eilers** [Pod22a]. **einiger** [vdL80b]. **Ejaz** [Kha24]. **Ekstrøm** [Sko12, Häg12b]. **El-Mehdi** [Kha77]. **El-Nasr** [Liu22b]. **Elaboration** [ADE<sup>+</sup>22]. **Eldén** [Han07e]. **Electric** [HHDG12]. **Electricity** [CG12, MCH13]. **Électrique** [Fou80b]. **Electronic** [MBW<sup>+</sup>23, Sun17].

**Elegant** [Han11c]. **Elementary** [GP73, Ric13c, Der77b, Gho08c, Som78b, Som79d, Som79c, Sta07c, Tip77].

**Elements** [Nor09c, Sär72b, Coh75, Der77c]. **Elena** [Han08h, O'B07b].

**Eleusis** [Mer09d]. **eleventh** [Lan78]. **Elias** [Pod21b]. **Elisabeth** [Aur10].

**Elizabeth** [Khu13a, Ric17a, Zha19b]. **Elke** [Dur13c]. **Ella** [O'B09b]. **Elliot** [Han12m]. **Elliott** [Sen14d]. **Ellipsoids** [Le 90b]. **elliptic** [Mit88].

**Elliptically** [BCF<sup>+</sup>14, Chm81]. **Ellis** [Sco07]. **Elusive** [Meh15, Ver13].

**Embrechts** [GN20]. **Emerged** [Rob12b]. **Emerging** [EIRS18, EB92].

**Emigration** [Red01]. **Eminent** [TTV05]. **Emmanuel** [Fis22, Mai09b, Pod17b, Tso18]. **Emphasis** [Pos78e, Smi80, WC75]. **Empire** [Bel02, Cox02, Sin02c, Sin02d, Spi02]. **Empirical** [BK20, Bic14, BMM08, DK01, DO73, FM95, HL90, Hum77, KP04, LNA75, LCL<sup>+</sup>23, MNS77, NAL76, NT72, Num09a, Smi99, Spe11a, TWRB20, Wel92, WP99a, WP99b, ZW19, EMR88, MS87, Han12f]. **Empirico** [Fom88].

**Empirico-Statistical** [Fom88]. **empiriques** [EMR88]. **Employees** [CN98].

**Employment** [GMZ03]. **Emrouznejad** [O'B13b]. **Encompassing** [ZHW23].

**Encounter** [Ber77]. **Encyclopedia** [Veh08h, Han09a]. **end** [MMC13, Kha20]. **End-to-End** [Kha20]. **Endogenous** [Frö08]. **Energy** [Had10a, MFAG10, Ney75, Had10b, HN12]. **Enforcement** [Unw10a]. **Engel**

[Ano75e, Per75]. **Engin** [Dur21]. **Engineering** [Cre20, Cro10g, Dur14a, O'B13f, TP73, Var14, dO79a, Gho12f, Gho13c, Ng21, Oja08b]. **Engineers** [Law07, Lis09a, Liu19, Sta10c, Tip77, Alb19, Cro07b, Els18]. **England** [And77b, Sti88]. **English** [Ald03, Ric11c]. **Enhancement** [CBPAK22, God97]. **Enhancing** [GO16, Hor16, Mac16, Men16b, OG16, Utt21, Wil16a]. **Enigma** [Rob12b]. **Enough** [Mic19]. **Enquiries** [Ben75]. **Enquiry** [Smi99, WP99a, WP99b]. **Enrique** [Bol07]. **Ensemble** [Nor13a]. **Enslein** [Nel80]. **Enterprise** [BP92, Dur14a, Sta07f]. **Entre** [Lec76]. **entries** [HL74]. **Entropy** [CQOR<sup>+</sup>22, Ken73c, NC21]. **Entropy-Complexity** [CQOR<sup>+</sup>22]. **Envelope** [Car05, LS20]. **Environment** [Box75, Ole03, Rad99]. **Environmental** [And73b, Cro10j, ESTTD05, Gut03, Han12n, O'B12e, O'B14c, RYG<sup>+</sup>21, Wik03, vBS73, Mai11b]. **Environments** [ST07, Wil07]. **Epidemiologic** [Cro08e, WGKL22]. **Epidemiological** [BRST76, DR93, FWC<sup>+</sup>21a, FWC<sup>+</sup>21b, RYG<sup>+</sup>21, Sun17, Sun24]. **Epidemiology** [Doc22, SP11, Cro10j, Gho09a, Mai13c, Tha07a, Zha14]. **Epochs** [Ios76f]. **Epsilon** [Dra09d]. **Equal** [AS73]. **Equation** [Fon13, OH13, Ros15b, San21, Sun16c, Veh11a, Veh14, Sri80]. **Equations** [AET04, BS85, BCO82, Dem18, Luo09, PS13, TP73, Han11f, Pin75]. **Equilibria** [Pos76d]. **Equivalence** [Han12q, WLC82, Ric17a]. **Equivariant** [BF91]. **Era** [RR21, Sne99a, Wat98, Ket12]. **Erhardt** [Lid80]. **Eric** [Cro11g, Fis18, Han10f, Han13g, Mai11b, Mer17, Unw13b, O'B13e]. **Erich** [Sco10b, Spe08b]. **Erik** [Kul78]. **Erkki** [Liu07]. **Erlang** [AK95]. **Ernest** [Mai11d]. **Ernst** [Mic77, Wol76]. **Errata** [Ano72c, Ano74d, Ano75f, Ano76f, Ano78g, BT76]. **Erratum** [Ano21, FWC<sup>+</sup>21a]. **erroneous** [BH80]. **Error** [AES18, Bai95, Bie95, BS85, Blu21, CDM19, CW06, Cro10h, DO73, Dra13f, FMR<sup>+</sup>20, Ful95, Han11h, KT03, NC10, PBH19, SH00, TC07, Veh08f, Veh10a]. **Error-Free** [Dra13f]. **Errors** [AJS81, CD94, Hai72, KP04, Kir82, LvR74, §A09, Smi21, VL96, Dal77a, Dal77b, Dal77c, NW82, ZTK13, Sun18]. **Erwin** [Eag74]. **ESA** [Ano78k, Lis09b]. **Escobar** [Var19]. **Esposito** [Han12g]. **Essay** [Dem77]. **Essays** [Kin75c, Tin80b]. **Essentials** [Cha14, Som80a]. **Established** [CFL<sup>+</sup>21]. **Establishment** [Mag09]. **Estimate** [CG12, LvR74]. **Estimated** [GT17, KL09]. **Estimates** [Ano80e, BCM19, BGV18, BF91, ES06, Har90, Hou88, Lit86, PK80, Rao05, Tam82, MS87]. **Estimating** [Ano79e, CHR18, Chu74, DW84, EKIKW77, Gue08, Har99, Kuk22, Red01, Seb92, She06, SYSK02, Smi21, Tho98, WHT24, Zha96, ZMSL19, KDTP20]. **Estimation** [AS72, AET04, And76, BCM19, Bai95, BSS18, BT80, BE17, Bha91, BFST18, Bie95, BK16, BMM08, Buo06, CS20, CFP22, Cau80, CDM19, CL19, Che24, CM12, CKS17, Col81, Cox75, Cro07b, DH19, DNC06, DC19, DO73, DFG<sup>+</sup>94, Dor18, Efr20a, Eid07, FS94, FS08, FHT20, Ful95, FS10, GW23, Gho08d, Gho11d, GS19, God80, GH87, HM90, HH93, Han08m, Han13g, HL01, HL74, Khu00, KP10, Koe79, KBM21, LdB90, Lia20, Liu12b, Mer24, MFAG10,

MSS20, Nai93, NC10, NT72, Nor72, Nor73, O'B16b, O'B20, Pfe02, PBH19, Pro11, Rob93, dMRAMR18, Sär72c, Sch78, SB17, SJ89, Sim98, SHGK01, Som78e, Som79a, Sør93, Spe11a, Spr75b, Sri73, Sri80, SST20, Tho00, TTB86, Til98, Tra13, TC72, UT10, VT19, Van16, WOP20, WS79, WS21, gXZ20].

### **Estimation**

[YAA20, dO79a, GT86, Hig77, Jac84, JOT85, RLS23, SS87, Sco12a, Sør83, Sør86, HL74, Num23, Rob11b, Sen11a, Tin80a, Tra07, Cox16, Han10b].

### **Estimator**

[Cox13, Efr13, Fra13, KBM21, Par13, Rob13, SH13, SH23, gXS13, gX13].

**Estimators** [BE17, BDS04, BCF<sup>+</sup>14, CNS85, CT11, DIV17, Dra10b, GNM21, GT17, HM04, LSD<sup>+</sup>11, O'B16b, Sen76, Smi72, SH21, SS07, WQS19, YK20, YYY20, ZZLZ15, Bin83, La 16, Roy86]. **eText** [Ana21]. **Ethan** [Dek22]. **Ethical** [Sta10b]. **Ethically** [Han13b]. **Ethics** [Ano86h, Ole03, Utt21]. **Ethnic** [Hau01]. **Étienne** [O'B13e]. **étude** [Lec76].

**EU** [Lon15, Esp15b]. **EU-SILC** [Lon15, Esp15b]. **Eubank** [Sco13c]. **Eugene** [Gay11, Man07, Ros09c]. **Eun** [Lis14]. **Eun-Young** [Lis14]. **EUR55.99** [Pod18]. **EUR85.39** [Num20]. **Europe** [Esp15b, Lon15]. **European** [Ios79b, Pre78b, HV15, Hor91]. **Eva** [Gho11a]. **evaluate** [VLM12].

### **Evaluating** [Lan18, SBB<sup>+</sup>12, Han08e]. **Evaluation**

[Bec73, BS92, Bre79b, Dor18, Fel73, Gho09b, Han13m, Mak78, MP21, Mur74, Nel74, SJFM95, Swe95, TSR96, Tho78a, Veh08c, BKV13, SB75, Ano78g].

**Evans** [Zha17b]. **Event** [FST19, Gho09h, Liu17, Zhu14]. **Events**

[Ano79e, EKIKW77, dM84, Cro11c, Han08n]. **Everitt** [Dra11e, Rob11c, Unw12a, Eva07a, Han09a, Pun10a, Ric13a, Tha07b, Veh10d].

**Everybody** [Wil05]. **Evidence** [Blu05, Cur03, FCE<sup>+</sup>03, HP22, Kaf15, KMS14, Mai22, Sun19, Tsi03, Bic13, MDS<sup>+</sup>19, Han07g, Han08h, Mai09a].

**Evidential** [TRRL23]. **Evolution** [BJPT99, Con91, Fis09, GMRS99, Hor72, Kok07, Pan89, BKV13, O'B14a, Gho09g]. **Evolutions** [Mal97]. **Evolving** [PAF18]. **Ewout** [Nee09]. **Exact**

[Dim01, Gho08g, LS06, LLP08, OH19, RG23]. **Examination** [MNS77].

**Examine** [Unw21]. **Example** [BD94, EM93, Ela73, EPP08, Har73, Mai11c, Nov73, Sta07a, Sta07d, Unw11a, Han12v, Khu13b, Pun13c]. **Example-based** [Sta07a, Unw11a]. **Examples**

[And73c, Liu12b, Nor98, Rui17, Tho78b, BKV13, You86, Buc77d, Han13f, Luo09, Mai10c, Pol13d, Spr77b, Amu73, Mer14]. **Excavating** [Mai12a].

**Excel** [Han07a, O'B12c, Sco10b, Sta13b]. **Excess** [HPHdAM22]. **Exchange** [Sch78]. **Exchangeability** [Mod08, O'N09, Ham77b, dF79]. **Excluding** [KM79b]. **Exclusion** [Hop93]. **Exercise** [Sav80]. **Exercises**

[Aoy72, Pod16, MM77, Num13b, Pod14b]. **Existing** [PZ21]. **Exits** [FMS12b]. **Exotic** [Jau14]. **Expanding** [Cle01]. **Expansion** [Ham72b, wB09].

**Expansions** [Ano89a, Sko86b, Ios77a, GP12]. **Expectancies** [Con09].

**Expectancy** [GMZ03]. **Expectation** [Ros87]. **Expected** [Kei87, SB17].

**Experience** [GP03, HHDG12, PHO86, TH98, WB97]. **Experiences**

[Che85a, Fel73, FB73]. **Experiential** [Cob07, Wil07]. **Experiment**

[Blu18, Pre89, Fed80, Fed81a, Fed81b]. **Experimental** [AP81, Ano88a, Bil77a, DPS07, Dra09b, FT87, FT88, Fil09a, Fin77c, Ham79, Luo07, Man72, Puk07, SVCV88, Tan07, Atk88, DM12, Puk87].  
**Experimentation** [FT96, Pre77a]. **Experiments** [AM93a, Ald07, Ana21, AW95, Atk82, Cox09, DPS07, Dra10c, Dra11a, Dra12b, Dra12d, Dra12c, Fil09a, FMP20, Fon11, HH11, Mai19, Mas73, Nor98, Pau19, SS88, Wim75, Dra09a, Dra14b, Nel72b, Pat73, Pre78a, Spr80].  
**Expert** [Gho08g]. **Explain** [Unw21]. **Explanatory** [San91]. **Explicit** [LS04].  
**Exploratory** [Gel03, UT10, Alv11, Mai11c, Unw21, Zha21]. **Explore** [Unw21]. **Exploring** [Ken76b, Sta10b]. **Exponential** [Bil80b, CR93, Han09b, Jør92, KS89b, Væt85, McC85, Sør86].  
**exponential-family** [McC85]. **Exponentielles** [Cas91]. **Exposition** [EIRS18]. **Expository** [Ani08, UT10]. **Exposure** [Wan16, Sun16a].  
**Exposure-Response** [Wan16, Sun16a]. **Expression** [Bla07, CC08].  
**Extending** [Hoo05]. **Extension** [HG94, HHMR18, Joh83]. **Extensions** [Fre83, Goo86b, Jør92, TGM09, And87, GS87, Goo86a]. **Extensive** [CFL<sup>+</sup>21].  
**Extent** [Sta10b]. **External** [BC20, Dor18]. **Extinction** [Alb95, AK95].  
**Exton** [Mor80a, RR79b]. **Extraction** [DCC98, KTM01, ZYW23].  
**Extrapolation** [DCC98, Wan19]. **Extrapolation-based** [Wan19]. **Extreme** [CP96, DY16, GG15, Har78, LR91, dO79b, Dur22, Zha17a]. **Extreme-Value** [Har78]. **Extremes** [Cro11c, GG15, STY90, Mat73]. **Eye** [Dur21, Lis14, Dra13e]. **Ezra** [Mer09a].

**F** [Bar72c, Bat08b, Bil77a, Bre79c, Buc77c, Cor75a, Cox75, Cro11e, Dei83, Dra14d, Eng83, Fin77b, Fou80b, Gal80a, Gan78c, Gho09d, Gra83, Han08n, Han12o, Hoe83, Kin75a, Klo83, LS06, Lis08a, Mai08, Mar73, Miz83, MB19, New83, O'B07b, Pos76c, Pre78b, Pre80b, Pun08a, Pun13b, Rao80c, Roh78, Ros09c, Sco77b, Smi94b, Sta11a, Sta11b, Szc11b, Tip77, Veh08f]. **F.**  
[Dei83, Eng83, Gra83, Klo83, Miz83, New83]. **Faber** [Dor73, Var14].  
**Fabrication** [Fri93]. **Fabrizio** [Han12t, Kos12a, Tso17]. **Face** [Dag76].  
**Facilitate** [SAA22]. **Facteurs** [Dam74]. **Factor** [Bar80b, DS99, Han13h, MCH13, OH13, Ros15b, UT10, Veh10b, Veh08d].  
**Factorial** [AW95, CSW93, Fou80a, SB87, Tal93]. **Factorielle** [Dag75].  
**Factorisation** [HGKJ20]. **Factors** [HM19, HBK05, Mai22, Pro11, Sär11, Dam74, Hoi13]. **Facts** [Mar21].  
**Fahrmeir** [Lis10c]. **Fail** [Dra13g]. **Failure** [DS22]. **Fairclough** [Cro10f].  
**Fairness** [ZZN<sup>+</sup>22]. **Falcon** [O'B09a]. **Falissard** [O'B12b]. **Faliva** [Liu10a].  
**Falk** [Cro11c]. **Fall** [Dra13e]. **Fallacy** [GTF18, SH96, Han12s]. **Families** [Abe15, Alb95, AK95, AG15, Bil80b, DR90, Jon15a, Jon15b, KS89b, LP15, Ma15, Pew15, SR15, Væt85, Sør86, Cro08b, Dur14c, Huz73, Kha74].  
**Familles** [Cas91]. **Family** [Alv20, BL24, BJS92, GKV19, GKV20, NT72, Som78f, McC85]. **Fan** [Han07f]. **Farcomeni** [Pyn14b]. **Fast** [RDM<sup>+</sup>19]. **Fatalities** [LH73, CP80].  
**Faul** [Liu20a]. **Favorable** [DR90]. **Feasible** [ZYW23]. **Feature** [ZYW23].

**Features** [OA91]. **Federer** [Fin75]. **Feichtinger** [Kro80c]. **Felicitations** [Ano74h]. **Felix** [Ano73e, Sch05]. **Ferreira** [Gho08f]. **Fertility** [AdB04, Ins73, KP04, Kró80b, LS04, PHO86, Yim90]. **Feryaal** [Kha24]. **Festival** [Ano83a, PF82]. **Festschrift** [Fil09b, Lis10c, Spe08a, Csi08, Liu07]. **Few** [Bic14]. **Fiducial** [Ano96d, Bar95, FB96, Ped78]. **Fieguth** [Gho12e]. **Field** [BS89, Cle01, EIRS18, Gan79, Gri15, Rou07, SVCV88, Unw13a, WD84, Unw13a]. **fields** [Ish81]. **Fienberg** [Spe11b, Stu80]. **Fifteenth** [Lan83]. **Fifth** [Gan80c, Khu13a, Pol12b, Pun13c, Ros09a, Lan72, Mar96]. **Fifty** [Ahn14, Cia14, Loh14a, Loh14b, RZ14, SZ14, Str14, Spe08a]. **Fildes** [Pol13c]. **File** [Chi22]. **Filling** [Ast94]. **Filtering** [Piz10, Mar07b]. **Finance** [Car05, Kos12c, Pun12b, JT13, Feh07, Kos13c, Kos13a, PS13, Sta12b]. **Financial** [Emb08, FS10, Gho12c, Gho12f, Gho12h, Han07h, Han10j, Han12s, Kos09b, Kos10b, Kos11, Lep14, Liu11, Pod11, Ryd00, Sco13b, TTV05, Han08f, Pod18]. **Find** [Der75b, Mor74]. **Finding** [DW15, FMP20, Wil16a]. **Findings** [DO73]. **Finetti** [RR79c]. **Fingerprint** [Das13]. **Fingerprint-Based** [Das13]. **Fingerprints** [Kay03]. **Finie** [Lef79]. **Finish** [Mai11e]. **Finite** [Ano86a, GS19, KT21, LdB90, Lis10b, O'B20, dBPR83, RBR85, Sen11b, SS07, ZL22, Lef79, dBPR86, Han07d]. **Finkelstein** [Cro10d]. **Finn** [Gho08a]. **Finney** [Kha73]. **Fiona** [Han08b]. **Fioredistella** [Rod21]. **First** [BCvZ81, Bre79a, Dra13b, Ios76a, Ios80a, Kos10a, Mai14a, Mar73, Mer09c, Mis10, Moo05, Nor09a, Qiwi20, Ric13b, Sco13b, Sen14b, Sta10a, Wak94]. **Fish** [Bar75b]. **Fishburn** [Pos76b]. **Fisher** [Els20, Sco07, Ald00, Ald07, Bar87, FT96, Fin80c, Jaz72, Jef74, LV14, MPR12, Men73, Osb92, OH19, Pea74, Qui21, SHLW22, WR05]. **Fisher-von** [LV14]. **Fisheries** [O'B12g]. **Fit** [Feu16, RB90, Gel03]. **Fitting** [Dou95, LD24, Rob12a]. **Fitzmaurice** [Cro09b]. **Five** [Kis94, Ric13b]. **Fix** [SJ89]. **Fixed** [Dar81, TO17]. **Fixed-Effects** [Dar81]. **Flaws** [Bel02, Cox02, Sin02c, Sin02d, Spi02]. **Fleiss** [Pla75]. **Flexible** [OZW23, SLWH22]. **Florian** [O'B09a]. **Flour** [Van16]. **Flow** [FMS12b, Gal80b]. **flowgraph** [CH13]. **FM** [DS20]. **fMRI** [LEGW01]. **Fokoué** [Mai11d]. **Foltz** [BPV21]. **Forbrig** [EV73]. **Force** [CB00, Som78g]. **Forecast** [AL86, LLT04]. **Forecasting** [And73a, FM95, FMS12b, Han12v, LQ04, LG04, Mak78, McL93, MCH13, SSOL04, Smi92, Tin78e, ZG12, PMM87, Fer80b, Pol13c, Han09b, Ord80b]. **Forecasts** [AdB04, AES18, Gol04, KP04, LO04, LH04, SM93, TLL04]. **Foreign** [Red01]. **Foreman** [Ric10c]. **Forensic** [Cur03, DS78, Kaf15]. **Forensics** [Han09d]. **Forest** [Has08c, O'B12f]. **Forests** [Mai21]. **Foreword** [Ano22, HR20, HRR20, HR21]. **Form** [Ast94, Ios79a, MW76]. **Form-Filling** [Ast94]. **Formal** [MGMRPA90]. **Formation** [Ano74m, Ano74n, Ano75o, Ano76k, Ano76l, BHBP72, Bra75, FOK73, Hor73, Nai73, Nel72a, NPT<sup>+</sup>74, Nel75, Zar76]. **Formula** [RAC83, Tan92]. **Formulae** [Ham78, HJ83]. **Formulas** [Liu14b, Vos75, Liu14b]. **Formulation** [Gel03]. **fortuitous** [dM84]. **Fortuna** [Hau18]. **Fortunato** [Ros10b]. **Forward**

[Haw97a]. **Fostering** [FMS95]. **Foulkes** [Fis10a]. **Foundation** [Sta11a, Sta11b]. **Foundational** [Bow04a, SB04, Tam07]. **Foundations** [Bel02, Cox02, Gho12c, Han12r, JR08, KG10, Nor13a, Rob11g, Sin02c, Sin02d, Spi02, dF74, Bre80, Cox19, Pos79b, Veh10b]. **Founding** [Syl14]. **Fourier** [Gan78b]. **Fourteen** [Ber03, Cox03, KSS<sup>+</sup>03b, KSS<sup>+</sup>03a, Sch03]. **fourteenth** [Lan82]. **Fourth** [Dra11e, Gan72a, Han12l, Oja08a, Pun11c, Ric10a, Ros09c, Wak96]. **Fowler** [Dek22]. **Fox** [Spr77b, GP11b]. **Fractals** [Ios79a]. **Fraction** [AT15]. **Fractional** [CSW93, DS99]. **Fragmented** [LA96]. **Frailty** [Här08]. **Frame** [Cob07, dMRAMR18, SHH94, Tam82]. **Framework** [BD20, HGKJ20, KMT03, SAA22, SCC14, Liu21]. **Francesca** [Liu08]. **Francesco** [Pyn14b, BBS07]. **Francisco** [Ban14, Rob11b]. **Francois** [Mai11c, Unw13b, O'B12h]. **Francq** [Liu11]. **Frank** [Cro11e, Nad74, Ric11b, Sär72b, Str76, Hea95]. **Franke** [Emb08, Gho12h]. **Franklin** [Hau72, Mai18]. **Fraser** [Ios77d, Spe08a, Cop77]. **Fraud** [EIRS18, RCA18]. **Fréchet** [Dug74b]. **Frederic** [Han13f]. **Frederick** [Bec73, Spe11b, Hau72, Ho05]. **Frederik** [Dur13c]. **Free** [CKN<sup>+</sup>24, Dra13f, Kuk20, Sen03, HM19, NN20b, NN20a]. **Freedman** [Spe10c, Spe10b]. **Frees** [Kos11]. **French** [AM93b, Col81, Dag76, Dam74, Dam77, EMR88, Fér72, Hor72, HL74, LN80, Lec76, Lef79, Mal97, RR90, Sau76]. **Frenkel** [Ng21]. **Frequencies** [FL83, NK14]. **Frequency** [Kha74, Shl07]. **Frequentist** [Bas16, Cox13, Efr13, Fra13, GC95, Liu23, Par13, PB17, Rob11b, Rob13, SH13, gXS13, gX13]. **Fricker** [Esp14b]. **Friday** [Sär72b]. **Fried** [Fin80a]. **Friedman** [Nor09c]. **Friedrich** [Han08m]. **Frisch** [Rei76]. **Frisén** [Han08f]. **Fritz** [Has08a, Sta08b]. **Front** [Ano72g, Ano72h, Ano72i, Ano73f, Ano73g, Ano73h, Ano74e, Ano74f, Ano74g, Ano75g, Ano75h, Ano75i, Ano76g, Ano76h, Ano76i, Ano77g, Ano77h, Ano77i, Ano78h, Ano78i, Ano78j, Ano79f, Ano79g, Ano79h, Ano80f, Ano80g, Ano80h, Ano81d, Ano81e, Ano81f, Ano82d, Ano82e, Ano82f, Ano83e, Ano83f, Ano83g, Ano84e, Ano84f, Ano84g, Ano85d, Ano85e, Ano85f, Ano86e, Ano86f, Ano86g, Ano87e, Ano87f, Ano87g, Ano88e, Ano88f, Ano88g, Ano89e, Ano89f, Ano89g, Ano90d, Ano90e, Ano90f, Ano91d, Ano91e, Ano91f, Ano92d, Ano92e, Ano92f, Ano93e, Ano93f, Ano93g, Ano94e, Ano94f, Ano94g, Ano95d, Ano95e, Ano95f, Ano96e, Ano96f, Ano96g, Ano97d, Ano97e, Ano97f, Ano98d, Ano98e, Ano98f, Ano99f, Ano99g, Ano99h, Ano00e, Ano00f, Ano00g, Ano01e]. **Front** [Ano01f, Ano01g, Ano02d, Ano02e, Ano02f, Ano03d, Ano03e, Ano03f, Ano04d, Ano04e, Ano04f, Ano05e, Ano05g, Ano05f, Ano06e, Ano06f, Ano06g, Ano07b, Ano07c, Ano07d, Ano08f, Ano08g, Ano08h]. **Frontier** [SW15]. **Frontiers** [Dek10, Gho17, Pol11a]. **Frühwirth** [Han07d]. **Fujikoshi** [Pun10d]. **Fujiwara** [Han10a]. **Fullerton** [Mai16b]. **fully** [OC13]. **Fulvia** [Pyn14b]. **Function** [CR93, DW84, wB09, Lia20, OS73, RGS017, Sri73, MS87]. **Functional** [AP94, CG12, FBGGM17, Gho09i, GHK20, You14, O'B14b]. **Functionals** [IOS12]. **Functions** [DPCM21, FFS11, Fis72, Háj72, Ios79b,

Ken75, Kuk20, Kuk22, RR79b, vdL03, AL86, Cro11e]. **Fundamental** [ET16, FT96, Ole03, Zha17b]. **Fundamentalness** [ABC11]. **Fundamentals** [Cro11h, Han13k, Cam07, Gho22, Som76a]. **Fung** [Han09d]. **Funke** [Knü80]. **Furberg** [Han08e, Han08e]. **Furno** [Dek14]. **Furrow** [MW81]. **Further** [Hus72]. **fused** [SLY23]. **Future** [ANK03, Dur23a, ESTTD05, Hau08a, Lin14a, Mai15, Mas73, Nic01, Sta10b, Veh08d, PSKL<sup>+</sup>23]. **Fuzzy** [BGV18, KX09, O'B13g].

## G

[Bar77a, Bar80a, Bar76, Ber78, Coc73, Cox75, Cra73, Cro10c, Cro10g, Cro11a, Dem83, Der77b, EV73, Eng78, Fou80b, Gan80c, Gho08g, Gho09d, Gho12b, Goo73, Gow79, GP12, Háj72, Han08h, Han10e, Han11h, Han12c, Han12l, Han13c, Han13l, Ios76a, Ios76d, Ios77c, Ken80, Ken73a, Khu13a, Kin75a, Kos10b, Mai12c, Mar07b, Mer12a, Mer20a, Mor73, Nor14b, O'B09i, O'B14b, Pos76c, Pos78a, Pos79c, Pos80b, Pre78b, Pre80b, Pun08b, Ric11a, Sco77a, Smi75, Som78f, Tha07a, Tra13, Veh11a, Wol77, Yan73, vdL80c, Dal77a]. **G.** [Spe85]. **Gabasov** [Rao80c]. **Gabriel** [Kos12b]. **Gabriele** [Sun22]. **Gaetan** [Nan10b]. **Galambos** [dO79b]. **Galbraith** [Han08b]. **Galecki** [Mai14c]. **Galileo** [Hal86]. **Galin** [Pol12a]. **Galit** [Han07a]. **Gallhofer** [Veh08c]. **Gallian** [Dra11b]. **Galore** [Ric13b]. **Gama** [Han12h]. **'Gambler** [Edw83]. **Game** [Liu22b]. **games** [dM84, Mer09c]. **Gamma** [FS08]. **Gan** [Han08d]. **Ganapati** [O'B12e]. **Gang** [Pun10b]. **Gani** [Buc77a]. **Gänssler** [Roh80]. **Gap** [KMT03, Zhu14]. **GARCH** [PWKO24, Liu11]. **Gardner** [Dra13b, Mer09c, Mer09d, Mer09c, Mer09d]. **Gareth** [Nor14a]. **Garfield** [Ros19]. **Garrett** [Cro09b]. **Garrity** [Spe10e]. **Gart** [Ano72c]. **Garvey** [Dur14a]. **Gas** [FMS12b, Rao93]. **Gatelli** [Liu08]. **gathering** [HGA76]. **Gauss** [Ald98, Ald99]. **Gaussian** [Dur18, Cas20, DPCM21, Gho21, LS86]. **Gautier** [Han13g]. **Gave** [Dra09d]. **Gayen** [Mit79]. **Gearheart** [Kha20]. **Geary** [MM77]. **Gebhard** [Sai08]. **Geer** [Cox16, Gho12g]. **Geert** [Cro09b]. **Gelman** [Pol12a]. **gen** [MCF12]. **Gender** [Ayh01, MCF12]. **Gene** [And07, BR00, Bla07, CC08, Som79d, Tho98, Tho00]. **General** [BR09, Cox86, GP73, Gri15, Hoo05, KFL76, Kos13d, Liu12a, RBR85, Sär72c, Sen76, Tal93, Val08, Gre87, SS87, HHDG12]. **Generalisations** [NC21]. **Generalised** [CO14, SH23, TT20, YAA20, DTGG24]. **Generalizations** [Pun07a, Yas93, O'B16c]. **Generalized** [BP12, BCO82, HK77, Lis09b, Liu12a, Liu14a, Lov00, Mai19, Meh75, Pre89, Pun11d, SM14, Tri09, Vid15, Cro10g, Dra08a, Lis13, Num15, Pun09, Roh76a, Tra73, Zha16b]. **Generating** [FRS08, Kag72a]. **Generation** [EH95, Goo73, MCH13, Rip83, Sow72, Sow78]. **Generator** [Dod96]. **Genes** [Cla00b]. **Genetic** [CD00, Ken76a, She00]. **Genetics** [Cro08a, Cro11d, Fis10a, San17, Spe08a, Cro11h]. **Geng** [Num13a]. **Genome** [Jon00, Tho00]. **Genomic** [Bra14, Sch16a]. **Genomics** [Fis22, Pod21a, Cro08c, Cro11d]. **Genshiro** [Lis08b]. **Gentle** [Kos13c, Pun07b]. **Gentleman** [O'B09a]. **Genuer** [Mai21]. **Geof** [Kos13b]. **Geoff** [Han12w, Ric13a]. **Geoffrey** [Cro10g, Häg07, Khu13a]. **Geographic**

[O'B09g, Pod24]. **Geographical** [WB97]. **Geometric** [Gho11a, O'B10a, Sch16b]. **Geometrical** [GPdMLMGGSG20, Wat74, You86]. **Geometry** [iA21, Sto90, Bad82, BNCR86]. **Georg** [Elf72, Nor13b]. **George** [Coc73, Cox07, Cro08a, Dra09a, Dra12f, Dra13a, Dur23a, Han11e, Han12s, Han12m, Kau12, Lis08a, Liu07, Liu14b, Pol13a, Pun08d, Sco10a, Spe08a, Spe10a, Sta13a, Veh09a, Zha19b, Kem74, San93]. **Geostatistical** [GDSN18]. **Geostatistics** [AA78, All79a]. **Gerald** [Han10i, Kró80b, O'B09b, Var19]. **Gerard** [Feh07]. **Gerd** [Zha21]. **Gerda** [Lis09c]. **Gerhard** [Lis10c, Liu17, Sta07b, Unw12d]. **Gerring** [O'B07c]. **Gertrude** [Coc79]. **Gestaltung** [Dri78]. **Gesundheitswesen** [Lin75b]. **GGobi** [Mai08]. **Gheorghe** [Oni83]. **Ghosh** [Bar72b]. **Gian** [Han12t]. **Gian-Carlo** [Han12t]. **Gibbs** [MM01]. **Gibilisco** [Gho11a]. **Gihman** [Pin75]. **Gilbert** [Mar07a, Sta13a, Fin77d]. **Gilberto** [Pat74]. **Gilchrist** [Fer80b]. **Gill** [Aal82, CV82, Duf82, Har82, LT82, Ano87a, Gho09c]. **Gilles** [Han13g, Kos12b, Unw20]. **Gillet** [O'B12h]. **Gillian** [Der75b, Dra08a]. **Gilthorpe** [Mai13c]. **Gimenez** [Gho11b]. **Gini** [For82, GG17, OY92, Rad10]. **Giorgio** [Bil80a]. **Giovagnoli** [Fil11]. **Giovanni** [Cam07, O'B10c]. **Giri** [Roh76b, Roh76b]. **Girolami** [Gho13b, Sen14b]. **Girshick** [BRST76]. **GIS** [Arb93]. **Giuffre** [Tin78b]. **Giuseppe** [Hau18, Mai14a]. **Given** [BS89]. **Givens** [Kos13b]. **Gjessing** [Gho09h]. **Glass** [Cur03, All79b]. **GLIM** [Ait18, Jør84]. **Glitters** [Han08e]. **Global** [NSZH22, OA91, SAA22, Liu08]. **Globalisation** [NP97]. **Globalization** [Car05, Mal05]. **Globally** [PAF18]. **Glossary** [Ken74]. **Glymour** [Tso20]. **GMM** [BMM08, HM04]. **Gnanadesikan** [Nel72b, Loy80]. **Goals** [Blu07]. **Göbel** [Gan78c]. **Gobet** [Pod17b, Tso18]. **Gokhale** [Csi80]. **Golan** [Cox19]. **Golbeck** [Ric17a]. **Gold** [Han08e]. **Golden** [Liu21]. **Goldman** [O'B10a]. **Goldstein** [Sun17, Cro11d]. **Goll** [EV73]. **Gonzales** [Dra09b]. **González** [Han12m]. **Good** [Ano74h, Dra13f, Han13a]. **Goodman** [And86, And87, Cau86, Clo86, EJ86, GS86, GS87, Ken86]. **Goodness** [Feu16, Gel03, RB90]. **Goodness-of-fit** [Gel03]. **Goon** [Som76a]. **Goos** [Dra12d, Pos79c]. **Gordon** [Han11b]. **Gore** [O'B12e]. **Götz** [Fil09b]. **Gould** [Lan18]. **Governance** [HRR07]. **Government** [ANK03, CS00, FMS95]. **Gower** [Cox15]. **Grabiner** [Han12b]. **Graduate** [Rus10]. **Graduation** [DMS06]. **Graham** [Han12x, Mai12a, O'B07b, Kal05]. **Gram** [Hal00, Hoe83]. **Grand** [HL74]. **Grands** [Pre79b]. **Granger** [Ord80a]. **Graph** [BN07, Cas20, Fra80, Gal80b]. **Graphic** [Veh10c]. **Graphical** [And73d, Che24, EM19, Fis83, GP11a, Han12x, MYA95, Mod20, Pol13b, Pou02, SGLS02, SRN17, LOD<sup>+</sup>85, Han13e, Sun16b]. **Graphics** [EM93, Esp15b, Mai08, O'B10a, Sta07a, Unw11a, Lon15, Pol11b, Sco10b, Unw12c, Unw11b]. **Graphische** [Dri78]. **Graphs** [Gho08a, Nad74, Smi80]. **Grätzer** [Dra12f]. **Graver** [Smi80]. **Gray** [Kos13d, Meh75, Sen14d, Sta12a]. **Grazia** [Liu10a]. **Great** [Pos78d]. **Green** [Ham79, O'B13d, Rad99]. **Greenacre** [Sta08a, Veh08b, Veh11b]. **Greenfield** [Dra08b]. **GREG** [KBM21]. **Gregory** [Ric10c]. **Grenoble** [Pre78b]. **Greville** [Roh76a].

**Grimmett** [Häg07]. **Grondlagen** [Mui73]. **Groningen** [KSS<sup>+</sup>03a]. **Ground** [Nem73]. **Group** [DC19, Dur13b, HG94, Lec76]. **Groupe** [Cas91, Lec76]. **Grouped** [JK78, PS85, Spr75b]. **Groups** [Han13d, Har96, Hau01, Roh16, RR79a]. **Growth** [Blu07, Hoe74, Som78e, Som79a, O'B15a]. **Gruber** [Dra10b, Dra14a]. **Gruijter** [Veh08g]. **Grünwald** [Csi08]. **Gruppierung** [Lin75a]. **Guarascio** [All79a]. **Guerra** [Cro11d]. **Guessing** [RR79c]. **GUI** [O'B12c]. **Guide** [Dek22, Dim01, Dra12a, Gho08b, Han08h, Han11h, Han13b, Han13a, Kok07, Muk14a, Nel74, Pun10a, Ric14, Rus10, Sco07, Sta12d, Sta13b, Tha07a, Tha07b, Var19, Veh10a, Veh11a, Kal84, Kha20, Sta07e, Sta07d, Veh10c]. **Guided** [DGS18, Pod14b, SW15]. **Guidelines** [MM96]. **Guide(R)** [Sta07f]. **Gumbel** [HS12]. **Gunnar** [Bje72]. **Guo** [Ken10, Lin14b]. **Guo-Liang** [Ken10, Lin14b]. **Guojun** [Han08d]. **Gupta** [Gho12c, Ken73a, Pos80c, Som76a]. **Gusak** [Han10j]. **Gustafson** [Haa12, Pun12b]. **Gustav** [Kro80c]. **Gut** [Cro10a]. **Güte** [vdL80b]. **Guttman** [Pal72]. **Guttorp** [Cox12]. **Guyader** [Unw13b]. **Guyon** [Nan10b]. **Guzman** [MG05].

**H** [Bil77a, Buc76a, Buc76b, Cac74, Cha80, Cox80, Cro09a, Cro09c, Cro10g, Dra10b, Dra14a, Fin80b, Gan78a, Gho08f, Gho13b, Goo78, Ham72a, Han13m, Ho05, Hoe83, Huz80, Los76c, Ken73b, Ken73a, Knü80, Kos13b, Lin75b, Liu07, Liu14b, Mai11f, Meh75, Mer09b, Moo78, Mui73, Nel80, Num19, Oja08b, Ord72, Par05, Pat75b, Pod22a, Pol13a, Pol13d, Pos78c, Pos79b, Ros09c, Rus74, Sar73, Sco77b, Sco07, Spr80, Sta08c, Sta12e, TW92, Tin80b, Tip75b, Tip75a, Tra13, Veh09b, Vin73, Wil75, YK20, Dal77b]. **h-Likelihood** [YK20]. **H.** [Dav82, Hal73]. **Håkon** [Gho09h]. **Haan** [Mat73]. **Haddon** [O'B12g]. **Hadi** [Pun13c]. **Hadlock** [Dra13e]. **Haenszel** [Dar81]. **Hafner** [Emb08, Gho12h]. **Hagan** [Ric18]. **Hagenaars** [Kos10c]. **Hahn** [Han10i, Var19]. **Hahne** [O'B09a]. **Hahs** [Han12c, Han12l]. **Hahs-Vaughn** [Han12c, Han12l]. **Haipeng** [Kos09b]. **Haitovsky** [Spr75b]. **Hájek** [Žal75]. **Hak** [Dur17]. **Half** [Jon07, SGLS02]. **Half-Sib** [SGLS02]. **Hall** [Dur23a, Fis22, Fis24, Gay11, Gho22, Kha24, Liu18, Liu21, Liu23, Mai18, Mai22, O'B21, Pod17b, Pod17c, Ric17b, Slo23, Sun16a, Sun18, Sun24, Tso18, Unw21, Unw24, Zha17a, Zha17b, Zha18, Zha19b, BPV21, Pod21a, Pod22b]. **Hall/CRC** [Dur23a, Fis22, Fis24, Gho22, Kha24, Liu18, Liu21, Liu23, Mai18, Mai22, O'B21, Pod17b, Pod17c, Ric17b, Slo23, Sun16a, Sun18, Sun24, Tso18, Unw21, Unw24, Zha17a, Zha17b, Zha18, Zha19b, BPV21, Pod21a, Pod22b]. **Hallin** [Gen24]. **Halloran** [Aur10]. **Halmos** [Spe10a]. **Hamada** [Gho09d]. **Hamaker** [Moo78, Goo78]. **Hamann** [O'B12f]. **Hammett** [Els18]. **Handbook** [Cro11e, Eva07a, Han10h, Joh15, Lis08a, Rob11c, Ros19, Sen14c, Som78e, Som79a, Tip80, Bre79c, O'B11a, BPV21, Dur18, Gho13b, Gho13a, Han12g, Hee16, Kos10b, Kos13c, Mor80a, Pol12a, Pun13a, Rob12a, Veh08e]. **Handle** [Ize03]. **Handling** [Esp14a]. **Hands** [Kha20]. **Hands-On** [Kha20]. **Hanna** [Rou07]. **Hannah** [Ros09b]. **Hanoi** [Mer09c]. **Hans**

[Dri78, Lin75a, Ric14, Spr77a, ERS77, Für73a, Mor80b]. **Hans-Michael** [Ric14]. **Hansen** [Ano94d, Gro95, Mar07b, Mar96, Wak94, Wak95, Wak96, WG97, Pos76d, TW92]. **Hansheng** [O'B08c]. **Hanson** [Han11a]. **Hao** [Mai11d]. **happened** [GT12]. **Harald** [Kin75c, Lea88]. **Hard** [Sti14]. **hardback** [Dek22, Fis22, Fis24, Kha24, Liu22a, Liu22b, Mai22, Pod17b, Pod17c, Ric17b, Sun16a, You20, Zha17a, Zha17b]. **hardcover** [Alb19, BPV21, Blu18, Blu20, Blu21, Cap19, Cox19, Dur17, Dur21, Dur23a, Dur23b, Els18, Els20, Fis18, Gho17, Gho20, Gho22, Hee16, Kha17, Lan18, Liu17, Liu18, Liu19, Liu20b, Liu21, Liu23, Mai16b, Mai17, Mai18, Mai19, Mar21, McE17, Mer18, Mer20c, Mer20a, Mer20b, Ng21, O'B20, O'B21, Pod18, Pod21a, Pod21b, Pod22a, Pod22b, Qiw20, Ric18, Rob19, Ros19, Rui17, San17, Sen23, Sun18, Sun19, Sun22, Sun24, Tso17, Tso18, Unw20, Unw21, Unw24, Var19, Var20, Zha16b, Zha18, Zha21]. **Harding** [Dek10, Pos76c]. **Härdle** [Emb08, Gho12h, Kos12c, Kos13c, Veh08e, Kos12a]. **Hardness** [Pos73]. **Harezlak** [Num20]. **harm** [O'K12, Rei12, Ski12a, Ski12b, Wil12]. **Harmonization** [Des00]. **Harold** [Cor77b, Mor80a, RR79b, Ald05, Hoe76]. **Harring** [Han13d]. **Harry** [Gho09d, Kle76, Lin80c]. **Harter** [Buc76a, Buc76b]. **Hartley** [Dav82, Huz80, Ken73b]. **Haruo** [Pun11d]. **Harvard** [Blu18]. **Hase** [Han11h]. **Hassan** [Sar72a]. **Hassanien** [O'B09b]. **Hasselby** [Sch80a]. **Hastie** [Nor09c, Nor14a, Sun19]. **Hau** [Dur17]. **Haughton** [Han13i, Han13i]. **Hauschke** [Mat07]. **Havbro** [Var14]. **Hayes** [Cro09a, Háj72]. **Hays** [Han13l]. **Hazard** [Kuk20, Kuk22]. **Hazards** [Bre75, Cro08d, Dur22, Kuk20]. **hbk** [Liu23, Sun24]. **Health** [Ano76m, CB00, Cap19, Doc22, DSC03, FFBK76, Gho10a, Gre06, Hee16, HK77, MBW<sup>+</sup>23, Ple15, Sun17, SAA22, VL96, Dam74, Joh15, JF14, Ney75, Gan80a]. **Healthcare** [Yoo21]. **Heaven** [Haa12, KBH10]. **Heavy** [Tsi03]. **Heck** [Veh09b]. **Hector** [Cam77]. **Hedayat** [Han13o]. **Hedges** [Pol13b, Ros09b]. **Heeringa** [Cro10c]. **Heiberger** [Sco10b]. **Heinrich** [Für76]. **Heinz** [Liu20b]. **Held** [Sch80a]. **Helen** [Mai11d]. **Heleno** [RBB<sup>+</sup>21]. **Helga** [Han08l]. **Helge** [Pun07a]. **Helland** [Cox10]. **Helle** [Sko12]. **Heller** [Dra08a]. **Hendrix** [Pol13b]. **Hendry** [Dei83, Eng83, Gra83, Klo83, Miz83, New83]. **Henle** [Dra13b]. **Henri** [Dug74a]. **Henrik** [Liu12a]. **Henry** [Gho11a, Gho13a, Mer18, Sen14d, Bil77b, Leh78]. **Henschke** [Fin77b]. **Henseler** [Han12g]. **Henson** [Han11d]. **Heping** [Mai11f]. **Herbert** [Gho08f, Gho09b, Pos76d, Duf78]. **Hermann** [Lin75a, Shi78]. **Hermans** [Cha80]. **Herrera** [Esp14a]. **Hertz** [Gan72a]. **Herzog** [Has08a]. **Hesketh** [Eva07a]. **Hesterberg** [Sco12b]. **Heston** [Kha80]. **Heterogeneity** [DC19, TO17]. **Heteroscedastic** [BS85]. **Heteroscedasticity** [Buo06]. **Hettmansperger** [Oja11]. **Heumann** [Pun07a]. **Hexaflexagons** [Mer09c]. **Heyde** [Gay11]. **Hidden** [Cro09d, Mar11, MP21, Cro11b]. **Hideaki** [Han10a]. **Hierarchical** [CDM19, Gho09a, NSP21, O'B13e, Tut21, Wik03]. **Higgins** [Ros09b, Sch78]. **High** [CD18, GOZV94, Gho10b, Gho12g, GM19, Han13g, Kha15, Kha24, Koc14, LD24, Liu10b, Mod20, Nov73, Oja07, Pun10d, You15, ZYW23, Gir15, ZT13, You20]. **High-Dimension** [YAA20].

**High-Dimensional** [Gho12g, Han13g, Kha15, Koc14, LD24, Mod20, Oja07, Pun10d, Gho10b, You15, Gir15, ZT13, You20]. **High-Risk** [GOZV94].  
**Higher** [HG94, HH95, LL87]. **Higher-order** [LL87]. **Highly** [Veh13b].  
**Hilbe** [Han11g, O'B08b, O'B11b]. **Hildebrand** [Pos78c]. **Hill**  
[DIV17, Gho23, Kró80a, RR79a]. **Hillier** [Bec73]. **Hills** [Cor77c]. **Hine**  
[Pos78a]. **Hinkelmann** [Fil09a, Dra12c]. **Hinkley** [Pos76e]. **Hiroaki**  
[O'B11c]. **Hiroshi** [Han10a]. **Hirotsu** [Hir05]. **Hiroyuki** [Han13n]. **Hirsa**  
[Kos13a]. **Histograms** [Joi75]. **Histoire** [Hor79]. **Historian** [Han12b].  
**Historical** [Hor72, IKS<sup>+</sup>81, Mis08, Ros10a, Sti14, Veh08d]. **Histories**  
[Sun15, Wil14b]. **Historique** [Hor72, San77]. **Historisch** [San77].  
**Historisch-Demographische** [San77]. **History** [Ait18, Edw74, Gho09h,  
GR01, Hal00, Ken76c, Mis10, GT12, KM80, Dra09d, Spe07]. **HIV**  
[BD94, SJFM95]. **Hjort** [Cro11a, Lis09c]. **Hoaglin** [Spe11b, Sen11c].  
**Hobson** [Sta11a, Sta11b]. **Hoc** [MDG<sup>+</sup>92]. **Hodges** [SJ89]. **Hoel** [Der77b].  
**Hoeting** [Kos13b]. **Hoff** [Kos10a]. **Hogg** [Lis09a]. **Höglund** [Kos09a].  
**Höijer** [Wol76]. **Hoijtink** [Gho09b]. **Højsgaard** [Han13e]. **Hold'em**  
[Han13f]. **Holland** [Han08g]. **Hollander** [Kró80d]. **Hollberg** [Lin75b].  
**Holmes** [Cro11a]. **Homer** [Els20, Fis09]. **Homogeneity**  
[KS22, SM19, HMT22, WLC82]. **Hongyu** [Gho13a]. **Honor**  
[Csi08, Huz80, Pol11a]. **Honorary** [Ano72j, Ano74h]. **Honour**  
[Buc77a, Fil09b, Ios77c, Ken75, Kin75c, Lis10c, Tin80b, Ada80, HR21].  
**Hooker** [Kru89]. **Hopkins** [Dra13b]. **Horgan** [Mai10b]. **Horng** [Gho13a].  
**Horng-Shing** [Gho13a]. **Horses** [Tan97]. **Horseshoe** [BDLP20]. **Horton**  
[Liu18, Pol11b]. **Horváth** [You14]. **Hot** [AL10]. **Hotelling** [Hoe76, KS89a].  
**Hothorn** [Ric11b, Ric17b, Rob11c, Unw12a]. **houh** [Veh08e]. **House** [CS00].  
**Household** [CS02, Han13i, HRR07, KBM21, LO04, Uni78, ZTK13].  
**Housing** [Ano78k, TG94]. **Hout** [Han12d]. **Howard**  
[Han13b, Han13m, Ios72, WG97]. **Hox** [Szc11a]. **Hu** [Kha17, Han09d]. **Hua**  
[Nor13a, Num14, Zha18]. **Huber** [O'B09a]. **Hubert** [Han13b]. **Huck** [Ric09].  
**Hugen** [Pod18]. **Hughes** [Han11h]. **Hugo** [Sco13b]. **Huh** [Huh05]. **Hui**  
[Pol11a]. **Huijbregts** [All79a]. **Huiwen** [Han12g]. **Huiizingh** [Eva07b].  
**Human** [Cla00b, Goo78, Has08d, Hoe74, Spe08a, Sta08b, WRH05].  
**Humanity** [Gho23]. **Hunted** [Rob12b]. **Huntington** [Slo23].  
**Huntington-Klein** [Slo23]. **Hüsler** [Cro11c]. **Hussein** [Sar72a]. **Husson**  
[Mai11c, Unw13b]. **Huy** [Liu22b]. **Huygens** [Hol84]. **Huzurbazar** [Tin78c].  
**Hybrid** [PWKO24, ZZLZ15]. **Hyndman** [Ano21, Han09b]. **Hyper** [KS22].  
**Hyper-sphere** [KS22]. **Hypercubic** [Lov00]. **Hypergeometric**  
[Mor80a, RR79b]. **Hypothèse** [Lef79]. **Hypotheses**  
[Han12q, OS73, Pér93, SC05, Hoi13, LN78, Bar72b, Gho09b]. **Hypothesis**  
[BS89, BM91, BR02, Cau80, KX09, SB17, Bic13, Lef79].

**I.** [BJS92, Lin76, Sen98]. **Iacus** [Luo09]. **Iain** [Cro11b, Gho10b]. **Ibern**  
[Dag75, Rio76]. **IBM** [Sta12d, Sta12a]. **ICS** [IOS12]. **ICT**  
[Pow03, JS03, Kit03]. **Ideal** [Jaz72]. **Ideas**

[BD76, Cor77a, GO16, Han11a, Som77a, Som79b]. **Identifiability** [Cro94, O'B21]. **Identifiable** [SLWH22]. **Identification** [Ald02, KY91, NZY18, Smi20]. **Identify** [AT15, Nar74]. **Identities** [Hop93, Pan07]. **Identity** [HS90, HS12]. **Idiot** [HY01]. **Ieno** [O'B07b]. **Iezzi** [Rod21]. **Ifan** [Han11h]. **Ignorable** [CMH19, ZL22, Hed20, MP23, Sik18]. **Ignorance** [PW91]. **Igual** [Pod17a]. **II** [Bar76, Eng78, Gho11d, Kim14, Pos80c, Roh76b, Tip75a, Val08, Wil73, Ano76m, Dal77b, Fed81a, FFBK76, Har74b, IKS<sup>+</sup>82, KM79b, LSS80a, MM96, New84, Seb92, Sen72, Tho78b]. **III** [Sen11c, Dal77c, Fed81b, Har75b, KM79c, New88]. **Ikeda** [Han10a]. **Ikuho** [O'B09g]. **Ilia** [Ng21]. **Illian** [Han08l]. **Illicit** [Ize03]. **Illustrations** [Pod24]. **ils** [Mal97]. **im** [Lin75b]. **Image** [Gho12e, SFVP<sup>+</sup>24]. **Images** [Mar07b, AM93b]. **Imaging** [LEGW01, O'B09b]. **Impact** [FM95, GMZ03, Hor91, JS03, Nay09, Veh13b, Pea74]. **Impacts** [Gan78a]. **Imperfect** [Chi22]. **Implementation** [Abr05, Bra15, Gre06, O'B08a, Wan16, Cha08, LOD<sup>+</sup>85, Han12p, Sun16a]. **Implementations** [HWS20]. **Implementing** [Gal02b]. **Implication** [HMA<sup>+</sup>18]. **Implications** [Gol97, PPMS11, Rid16, Rum02]. **implied** [AL86]. **Import** [BS85, BCO82]. **Importance** [Kru89]. **Important** [Cra81, SJ89]. **Improbable** [Veh13b]. **Improper** [Nie03a, Nie03b]. **Improve** [AG99, DFV99a, DFV99b, Mac97, TC99]. **Improved** [CPB94]. **Improvement** [Box93, HH95, San93, Sne99b, Wil95]. **Improving** [Bat02, CS00, Hou88, Hug06, MS23, MCH13, SBB<sup>+</sup>12, Tre05b, Sun17]. **Imputation** [AL10, AT15, BH14, HCR18, HB07, MR03, Muk15, Nie03a, Nie03b, Nor14b, Nor98, Rei09, Rub03, Zha03]. **Imputed** [BE17]. **Including** [GO16, Hor16, Mac16, Men16b, OG16, Wil16a]. **Inclusion** [Hop93, Til98]. **Inclusion-and-Exclusion** [Hop93]. **Income** [DTGG24, Esp15b, VF00, Lon15, Pod72]. **Incomplete** [Kag72a, Kag72b, LSD<sup>+</sup>11, Pat88, PPMS11, Zha10, Lin14b]. **Incomplete-Block** [Pat88]. **Inconsistency** [Par80]. **incorrect** [BH80]. **Increasing** [SFVP<sup>+</sup>24, Puk87]. **Increment** [FS08]. **Independence** [DC83, DGS18, TSR96, WC98]. **Index** [Ano07e, Ano08b, Ano09b, Ano10b, Ano11b, Ano12b, Bal95, Bar72c, CIS06, Der77a, Fou80a, Jaz72, Nie04, Rad10, SDGD<sup>+</sup>11b, DTGG24, Cra80]. **indexed** [Nau79]. **Indexes** [Har76, Rad10, Whi99]. **Indexp** [Ano13b]. **India** [DM12, GMRS99, LS04, Nay09]. **Indian** [Som78f]. **Indicateur** [Dam74]. **Indicators** [CP07, CP08, MSS20, NWE16, Rad99, SBB<sup>+</sup>12, VT19, dV01, SS17]. **Indices** [Ani08, Dal98, Fer94, Ham72b, Smi21]. **Indici** [Bil80a]. **Indirect** [Has08b]. **Individual** [GTF18, Fis72]. **Indrayan** [Num09b]. **Induction** [RR79c]. **Industrial** [Box93, DR93, Dra14c, Dur22, FPD05, Pre77a, San93]. **Industrie** [EV73]. **industriellen** [Kri74]. **Industries** [Tip75b]. **Industry** [Abr05, Ast94, Don12, FPD05, HHDG12, STNW93, All79a, Bar75b, Cra73, Dra08b, Han10i]. **Inequalities** [BCG07, Hop93, O'B10e, Pun11b]. **Inequality**

[BJO<sup>+</sup>98, DTGG24, Esp15b, Rad10, Sen98, VF00, Hoi13, Lon15, Sha88]. **Inevitability** [Lin82b, Lin82a]. **Infeasible** [ZYW23]. **Infection** [KMM<sup>+</sup>17]. **Infectious** [Kin77b, TZW<sup>+</sup>20]. **Inference** [Alv20, Ano76f, Ano93d, BH77, Bar76, Ber03, Bic92, Bic14, Bla07, Blu16, Bow04a, BD20, BCD<sup>+</sup>94, Bre99b, BBvdB18, CO14, Cox03, Cra81, Daw02a, Daw02b, Fil09b, Fin79, For82, Fra80, FPR<sup>+</sup>16, GP73, Gho20, Gho22, GKV19, GKV20, GC95, Han11k, Han11j, Han13n, Hel04, Hjo92, HK16, HMW21, KSS<sup>+</sup>03b, KSS<sup>+</sup>03a, KT21, Koe16, KLTG21, Liu11, Liu12b, Liu19, Luo09, Mai09a, MM01, MR03, Men16c, Nad74, NC21, Nor09c, Oli14, Ped78, PB17, PCA<sup>+</sup>19, Pos79b, Pur72, Rao80b, RYG<sup>+</sup>21, RC15, RG23, Rob19, Sch78, Sch03, SB04, SAG<sup>+</sup>16, Smi75, Smi16, Sør04, Spe10b, Spe11a, Sun19, Tri09, Tso20, Vin73, WS16, WR05, WPRP17, WS21, YWH16a, YWH16b, ZL22, Zha19a, ZHW23, ZZLZ15, BT75, BT76, Don86, Hig77, MPR12, RLS23, WGKL22, Bar77b, Blu18, Cac74, Dra13c]. **Inference** [Gho11c, Hau08a, Høy72, Ios76c, Num09a, Rob11h, Sil73, Wet75, You19, Cop77, Esp15c, Fra72, You14]. **Inferences** [Bar75d, BH80]. **Inferential** [Ber06, GR90, PPMS11]. **Inferring** [Tho98]. **inflated** [HMT22]. **Inflation** [Tin80b]. **Influence** [Bel09, Bor09, Daw02a, Daw02b, Gho08b, Hol84]. **Influences** [Cam97]. **influenza** [NSZH22]. **Info** [Cox19]. **Info-Metrics** [Cox19]. **Informal** [Pun10a, Kal84]. **Informatics** [Pos79c]. **Information** [Ald07, iA21, AT15, Ano73q, Ano74q, Ano75r, Ano75s, Ano76p, Ano77n, Ano78p, Ano79m, Ano80k, Ano81g, Ano82g, Ano83h, Ano83i, Ano84h, Ano84i, Ano85g, Ano85h, Ano86i, Ano86j, Ano87h, Ano87i, Ano88h, Ano88i, Ano89h, Ano89i, Ano90g, Ano90h, Ano91g, Ano91h, Ano92g, Ano93h, Ano94h, Ano95g, Ano96h, Ano97g, Ano98g, Ano99i, Ano00h, Ano01h, Ano02g, Ano03g, Ano04g, Ano05i, Ano06h, AES18, ADE<sup>+</sup>22, BK20, BCF<sup>+</sup>14, BJS92, Cro11d, Csi80, ESS10, ES06, FWS14, GP03, Han08j, KMNS05, Ken73c, NP97, Ole03, Puk87, Rad99, Ram03, RCA18, WB97, Wyc03, ZL22, JOT85, Pow03, Bil80b, Ios79b, Lis07c, Lis08b]. **Informative** [Gho09b]. **Inge** [Cox10]. **Ingram** [Cro08b, Pun11b]. **Ingrassia** [Dur13b]. **Initialization** [MP21]. **Initiatives** [TC15]. **Input** [Bil77b]. **Input-Output** [Bil77b]. **Inputs** [Har99]. **Inquiries** [BD76]. **Inquiry** [Han13l]. **Insights** [GTF18]. **Inspection** [CR93, CW73]. **Inspirations** [Pol12b]. **Inspired** [Til22]. **insr.12432** [Ano21]. **Institute** [DD80, Pun11a, Ric13b, RBB<sup>+</sup>21, Sun19, Ano72j, Ano72b, Ano86h, Pat75a]. **Institutions** [Han07h]. **Instruction** [Sch07]. **Insurance** [Dra08a, Gri15, Hoe83, Kos13d, Kos12c]. **Intangible** [Gol97]. **Integral** [SM93, TP73]. **Integrals** [CW91, Mor80a, NK08]. **Integrate** [Rei09]. **Integrated** [Fri93, Han08j, Han11k, HW06, Keu97, KMT03, NK14, O'B10a, Sco09a, AL86]. **Integration** [Col99, DD80, KT21]. **Integrity** [Sch80a]. **Intellectual** [HV15]. **Intelligence** [Han07a, O'B09b, Yoo21, ZZN<sup>+</sup>22, Mai11a]. **intensity** [Jac84]. **Intensive** [Coo07]. **Interactifs** [RR90]. **Interacting** [Gri87]. **Interaction** [Cox84a, Cox84b, DFG<sup>+</sup>94, SKK18]. **Interactions** [FMS95, LG08].

**Interactive** [NL07, RR90, Mai08, Pre80a]. **Intercept** [AS72, SCC14].  
**Interesting** [Rou07]. **Interface** [Sco10b]. **Interim** [Ano78k]. **Intermediate** [Cro10a, O'B16a, Pos79d]. **Internal** [Teu05b]. **Internat** [And87, And77a, BT76, GS87, Goo78, Hoy76, Moo78, Ott76, dBPR86, Pos78b, Sch78].  
**International** [Ano72a, Ano21, BJPT99, Car93, Car05, Deb78, Fer94, Fis05, Gan72a, Had10b, Hof97, Hor72, Hug06, Liu17, Mar21, McE17, OS73, Pol12b, RBB<sup>+</sup>21, ST92, Som78g, Sti00, Sti05, Tsi03, Tso16, Mal97, Daw02a, Ano72j, Ano72b, Ano86h, Cha16, DD80, Had10a, HN13b, Kha80, PA15, Pin10a, Pin10b, Ros19, SZ09].  
**Internationale** [Hor72, Mal97]. **Internationalization** [Sen98]. **Internet** [Ber17, TRRL23]. **Interobserver** [Han13j]. **Interpoint** [GM19, SM19].  
**Interpolation** [DCC98]. **Interpretable** [DTP<sup>+</sup>20, SLWH22].  
**Interpretation** [Cur03, GPdMLMGGSG20, GW14a, GW14b, Hub14, Lis14, RM93, Sco77b, Wil14a, Fin75]. **Interpreting** [BM91, FCE<sup>+</sup>03].  
**Interrelated** [Bec73]. **Intertwining** [Lan01]. **Interval** [DS22, Jon07, Sco12a, SB17]. **Interval-censored** [DS22]. **Intervals** [CMH19, Han12w, KL09, LK16, Lis09b, NN20a, NN20b, PW91, Var19, Roy86, Sco12a].  
**Intervention** [Har96, SFG10]. **Interview** [AMR23, Ano76m, Can95, Cit16, Cox15, DS20, Fis10b, FvZ15, FFBK76, GN14, HS19, He17, Nar20a, Red74, SV22, Sch95, Sin95, Sta17, Wil16b, RS23].  
**Interviewing** [WD84]. **Interviews** [Lan76b, Pun11a]. **Intra** [EUC09].  
**Intra-Cluster** [EUC09]. **intraclass** [Don86, TTB86]. **Introducing** [Nem73, SAA22, Sco10a, Veh10c]. **Introduction** [AP94, BG03, Blu18, Cro11b, Dem73, DR93, Fil09a, Fis24, Fon11, Gir15, Gut95, Han11a, Han12c, Han13c, Hoy73, Ios77d, Jau14, Kha73, Le 90a, Lee01, Lep14, Lis07a, Lis07b, Liu20a, LG04, Mai10b, MPJS03, Nor14a, O'B10a, O'B13a, O'B13c, Ord80a, Ple15, Pos76a, Pre79a, STNW93, Slo23, Spr77a, Tre00a, Unw12a, Unw24, Val08, Veh09a, Veh09b, You19, Zha19b, Bad82, Hoy76, Ish81, JF14, Roh76b, Emb08, Gan78b, Gho12h, Kró80d, Mai13b, O'B12f, Sta10c, Sta12c, Var20, Blu16, Cac74, Cor75a, Cor77b, Esp14b, Fin77b, Fin77a, Fin80a, Gho08e, Gho08d, Gho12b, Han10c, Han11e, Han13f, Ios76c, Ios79c, Khu13a, Lin80b, Liu12a, Man08, Mer20a, Num09a, O'B09c, O'B09d, O'B13e, Oja07, Pod17a, Pos80a, Roh76b, Roh78, Ros09b, Sai08, Sen11a, Sen15, Sko12, Tra07].  
**Introduction** [You15]. **Introductory** [Alb19, Eag74, Fin80b, Mai10a, Nor09b, Rus74, Som78c, vdL80c]. **Invariance** [Hey81]. **Invariant** [IOS12, NA16]. **Invariantes** [Cas91]. **Invention** [Dur23a]. **Inventories** [Has08c]. **Inverse** [Ald00, Dem18, Jef74, Pun11d, Tra73, LS86, Han13g]. **Inverses** [Liu14a, Roh76a]. **Inversion** [CKN<sup>+</sup>24]. **Inversion-Free** [CKN<sup>+</sup>24].  
**Inversive** [EH92]. **Investigate** [Pau19]. **Investigating** [Gar93].  
**Investigation** [Bic00, Hoe74]. **Investment** [Som78f]. **Investment.** [Rui72].  
**Investments** [Bec73]. **Invited** [BBG<sup>+</sup>76, Fel04]. **Involvement** [Fis09].  
**Involving** [Gan78c]. **Ioan** [Csi08]. **Iosifescu** [Cor75b, Gan80c]. **Ira** [Aur10].  
**Irene** [Gho09b]. **Irini** [Han08b, Han13h]. **Iris** [Mat07]. **Irit** [Sta12f].

**Irmtraud** [Veh08c]. **Irving** [Kha80]. **Irwin** [Bar84]. **Isaac** [Ken74].  
**Isaacson** [Haj77]. **ISBN**  
[Alb19, Ana21, BPV21, Blu18, Blu20, Blu21, Cap19, Cox16, Cox19, Dek22, Dur17, Dur18, Dur21, Dur22, Dur23a, Dur23b, Els18, Els20, Fis18, Fis19, Fis22, Fis24, Gho17, Gho20, Gho22, Gho23, Hau18, Hee16, Kha17, Kha20, Kha24, Lan18, Liu17, Liu18, Liu19, Liu20a, Liu20b, Liu21, Liu22a, Liu22b, Liu23, Mai16b, Mai17, Mai18, Mai19, Mai21, Mai22, Mar21, McC22, McE17, Mer17, Mer18, Mer20c, Mer20a, Mer20b, Ng21, Num20, Num23, Num19, O'B20, O'B21, Pod17a, Pod17b, Pod17c, Pod18, Pod21a, Pod21b, Pod22a, Pod22b, Pod24, Qi20, Ric17a, Ric17b, Ric18, Rob19, Rod21, Ros19, Rui17, San17, Sen23, Slo23, Slo24, Sun16a, Sun17, Sun18, Sun19, Sun22, Sun24, Tso16, Tso17, Tso18, Tso20, Unw20, Unw21, Unw24, Var19, Var20]. **ISBN** [You19, You20, Zha16b, Zha17a, Zha17b, Zha18, Zha19b, Zha21]. **ISBN-10** [Liu22b]. **ISBN-13** [Liu22b]. **Ishwar** [Gay11]. **ISI**  
[Ano05a, FL05, Ano76a, Fel04, Gan79, Ole03, Teu05b]. **Ismael** [Mai11b].  
**Isotalo** [Liu07, Liu14b, Pol13a]. **Isotonic** [Vin73]. **Israel** [Der75a, Roh76a].  
**Issue**  
[BR00, Gho10b, Had10a, Had10b, SS09a, STNW93, STM95, HRR20, HR21].  
**Issued**  
[Ano72q, Ano72r, Ano73o, Ano73p, Ano74o, Ano74p, Ano75p, Ano75q, Ano76o, Ano76n, Ano77l, Ano77m, Ano78m, Ano78n, Ano78o, Ano79l, Ano80i, Ano80j].  
**Issues** [Bai85a, Ber03, Bic00, CB00, Cox03, DK87, EB92, Fis01, GMZ03, Han12e, Han12j, HL01, Ize03, Kaf15, KSS<sup>+</sup>03b, KSS<sup>+</sup>03a, LEGW01, Mar74, ME93, Rao93, Sch03, SJFM95, Smi01, Zha18]. **Italian** [Dur13b, Bor09]. **Italy** [BCG07]. **Item** [CH19, GP11b, Tut21]. **IV**  
[Buc77b, Pos78b, HM04, Har75c, Har75a, KM80]. **Iverson** [Pol12b]. **Ivo**  
[Cap19]. **ix** [Alb19]. **Iyetomi** [Han10a]. **Izenman** [Pun08c].

**J** [Ano21, Aoy72, Arm85a, Aur10, Ban14, BCL<sup>+</sup>85, Bar80a, Bat85b, Ber78, Bin07, Bre80, BJS92, Buc77a, Cac74, Cha80, Che85b, vC75, Cor75a, Cor77b, Cro08c, Cro09a, Cro10g, Cro11e, Dag75, Dal72, Dra10b, Dra14a, Dur14b, Eng78, Fin77c, Fin80b, Fis18, Gan72a, Gan80a, Gho08g, Gho10b, Gho11b, Gho13b, Gho17, Háj72, Ham79, Han08n, Han08i, Han08m, Han08b, Han08g, Han09b, Han10i, Han13h, Has08a, Hoe74, Hoe83, Hor79, Ios76c, Ios76d, Ios77c, Ios79b, Ken76b, Kha73, Kha74, Kin77b, Kos13d, Kró80b, Lin80b, Liu14a, Liu18, Lou85, Luo07, MM77, Mar21, Mer07, Mus75, Nel72b, Nor09a, O'B11a, Ord80a, Pet85, Pod14a, Pod18, Pol11b, Pol12b, Pos76a, Pos78a, Pos78c, Pos79b, Pre78b, Ric18, Rob11b, Rob12a, Ros09c, Rui72, San77, Sch78, Sen98, Sen03, Som78d]. **J**  
[Som78e, Som78c, Som80b, Spr75a, Spr77b, Spr80, Sta07g, Sta08b, Sta10c, Sta12e, Sta13b, Sto75, Stu72, Szc11a, Tin78d, Tin80b, Tip77, Unw11b, Val08, Var19, Veh08g, Vin73, Wet80, Whi85, You19, You20, dO79a]. **J.**  
[Bar84, CWCT19, Dei83, Eng83, Gra83, Klo83, Miz83, New83, RAC83, SJ89].  
**J.-F.** [Dei83, Eng83, Gra83, Klo83, Miz83, New83]. **Jack**

[Boo79, Smi80, Wil16b]. **Jackknife** [BGV18, Meh75, PS80]. **Jackman** [Nan10a]. **Jacob** [Oja07, Kle78, Sen14a, Sti14, Syl14, Wei84]. **Jacobs** [Für76, Pos80a]. **Jacquard** [Ken76a]. **Jacques** [Kos10c, Mar07a, Mal75]. **Jae** [FvZ15, Lee05]. **Jagers** [Kin75c, Rad77]. **Jahn** [Bje72]. **Jake** [Ric10b]. **Jakob** [Dur13c]. **James** [Han12f, Kha20, Kos13c, Mai12c, Mar07b, Nor14b, Nor14a, O'B09d, O'B12d, Pol11a, Pun07b, Ric13b, Ros09a, Sta07f, dO79a, GN14]. **Jamie** [Dur18]. **Jan** [Dur13c, Liu20b]. **Jan-Frederik** [Dur13c]. **Jana** [Sta08b]. **Jane** [Blu07, Han08b, Mai10b]. **Janine** [Han08l]. **Janos** [dO79b]. **Jansen** [Pod22b]. **Janssen** [Här08]. **Japan** [Fis09, Kit03]. **Japanese** [Els20]. **Jarkko** [Liu07, Liu14b, Pol13a]. **Jarmo** [Liu07]. **Jaroslav** [Žal75]. **Jaroslaw** [Num20]. **Jasjeet** [Spe10c]. **Jason** [O'B13d]. **Jaworski** [Kos12a]. **Jayant** [Des05]. **Jean** [Cha14, GP11b, Liu11, Mai21, Mar07a, Ric10a, Sap15, Ves73]. **Jean-Jacques** [Mar07a]. **Jean-Louis** [Sap15]. **Jean-Michel** [Cha14, Liu11, Mai21]. **Jean-Paul** [GP11b]. **Jef** [Fis10b, Teu05a]. **Jeff** [Gho09c, O'B12f, Ros10a]. **Jeffrey** [Alv11, Han13d, Pod14a, Pun13a]. **Jeffreys** [Ald05]. **Jégou** [Unw13b]. **Jen** [Dur17, Gho09f]. **Jen-pei** [Gho09f]. **Jenkins** [Tin78e, NSW72]. **Jennifer** [Kos13b]. **Jens** [Kos10b, O'B09f]. **Jens-Peter** [Kos10b]. **Jensen** [Gho08a]. **Jérôme** [Mai11c]. **Jerald** [Dra14d, Han08n]. **Jeremiah** [Mai10c]. **Jeremy** [Unw13a]. **Jerome** [Nor09c, Sun22, Szc11b]. **Jerry** [Wil16b]. **Jerzy** [Ano74h]. **Jessen** [Som80b]. **Jessica** [Liu08]. **Jewell** [Tso20]. **Jialiang** [San17]. **Jiang** [O'B09b]. **Jianguo** [He14]. **Jianhong** [Han08d]. **Jianmin** [O'B09b]. **Jim** [Bau14, Rob11d, Sta08c]. **Jin** [Kos13c]. **Jin-Chuan** [Kos13c]. **Jixian** [Sun16a]. **JMP** [Ric13c]. **JMP(R)** [Sta07c]. **Joachim** [Für76]. **Joan** [Ros19]. **João** [Han12h]. **Joaquim** [Veh07a]. **Joaquín** [Rio76]. **Job** [CB00]. **Job-related** [CB00]. **Johannes** [Lis09a, Luo07]. **Johansen** [Wed80]. **John** [Alb19, Cro08d, Cro10h, Dra11a, Dra12b, Els18, Els20, Gho13c, Han07c, Hee16, Hol08, Kró80b, Lan18, Liu20b, Mer17, Mer20a, Nor09a, Num19, O'B07c, Pod24, Pun08a, Pun09, Pun12a, Ric18, Sen11c, Som78g, Som79e, Spr80, Sta07a, Sun22, Tso20, Unw11a, Var19, Var20, You19, Bel89, Cox15, Hav14, SV22, Bel16, Mer15]. **Johnson** [Buc74, Han11a, Hee16, Ios78, Som77b, Dra09a, Pos80b, Som77b]. **Johnstone** [Gho10b]. **Joiner** [Bar72c, Bre79c]. **joins** [Cha16]. **Joint** [FST19, DFM<sup>+</sup>22, MMC13]. **Jonathan** [Han11d, Han13i, Mai09c, Mai14b]. **Jones** [O'B09c, Pol12a, Rob19, Dra12d, Val08]. **Jong** [Dra08a]. **Joop** [Szc11a]. **Jörg** [Han12p, Han12g]. **Jorma** [Csi08, Lis07c]. **Jose** [Liu22a, Han12m, Jer78]. **Joseph** [Blu21, Coo07, Dra11b, Gho13c, Han11g, Kró80b, Lis12, O'B08b, O'B11b, O'B14c, Oja11, Pla75]. **Joshua** [Ros14]. **Josse** [Unw13b]. **Journals** [Bar72c]. **Journey** [Han11c]. **Joyce** [Lid80]. **Joys** [Pod22a]. **Jr** [Aur10]. **Jr.** [Szc11b]. **Juan** [Han12m]. **Judea** [Gho11c, Tso20, Sin02b]. **Judith** [Han12b, Spe11b]. **Juditsky** [Gho20]. **Julia** [Fis19]. **Julian** [Pun08c, Ros09b]. **Julie** [Unw13b, Auk78]. **Julien** [Mai09b]. **Julio** [Lis10b]. **Julious** [Ros10c]. **Julius** [Ano79i]. **July** [BBS07]. **Jump**

[WS01]. **Jumps** [PS13]. **Jun** [Liu23, Mai16b, O'B08c, Zha17a]. **Jung** [Kim14]. **Junghenn** [Sco13b]. **Jürg** [Cro11c]. **Jürgen** [Emb08, Gho12h, Sai08, vdL80b]. **Justification** [Bow04a, SB04]. **Justify** [GPdMLMGGSG20].

**Kadane** [Lis12]. **Kagaku** [Els20]. **Kai** [Ken10]. **Kailath** [Tin80a]. **Kalbfleisch** [Wil16b]. **Kali** [Der77a]. **Kalman** [Piz10]. **Kalof** [Han10c]. **Kaltenbach** [Ric14]. **Kalton** [Kal05]. **Kam** [Han09d]. **Kamal** [Pod14a]. **Kamp** [Veh08g]. **Kang** [Mai13c]. **Kaplan** [Liu18]. **Kapteyn** [SS09b]. **Karen** [Mai12c]. **Karian** [Rob12a]. **Karin** [ohl77]. **Karl** [Gho08e, Gho12h, Haa12, Kos12c, Kos13c, Num13a, Pun12b, Ano75j, Bel09, Bly94, Bor09, FZ09, GL09, Mag09, Nay09, Pla83, Sen09, SS09a, Dav09]. **Karl-Rudolf** [Gho08e]. **Kass** [Han12d]. **Kass-Hout** [Han12d]. **Kath** [Sco07]. **Katherine** [Cit16]. **Katie** [Ros19]. **Katsafados** [Pod21b]. **Katz** [Dra09d]. **Kazakos** [vdL80d, vdL80d]. **Keen** [Unw11b]. **Keener** [Han12u]. **Kei** [Pun11d]. **Keiding** [Aal82, CV82, Duf82, Har82, LT82]. **Keith** [Dra12a, Han09b, Pol13c]. **Kellerer** [ERS77]. **Kelley** [O'B09d]. **Kelly** [Han13m]. **Kempthorne** [Fil09a]. **Ken** [Pol11b]. **Kendall** [And78, Bar76, Coc73, Pos76c, Bar77a, Cra73, Mor73]. **Kendig** [Dra12a]. **Kenneth** [Mai19, Rob11f, dO79a]. **Kenward** [Nor14b]. **Kenya** [SMW79]. **Kept** [Spe08b]. **Kernel** [GM91, KSS14, RDM<sup>+</sup>19]. **Kesar** [LgX13]. **Kevin** [Mai11a, Tha07a, Unw11b]. **Keying** [Pol11a]. **Keynes** [Rob11a]. **Khuri** [Dra10a]. **Kiang** [Pun11a]. **Kim** [Bla07, Dur21]. **Kim-Anh** [Bla07]. **King** [Gho11b, Mis10]. **Kinnear** [Sta12a]. **Kirchgässner** [Sai08]. **Kirillova** [Rao80c]. **Kirk** [Tra07]. **Kirkland** [Liu14a]. **Kitagawa** [Lis08b]. **Kjaerulff** [Gho08b]. **Kjeld** [Wed80]. **Klassifikation** [Lin75a]. **Klaus** [Dra12c, Fil09a, Han08m, McE17, Veh13a, Tru05]. **Klaus-J** [Han08m]. **Kleiber** [Sco09b]. **Kleijnen** [Boo79]. **Klein** [Slo23, Ric11a]. **Kleinbaum** [Ric11a, Tha07a]. **kleinen** [vdL80b]. **Kleinman** [Pol11b]. **Klemens** [Unw09]. **Klerx** [Els18]. **Klevmarken** [Sch80a]. **Kline** [Fon13]. **Kloareg** [Unw13b]. **Klugkist** [Gho09b]. **Kneib** [Lis10c]. **Knott** [Han13h]. **Knowledge** [Mai12a, Ram03, Han12h, Unw10a]. **Known** [BR07, Hoe83, Zha96]. **Knox** [Var20]. **Koch** [Gho08e]. **Kock** [ohl77]. **Koehler** [Han09b]. **Koenker** [He17]. **Kogan** [Oja07]. **Kohlas** [vC75]. **Kokko** [Rou07]. **Kokoszka** [You14]. **Kolaczyk** [Han10f]. **Kolchin** [Gal80a]. **Kolmogorov** [HzB91, Sch84b]. **Kong** [Kha17]. **Koning** [Sta08c]. **Konishi** [Lis08b]. **Konstadinos** [Mer20a]. **Koopmans** [Ald99]. **Korb** [Mai11a]. **Korea** [Ano05a, FL05, OMGT05, SLY23]. **Korn** [Dur13c]. **Körner** [Sta09]. **Kosorok** [Num09a]. **Kossack** [Fin77b, Ano72c]. **Kotz** [Ber78, Eng78, Ano74d, Buc74, Ios78]. **Koushik** [Mer20c, Mer20b]. **Koutras** [Mer20a]. **Kovacsics** [San77]. **Kozesnik** [Ios79b]. **Kragh** [Dra11c]. **Krämer** [Fil09b]. **Krantz** [Mer12a]. **Kravis** [Kha80]. **Kreiß** [Kos10b]. **Kreyszig** [Eag74]. **Krider** [Sco13a]. **Krishnaiah** [Cor80, Pos78b]. **Kroese** [Ros14, Tra09]. **Kroonenberg** [Veh08a]. **Krotki** [Som78e]. **Krusemeyer**

[Sta13a]. **Kruskal** [Bar75c]. **Kshirsagar** [Str73, Tin78c]. **Ku** [Ham72a]. **Kubinger** [Veh13a]. **Kubokava** [Num23]. **Kuebler** [Lin80c]. **Kuhnert** [O'B09e]. **Kukush** [Han10j]. **Kulahci** [Han12v]. **Kulik** [Han10j]. **Kulinskaya** [Han08h]. **Kulkarni** [Gho12b, Han10e]. **Kullback** [Csi80]. **Kumar** [Dra14b, Mit79, Pun10c, O'B10d, Som78d]. **Kung** [Mai09c]. **Kung-Sik** [Mai09c]. **Kunio** [Muk14b]. **Kupper** [Num13b]. **Kupresanin** [Sco13c]. **Kurt** [Mün76]. **Kurtosis** [FZ09]. **Kvam** [Oja08b].

**L** [Alv11, Amu73, Bar72c, Bar77c, Bil77a, Bre79c, Buc74, Cha80, Coo07, Cox80, Cro10f, Cro11b, Dem73, DL13, Dur18, Fed81b, Gho08g, Gho08b, Gho10b, Goo73, Haj77, Han09a, Han12c, Han12l, Han13c, Hoe83, Høy72, Ios78, Ken76b, Kin75c, Lid80, Mat73, Meh75, Oga73, Pla75, Pod18, Pod72, Pol13b, Pos78d, Pos79c, Pos80a, Pre79a, Pre79b, Ric17a, Ric17b, Ric18, Rob19, Sco13c, Sen14d, SJ89, Som77b, Spe08b, Sta10a, Szc11b, Teu05a, Tin80b, Tip77, Tra13, Veh09b, Wim75]. **Lê** [And86, And87, Big05, Cau86, Clo86, EJ86, GS86, GS87, Ken86, Sen03]. **Le** [Mai11c]. **Laan** [Cro08c]. **Labor** [Som78g, Mal97]. **Laboratories** [Lee79]. **Labour** [CB00, Hof97, LA96, Ver13, Meh15]. **Labs** [Ket12]. **LaBudde** [O'B13a]. **Lachenbruch** [Smi77]. **Ladislaus** [HV15]. **Lady** [HG21]. **Lag** [Smi73]. **Lai** [Cro09c, Kos09b, Lin14b]. **Laing** [Pos78c]. **Laird** [Cro11h]. **Lajos** [You14]. **Lakshmivarahan** [Han07c]. **Lalonde** [Dur18]. **Lancaster** [Ord72]. **Land** [Som78d]. **Lang** [Cro10i, Kos12b, Pol12b]. **Lange** [Cro11h, Rob11f]. **Langelütke** [Für73a]. **Langevin** [LV14]. **Language** [Ald03, BF97, Hau01]. **Lanza** [Gho10a]. **Laplace** [HK16, Koe16, Men16c, Smi16, WS16, YWH16a, YWH16b]. **Lapse** [Ben75]. **Large** [BK88, CK19, HM90, HK77, Kin75a, Oja07, PHO86, Pun10d, RDM<sup>+</sup>19, Wil95, HL74, Mon87, Spe11a]. **Large-Sample** [BK88, HM90, PHO86, Pun10d, Mon87]. **Large-Scale** [Spe11a]. **LaRiccia** [Gho11d]. **Larner** [Rus10]. **Larose** [Han07b]. **Larry** [Far13, O'B13f, Ros09b]. **Lars** [Han07e]. **Larsen** [Spr77b, Sun22]. **Larson** [Cac74, Cor77b, Ios76c, Sta13a]. **Lasso** [O'B16c, SLY23, FGFBGM22]. **Last** [NC21]. **Latent** [Gho10a, MSS20, Pyn14a, Gho10a, Han13h, Pyn14b]. **Latin** [HRR07]. **Lattice** [Nor08]. **Laubscher** [Bar72c]. **Laugier** [Dug74a]. **Laura** [Mai14a, Pod17a, Sco12b]. **Laurent** [Unw13b]. **Lauritzen** [Gho08g, Han13e]. **Lavallée** [Has08b]. **Law** [Ano75e, Per75, QS87, Unw10a, Cro10d, Ken80]. **Lawless** [Dra14d, Han08n, Will16b]. **Lawrence** [Cro09a, Han13o, Han13b, Hau08a, Lan18, Num13b, Dur13a]. **Laws** [Cro11c]. **Lawson** [Dra11a, Gho09a]. **Layouts** [SKK18]. **Lazar** [Gho09i]. **LCCN** [You19]. **Leach** [Spe08a]. **Leading** [Tan97]. **Leak** [Cam77]. **Learn** [Can95, Gar95, GBZ07, Sch95, Sin95]. **Learners** [GO10]. **Learning** [And73c, BDLP20, Bie97, Bie99, Cle05, Cob07, For22, FPR<sup>+</sup>16, GBZ07, Han10d, Han13k, HKZ07, HCV<sup>+</sup>21, Kha24, Liu21, Mai12c, Men16b, Nic01, Nor09c, Nor14a, O'B09h, O'B16c, Pod14a, Ric11a, ST07, Var20, Wil07, ZZN<sup>+</sup>22, Liu20a, Mai11d, Pun08c, Sen14b, Muk14b, Sta07d]. **Least**

[Ald98, DR90, FBGGM17, GP73, Han07c, Han12g, Har74a, Har74b, Har75b, Har75c, Har75d, Har75a, Har76, Hum77, LNA75, Pun07a, Tin80a].

**Least-squares** [FBGGM17]. **leave** [CB00]. **Lebart** [Pre79b]. **Leclerc** [Mar75]. **Lecture** [Fel04, Knu80, Gro95, Mar96, Wak94, Wak95, Wak96].

**Lectures** [Cha80, Ano94d]. **Ledolter** [Lis09a, Luo07]. **Lee** [Hol08, FvZ15, Gho08f, Lee05, LLT04, LQ04]. **Legacy** [Hav14, LZ22, Bel16, Mer15]. **Legendre** [O'B12h]. **Legislation** [Mar74].

**Lehmann** [Spe08b]. **Lejeune** [Mar07a, Esp11]. **Lemuel** [Gho08c]. **Lene** [Dra11c]. **Length** [Koe79, Lee01]. **Lennart** [Gal80b, Gan76]. **Lens** [Han13i, HMT22]. **Leo** [Veh08g]. **Leon** [Buc76a, Buc76b]. **Leoncio** [Bar75b].

**Leong** [Pun11a]. **LeSage** [O'B09d]. **Less** [O'B10e]. **Lessons** [HRR07]. **Let** [HHD97]. **Letter** [Alv20, GKV20, LSS08, NLSS08, PP98]. **Letters** [Kin75b].

**Leukaemia** [Gar93]. **Leung** [Cro09c, Kos09b]. **Level** [CSW93, GW23, Nic01, Dam74, KBM21, Gan76]. **Levels** [GOZV94, HG94, Han09c, RW09, She06, SYSK02]. **Levi** [Pod24]. **Levinson** [Mor84]. **Levy** [Bar72c]. **Lewis** [Han07c]. **Li** [Kau12, Mai14b, Pol12a, San17].

**Liaison** [Dam77]. **Liang** [Ken10, Lin14b]. **Liber** [Spe08a]. **Liberati** [PS13].

**Library** [All72]. **Lid** [Cro11a, Lis09c]. **Lié** [Dam74]. **Lies** [Sun18]. **Liese** [Han08m]. **Life** [Bar80b, Bel16, BJPT99, Buc77d, Con09, Cro10f, Dav09, Dra13a, Fer94, Han10a, Hav14, Hoe83, Kei05b, Koe79, Law07, Mai09a, Mer15, Rao19, Sko12, Spe08a, Sta10b, Str76, Sun15, TC72, TP73, Wil14b, Cro08b].

**Life-Length** [Koe79]. **Life-Testing** [TC72]. **Light** [BM16, Ole03]. **Like** [Liu14b]. **Likelihood** [Ald02, AG08, BNS94, BK20, Bow04a, BCD<sup>+94</sup>, CPB94, Edw74, FS94, Gho11d, GH87, HL90, Han11k, HK16, HH11, Koe16, Le 90a, Liu12b, Mac14, MM01, Men16c, Nor72, Nor73, Oak81a, Oak81b, PS20, PB17, Ros87, Sch78, SB04, Smi16, Tra13, WS16, YWH16a, YWH16b, You19, YK20, ZL22, Zha10, ZW19, BNC84, Gre87, Hig77, Jac84, JT13, LK16, Roy86, Sko86a, Sør83, Sør86, O'B09e]. **Likelihood-Based** [ZL22].

**Likelihood-Frequentist** [PB17]. **Likelihoods** [HH14]. **Likert** [Tut21].

**Lima** [Lis10b]. **Limit** [AP94, Cro09c, Mer18]. **Limitation** [CKK<sup>+11b</sup>].

**Limitations** [GR90]. **Limited** [LLT04, Liu23, Num15, SM14]. **Limits** [DR90]. **Limnios** [Cro09d]. **Lin** [Han13o]. **Linda** [Gho10a, Han10c, Unw11c].

**Lindberg** [Lut76]. **Lindgren** [Cor77a, Fin78, Nor13b, Som79b]. **Lindley** [Bar82, Ber82, Din82, Sha82, Sil82, Sin02a, Smi82, Zad82]. **Line** [Gho13c, Jon07, Mac97, Tri09, Vov01]. **Linear** [AS72, Ald99, ABGK82a, ABGK82b, Ano84a, Ano86a, Bat07, CFP22, Cau80, CDM19, CO14, Cro10g, CP07, DNC06, Dra08a, Dra11c, Dra14a, Fer80a, Fon11, FGDS18, Goo86b, GNM21, HH07, HH14, HMW21, IKS<sup>+81</sup>, IKS<sup>+82</sup>, JK78, Khu13a, Kle76, KPT05, Lia20, Lis13, LLP08, Liu12a, Liu14b, Mai19, NC10, NK14, Num15, O'B10c, dBPR83, Pod17b, Pol13a, Pos73, Pre89, Pun08a, Pun09, Pun11c, Pun12c, RSG06, San91, Sen72, SRN17, SM14, Spr77a, SS07, Tia07, Tri09, vdL03, And87, GS87, Gob16, Goo86a, McC85, dBPR86, PMM87, RLS23, Sri80, Tam87, Pod17b, Bar75d, Dra10a, Han11f, Kle76, Mai14c, Pre80b, Pun07a, Pun08b, Pun10b, Pun12c, Tin80a, Lis14].

**Linearisation** [VT19]. **Lininger** [Som76b]. **Link** [LS04]. **Linkage** [Bic00, CHR18, Chi22, Cla00b, Cro08a, Has08a, MS23]. **Linked** [Dam74, HL19]. **Linking** [Han08g]. **links** [Dam77]. **L’Institut** [Ano72a]. **Liouville** [GR01]. **Lipidomics** [Gho17]. **Liptser** [Rév80]. **Lirong** [Ng21]. **Liski** [Liu07]. **Lisniansku** [Ng21]. **List** [Ano75k, Lan83, Lan85, Bad82, Lan72, Lan73, Lan74a, Lan74b, Lan75, Lan76a, Lan78, Lan79, Lan81, Lan82, Lan84, Lan86, Lan87]. **Literacy** [Ahl02, Bat02, Blu07, Gal02a, Gal02b, Mac16, Rum02, Tre05b, Wat02, Wel02]. **Literature** [EFP19, KM79b, KM79c, KM79a, KS85, KZ76]. **Little** [Hoe83, RAC83]. **Little-Known** [Hoe83]. **Liu** [Han13m, Veh07b, Gho09f, Han11j, Liu10b]. **Lives** [Law07, Pun11a]. **Living** [Der77a, Joi75, Fou80a, Han13i, Som79e]. **Lloyd** [Fin80c]. **Load** [CG12, CS00]. **Løber** [Unw13b]. **Local** [Ano80e, HH14, LV14, MB19, PK80, Tam82]. **Localised** [BCM19]. **Locating** [Wil16a]. **Location** [AW95, Ell91, Tho00, TB22]. **Location-Shift** [TB22]. **Loci** [SGLS02]. **Locus** [Fin80d, Tho00]. **Log** [CFP22, Goo86b, IKS<sup>+</sup>81, IKS<sup>+</sup>82, And87, GS87, Goo86a, Sko86a, Lis14]. **Log-Linear** [CFP22, Goo86b, And87, GS87, Goo86a, Lis14]. **Logarithms** [Bel16, Hav14, Mer15]. **Logic** [Can95, Han10c, Sch95, SS08, Sin95]. **Logiciels** [Pre79b]. **Logistic** [IKS<sup>+</sup>81, IKS<sup>+</sup>82, RG23, RJ91, Han11g, Ric11a]. **Loglikelihood** [CR89]. **Lognormal** [Sch16b]. **Lohnes** [Gow72]. **Loïc** [Pod14b]. **Lois** [Mar75]. **Lomax** [Han12c, Han12l, Veh11a]. **Lombardo** [Fis18]. **Lonardi** [Ric10b]. **Long** [OA91, RM93, SYSK02, Han13d, Bha07]. **Long-Memory** [Bha07]. **Long-Term** [OA91, RM93, SYSK02]. **Longford** [Has08d]. **Longini** [Aur10]. **Longitudinal** [Blu21, Coo07, FST19, GNM21, KRR<sup>+</sup>11, Kos10c, Mar11, Nee15, Pyn14b, WQS19, WY02, AHZK15, Lai22, NSZH22, Cro09b]. **Longitudinally** [FRS08]. **Look** [HG21, Tad80]. **Looks** [Han12b]. **Loon** [Veh10c]. **Looney** [Ric18]. **Lorch** [Szc11b]. **Loren** [Sta13a]. **Lorenzo** [Pod17c]. **Loss** [BCF<sup>+</sup>14, BW12a, BCZ12, BW12b, Dat12]. **Lothar** [Dei76]. **Louis** [Sap15]. **Louise** [Ano21]. **Low** [YAA20]. **Low/High** [YAA20]. **Low/High-Dimension** [YAA20]. **Lower** [NK14]. **Loyo** [Pat74]. **Lozier** [Cro11e]. **Ltd** [Dur17]. **Lu** [Gho13a]. **Luc** [Här08]. **Lucila** [Han13m]. **Ludwig** [Lis10c, Kin77a]. **Luigi** [Hau18, Pos79a, Ros10b, Fér78]. **Luis** [Var19, RS23]. **Luisa** [Roy14]. **Lukacs** [Sch72b]. **Lund** [Rui72]. **Lütjohann** [Kle76]. **Lutz** [Mui73]. **Lwanga** [Gri77]. **Lyle** [O’B10b, Zha14]. **Lynch** [Gho08d].

**M** [All79a, Ano21, Aoy72, Aur10, Bar77a, Bar76, BFST18, Bil77a, Blu07, Blu20, Bol07, Bra14, Bre79a, Buc77d, Buc77c, Coc73, Cor75b, Cox80, Cra73, Cro11h, Dav09, Dor73, Dur23b, Els20, Emb08, Fis72, Gan80c, Gan80d, Gho08d, Gho10b, Gho10a, Gir73, Han07h, Han07c, Han09c, Han11g, Han13j, Høy72, Ken80, Kos13d, Lis10b, Liu21, Luo09, Mor73, Num13b, Num14, O’B07b, O’B08b, O’B11b, Oga73, Par73, Pod14a, Pos79b, Pos79a, Pun09,

SV22, Sco10b, Sco12b, Smi94b, Som76a, Spe11b, Spr80, Sta10b, Sta11a, Sta11b, Str73, Tha07a, Tin78c, Tin80b, Tip77, Tra07, Tra73, Veh08g, Veh08a, Veh14, Vin73, Wet80]. **M-quantile** [BFST18]. **Ma** [Cro08a, Han08d, San17, Zha16b]. **Maarten** [Pod22b]. **MacCallum** [Pyn14a, Veh08d]. **MacDonald** [Cro11b]. **Machado** [Han13m]. **Machine** [BDLP20, Han13k, HCV<sup>+</sup>21, Kha24, Liu20a, Liu21, Mai11d, Pod14a, PHO86, Sen14b, ZZN<sup>+</sup>22, Pos78d, Han10d, Var20]. **Macro** [LA96, Smi72]. **Macro-Models** [Smi72]. **Madansky** [Bre80]. **Made** [Buc77d, O'B12c, Sta12a, Lau81]. **Madelyn** [Tso20]. **Madsen** [Liu12a, Gho08b, Haj77, Lin13]. **Maela** [Unw13b]. **Magallanes** [Liu22a]. **Magnello** [Veh10c]. **Magnus** [Dra14c, Liu20b]. **Magy** [Liu22b]. **Mahalanobis** [RBB<sup>+</sup>21, Ano72j, Rao73]. **Mai** [Dur13c]. **Maillardet** [O'B09c]. **Maindonald** [Sta07a, Unw11a]. **Mairesse** [Hor79]. **Major** [HT92]. **Majorization** [Pun11b]. **Majumdar** [Han08k]. **Makar** [Ros19]. **Makes** [Riv02]. **Making** [Buc79, Gol04, Hor16, OS93, Pat88, Pol11a, Sco13a, Sta09, Sun96, Elf72, Yan73]. **Makridakis** [And77a, Ord80b]. **Malcolm** [O'B12g]. **Malik** [Pun10c]. **Maller** [Gay11]. **Malley** [Mai12c]. **Mallick** [Gho12a]. **Mallows** [DL13]. **Malozemov** [Roh78]. **Man** [Cro09c, Lin14b]. **Man-Lai** [Lin14b]. **Management** [Col99, Fis09, Pod15a, Pol11b, Sne99b, Sun17, Tam07, Kos09a, Ord80b]. **Managing** [Sco07]. **Mandal** [Dra14b]. **Mandallaz** [Has08c]. **Mandelbrot** [Ios79a]. **Mandl** [Sch80b]. **Manfred** [Veh10a]. **Manifold** [Pun08c]. **manifolds** [Mit88]. **Manipulating** [HP22]. **Manipulation** [Bat08a]. **Manisha** [Dra14b]. **Manjunatha** [Liu14a]. **Mann** [Nem73, ZMSL19]. **Mantel** [Dar81]. **Manual** [Moo75, Gho09e, Sta11b]. **Manuel** [Liu22a]. **Manufacturing** [EM93]. **Manuscript** [Bel89, Bel00]. **Manuscripts** [Had10c]. **Many** [Dra13g, SS08, Tuk91]. **Many-valued** [SS08]. **Mapping** [BR00, Cla00b, Gho09a, GDSN18, Jon00, SGLS02, WOP20, WS01, And07]. **Maps** [Cro08a]. **Marc** [Pod14b, Gen24]. **Marcel** [Kos10c]. **Marcelo** [Csi08]. **Marchés** [Mal97]. **Marchi** [Bau14]. **Marco** [Gho08f, Liu08]. **Marcoulides** [Han11e, Veh09a]. **Mardia** [Huz73]. **Margaret** [Dur17]. **Margerison** [Ham79]. **Marginal** [Dar81, Ham72b, WLC82, Kos10c]. **Marginalised** [SCC14]. **Margins** [Veh08f]. **Maria** [Bat08b, Gho11a, Liu10a]. **Marian** [Han12n]. **Marianna** [Slo24]. **Marianne** [Han08f]. **Marie** [Cro09b, Sun24]. **Marilena** [Dek14, Sta12b]. **Marin** [Cha14]. **Marina** [Bla07, O'B11a]. **Mario** [Liu10a, Bar72a]. **Marius** [AK95]. **Mark** [Cro08c, Don12, Dra13c, Gho13b, Gho13c, Han07h, Han12j, Han12m, Mai13c, O'B07a, O'B08a, O'B12a, Pod18, Pol12b, Ric13b, Sen14b, Smi80, Sta13a]. **Markers** [SJFM95]. **Market** [Han12s, Hor16, MCH13]. **Marketing** [Knü80, Luo07]. **Markets** [Emb08, Gho12h, TTV05, Mal97, Kos09b]. **Markos** [Mer20a]. **Markov** [Cro09d, Cro11b, Han07d, Han07b, Ios76d, Mai14a, Pol12a, Pyn14b, BM89, GT12, Ish81, KLTG21, Mar11, MP21, PWKO24, RR21, Sen96, She00, Haj77, Cro09d]. **Markov-switching** [PWKO24]. **Marks** [DMMG22, EM19, Som78e]. **Marlow** [Dra09d]. **Maros**

[Tin78b]. **Marques** [Veh07a]. **Marriott** [Sco77b]. **Marschak** [Kle78].  
**Marshall** [Cro08b, Gho23, Pun11b, Duf78]. **Marsland** [Han10d]. **Martin**  
[Aoy72, Dra14a, Han13h, Mer09c, Mer09d, You20, MG05, Dra13b].  
**Martin-Guzman** [MG05]. **Martinez** [Alv11]. **Martingales** [RR90, Shi81].  
**Martz** [Gho09d]. **Marvin** [Dra10b]. **Marx** [Pod22a]. **Mary**  
[Coc79, Han08g]. **Masking** [KMNS05]. **Maslow** [RS79]. **Mass** [Gho17].  
**'Massively** [Mur94]. **Matched** [Imb07]. **Matching**  
[BW12a, LN77, MP23, Smi20, BCZ12, BW12b, Dat12]. **Math** [Pod11].  
**Mathai** [Ken80]. **Mathematical** [Ban14, Buc76a, Buc76b, Buc77b, Buc78,  
Cra81, Cro11e, Dra09d, Dra12e, Eag74, GL19, Hoe74, Ios76a, Ios77d, Kin77b,  
Knü80, Mag09, MM77, Mer09c, Mer09d, Mer14, O'B11c, Pun11a, Sta13a,  
Sun19, Syl14, Bar75c, Cra73, Knü80, Kok07, Kos09a, Sco12b, Sta12b, You19].  
**Mathematician** [Dra13e, Mer12a, Spe10a, Far13, Haa12]. **Mathematics**  
[Han10j, Han12t, Liu10b, O'B13d, Pol12b, Spe10e, Sta09, Sta11a, Sta11b,  
Dur13a, Gho12c, Han11c, Hoe83, Mer09b, Ric13b, Sco13b, Dra11b, Gan80a,  
Kin75c, Mer07, Ric13b, Ros10a, Spe07]. **Mathématique** [Rao80a].  
**Mathématiques** [Pos76b]. **Mathematische** [Kri74]. **MATLAB**  
[O'B13h, Veh07a, Alv11]. **Matrices**  
[Mar07b, Pou02, Pun11d, Sch16b, Tra73, KDTP20, Liu14a, Mer20c, Mer20b].  
**Matrix** [Fil09b, Gus06, Han08o, HGKJ20, Lis08a, Liu10a, Liu14a, Liu14b,  
Rao06, Tsa24, Dra14a, Han07e, Liu20b, Pol13a, Pun07b, Pun10c].  
**Matrix-Variate** [Tsa24]. **Matt** [Num20]. **Matter**  
[Ano72d, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano73a, Ano73b, Ano73c,  
Ano73f, Ano73g, Ano73h, Ano74a, Ano74b, Ano74c, Ano74e, Ano74f, Ano74g,  
Ano75b, Ano75c, Ano75d, Ano75g, Ano75h, Ano75i, Ano76c, Ano76d, Ano76e,  
Ano76g, Ano76h, Ano76i, Ano77d, Ano77e, Ano77f, Ano77g, Ano77h, Ano77i,  
Ano78d, Ano78e, Ano78f, Ano78h, Ano78i, Ano78j, Ano79b, Ano79c, Ano79d,  
Ano79f, Ano79g, Ano79h, Ano80b, Ano80c, Ano80d, Ano80f, Ano80g, Ano80h,  
Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano82a, Ano82b, Ano82c,  
Ano82d, Ano82e, Ano82f, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g,  
Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano85a, Ano85b, Ano85c,  
Ano85d, Ano85e, Ano85f, Ano86b, Ano86c, Ano86d, Ano86e]. **Matter**  
[Ano86f, Ano86g, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g,  
Ano88b, Ano88c, Ano88d, Ano88e, Ano88f, Ano88g, Ano89b, Ano89c, Ano89d,  
Ano89e, Ano89f, Ano89g, Ano90a, Ano90b, Ano90c, Ano90d, Ano90e, Ano90f,  
Ano91a, Ano91b, Ano91c, Ano91d, Ano91e, Ano91f, Ano92a, Ano92b, Ano92c,  
Ano92d, Ano92e, Ano92f, Ano93a, Ano93b, Ano93c, Ano93e, Ano93f, Ano93g,  
Ano94a, Ano94b, Ano94c, Ano94e, Ano94f, Ano94g, Ano95a, Ano95b, Ano95c,  
Ano95d, Ano95e, Ano95f, Ano96a, Ano96b, Ano96c, Ano96e, Ano96f, Ano96g,  
Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano98a, Ano98b, Ano98c,  
Ano98d, Ano98e, Ano98f, Ano99b, Ano99c, Ano99d, Ano99f, Ano99g, Ano99h,  
Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano01a, Ano01b].  
**Matter**  
[Ano01c, Ano01e, Ano01f, Ano01g, Ano02a, Ano02b, Ano02c, Ano02d,

Ano02e, Ano02f, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano03f, Ano04a, Ano04b, Ano04c, Ano04d, Ano04e, Ano04f, Ano05b, Ano05d, Ano05c, Ano05e, Ano05g, Ano05f, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano07b, Ano07c, Ano07d, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano08h].

**Matthias** [Dur13c, Gho12h, Liu17]. **Matthiopoulos** [O'B13d]. **Matzner** [Unw13b]. **Matzner-Løber** [Unw13b]. **Maurice** [And78, Tip75b, Dug74b, Wil75]. **Maurizio** [Dur13b]. **Mavromatidis** [Pod21b]. **Max** [Bau14, Fon11]. **Maxima** [HH14]. **Maximal** [GP73].

**Maximisation** [Mac14]. **Maximum** [BCD<sup>+</sup>94, FS94, Jac84, Le 90a, Nor72, Nor73, Sch78, Hig77, Roy86, Sør83, Sør86, Gho11d, Liu12b, Tra13]. **Mayaffre** [Rod21]. **Mayes** [vdL80c, vdL80c]. **Mayo** [Spe08a]. **MC** [Num02].

**McCormick** [Gow79]. **McCulloch** [Pun09]. **McCullough** [Ana21].

**McElreath** [Kok07, Rui17]. **McElroy** [Qiw20]. **McGrayne** [Rob12b].

**McKean** [Mer18, Oja11]. **McLean** [Wim75]. **MCMC** [SGLS02, Tho00, WS01]. **MCMC'ists** [Num02]. **McNeil** [Pre80a].

**McNemar** [Hoo05]. **McNicholas** [Fis19]. **Meal** [Bar75b]. **Mean** [AAF18, BR07, CM12, KS22, PBH19, Sär72c, SG77, SH21, TS06, ZL22, Zha96, BNKS82, VLM12]. **Meaningful** [dV01]. **Meanings** [Ahl02, Gal02a, Wel02]. **Means** [LNA75, Lit86, VT19, Hum77]. **Measure** [Ber17, Ber06, KPT05, LS06, LHSD15, Mon01, Pod14b, Yim90, Ios79c].

**Measurement** [Bai85a, Bai95, BJO<sup>+</sup>98, Bie95, Car93, DO73, Des00, Dur17, FMR<sup>+</sup>20, Ful95, GT99, Hal84a, Ham72a, Han11d, Har99, JRL10, KT03, LvR74, RW09, Sne99b, TC07, Whi99, Wyc03, Dam74, dM84, Dam77, Som78e, Veh08f, Blu21, Bre79b, Cro10h, Som79a]. **Measurements** [Hai72, KASG80, Han11h]. **Measures** [AES18, Ayh01, BGV18, CS88, ESS10, FMP20, Gou94, O'B10b, SRN17, SG77, dV01, OC13, TT86, Han13j].

**Measuring** [AW95, Blu05, GP03, Han13o, JS03, NZY18, Ram03, Rao05, dV99, vdBZT20, Num19]. **Meat** [Nem73]. **Mechanics** [Pun12b].

**Mechanisms** [Pea02a, Sin02a, SS88]. **Meddis** [Tip80]. **Media** [PZ21, Gri87].

**Median** [CG12, SG77]. **Medians** [Sma90]. **Medical** [Arm85a, BCL<sup>+</sup>85, Bat85b, Cha20b, Che85b, Cro08e, EIRS18, Gri77, Kró80a, Lan18, Lou85, MM96, Num13c, O'B09b, Pet85, Ric13a, SAG<sup>+</sup>16, Tha07b, Whi85, Bat85a, Num09b, Sen11c, Sen11b, Tha07b]. **Medicine** [Cam07, Pos79c, Pre77b, Yoo21, Bra14, Cor75b, Han07f, San17, Sch16a].

**Medieval** [Bel00]. **Mediocre** [Sch07]. **Meeker** [Var19]. **Meenakshi** [Pol12b]. **Meet** [Car05, SHLW22]. **Meeting** [Ano88a, Ios79b, Pol12b, Pre78b, FT87, FT88]. **Mehdi** [Kha77]. **Mehran** [Han10g]. **Mehrens** [Bre79b]. **Meister** [Cro10e]. **Melese** [Gan72a]. **Melnick** [Han09a]. **Members** [Ano75a, Ano76b, Ano77a, Ano77b, Ano77c, Ano78a, Ano78b, Ano78c, Ano79a, Ano80a]. **Membership** [Ano76a]. **Membres** [Ano76b, Ano77b, Ano77c, Ano78a, Ano78b, Ano78c, Ano79a, Ano80a].

**Memoir** [Far13]. **Memoirs** [Haa12]. **Memories** [Dra13a, Pea74]. **Memory** [GG17, LgX13, Tin80b, Bha07]. **Memoryless** [KBH10]. **Mendenhall** [Fin77a]. **Meng** [Pol12a]. **Mensura** [Hal84a]. **Mentors** [Rus10]. **Mertens**

[Gho17]. **Mesquita** [Dek22]. **Messy** [Dra09a]. **Mesure** [Dam74, Dam77].

### **Meta**

[Mai13a, MBW<sup>+</sup>23, Han12w, Ros09b, Cro11d, Han08h, O'B09e, Sun16c].

**Meta-Analysis** [Mai13a, Han12w, Ros09b, Sun16c, Cro11d, O'B09e].

**Metabolomics** [Gho17]. **Metadata** [Col99]. **Metcalfe** [Mai10a]. **Method**

[Ano76f, CKN<sup>+</sup>24, Chu74, DO73, GL14, Har74a, Har74b, Har75b, Har75c, Har75d, Har75a, Har76, Kei87, LvR74, LLT04, MB19, O'B12e, Osb92, SKK18, Tal93, TS06, WvdH06, Zha03, BT75, BT76, Lef79, VLM12, Par73, Tra09].

**Méthode** [Lef79]. **Methoden** [Lin75a, Dei76]. **Méthodes** [Dag75, Pre79b].

**Methodological** [Ano79e, EKIKW77, Hor91, IKS<sup>+</sup>81, MCF12].

**Methodologists** [Bin00, Cla00a, Dil00, Lyb00, Tre00b]. **Methodology**

[BCO82, Con09, Der75a, HL90, Han08i, KFL76, TG94, Zha16a, IRG05, Dra10a, Sun22]. **Methods** [Alv14, Ano75f, Aus17, AG08, BR00, Bat07, Ber14, Bic14, Bin07, BO15, BBvdB18, CFL<sup>+</sup>21, CW06, CKL14, CKS17, CP96, Cro10j, Cro10h, Cro11f, DH19, DS99, DMS06, Dek94, DR90, Dur21, Dur23b, DG17, EH95, Esp14b, Esp15a, FRS08, Feh07, Fom88, FGDS18, FMR19, Fri03, Gho08g, Gho09c, Gho11a, Gho12g, Gil15, GDSN18, GSW17, GM91, GPW05, Han07e, Han09d, Han10f, Han11d, Han12a, Han12d, Han12j, Han12n, Han12g, Han13d, HHK03, Har99, HK18, HP17a, HP17b, Hum77, Ios76d, JLS20, Jon00, KSS14, Kos09b, Kos13a, Lan18, Lar15, Lav14, LW13, LD24, LNA75, Lis10b, Lis13, Liu10a, Mai11b, MM96, Mat07, Mur94, NN20a, NN20b, NAL76, NSW72, NPT08, Nel80, Nor13a, Nor98, Num19, O'B07a, O'B09i, O'B10b, O'B12g, O'B12a, O'B12i, O'B13a, O'B13g, O'B15b].

**Methods** [Oga73, OCRC17, Ord80b, PJK17, PGN<sup>+</sup>96, Pla75, Pod15a, Pod17b, Pos80e, RYG<sup>+</sup>21, RGSO17, Ros15a, Sco77a, Sco10a, She00, Shl07, SHGK01, Spe11a, Sta08b, Sta12b, Sun16a, Sun17, Tip77, Tip75b, Tso18, Unw10b, VF00, Wan16, WD84, Wet80, WL16, Yas93, ZM17, Zha14, ZW19, dGAGR85, dWvDS20, vdL80d, Atk88, DY16, Fis83, Gob16, Joh15, LN78, OC13, SSJ77, WGKL22, Bha07, Cox10, Dra09c, Hee16, Ken74, Kos10a, Mor73, Oja08a, Oja11, Pos78e, Pos80b, Bas16, Loy80, Pun13b, Sta13c].

**Metodo** [Tin78b]. **Metrics** [FMR19, GS02, Cox19]. **Metrology** [GL14].

### **Michael**

[Cor77c, Cro10d, Cro11c, Dra13b, Dur14b, Dur23b, Gho09d, Gho10b, Gho13b, Mai07, Muk14a, Nor14b, Num09a, O'B13a, Pod14a, Pun07a, Pyn14a, Ric14, Rob11g, Ros09b, Som76c, Sta07g, Sta08a, Sun22, Var14, Veh08b, Veh11b].

**Michaela** [Liu08]. **Michel**

[Cha14, Esp11, Hol08, Liu11, Mai09b, Mai21, Mar07a]. **Michelangelo**

[Rod21]. **Mickey** [Blu20]. **Microbiology** [Gho09e]. **Microdata**

[Ich09, KRR<sup>+</sup>11, MDS94, NZY18, Rei09, WvdH06, Cro10b]. **Micromaps**

[Unw11c]. **Microsimulation** [AET04, Dek10, KCB00]. **Microsoft** [Han07a].

**Microstrata** [NPT08]. **Miescke** [Han08m]. **Migration** [Hof97, Hug06].

**Mihoc** [Oni83]. **Mike** [Häg12a, Han10h, Rob11h, Sen14c]. **Mikhail** [O'B11a].

**Mikosch** [Kos10b]. **Mikrozensus** [Mui73]. **Miles** [Unw13a]. **Militino**

[Bat08b]. **Millar** [Liu12b]. **Millennium** [JS03, Sti00]. **Miller** [Pos79d].

**Milliken** [Dra09a, Zha19b]. **Mills** [Han12r]. **Miloslav** [vdL80a]. **Milton** [Dal72, Sch73]. **Minds** [Pun11a]. **Ming** [Ken10, Pol11a]. **Ming-Hui** [Pol11a]. **Mini** [HRR20, HR21]. **Mini-issue-Statistical** [HRR20]. **Minimax** [Bic13, Roh78]. **Minimax-optimal** [Bic13]. **Minimizing** [Gow79]. **Minimum** [Azo01, Han13n, Lee01, NW82]. **Mining** [All79a, Han07a, Han07b, Han07e, Han08o, Han10g, Han13a, Mai11d, Mai12a, Mai13b, Nor09c, Pod14a, Sco13a, Han11l, Kau12, O'B10d, Ric10b]. **Minitab** [Bre79c]. **Minoru** [Ued74]. **Misclassification** [vdHvdH02]. **Misconceptions** [Ric09]. **Mises** [LV14, Sch84b]. **Mises-** [Sch84b]. **Mises-Langevin** [LV14]. **Mishura** [Han10j]. **Missing** [AT15, BH14, CMH19, DGS18, Esp14a, GNM21, Ken10, Muk14a, Muk15, ZHW23, ZZLZ15, Mai16a]. **Misspecification** [HMW21, HMT22]. **Misuraca** [Rod21]. **Misuses** [LLP01]. **Mitchel** [Ric11a]. **Mitra** [Pun10c]. **Mitsa** [Han11l]. **Mitsunori** [Kau12]. **Mitteilungen** [San77]. **Mitteilungen/Communications** [San77]. **Mixed** [Dar81, FMR19, GNM21, HH14, HMW21, Hus72, KX05, Lav14, LSS05, LS06, Lis13, Mai14c, Mar11, MDS<sup>+</sup>19, NLSS08, Pun09, SCW08, SRN17, Zha19b, RLS23, VLM12, Cro10i, Num23, O'B15b]. **Mixed-device** [MDS<sup>+</sup>19]. **Mixed-Effects** [Mai14c, Num23]. **mixed-mode** [VLM12]. **Mixed-Models** [NLSS08]. **Mixed-type** [FMR19]. **MixedTS** [HHMR18]. **Mixing** [BF91, FWS14]. **Mixture** [CP19, Dra14b, Han07d, RW09, Sen11b, SM19, YYY20, AT15]. **Mixtures** [Cox07, TO17, BNKS82, Han10b, Dra12b]. **Modal** [Cha20a, Men16a]. **Mode** [JRL10, VLM12]. **Model** [AS72, Ald99, BD94, Blu05, BGS24, Bre75, Cas20, Cau80, CDM19, CW06, CM12, Cra73, DT92, DS99, Dra10a, Eng78, Eri73, EGS72, Fil11, FGDS18, FBL18, GW23, Han12f, Han13c, HH07, Hoe87, Hus72, IKS<sup>+</sup>81, IKS<sup>+</sup>82, Joh83, Kab09, Kuk20, Lan01, LO04, Lis09c, LLP08, Liu10a, LQ04, McL93, MNS77, Men16c, MR10, MW10, OZW23, Pau19, Pre89, RW09, Red01, Rob11e, Roy86, San91, SGLS02, SRN17, SH21, SAA22, Tia07, TC72, Unw21, WQS19, BH80, DFM<sup>+</sup>22, Don86, HMT22, Jac84, RLS23, SGM21, Tam87, Häg07, Härl08, Lis09c, Mai09a, Unw20]. **Model-Assisted** [CM12, WQS19]. **Model-Based** [Han13c, Unw20]. **Model-Oriented** [Fil11]. **Modèles** [Dag75]. **Modeling** [AN01, Ban14, Dur13b, Dur18, Dur21, Fon13, Gho08f, Gho09a, Gho12b, Gho13d, Gho21, GP11b, Han11f, Hau18, Kos11, Lis14, O'B11c, O'B13e, OH13, Pet07, Pfe93, PAF18, Pou02, Rob11h, Ros14, SW94, Sta12f, Sun16c, Veh09b, Veh10d, Veh14, Wan16, Ber16, DY16, Gho12e, Han13a, Lis07c, Lis08b, Nan10b, O'B10a, Rob11e, Veh11a, Han10e, Han12i, Unw09]. **Modelled** [God97]. **Modelling** [CP96, DC19, Daw02a, Daw02b, EM19, FMS12b, FS10, Gho12a, GTF18, Han08l, HPHdAM22, KMM<sup>+</sup>17, Kos13d, KMT03, Lis10c, MBW<sup>+</sup>23, MSS01, MV22, O'B15a, OZW23, Pan07, PMM87, Ryd00, SP11, Sen23, SR92, SD11, SL13, Sun16a, TT20, TO17, Zha17a, JT13, MMC13, Dek10, Häg12a, Pod17c, Ros15b, Liu17, O'B12g, Rou07]. **Models** [ABC11, AT15, Ano96d, ADE<sup>+</sup>22, Aus17, Bar95, Bat02, Ber78, BD94, Buo06, CFP22, Che24, CO14, CPB94, Cox10, Cro09d, Cro10h, Cro10g, Cro10i,

Cro11b, CP07, DQS92, Dar81, DG90, Dra08a, DW15, DW84, Dur13c, DQ97, Dur15b, FZ15, FS08, FMR99, FPR<sup>+</sup>16, FB96, Fro06, FGC03, FWS14, FST19, Gan78c, Gan80d, Gho09g, Gho11c, Gho12c, Goo86b, GNM21, GP11a, GK01, HM90, Han12f, Han13e, Han13h, HM04, HH14, Hjo92, Hon15, HWS20, HS15, HMW21, Ios78, Jas15, JK78, Jør92, Kal83, Knü80, Kok07, KY91, Kos09b, Kos10c, KPT05, Lav14, LS20, LH73, LSS05, LS06, LD24, Lia20, LR91, Lis13, Liu11, Lov00, LSD<sup>+</sup>11, MYA95, ME89, Mai14c, Mai16b, Mai18, Man72, MN98, Mar11, MP21, MSW76, Mer20a, MFAG10, MS23, MCH13, NSS23, NSW72].  
**Models** [Nee09, NLSS08, Ng21, NSP21, Num13c, Num15, Num23, Num19, O'B10c, O'B12d, O'B15c, O'B15b, Pan07, PMLL15a, PMLL15b, dB77, PGV22, PS85, PSI19, Pol13a, Pun07a, Pun08b, Pyn14b, RSG06, RJ91, Rob93, RvA72, San15, SLWH22, Sen76, SCW08, SW15, Smi72, Smi73, Smi92, SM14, SM19, Sør93, SB87, Spe10b, Spe10c, Sto75, Sto98, SAA22, Swe95, SCC14, TZW<sup>+</sup>20, TC07, TS06, Tju84, TBSW84, Tri09, Tso16, Tut21, TB22, War76, Wik03, WY02, YAA20, Zha19b, AL86, And87, CP80, FX16, GS87, Goo86a, Gre87, HMT22, McC85, PWKO24, Sri80, ZT13, Dra14a, Fon11, Han07d, Han10f, Han11g, Lis09b, Liu12a, Mai19, Ord80a, Pun08a, Pun09, Pun11c, Pun12c, Pyn14a, Rao80b, Sen11b, Str76, Unw21, Han10b, Coo07, Ric16].  
**models-Which** [PWKO24]. **Models1** [BDLP20]. **moderated** [Spe10e].  
**Modern**  
[AM14, BR00, CHPR20, Cro11h, Gou10, Han11h, Han12r, Hun14, Ios78, LCZ14a, Lis13, Ole03, PB17, Rob14, RDMP16, Sai08, SHLW22, BKV13, Ano21, Dra09c, Han12j, Liu18, Liu23, Pun08c, Sta12c, Tan07, Zha16c].  
**modest** [Hed20]. **Modica** [Mai14a]. **Modified** [DNC06, GNM21, KDTP20].  
**Moeschberger** [Cox80]. **Mohamed** [Han13j, Sar72a]. **Moivre** [BD09, HJ83, Hal84a]. **Molenberghs** [Cro09b]. **Moment** [Hua89].  
**Moments** [Gou94, TS06, HS12, SB75]. **Monahan** [Pun08a]. **Monetary** [MA05, Pan07]. **Monitoring** [Bol07, SBB<sup>+</sup>12, SAP97]. **Monographs** [Sun19]. **monopoly** [Ket12]. **Monotone** [HCR18]. **Monotonic** [Kuk22].  
**Monte** [KLTG21, Pol12a, RR21, Sco10a, Tra09, BO15, Gob16, JLS20, She00, vC75, Don12, Pod17b, Tso18]. **Monte-Carlo** [Gob16]. **Montgomery** [Cro10g, Khu13a, Dra08b, Pre78a]. **Moon** [Huh05]. **Moore** [Spe07, Pos80c].  
**Morbidity** [Dam77]. **Morbidity** [Lid80, Dam77]. **Morgan** [Gho11b].  
**Morgenthaler** [Han08h]. **Morimoto** [O'B11c]. **Morineau** [Pre79b].  
**Morlat** [Fou80b]. **Morphological** [AM93b]. **Morphologiques** [AM93b].  
**Morphometrics** [Mai09b]. **Morris**  
[Gro95, Mar96, Spe10d, Wak94, Wak95, Wak96, Ano94d, Fon11, TW92, WG97].  
**Morris-Howard** [WG97]. **Morrison** [Sta10c]. **Mortalité** [Dam77].  
**Mortality** [DMS06, LLT04, LHSD15, LQ04, RM93, Dam77, Lid80]. **Most** [HHD97, Mer24, Für73b]. **Mosteller** [Spe11b, Spe11b]. **motion** [IK86].  
**Motivation** [GR90]. **Moulin** [Liu19]. **Moulton** [Cro09a]. **Moustaki** [Han08b, Han13h]. **Mouzakitis** [Dur13a]. **Moving** [Bha91, KY91, AL86, dGAGR85]. **Moyé** [Gho08c]. **Mplus** [Veh14]. **Mr** [Buc77a]. **MR0731145** [dBPR86]. **MR2990344** [BW12b]. **MR2990345**

[BW12b]. **MR3006147** [O'K12, Rei12, Ski12a, Wil12]. **MR3006148** [Ski12a]. **MR3006149** [Ski12a]. **MR3047496** [Cox13, Efr13, Fra13, Par13, Rob13, SH13]. **MR3047497** [gX13]. **MR3047499** [gX13]. **MR3047500** [gX13]. **MR3047501** [gX13]. **MR3047502** [gX13]. **MRI** [Gho09i]. **Much** [LSS05]. **Muenchen** [Mai12b, Voe09]. **Muhsam** [Gan78a]. **Mukerji** [Pol12b]. **Mukul** [Han08k]. **Mulaik** [Han11f, Veh10b]. **Müller** [Bla07, Cro11a, Pol11a]. **Multi** [BCM19, CH13, LV14, Mur74, Ovu80, Sch07, TZW<sup>+</sup>20, Tho00, dWvDS20]. **Multi-Channel** [Ovu80]. **Multi-Compartment** [TZW<sup>+</sup>20]. **Multi-dimensional** [BCM19]. **Multi-locus** [Tho00]. **Multi-Mediocre** [Sch07]. **Multi-sample** [LV14]. **Multi-source** [dWvDS20]. **Multi-state** [CH13]. **Multi-Subject** [Mur74]. **Multicollinearity** [CP07, CP08, KPT05]. **Multidimensional** [BGV18, Gho12e, MSS20, Sma90, EMR88, Slo24]. **multidimensionnels** [EMR88]. **Multifactorial** [CD00]. **Multilevel** [Aus17, BCG07, Coh05, GTF18, JLS20, SD11, Veh09b, Szc11a]. **multinomial** [AAF18]. **Multiple** [Ano78g, Ano79e, BK20, BH14, DQS92, EKIKW77, GT17, HH14, MR03, Nie03a, Nie03b, Rei09, Rub03, dRAMR18, Sco77b, SC05, SCW08, Sha23, SKK18, SHH94, SAA22, Tho78a, Tho78b, Zha03, Zhu14, SL13, Cro08c, Muk15, Nor14b, Ric11b, RR79b]. **Multiple-Record** [Ano79e, EKIKW77]. **Multiplication** [GL14]. **Multiplicative** [Hoe87, Jac84]. **Multipoint** [Tho00]. **Multipopulation** [Kis94]. **Multiresponse** [Nel72b]. **Multiscale** [Gho08f]. **Multistate** [SS08, Wil14b, Sun15]. **Multivariable** [Veh10d]. **Multivariate** [Ano76m, Ano89a, Bil77a, Buc74, DC83, DIV17, EM19, FFBK76, Han08b, HHMR18, wB09, Ken73a, Kha15, Koc14, Lee79, Loy80, Mai11c, MM04, MSS20, NK06, NK08, Nor08, Oga73, Pos78b, Pun08c, Pun13b, Ros09a, SHH94, Sko86b, STY90, SM19, SAP97, Unw12a, Veh09a, Veh10d, IRG05, Har79, KFF75, Sax78, SGM21, Sha88, Gir73, Gow72, Pod16, Pol13b, Pos78b, Pun10d, Str73]. **Multiway** [Veh08a]. **Mun** [Lis14]. **Munich** [Hen78]. **Murat** [Han12v]. **Murdoch** [Nor09a]. **Murphy** [Unw20]. **Murray** [Han11k, Sta12f]. **Murrell** [Unw12c]. **Music** [Kau12]. **Musielak** [Dra12e]. **Must** [Sne99b]. **Mustafa** [Rao80a]. **Mutual** [Gan78a]. **My** [Ber77, Rao19]. **Myers** [Cro10g, Szc11b]. **Myles** [Kr680d]. **Myllymäki** [Csi08]. **Myslivec** [Žal79]. **Mythical** [Moo78].

**N** [Aal82, Bar72c, Bil77a, Buc74, CWCT19, Coh75, Cra80, Cro07a, CV82, Duf82, Els20, Esp14a, Gan80a, Gho11d, Hal81, Har82, Has08a, Hau08a, Hoe83, Ios77a, LT82, Lau81, Lin75b, Mar73, Mer20a, Nel72b, Num19, O'B07b, Pod14a, Pos78e, Pre79b, Qiw20, Rév80, Roh76a, Roh76b, Roh78, Spe10d, Sta13c, Veh08g, Veh08c]. **Nagaraja** [Num19]. **Nagy** [Mar07b]. **Nagylaki** [Fin80d]. **Naitee** [Zha17b]. **Naive** [Sta09]. **Nalini** [Cha16]. **Namboodiri** [Bil77a]. **Nan** [Cro11h]. **Nancy** [Bje73, Tha07a, Sta17]. **Napier** [Bel16, Mer15, Hav14]. **Narrative** [Fom88]. **Nash** [Mai18]. **Nason** [O'B09i]. **Nasr** [Liu22b]. **Nassim** [Veh13b]. **Nate** [Dra13g]. **Nathan** [O'B14b]. **National** [AH17, Ano76m, Bin00, Cla00a, Dil00, FMS95, FL05,

FFBK76, Has72, LvR74, Lyb00, MA05, OMGT05, OS73, PP98, Pul97, Pun11a, Sta12f, Tre00b, Uni78, dV99]. **Nations** [Ano72q, Ano72r, Ano73o, Ano73p, Ano74o, Ano74p, Ano75p, Ano75q, Ano76o, Ano76n, Ano77l, Ano77m, Ano78n, Ano78o, Ano79l, Ano80i, Ano80j, SHL05, Har73]. **Natural** [Dod96, Dur22, GPdMLMGGSG20, Hop93]. **Nature** [Ber03, Cox03, Dur17, Han07g, KSS<sup>+</sup>03b, KSS<sup>+</sup>03a, Num23, Sch03]. **Naturelles** [Cas91]. **Naus** [Mus75]. **Neal** [Sun17]. **Nearest** [BM89, TRRL23]. **Nearest-Neighbour** [BM89]. **Necessity** [WWY23]. **Necip** [Han10i]. **Nécrologique** [Büh75]. **Need** [Hoe99, Sch80a]. **Neelon** [Num13b]. **negative** [HGKJ20, O'B08b, O'B11b]. **Negativwachstum** [Kro80c]. **Neglected** [Mac14]. **Neighbour** [BM89, TRRL23]. **Neil** [Han08g, Som79c]. **Nekrasov** [Sen03]. **Nelder** [Dal72]. **Nelsen** [Han11c, O'B10e]. **Nemirovski** [Gho20]. **Neo** [Ber77]. **Neo-Bayesianism** [Ber77]. **Nested** [CDM19, Pre89, SH21]. **Net** [Ast94]. **Netherlands** [HW06, LA96, SS09b, dVKW96]. **Network** [CNS85, Han10f, KC14b, LC20, Nor15, RDM<sup>+</sup>19]. **Networks** [FMR<sup>+</sup>20, FMS12b, Gho08g, Gho08a, Gho08b, Han08a, Kha17, Mur94, O'B14a, Sen23, Gho08g, Han10a, Han12i]. **Neudecker** [Liu20b]. **Neuhaus** [Pun09]. **Neural** [Han08a, Mur94]. **Neuroscience** [Gho13d]. **Neusser** [McE17]. **Neutral** [DER03]. **Neuwirth** [Sco10b]. **Newell** [Kin75a]. **Newman** [Goo73]. **Newton** [CKN<sup>+</sup>24]. **Next** [Fis01]. **Ney** [Ios76b, Rad75]. **Neyman** [Ano74h, FT96]. **Ng** [Zha18, Ken10]. **Nguyen** [Liu22b]. **Niche** [Pet07]. **Nicholas** [Has08d, Liu18, Pol11b, Tso20, Veh13b, Hal84b, Sho85]. **Nicholson** [Ken76b, Mai11a]. **nicht** [vdL80b]. **nicht-parametrischer** [vdL80b]. **Nick** [Slo23]. **Nicola** [PS13]. **Nicolas** [Dur22, Unw13b]. **Nicole** [Gho09i]. **Nielsen** [Bil80b, Gho08a]. **Niemelä** [Liu07]. **Nien** [Han07f]. **Nigel** [Oja08a]. **Nikolaos** [Cro09d]. **Nillas** [Gho20]. **Nillsen** [Han11i]. **Nils** [Cro11a, Lis09c]. **nineteenth** [Lan87]. **Ninth** [Ano74h, Lan75]. **NIST** [Cro11e]. **Nitin** [Han07a]. **Niveau** [Dam74]. **Niyati** [Sen23]. **No** [Gow79, San77, And87, And77a, BT76, GS87, Hoy76, Ott76, dBPR86, Sch78]. **Noel** [Mai13a]. **Noise** [CQOR<sup>+</sup>22, Dra13g]. **Nolan** [McC22]. **Nombre** [HL74]. **nominal** [Sco12a]. **Non** [ABC11, AC21, AL10, BSS18, BBvdB18, CH19, Col81, Dur18, Fer80a, FMR99, HCR18, HGKJ20, JSW11, KM79a, Kuk20, LN74, Lia20, Lin14b, Mai16b, MP23, NWE16, PCA<sup>+</sup>19, Ric10c, Sär11, SA09, Sik18, SW15, SD11, Tsi03, VT19, You20, ZL22, Zhu14, Zur91, BBS77, Dal77a, Dal77b, Dal77c, FX16, Gob16, Hed20, MPR12, NL75, ZTK13, Tip80, Lin13, Pod17b]. **Non-asymptotic** [You20]. **Non-Central** [LN74, NL75]. **Non-compact** [AC21]. **Non-Contact** [SD11]. **Non-Fundamentalness** [ABC11]. **Non-Gaussian** [Dur18]. **Non-Ignorable** [ZL22, MP23, Sik18, Hed20]. **Non-Linear** [Fer80a, Gob16, Pod17b]. **Non-negative** [HGKJ20]. **Non-normal** [SA09]. **non-normality** [BBS77]. **Non-Parallel** [Mai16b, FX16]. **Non-parametric** [FMR99, Lia20, SW15, Zhu14]. **Non-paramétrique** [Col81]. **Non-probability** [BBvdB18].

**Non-Proportional** [Kuk20]. **Non-Randomized** [Lin14b]. **Non-randomly** [PCA<sup>+</sup>19]. **Non-Response** [JSW11, Sär11, ZL22, AL10, CH19, HCR18, MP23, NWE16, Sik18, VT19]. **non-sampling** [Dal77a, Dal77b, Dal77c, ZTK13]. **Non-Scientific** [KM79a]. **non-standard** [MPR12]. **Non-Stationarity** [Tsi03, BSS18]. **Non-Stationary** [Zur91]. **Non-Statisticians** [Ric10c, Tip80, Lin13]. **noncentral** [NL75]. **Nondestructive** [Swe95]. **Nonignorable** [WQS19]. **Noninferiority** [Han12q, Zha18]. **Noniterative** [Ken10]. **Nonlinear** [DW15, EH95, Hou88, KS89a, LL87, Hau18, Hol08, O'B09f]. **Nonlinearity** [HzB91]. **Nonparametric** [ABGK82a, ABGK82b, Ano84a, BT80, BF91, Cor14, Cro08b, Cro10e, DMS06, DK01, DR90, DMMG22, Frö08, GPW05, Hal89, HLC97, Oja08a, Oja11, Pos78e, Pur72, Rui16, Sen11a, SJ89, Sim98, Stu72, WY02, Fis83, KASG80, Col81, FH89, Høy72, O'B16b, Oga73, Oja08b, Ric10c, Ric15, vdL80d]. **Nonparametrics** [Cro11a]. **Nonresponse** [Lit86, Hed20, SS87]. **Nonsampling** [Kir82]. **Nordic** [KP04]. **Norma** [Fin77d]. **Normal** [BNKS82, BR07, CG23, CW91, Dur14c, FGDS18, FWS14, Ken80, TC07, TS06, Bin83, DFM<sup>+</sup>22, SA09, Ios77a]. **normal-binary** [DFM<sup>+</sup>22]. **Normality** [GHK20, MM04, BBS77, JB87]. **Normalized** [Cro09c]. **Norman** [Cox07, Ios78, Kin77b]. **North** [NGC<sup>+</sup>78]. **Norway** [LTS98]. **Norwegian** [TH98]. **Nosal** [vdL80a]. **Note** [Ano79e, Ano94d, Ano99e, AdV99, CP08, Edi77, Eid07, HN13a, HN13b, Ham75, Kag72a, LN77, Mis08, BH77, HN12, Sko86a, WLC82]. **Notes** [Knü80]. **Nothing** [LSS05]. **Notice** [Dav82, Büh75, Ios86]. **Novel** [O'B12e, Dra12e]. **Nozer** [Gho08h, Pea02a]. **Nripes** [Dra14b]. **NSOs** [OMGT05]. **Nuclear** [Gar93]. **Nudging** [CBPAK22]. **Null** [BS89, Kro80c]. **Null-** [Kro80c]. **Nullity** [NW06]. **Number** [Ano79e, Dod96, EH95, EKIKW77, HP22, Ios76f, Kei87, Mer09a, MV22, Sow72, Sow78, Sri73, HL74, Dur23a]. **Numbers** [CIS06, CK19, Cro11c, Der77a, Dur23a, EH92, QS87]. **Numerical** [FGC03, Mac14, Pun12b, Háj72, Ios76d, O'B12h, Pod21b, PS13, Rob11f]. **Nunnari** [Hau18]. **Nyberg** [Alb19]. **Nyhoff** [O'B13f].

**O** [Bar84, Cro10d, Dav82, GN14, Gho09h, Huz80, Ken73b, Ord72, Pol11a, Som77b, Tin78e]. **O.R.** [Tip75a]. **Oakes** [AG81, BC81, Cox81, Joh81, Kei81]. **Oberste** [Dur13a]. **Oberste-Vorth** [Dur13a]. **Obituary** [Büh75, Dav82, Ios86]. **Objective** [AAF18, Hoi13, Ham77b]. **Objectivity** [Goo78]. **Obradović** [Mac76]. **O'Brien** [Num13b]. **Observation** [Blu18]. **Observational** [Gre06, Lis10a, Mai22, O'B12e, SS88]. **Observations** [FHTV93, GM19, Ken97, PCA<sup>+</sup>19, Sri73, Hal86, JB87, Loy80, Sco77b, Spr75b]. **Observed** [NK14, Sør04, Han09c]. **Obtained** [vdBZT20]. **Occasion** [Csi08]. **occupancy** [Hol86]. **Occupational** [HK77]. **Oceanography** [BEW03]. **O'Connor** [Bil77b]. **Octav** [Ios86]. **October** [WG97]. **Odd** [Gho09h]. **Odds** [vdL03, ZT13]. **Odeh** [Fin80c, Buc77b, Buc78]. **Odell** [Goo73]. **Odile**

[Han10b]. **OECD** [Wyc03]. **Oesterreich** [Kro80c]. **Office** [Han07a, PP98, Ano72q, Ano72r, Ano73o, Ano73p, Ano74o, Ano74p, Ano75p, Ano75q, Ano76o, Ano76n, Ano77l, Ano77m, Ano78m, Ano78n, Ano78o, Ano79l, Ano80i, Ano80j, Pul97]. **Offices** [CN98]. **Official** [Fel04, JS03, Kit03, LA96, LH04, Mal05, Ole03, Ram03, TC15, Mar21]. **Offspring** [Ste95]. **Ofungwu** [O'B14c]. **Ogawa** [Fin77c]. **Ogihara** [Kau12]. **O'Hagan** [Han10h]. **Ohno** [Han13m]. **Ohno-Machado** [Han13m]. **Oil** [Pos80e]. **O'Kelly** [Muk14a]. **Olav** [Alb19]. **Old** [SHLW22]. **Ole** [Bil80b]. **O'Leary** [Mar07b]. **Olive** [Ric10a, Spr75a]. **Oliver** [Spe08a]. **Olivier** [Gho11b]. **Olkin** [Pun11b, Cro08b]. **Olsen** [Ric13c]. **OLSEs** [Tia07]. **Olver** [Cro11e]. **Oman** [CBPAK22]. **Omission** [IMG22]. **Omofilia** [Bil80a]. **O'Muircheartaigh** [Pos80d]. **On-Line** [Mac97, Tri09, Vov01]. **One** [AS72, Cob07, Fin80d, KL09, LV14, Mic19, YB20, Don86]. **One-** [Fin80d]. **One-sample** [LV14]. **One-Sided** [KL09]. **one-way** [Don86]. **Onefold** [SH21]. **Onghena** [Man07]. **Onicescu** [Ios86]. **Online** [CD18, MDS<sup>+</sup>19, TRRL23]. **Only** [Liu14b, Hed20]. **Opening** [Gro95, Mar96, MBW<sup>+</sup>23, Wak94, Wak95, Wak96]. **Operating** [CMH19]. **Operation** [TTV05]. **Operational** [Feu16, Gan72a, IK86, O'B13b, Tip75a]. **opérationnelle** [Ios77b]. **Operations** [Aoy72, vC75, Pre77b, ZG12, Cam07, Luo07]. **Operative** [CS88]. **Operators** [Pun10c]. **opinion** [JOT85]. **Opinions** [FMR<sup>+</sup>20]. **Oppermann** [Hoe83]. **'Optimal** [RN92, BMM08, Dem18, DW15, GH87, LV14, LCL<sup>+</sup>23, Loy76, MCH13, Rao80c, RDMP16, Sen76, War76, Bic13, FMS12a, Dra12d, Dra14b]. **Optimality** [Arm85a, Arm85b, BCL<sup>+</sup>85, Bat85b, Che85b, DNC06, Lou85, Pet85, Sch78, Whi85, Hig77, Fri03]. **Optimisation** [Els18, HK18]. **Optimisation-based** [HK18]. **Optimization** [AM14, FD02, Gho21, Hun14, LCZ14a, Rob14, Bol07, Gho20, Pun12b, Feh07, Man75]. **Optimizing** [GM91]. **Optimum** [ACV84b, ACV84a, Rao77, Atk88, Puk07]. **Option** [AET04, Jau14, Sco13b]. **O'Quigley** [Cro08d]. **Orchard** [Sta13a]. **Ord** [Han09b, Pol13c, Ber78, Eng78, Kha74]. **Order** [Bha91, BCvZ81, Hua89, SCW08, Tan92, Vin73, dO79b, Har79, LL87, Sch83, dGAGR85, Sar73]. **Order-Restricted** [SCW08]. **Ordered** [AN01, FX16, Mai16b]. **Ordering** [Fom88, Ros10b]. **orderings** [Puk87]. **Orders** [Pun10c]. **Ordinal** [CQOR<sup>+</sup>22, GT09, GR90, dMRAMR18, TB22, WC98]. **Ordinary** [Dem18, GG17]. **ordination** [KDTP20]. **Organisation** [Ano72l, Ano72m, Ano73i, Ano73j, Ano73k, Ano74j, Ano74k, Ano74i, Ano75m, Ano75n, Ano75l, Ano76j]. **Organisational** [AG99, DFV99a, DFV99b, TC99]. **Organization** [Ano72k, Ano72l, Ano72m]. **Organizing** [Sco07]. **Oriented** [Fil11]. **Origami** [Pol12b, Mer09d, Pol12b]. **Origin** [FZ09, Han12s, Sta10b]. **original** [Els20]. **Origins** [Mer12b]. **Orkin** [Som76c]. **Ørnulf** [Gho09h]. **Orthogonal** [Nar79, Tju84, TBSW84]. **Oscar** [Fil09a]. **Österreichischen** [Mui73]. **Other** [CB00, Dra09d, Rou07, AL86, Hol86]. **Ottestad** [Man72]. **Otto** [Für73b]. **Our** [Gho23, HHD97, Hoe99, Pol13a, Hau08b]. **Ourselves** [WPRP17].

**Out-of-Sight** [Far13]. **Outcomes** [BD20, Nee15, SAA22, SCC14, AHZK15]. **outdated** [TTB86]. **Outliers** [MGMRPA90]. **Outlook** [Dra14d]. **Output** [Dix73, KLTG21, Bil77b]. **Ove** [Nad74]. **Oven** [RM93]. **Over-Parametrization** [PPMS11]. **Overdispersion** [MSS01]. **Overview** [Che24, FBGGM17, Gri15, Har99, HCV<sup>+</sup>21, IKS<sup>+</sup>81, Mar11, MW08, Mur94, RB90, TC07, YYY20, Zhu14, EMR88, FMS12a, Gri87]. **Owen** [Buc77b, Buc78, Fin80c, O'B09c, Ken76c, Pos80e, Buc76a, Buc76b]. **Owen-Jones** [O'B09c]. **Oxford** [Blu20, Blu21, Cox19, Han10h, Liu22b, McC22]. **Ozaki** [Gho13d]. **Ozone** [SYSK02].

**P** [Arm85a, BCL<sup>+</sup>85, Bat85b, Ber78, Boo79, Bre80, Buc77d, Cha14, Cha80, Che85b, Cor80, Cor75b, Cox07, Cro10h, Dra09c, Dra13a, Eng78, Gal80a, Gan78b, Gho11d, Gho11b, Gho11a, Gho13b, Goo73, Gow72, Hal73, Han11h, Hee16, Hoe83, Ios76d, Ken73a, Kin75c, Liu07, Liu14b, Lou85, Mai10a, Man72, Mar07b, Num20, Num19, O'B09i, O'B12e, O'B12f, Oga73, Oja11, Ord80a, Pet85, Pol13a, Pos78b, Pos78e, Pos79c, Pun10c, Rad75, Rad77, Roh80, Ros09a, Ros09c, Ros09b, Ros14, RS79, Sco10a, Smi75, Som76b, Sta11a, Sta11b, Sun22, Tan07, Tip80, Tra09, Tso20, Veh07a, Whi85, vdL80d, Pod22a]. **P-splines** [Pod22a]. **P.** [Aal82, CV82, Duf82, Har82, LT82, Sen03]. **Pace** [O'B09d]. **Package** [Ait18]. **Packages** [MW76, Nel74]. **Paenson** [Ken74]. **Pagendum** [Ano21]. **Pagenkopf** [vdL80b]. **pages** [Alb19, Ana21, BPV21, Blu18, Blu20, Blu21, Cap19, Cox16, Cox19, Dek22, Dur17, Dur18, Dur21, Dur22, Dur23a, Dur23b, Els18, Els20, Fis18, Fis19, Fis22, Fis24, Gho17, Gho20, Gho22, Gho23, Hau18, Hee16, Kha17, Kha20, Kha24, Lan18, Liu17, Liu18, Liu19, Liu20a, Liu20b, Liu21, Liu22a, Liu22b, Liu23, Mai16b, Mai17, Mai18, Mai19, Mai22, Mar21, McC22, McE17, Mer17, Mer18, Mer20c, Mer20a, Mer20b, Ng21, Num20, Num23, Num19, O'B20, O'B21, Pod17a, Pod17b, Pod17c, Pod18, Pod21a, Pod21b, Pod22a, Pod22b, Pod24, Qiw20, Ric17a, Ric17b, Ric18, Rob19, Rod21, Ros19, Rui17, San17, Sen23, Slo23, Slo24, Sun16a, Sun17, Sun18, Sun19, Sun22, Sun24, Tso16, Tso17, Tso18, Tso20, Unw20, Unw21, Unw24, Var19, Var20, You19]. **pages** [You20, Zha16b, Zha17a, Zha17b, Zha18, Zha19b, Zha21, Mai11c]. **Paik** [Han13f]. **Pairwise** [DFG<sup>+</sup>94]. **Pajevic** [Mai12c]. **Pal** [Dra14b]. **Palaeomagnetism** [SHLW22]. **Pallavi** [O'B12d]. **Palm** [CMW17]. **Palma** [Bha07]. **Palombi** [Han12t]. **Pandemic** [LC20, NSZH22]. **Panel** [CHXY19, HM04, He14, Sti05]. **Panorama** [Mer17]. **Paolo** [BBS07, Gho11a]. **Papatoni** [vdL80d]. **Papatoni-Kazakos** [vdL80d]. **Paper** [Aal82, AG81, ABGK82a, And86, Ano84a, Atk82, Atk84, Bai84, Bar82, Bar83, Ber82, Box84, BC81, CS20, Cau86, CW73, Clo86, Cox81, Cox20, CV82, Dar81, Dar84, Dei83, Din82, Duf82, Eng83, EJ86, GS86, GH87, Gra83, Har82, Hey81, Joh81, JK82, Kei81, Kei87, Ken86, Klo83, Koe79, LT82, Miz83, New81, New83, New84, New88, PS85, Rip84, Sen84, Sha82, Sil82, Smi82, SS88, Spe84, Spe85, Spj84, Tam84, Tho84, Wah84, Wyn84, Zad82, And87, GS87].

**paperback** [Fis19, Gho23, Liu20a, Liu22b, Mai21, McC22, Num23, Pod24, Sen23, Slo23, Slo24, Tso20]. **Papers** [BBG<sup>+</sup>76, Buc77a, Coc73, Had10a, Had10b, Huz80, Ios77c, Pod72, Spe10d]. **paradata** [ZTK13]. **Paradigm** [Hoe99, KMNS05]. **Paradigms** [CKK<sup>+</sup>11b]. **Paradis** [Fis22, Mai09b]. **Paradoxes** [Mer09c, Mer17, Dra13c]. **Parallel** [Mai16b, Mur94, FX16]. **Parallels** [Ano88a, FT87, FT88]. **Parameter** [Blu05, Cox13, DFG<sup>+</sup>94, Efr13, FS08, Fra13, Hou88, KS89a, MSW76, Par13, Rob13, SH13, UT10, Joh77, Joh80, gXS13, gX13, Cro07b, O'B21, dO79a]. **Parameterization** [vdL03]. **Parameters** [BMM08, DQS92, GT86, HH93, Jon15a, Sen76, RLS23, Abe15, AG15, Jon15b, LP15, Ma15, Pew15, SR15]. **Parametric** [BGS24, CFP22, Cro08b, Frö08, HM90, Hjo92, Sør04, TB22, FMR99, Gre87, KASG80, Lia20, SW15, Zhu14]. **paramétrique** [Col81]. **parametrischer** [vdL80b]. **Parametrization** [PPMS11]. **Parent** [O'B13e]. **Pareto** [SDT<sup>+</sup>23]. **Park** [Han13n, Par05]. **Parsimony** [McL93]. **Parsons** [Buc79]. **Part** [Ano78g, HT92, Lee01, Roh76b, STM95, Har74a, Har74b, Har75b, Har75c, Har75d, Har75a, Har76, IKS<sup>+</sup>81, IKS<sup>+</sup>82, LSS80b, Nor73, Tho78a, Tho78b]. **Parthasarathy** [Ios79c]. **Partial** [FBGGM17, Han12g, Mai16b, Oak81a, Oak81b, Pun10c, San21, SBB<sup>+</sup>12, SS17, FX16, LHK78, LN78, Ré84]. **Partially** [Lia20, Pat75b]. **particle** [Gri87]. **Particular** [DS78]. **Particularly** [Red74]. **Partitioned** [Tia07]. **Partitioning** [Mai11f]. **Pascal** [Edw82, Edw83]. **Past** [Kal19, Khu00, Lin14a, Mai15]. **Patel** [Han07a]. **Path** [SLY23]. **patients** [MMC13]. **Patil** [Ber78, Eng78, O'B12e]. **Patricia** [Cro10c, Han08c]. **Patrick** [Els18, Man07]. **Patrizia** [O'B10c]. **Patsy** [Pol12b]. **Pattern** [AT15, Han07e, Han08a, MW81]. **Pattern-mixture** [AT15]. **Patterns** [AC21, BCG07, CQOR<sup>+</sup>22, DC83, DMMG22, Han07b, MM01, MV22, NSS73, RDM<sup>+</sup>19, Unw11c, NSZH22, Han08l]. **Patterson** [Gho13c]. **Paul** [Blu18, Dek10, Der77b, Dur14a, Fis19, Gho09b, Gho11d, Gho12e, GP11b, Han08g, Här08, Ken75, Kos12b, Lis10a, Mai10a, Mai22, Oja08b, Pod22a, Spe10a, Sta12a, Unw12c, GN20, RS79, Sau80, Van05]. **Paulson** [Gho09e]. **Pavel** [Kos12c]. **Payne** [Pos80d]. **pdk** [Liu23, Pod24]. **Peace** [Num13a]. **Pearl** [Tso20, Gho11c, Sin02b]. **Pearson** [Dav09, Ken73b, Bel09, Bly94, Bor09, CR89, FZ09, GL09, Mag09, McC85, Nay09, Pla83, Sen09, SS09a, SS09b]. **Peck** [Khu13a]. **Pedagogy** [Gar97, Gho97, Haw97b, Ket97b, Moo97a, Moo97b, Sch97]. **Pederzoli** [Ken80]. **Pedigrees** [She00]. **Pedroso** [Lis10b]. **pei** [Gho09f]. **Peltzer** [Mic77]. **Peña** [Cro09c]. **Penalisation** [LD24]. **Penalized** [GT09, Gho11d, Gre87, YL17]. **Pennoni** [Pyn14b]. **Penttinen** [Han08l]. **People** [Mar21, Rou07]. **Percentage** [Gue08, NK06]. **Performance** [AG99, DFV99a, DFV99b, FMP20, Han12a, Han13m, KCB00, MNS77, TC99, dV99]. **Pericchi** [RS23]. **Period** [O'B15c, San15]. **Periodic** [CC08, McL93, SM89]. **Periodogram** [Har90]. **Periodograms** [NK14]. **Perkins** [Mer12b]. **Permutation** [Ber14, HG21, HS90, Ros15a, Ros10b]. **Permuted** [Bar72c]. **Perna** [Sta12b]. **Perplexed** [Han13b, Kok07]. **Personal** [Cox97a, Cox97b,

Cra81, Dem72, Gut03, Haw97a, Kal19, Pol13a, Teu97, Sch80a]. **Personality** [GG17]. **Personelle** [Oni79, Oni80]. **Perspective** [Dra13e, ESS10, Fro06, HPHdAM22, Kal19, Ken97, SGLS02, ZYW23, CH13, PWKO24, Dra14c, Gho08f, Gho08h, Han10d, O'B09h, Pod22b]. **Perspectives** [Ald98, Dur13b, Mer17, Roy14, Sta10b, Buc77a]. **Perturbed** [Har90]. **Peruco** [WvdH06]. **Pesarin** [Ros10b]. **Peston** [Tin80b]. **Peter** [BPV21, Bla07, Cox12, Cro11a, Csi08, Dra12d, Fis19, Gay11, Gho10b, Gho12g, Gho13c, Han07a, Hau08b, Ios76b, Jau14, Kos10b, Kos10a, Man75, Mer17, Nor09b, O'B09g, Oja08a, Pod11, Pol11a, Pos76b, Ric11b, Sen11b, Smi77, Veh07b]. **Petersburg** [Sen14a]. **Petocz** [Mer17]. **Petri** [Csi08]. **Petris** [O'B10c]. **Petrone** [O'B10c]. **Petros** [Pod21b]. **Pfaff** [Sco09a]. **Pharmaceutical** [Don12, Sta07e]. **Phase** [Cra81, Dem77, Kim14, MM96, SS87, Sha80]. **phases** [SS87]. **Phelps** [Sco07]. **Phenomenology** [Han12t]. **Phil** [Bat08a, O'B12c]. **Philip** [Bin07, Gho08g, Häg12a, Han13a, Mer07, Roy14, Rui72, Spe10c]. **Phillip** [Dra13f]. **Phillips** [Tin80b, Tin80b]. **Philosophical** [Sta10b, Gho10b]. **Philosophy** [Gre06]. **Photograph** [Ano72j, Ano74h]. **Phylogenetic** [O'B14b]. **Phylogenetics** [CKL14, Lar15]. **Physical** [Lis09a, Rob19, Sta11a, Sta11b]. **Physiology** [Gho13c]. **Pickle** [Unw11c]. **Pictorial** [IRG05]. **Piera** [Gho11a]. **Pierre** [Han13g, Has08b, Ios80b, Lin80a, Liu19, O'B12h, Unw13b]. **Pierre-André** [Unw13b]. **Piet** [Dra08a]. **Pieter** [Veh08a]. **Pietro** [Dur22]. **Pigeot** [Mat07]. **Pilar** [MG05]. **Pilipenko** [Han10j]. **Pindaros** [Val73]. **Ping** [Dur17]. **Pinto** [Dur14a]. **Piotr** [Kos12a, You14]. **Pitman** [Ios77c]. **Pitts** [Kos13d]. **Pivotal** [Ano96d, Bar95, FB96]. **Plackett** [Bar77c, Dem73]. **Plain** [Ric11c]. **Plan** [Cle01]. **Plane** [CQOR<sup>+</sup>22, Dra12a, Pun11c]. **Planes** [EGS72]. **Planning** [SPC73, Som78f]. **Plans** [Dru11]. **Plant** [Gar93]. **Plate** [Cha93]. **Platen** [PS13]. **Plausible** [Yim90]. **play** [HJ83]. **Players** [Dav72]. **Pleasures** [Spe11b]. **Pleuss** [Lin75b]. **Plots** [EH91, LN74, NL75]. **plusieurs** [Lin80a]. **Pocket** [Sta12e, Tha07a, Fin80c]. **Poggi** [Mai21]. **Poggolini** [Mai14a]. **Point** [BM89, BS89, CMW17, DM73, DC83, DFG<sup>+</sup>94, DMMG22, EM19, Gal80b, Gho09h, Han08l, MM01, Mic19, MV22, NT72, RDM<sup>+</sup>19, Sie88, Val08, GT12, Ham77b, Ish81, Kal84, Sha80, dF79]. **Points** [DMMG22, Edw82, Han08c, Has72, MV22, NK06, Sma88, Sør04, Han10b]. **Poirier** [Tin78d]. **Poisson** [BP12, BD09, BDS04, Dem07, EGS72, HH93, KX05, SGM21]. **Polansky** [Han09c]. **Polaschewski** [EV73]. **Policy** [Ano99e, AdV99, KFL76, Liu22a, MA05, ST92, Smi01, WB97, Wyc03]. **Political** [All72]. **Politis** [Mer20a, Qi20]. **Pollard** [Rus74]. **polls** [JOT85]. **Pollutants** [DR93]. **Pollution** [Doc22, Ney75, DSC03, vBS73]. **Pólya** [Ma17]. **Pólya-Type** [Ma17]. **Polynomial** [MB19, Nar79]. **Pommerich** [Han08g]. **Pons** [Han10b]. **Pooling** [XK15]. **Popescu** [Gan80c]. **Population** [AdB04, And73a, Ano78k, CT11, Che85a, Chu74, CM12, Cro11g, Dek94, EB92, Fis10a, Fra80, Gan78a, Gho11b, GS19, Gol04, HH93, JSW11, KT21,

Kin77a, Lav14, LdBP90, LH04, LG04, LS04, Mis10, NKH91, O'B15b, O'N04, Red74, SSOL04, Sär72c, Som79a, SS07, Sun17, TG94, Tho19, ZL22, ZBA76, Zha96, GT86, WGKL22, Fis22, Som78d, Som78e]. **Population-Averaged** [NKH91]. **Population-Based** [JSW11, Fis10a]. **Populations** [Ano86a, Cla00b, Has08d, HK18, Hoe74, Hor06, LLT04, Meh15, dBPR83, PS85, RBR85, SAA22, Ver13, MPR12, dBPR86, Ken76a, O'B20]. **Port** [Ios76b]. **Porter** [Dav09]. **Posed** [Wyc03]. **Position** [Cox97a, Cox97b, Teu97]. **Positive** [Sch16b]. **Positively** [MR10]. **Possible** [Cob07]. **Post** [GC95, JOT85, Jag86, Mon87, NA16, NZY18, ZL22, Kha24]. **Post-Data** [GC95]. **Post-randomisation** [NZY18]. **Post-randomization** [NA16]. **Post-sampling** [Mon87]. **Post-Shrinkage** [Kha24]. **Post-Stratification** [Jag86, ZL22, JOT85]. **Postcensal** [Ano80e, PK80, Tam82]. **Posterior** [Gou94, HH14, HK16, Koe16, Men16c, Smi16, WS16, YWH16a, YWH16b]. **Postgraduates** [Sco07]. **Potential** [BD20, O'K12, Rei12, Ski12a, Ski12b, Wil12]. **Poul** [Liu12a]. **£45.99** [Sun17]. **£49.99/\$66.99** [Mai17]. **£49.99/\$79.95** [Mai16b]. **£67.99** [Rui17]. **£78.99** [San17]. **£82.00** [Dur17]. **pour** [AM93b, Pre79b, Hor79]. **Pourraient** [Mal97]. **Pourraient-ils** [Mal97]. **Poverty** [BJO<sup>+</sup>98, BGV18, DH19, Esp15b, HRR07, VF00, Lon15]. **Power** [Hoo05, Jon07, Rya13, ZG12, Kha80, Kim15]. **Powers** [LV14, Unw10b]. **pp** [Mai21]. **Praag** [Fis72]. **Practical** [CHXY19, FHTV93, GNM21, Han11h, HMA<sup>+</sup>18, Nee09, Nor98, Pre80a, Sco07, Sta07e, Sta12c, Sta13b, Sun16a, Wan16, Zha16c, ZW19, Pod22a, Rob19, Stu72]. **Practice** [Bre99a, CWCT19, Der77a, Dra08b, Fin79, Fis18, Fon13, Kal83, NL07, Rum02, Sar08, Utt21, BPV21, Dur22, Han12m, Kos13d, Loy77, Rob11d, Som76b, Spe10c, Sta08a, Veh08b, Veh11b, Mai16a]. **Practices** [O'B07c]. **Practitioner** [Han13a]. **Practitioners** [Var19, Muk14a]. **Prado** [Rob11h]. **Pragmatic** [Pod15a]. **Prague** [Ios79b]. **Prakasa** [Sta10a]. **praktische** [Lin75a]. **Pranab** [Lis10b]. **Prasad** [Liu14a]. **Prasanta** [Ano72j, Rao73]. **Pre** [GMZ03, TTV05]. **Pre-Eminent** [TTV05]. **Pre-Employment** [GMZ03]. **Precise** [BM91]. **Precision** [CHR18, Der77a, SB17, Yoo21, Ham72a]. **Precursor** [MB19]. **Predicting** [GOZV94]. **Prediction** [Ano86a, Bre99b, CS20, Efr20a, FHT20, Hau08a, Law07, MS23, NC10, Nee09, dBPR83, Pod21b, RBR85, gXZ20, Mon87, dBPR86, Nor09c, Slo24, Spe11a, Pos78c]. **Prediction-Based** [Bre99b]. **Predictions** [Dra13g, Pet07]. **Predictive** [Bra14, Cap19, KLTG21, LK16, LG08, MNS77, Sch16a, Unw21, PWKO24]. **Predictors** [GT09, Dra11c]. **Preface** [SW07, SS09a]. **Preference** [KFL76, NSS73]. **Preliminary** [AS72]. **Premadhis** [Dra14b]. **Preparation** [Sta07b]. **Presence** [Bai95, Bie95, CMH19, Frö08, Ful95]. **Present** [Khu00, Lin14a, Mai15]. **President** [Ano72j, Ano74h, Fel04]. **Presidential** [Spe10e]. **Press** [Blu18, Blu20, Blu21, Cox19, Dek22, Dur18, Dur23b, Fis19, Gho20, Kha20, Kha24, Liu19, Liu20a, Liu22a, Liu22b, Mai16b, Mai19, McC22,

Mer18, Mer20c, Mer20b, Ng21, Pod18, Pod22a, Pod24, Qi20, Ric17a, Rob19, Rui17, San17, Sen23, Sun17, Sun19, Sun24, Tso17, Unw20, You20]. **Pressures** [Fel04]. **Prevalence** [GDSN18, HG94, WOP20]. **Previously** [AK95].  
**Pribram** [Ano75j]. **Price** [Bal95, Cra80, Dal98, MCH13, Smi21, Whi99].  
**Prices** [MFAG10]. **Pricing** [TS06, JT13, Jau14]. **Prime** [AET04]. **Primer** [Dra12b, Mai09a, Pun08a, Ric10a, Rob19, Häg12b, Liu08, Pre80a, Tso20].  
**Primers** [HRR20]. **Princeton** [Dek22, Gho20]. **Principal** [CD18, FBGGM17, Vid15, Zha16b, Kha17]. **Principle** [GM91, Lee01].  
**Principles** [Han12m, Hey81, Kos13d, O'B07c, Ole03, RC15, Rob11d, Fon13, Han12k, Lis12, Mai11d, Pol13c, Tso17]. **Pringle** [Tra73]. **printing** [Sun19].  
**Prior** [Ano83a, HM19, PW91, PF82, RCA18, Rao77]. **Prior-free** [HM19].  
**Priorities** [Edi77]. **Priors** [BS89, BW12a, DER03, FMR99, For22, Gou94, BCZ12, BW12b, Dat12].  
**Private** [FWC<sup>+</sup>21a, FWC<sup>+</sup>21b]. **Probabilistic** [Bin07, CHR18, Gol04, GK01, Ios72, LO04, LS04, MS23, O'N04, SSOL04, Els18, Gan80b, Gho08g].  
**Probabilité** [Mar75]. **probabilités** [Van16, Rao80a]. **Probabilities** [AS73, Til98, Ham77b, HB80]. **Probability** [Ald00, Bel88, Bel00, Buc77a, Cac74, Cra81, Cro10d, Dan87, Fin77a, Fis18, FG72, Gan72b, Gan80c, Gho17, GS02, GL14, Han13f, Hau08a, Hol84, Ios76c, Ios76b, Ios77d, Ios77c, Ios78, Ios79c, Jef74, Ken73c, Kos12b, LH73, LN74, LSS80b, Lin82b, Lin82a, Mai14a, Mer09c, Mer20a, Mon01, NK08, NL75, NT72, Pod14b, Pun10a, Roh76b, Sär72b, SB17, SM93, Sha85a, Sha85b, Sri73, Sta10a, Ste95, Sti14, Str76, Syl14, TC84, Var14, Veh07b, Wat98, dF79, vdL80a, BBvdB18, CP80, LSS80a, Mor74, Sun86, dM84, Sti88, Cro10a, Ios80a, Ken76c, Kin75b, Lin80b, Oja09, Roh76b, Bat08b, Dow72, Gho09g, Gho12c, Han08j, Han13k, Ios77d, Mai07, Mai10b, Mer18, Pod11, Rob11a, RR79c, Sen15].  
**Probable** [Fér72]. **Probably** [Hau08a]. **probit** [DFM<sup>+</sup>22]. **Problem** [AK95, Bre80, DS78, Edw82, Edw83, Ell91, GK16, Hua89, Liu10b, dBV82, MPR12, Sha80, Sun86, Fre83]. **Problem-Solving** [Bre80]. **Problèmes** [Dag76, Ios80b]. **Problems** [Cro10e, Gho12c, GPW05, Hal89, Han13g, Ken10, KTM01, Mer14, Nar74, Pat73, PGV22, Sen72, Sie88, Smi73, Sør93, Sta13a, Yim90, Dag76, Hol86, Sta13b, Fer80a, Pod15a]. **Procedure** [Ber17, Hoo05, SCW08, SH23]. **Procedures** [AT15, CW73, Cro08c, HTW01, KY91, Loy76, NPT08, Sen72, Tho78b, AL86, Don86, Ham72a]. **Proceedings** [Cha80, Dur13b, Ken75, Pos78b, Pre78b, Sch80a, Gan72a, Gan80c]. **Process** [AH17, AAF18, Ani08, Bha91, Bol07, Dur15b, EM93, FHTV93, Gho09h, Gho21, Had10c, Mac97, SAP97, Tip75b, Tso16, YB20, GT12, dGAGR85].  
**Processes** [ABGK82a, ABGK82b, AP94, Ano84a, BM89, BNS94, BF91, CMW17, Cor75b, Cro09c, Cro11g, DM73, DFG<sup>+</sup>94, EM19, EPP08, Gal80b, God97, Han10j, Ios79b, KS89b, Ma17, MM01, Mic19, NK14, Nor13b, Num09a, Pod14b, Pod17b, Pos79a, Rad77, Sør04, Val08, Wel92, CH13, EMR88, Gob16, GT12, Ish81, Kal84, Sør83, Sør86, Coh75, Han12o, Ios76e, Rad75, Rao80c, Rév80, Sto75, Tso18]. **Processing** [Dek94, Gho12e, TG94].  
**Processus** [EMR88, Ios77b]. **Producing** [WvdH06]. **Product**

[EPP08, Kha80, Lan18, Law98]. **Productifs** [Mal97]. **Production** [CR93, SPC73]. **productive** [Mal97]. **Productivity** [Har99]. **Products** [BJPT99, MFAG10]. **Prof** [HR21]. **Profession** [BW20, Car00, Ham77a, Wei05, Goo78, Moo78]. **Professional** [Ano86h, Dem72, Fis05, Kei05a, Sti05, Wat98]. **Professionalism** [Fis05, Sti05]. **Professor** [Ken75, DS20, LgX13, gXZ20]. **Profile** [O'B09e, Zha10]. **Program** [Ano05h, Pat79]. **Programme** [Azo01, Ins73]. **Programmed** [Pos78a]. **Programmer** [Sta07d]. **Programmieren** [Dor73]. **Programming** [DW15, Kha20, Nor09a, O'B09c, SPC73, Fer80a, Fin77b, Veh14, O'B13f]. **Programming-Based** [DW15]. **Programs** [MW76, Mor80a]. **Progress** [Hor16, Ruk95, SDGD<sup>+</sup>11b, Uni78, dV01, Sta12f]. **Progressing** [Sti00]. **Progression** [SJFM95]. **Projection** [Zha19a, ZYW23, Pun11d]. **Projection-Based** [Zha19a]. **Projections** [LS04, O'N04]. **Promotion** [ANK03]. **Proof** [BJS92, Kay03]. **Proofs** [Han11c, Rao06]. **Propensity** [ZZLZ15, WGKL22]. **propensity-score-based** [WGKL22]. **Proper** [Nie03a, Nie03b]. **Properties** [Alv20, CT11, FH89, GKV19, GKV20, HHMR18, Kab09, Smi72, SS07, YK20, RR90]. **property** [GT12]. **Proportion** [KL09, NY19, WHT24, And76]. **Proportional** [Bre75, Kuk20, ZT13, Cro08d]. **Proportions** [Ano75f, Pla75]. **Proposals** [Azo01]. **Propriétés** [RR90]. **Proschan** [Str76]. **prospects** [MCF12]. **Prosperity** [FL05, OMGT05]. **protected** [CO14]. **Protection** [Lan76b, vBS73, OC13]. **Proteomics** [Gho17, Bla07]. **Protocol** [Dor18]. **Providence** [Sho85]. **Providing** [Fou80a]. **Provinces** [She06]. **Proxy** [AT15]. **Przemyslaw** [Unw21]. **Pseudo** [BKBP21, CBPAK22, WS21]. **Pseudo-Bayesian** [WS21]. **Pseudo-ranks-Surprising** [BKBP21]. **Pseudo-Science** [CBPAK22]. **Pseudorandom** [EH92, EH95]. **Psychological** [Sta13b]. **Psychology** [Veh13a, Bre79b]. **Psychometric** [Han11e]. **Pte** [Dur17]. **Public** [BP92, CP19, Fis05, KRR<sup>+</sup>11, Smi01, Sti05, WB97]. **Publication** [Ano72q, Ano76n]. **Publications** [Ano72r, Ano73o, Ano73p, Ano74o, Ano74p, Ano75p, Ano75q, Ano76o, Ano77l, Ano77m, Ano78m, Ano78n, Ano78o, Ano79l, Ano80i, Ano80j]. **Publishing** [Liu17, Mar21, McE17, Tso16]. **Pukkila** [Liu07]. **Pulling** [WPRP17]. **Pullinger** [PP98]. **Puntanen** [Liu07, Liu14b, Pol13a, Liu14a]. **Purchasing** [Kha80]. **Puri** [Oga73, Høy72]. **Puritan** [Bel88]. **Purposes** [Ber06]. **Pursuit** [Var14, ZYW23]. **Pushing** [Car05]. **Putler** [Sco13a]. **Puzzles** [Mer09c, Mer17, Dra12f]. **Python** [Fis24, Liu22a, Pod24].

**Q** [Rob11d, Var19, Dal77b, Men16b]. **Q-q** [Men16b]. **Qi** [Cro09c]. **Qi-Man** [Cro09c]. **Qing** [Han09d]. **QR** [Mon87]. **QR-prediction** [Mon87]. **QTL** [WS01, Cro08a]. **QTL-mapping** [WS01]. **Quadratic** [BK88, KT03]. **Qualitative** [GO10, GO16, Hor16, Lec76, Mac16, Men16b, OG16, PR10, Rao80c, Wil16a, Han13l, Mai11e]. **Qualitatives** [Lec76]. **Qualities** [Koe79].

### 'Quality

[San93, Bai85a, Box93, CR93, Che85a, CS00, Cro10f, Des00, Els20, Fer94, Fis09, Fri93, Han07f, Has08a, HBK05, HH95, Mac97, Moo05, Mus75, Rao05]. **Quantile** [Alv20, BGS24, CL19, GKV19, GKV20, HK16, Koe16, Men16c, Smi16, WS16, YWH16a, YWH16b, YL17, BFST18, Dek14]. **Quantile-based** [Alv20, GKV19, GKV20]. **Quantiles** [DC19, NN20b, NN20a]. **Quantitative** [Cro08a, Dek22, DW84, Han09a, Nel72b, O'B12g, O'B13d, Sen72, SGLS02, Hau08b, Sta12d]. **Quantum** [Pun12b]. **Quasi** [GH87]. **Quasi-Likelihood** [GH87]. **quelques** [EMR88, Ios80b]. **Quenouille** [GT12, Spr80]. **Quensel** [Kul78]. **Questioning** [Kay03]. **Questionnaire** [O'B12b]. **Questionnaires** [Can95, Sch95, SVCV88, Sin95, Veh08c]. **Questions** [Lin14b, Pun11c, Sti14, dV99, HGA76]. **Quetelet** [Sen03]. **Queueing** [Gan78c]. **Queues** [Ovu80, Ios76d]. **Quirk** [Sta13b].

### R

[Aal82, Alv11, Amu73, Aoy72, Atk84, Bar75d, Bar80b, Bar77c, Ben75, Bil77b, Blu18, Box84, Bre80, Buc77b, Buc78, Cor80, Cor75a, Cox03, Cox07, Cro07a, Cro11d, CV82, Dal72, Dar84, Dem73, Dra13e, Duf82, Dur14b, Dur14a, Esp15b, Fer73, Fin80b, Fis10a, Fis24, Gho08f, Gow72, Häg12b, Haj77, Ham79, Han07a, Han12f, Han12k, Han13d, Har82, HR21, Ios72, Ios76e, Ios77a, Ios79c, Kau13, LT82, Lin80c, Lis10a, Liu12b, Liu20b, Liu22a, Liu23, Loy80, Luo09, Mai08, Mai09a, Mai10c, Mai10b, Mai12a, Mai22, MM77, Meh75, Moo75, Nel72b, Nor14b, Num09a, O'B12f, O'B13a, O'B13d, O'B13c, Pet07, Pol11b, Pol13d, Pos76e, Pos78b, Pos79d, Pos80b, Pre78b, Pre80a, Pun09, Pun12c, Rao80b, Rao80c, Rév80, Ros09b, Rui17, Som78c, Som79d, Som79c, Spj84]. **R** [Sta07a, Sta07g, Sta12a, Tin80b, Tip77, Tip80, Tra73, Unw11a, Veh13a, Vin73, Wah84, Wim75, Cha08, Cha15, Dal77c, Hot16, KC14b, Lon15, Per14, PNR13, Will4b, Ana21, Bat08a, Bat08b, Bau14, Bra15, Cap19, Cha14, Cro11b, Fis22, Gho22, Han13e, Han13d, Lep14, Liu18, Mai09c, Mai09b, Mai10a, Mai11c, Mai14b, Mai14c, Mai21, Nor08, Nor09b, Nor09a, Nor14a, Num13a, Num20, O'B08a, O'B09i, O'B09c, O'B09f, O'B10c, O'B12h, O'B12b, O'B13a, O'B14b, Pod18, Pod21a, Ric11b, Ric17b, Rob11c, Rob12a, Ros10b, Sco09b, Sco09a, Sco10a, Sco12b, Sco13c, Sco13a, Sen14c, Unw11b, Unw12a, Unw13a, Unw24, Veh07a, Dur15a, Liu15, Liu16, Mai12b, Nor15, Pod15b, Sco10b, Sun15, Sun16b, Unw12c, Unw13b, Voe09]. **R.** [Bar87]. **Råde** [Gan76, Kin75c]. **Rabe** [Eva07a]. **Rabe-Hesketh** [Eva07a]. **Rabi** [Han08k]. **Rade** [Gal80b]. **Radermacher** [Mar21]. **Radhakrishna** [KK21, Pun07a]. **Radiation** [Hau18]. **Rafał** [Kos12c]. **Raffaele** [Bar75a]. **Raftery** [Unw20, AMR23]. **Raghavarao** [O'B12d, Pat73]. **Ragnar** [Rei76]. **Rainer** [Cro10b]. **Rainfall** [CBPAK22]. **Ralf** [Dur13c]. **Ralph** [Dur13a, Han09b, Sta07e]. **Ralston** [Nel80]. **Ramsay** [GN14]. **Rand** [Sta12c]. **Randall** [Puk07, Sco13c, Veh11a]. **Random** [BM89, BS92, Bre99b, Con09, DQS92, Dod96, Goo73, Häg07, HMW21, Ios79b, Ize03, KL09, MNS77, Mon01, Pod14b, Pre89, Rév80, Rip83, Sow72,

Sow78, Sri73, Sto98, SCC14, Til98, TLL04, TO17, Don86, Gri87, Ish81, BN07, Gal80a, Han08k, Mai21, Mer20c, Mer20b]. **Random-Cluster** [Häg07].  
**Random-Intercept** [SCC14]. **Randomisation** [HG21, PBH19, NZY18].  
**Randomised** [BD20, Cro09a, God80, IMG22, NSS23, Zha19a].  
**Randomization** [Bai85b, Cox09, Han13d, NA16, Man07]. **Randomized** [ACV84b, ACV84a, BD76, DW84, EUC09, Eri73, HGA76, Lan76b, Lin14b, Loy76, Sen76, War76, Zha16c, vdHvdH02, And76, Sco12a, Kim14]. **randomly** [PCA<sup>+</sup>19, Sch84b, Sør83]. **Randomness** [Han11i]. **Ranga** [Ios77a]. **Ranges** [Gou94]. **Rank** [BKBP21, LN77, Mor73]. **Ranked** [Esp14a, KFL76].  
**Ranking** [Alv14, AES18, Dav72, Esp15a]. **Ranks** [BKBP21]. **Rao** [Pun07a, Bar75d, CWCT19, HR21, Ios77a, KK21, RR21, Sta10a]. **Raphael** [Der75a]. **Raque1** [Rob11h]. **Rare** [Cro11c]. **Rasch** [Veh13a]. **Rate** [Pau19, SH00, Hed20]. **Rates** [Ano75f, BF91, GW23, Gar93, Hal89, Hoe87, Pla75, KT93]. **Rating** [PSI19].  
**Ratings** [Nem73]. **Ratio** [CPB94, CR89, CS88, Kuk20, Kuk22, Ros87, vdL03, JOT85]. **Ratitch** [Muk14a]. **Rattanasiri** [O'B09e]. **Rattle** [Mai12a]. **Ratto** [Liu08]. **Raúl** [RS23]. **Ravindra** [Liu14a]. **Ravishanker** [Cha16]. **Raykov** [Han11e, Veh09a]. **Raymond** [Cro10g, Der75a, Han13c, Som80b, Tra13, Cha16]. **Rayner** [Tra73]. **Re** [Smi20, MCF12]. **Re-identification** [Smi20]. **Read** [BL24]. **Reading** [Rob11a, Bad82]. **reading-list** [Bad82]. **Real** [Buc77d, Jon07, Kha80, Pod15a, Spr77b]. **Realisation** [Mic19]. **Realistic** [Ryd00, Wim75]. **Reality** [CD00, Han12f]. **Really** [FPD05]. **Realm** [BD76].  
**Reappraisal** [BPP17]. **Reasoning** [Dek22, Gho11c, Han12i, Sun18, Han10c].  
**Recall** [CHR18, CM06, Ben75]. **Recapture** [HH11, LdBP90]. **Received** [Ano75k]. **Receiver** [CMH19]. **Recently** [Ano72q, Ano72r, Ano73o, Ano73p, Ano74o, Ano74p, Ano75p, Ano75q, Ano76o, Ano76n, Ano77l, Ano77m, Ano78m, Ano78n, Ano78o, Ano79l, Ano80i, Ano80j].  
**récents** [EMR88]. **Recherche** [Ano74m, Ano74n, Ano75o, Ano76k, Ano76l, BHBP72, Bra75, FOK73, Hor73, Nai73, Nel72a, NPT<sup>+</sup>74, Nel75, Zar76, Ios77b]. **Rechnungsführung** [EV73].  
**Reciprocal** [WHT24]. **Recognition** [Das13, Han07e, Han08a].  
**Recollections** [Cra81]. **Recommendations** [Ano78k]. **Reconciliation** [Ale94, Roy94, Smi94a, Smi94b, Tam94]. **Reconsidering** [FT96].  
**Reconstructions** [Cha93]. **Record** [Ano79e, CHR18, EKIKW77, Has08a, MS23, TH98]. **Recorded** [Mis10].  
**Records** [Hof97, MBW<sup>+</sup>23, Sun17, Sun22]. **Recurrence** [Han11i].  
**Recurrent** [Han08n]. **recursion** [HJ83]. **Recursive** [Bha91, Mai11f].  
**Reddy** [Mai17]. **Reduce** [Ayh01]. **Reducing** [CS00, LTS98, dVKW96].  
**Reduction** [AM93a, HRR07, MZ13, Slo24, vdL03, BH80, Hol08].  
**Reductions** [LHSD15]. **Redundancy** [O'B21]. **Reese** [Gho09d].  
**Refereeing** [Ano99a, Ano00a, Ano06a, Ano07a, Ano09a, Ano10a, Ano11a, Ano12a, Ano13a, Ano08a]. **Reference** [BR02, DS78, Sen72]. **Referenced**

[GDSN18]. **Referendum** [CM06]. **Reflections**  
 [Ber03, Cox03, Dem83, IKS<sup>+</sup>81, IKS<sup>+</sup>82, KSS<sup>+</sup>03b, KSS<sup>+</sup>03a, Sch03].  
**Reflowable** [Ana21]. **Reformulated** [Jaz72]. **Refusal** [SD11]. **Regime**  
 [YAA20]. **Regimes** [LCL<sup>+</sup>23]. **Region** [DMS06]. **Regional**  
 [BCG07, Chu74, Deb78, OA91]. **Regions** [EGS72, Kab09, Pal72]. **Registers**  
 [HS88, LTS98, NP97]. **Regressing** [Sti00]. **Regression**  
 [Ahn14, AS72, AG76, Ano78g, Bas16, BFST18, Blu05, BF91, BGS24, BS92,  
 CDM19, Cha93, CHXY19, Chu74, Cia14, CHPR20, CP07, DQS92, DNC06,  
 DT92, Dek14, Dem07, DG90, Dra09c, EGS72, FZ15, FBGGM17, FWC<sup>+</sup>21a,  
 FWC<sup>+</sup>21b, FGDS18, Frö08, GPdMLMGGSG20, GSGdMLM16, GT09, Gil08,  
 Hai72, Han11g, HK16, Hon15, Hou88, HS15, Hus72, IKS<sup>+</sup>81, IKS<sup>+</sup>82, JR08,  
 JR10, Joh83, KG10, Khu13a, KS89a, Koe16, KSS14, KPT05, KT03, LR91,  
 Lis09b, Lis10c, LLP08, Liu14b, Loh14a, Loh14b, Mai16b, Men16c, Mer24,  
 Muk14b, MB19, Nar79, NC10, Num20, O'B09h, O'B09f, OY92, PMLL15a,  
 PMLL15b, PS85, PCA<sup>+</sup>19, Pos73, Pre80b, Pun08c, Pun10b, Pun13a,  
 RGSO17, RCA18, Ric11a, RG23, RJ91, RZ14, SCLR16, San21, STI06, Sen72,  
 Sim98, Smi16, SZ14, SH21, SH23, Str14, Tho78a]. **Regression** [Tho78b,  
 Tut21, TB22, VBL13, Vin73, WS16, WQS19, WWY23, YWH16a, YWH16b,  
 YL17, YYY20, YAA20, dBV82, Col81, Col81, FX16, Gre87, JB87, Joh77,  
 Joh80, LS86, NW82, Sha80, Ano21, Cro08d, Gho11d, Han11j, Kle76, O'B08b,  
 O'B11b, Spr75a, Dra10b, Dra11c, Kos11, Num13c, Pun13c, Spr75b, Unw12d].  
**Regressions** [Liu23, Wer12]. **Regular** [Mat73]. **Regularisation**  
 [BDLP20, BC20, San21]. **Regularity** [Sen03]. **regulated** [Ket12]. **Reha**  
 [Feh07]. **Reichertz** [Pos79c]. **Reid** [Cro07a, Gan80b, Sta17]. **Reigns**  
 [KBH10]. **Reilly** [Sun24]. **Reinhard** [O'B13g]. **Reiss** [Cro11c]. **Reiter**  
 [Sun22]. **Rejoinder** [Bow04b, BW12b, Cox03, CKK11a, Efr20b, GO16,  
 GW14b, Ho05, HP17a, JR10, Jon15b, LCZ14b, Loh14b, Lum11, Nie03b,  
 PMLL15a, Pea02c, SDGD11a, Sin02b, Sin02d, Ski12a, gX13, YWH16b].  
**Related** [AG08, DM05, Dur14c, Gan80b, Ios76b, Liu14b, Mur94, Pos79a,  
 Pos80c, SHGK01, Sør93, Tad80, AL86, Atk88, CB00]. **Relation**  
 [FB96, Lec76]. **relationship** [Lec76, Bar76]. **relationships** [GT86, Som78d].  
**Relative** [Kru89, KX09, XK15]. **Release** [NZY18]. **Relevance** [Moo05].  
**Relevant** [Buc77d, FPD05]. **Relever** [Mal97]. **Reliability**  
 [AES18, Bel02, Cox02, Gho12c, Han13j, ME89, Nai93, Ng21, Pos78e, SPC73,  
 SW94, Sin02c, Sin02d, SAG<sup>+</sup>16, Spi02, Str76, TC72, Veh08f, Gho09d,  
 Gho08h, Law07, Mai18]. **Reliable** [PCA<sup>+</sup>19, SCLR16]. **Religious** [Hau01].  
**Reluctant** [TT20]. **Remarks**  
 [FB96, Gro95, Hus72, Mar96, Wak94, Wak95, Wak96]. **Remedial** [SRN17].  
**Remedies** [Cha20b]. **Reminiscences** [Spe08b]. **Remote** [CG05, OC13].  
**renal** [MMC13]. **Renata** [Sco07]. **Rencher** [Pun08b, Pun13b]. **Rene**  
 [Els18, Han07h, Zha16b, Dug78]. **Renewal** [Gal80b, Sun77]. **Rense** [O'B14a].  
**Renshaw** [Cro11g]. **Rényi** [Kin75b, Sch72a]. **Repeated**  
 [BE17, HS89, vdBZT20, KASG80, SSJ77, SL13, Tam87]. **Replacement**  
 [AS73, HB80, Sun86]. **Replicability** [PS20]. **Replication** [Pau19, Mai22].

**Reply** [ACV84a, ABGK82b, Arm85a, Bat85b, Cox84b, Goo86b, HR83a, Lin82a, Oak81b, Sha85b, Smi94b, TBSW84, Goo78, Moo78]. **Report** [Ano78k, Car00, DD80, RvA72, Uni78, WD84, Wat74, MDG<sup>+92</sup>]. **Representation** [Liu10a, vdV91]. **Representations** [Han12x, RR79a]. **Representative** [KM79b, KM79c, KM79a, KM80]. **Representativeness** [Ber17, Ber06, SBB<sup>+12</sup>]. **Reprinted** [LSS80b, LSS80a]. **Reproducibility** [Pau19]. **Republic** [Ano05a, FL05]. **Requirements** [Rad99]. **Resampling** [BO15, DR90, Han13a, Sco12b]. **Rescaling** [Sar08]. **Research** [Ano74m, Ano74n, Ano75o, Ano76k, Ano76l, BHBP72, Bra75, Cam07, CWCT19, FWC<sup>+21</sup>a, FWC<sup>+21</sup>b, FOK73, GO10, GO16, GBZ07, HHDG12, Han08e, Hor73, Hor16, Ins73, Kal19, KSRS72, Lee79, Liu22a, Mac16, Mai11b, Mai11e, Mai14b, Mas73, ME93, Men16b, Nai73, Nar74, Nel72a, NPT<sup>+74</sup>, Nel75, NGC<sup>+78</sup>, O'B07c, O'B13b, OG16, Ott05, Pre77b, Ros19, Rum02, SH00, Sco07, Slo23, Tip75a, Will6a, Zar76, AHZK15, DM12, Ket12, Aoy72, vC75, Cro08e, Dra13f, Gan72a, Han08c, Mai13a, Num13c, O'B08c, Veh08c, Zha21, Nee15, Szc11b]. **Researchers** [Cha20b, MM96, JF14, Dur17, Var19, Ple15]. **residual** [LL87]. **Residuals** [HH07, JB87]. **Resolvable** [Kag72b]. **Respect** [BS89]. **Respiratory** [KMM<sup>+17</sup>]. **Respondents** [Can95, MDS<sup>+19</sup>, Sch95, Sin95]. **Responsabilités** [Sau76]. **Response** [ACV84b, ACV84a, AW95, CS00, Cox97b, Dar81, DFV99b, DW84, Eri73, Gal02b, GKV20, God80, GP11b, JSW11, KSS<sup>+03</sup>a, LSS08, Lin14b, Liu23, Loy76, Moo97b, NSS23, NLSS08, PGN<sup>+96</sup>, Pul98, Sär11, SBB<sup>+12</sup>, Sen76, Sun77, Tut21, Wan16, War76, WP99b, ZL22, dVKW96, vdHvdH02, And76, AL10, CH19, FMS12a, HCR18, HGA76, MP23, NWE16, Sik18, SL13, VT19, Cox07, Sun16a]. **response-adaptive** [FMS12a]. **Responses** [CP19]. **Responsibilities** [Ahl02, Gal02a, Wel02, Sau76]. **Responsibility** [Wil05]. **Restricted** [Bai85b, HH14, San91, SCW08]. **Restrictions** [Vin73]. **résultats** [EMR88]. **Resulting** [Hop93]. **Results** [BKBP21, CM06, Fel73, Piz10, RJ91, EMR88, Fed80, Fed81a, Fed81b, IK86, Shi81]. **Résumé** [Ano76m, Ano75e, Ano77j]. **Resumes** [Ano77k, Ano78l, Ano79j, Ano79k]. **Rethinking** [EMR22, Rui17]. **Reticent** [Hoe83]. **Returns** [FS10]. **Reuven** [Tra09]. **Rev** [And77a, BT76, Goo78, Hoy76, Moo78, Ott76, dBPR86, Sch78]. **Rev.** [And87, GS87]. **Reversibility** [Law91]. **Reversible** [WS01]. **Review** [Alb19, ABC11, All79a, Alv11, Amu73, Ana21, And78, And07, AL10, Ani08, Ano75k, Ano78g, Ano79e, Ano21, Aoy72, Aur10, Bal76a, Bal76b, Ban14, Bar77a, BNS94, BN07, Bar75c, Bar75b, Bar72b, Bar75d, Bar80b, Bar80a, Bar72c, Bar76, Bar77c, Bar77b, Bas16, Bat07, Bat08a, Bat08b, Bau14, Bec73, Beh04, BPV21, Bel07, Bel16, BPP17, Ben75, Ber78, Bha07, Bil77a, Bil77b, Bil80a, Bil80b, Bin07, Bje73, Bla07, Blu07, Blu16, Blu18, Blu20, Blu21, Bol07, Boo79, Bra14, Bra15, Bre79a, Bre79b, Bre79c, Buc79, Buc74, Buc76a, Buc76b, Buc77d, Buc77a, Buc77b, Buc77c, Buc78, Cac74, Cam07, Cap19, Cau80, Cha14, CH19, CHXY19, CW73, CIS06, Coc73, Coh75, CP96, vC75, Coo07, Cop77, Cor80, Cor75a, Cor75b, Cor77c]. **Review**

[Cor77b, Cor77a, Cox75, Cox80, Cox07, Cox10, Cox12, Cox13, Cox16, Cox19, Cra73, Cra80, CR89, Cro07a, Cro07b, Cro08a, Cro08b, Cro08c, Cro08e, Cro08d, Cro09b, Cro09a, Cro09e, Cro09d, Cro09c, Cro10j, Cro10e, Cro10b, Cro10d, Cro10a, Cro10h, Cro10f, Cro10c, Cro10g, Cro10i, Cro11e, Cro11b, Cro11d, Cro11f, Cro11a, Cro11g, Cro11h, Cro11c, Csi80, Csi08, Dag75, Dal72, Dav09, Dei76, Dek10, Dek14, Dek16, Dek22, Dem73, Der75b, Der75a, Der77c, Der77a, Der77b, DSC03, Don12, Dor73, Dow72, Dra08a, Dra08b, Dra09b, Dra09c, Dra09d, Dra09a, Dra10c, Dra10a, Dra10b, Dra11b, Dra11a, Dra11d, Dra11e, Dra11c, Dra12f, Dra12a, Dra12b, Dra12d, Dra12e, Dra12c, Dra13d, Dra13f, Dra13g, Dra13a, Dra13e, Dra13c, Dra13b, Dra14a, Dra14b, Dra14c, Dra14d, Dri78, Dru11]. **Review** [Dur13c, Dur13a, Dur13b, Dur14b, Dur14a, Dur14c, Dur15a, Dur17, Dur18, Dur21, Dur22, Dur23a, Dur23b, Eag74, EFP19, Edi77, Efr13, EV73, EKIKW77, EUC09, Elf72, Els18, Els20, Emb08, Eng78, Esp11, Esp14a, Esp14b, Esp15a, Esp15b, Esp15c, Eva07b, Eva07a, FW04, FZ15, Far13, Feh07, Fer73, Fer80b, Fer80a, Fil09b, Fil09a, Fil11, Fin75, Fin77b, Fin77a, Fin77c, Fin77d, Fin78, Fin80a, Fin80d, Fin80c, Fin80b, Fis10a, Fis18, Fis19, Fis22, Fis24, Fis72, Fon11, Fon13, FCE<sup>+03</sup>, For22, Fou80b, Fou80a, FD02, FBL18, Fra72, Fra13, Fre83, FGFBGM22, FST19, Gal80a, Gal80b, Gan72a, Gan76, Gan78b, Gan78c, Gan78a, Gan80c, Gan80a, Gan80d, Gan80b, GBZ07, Gay11, Gho08f, Gho08e, Gho08g, Gho08a, Gho08c, Gho08d, Gho08h, Gho08b, Gho09c, Gho09g, Gho09b]. **Review** [Gho09e, Gho09i, Gho09a, Gho09f, Gho09h, Gho09d, Gho10b, Gho10a, Gho11d, Gho11b, Gho11a, Gho11c, Gho12a, Gho12c, Gho12f, Gho12h, Gho12d, Gho12g, Gho12b, Gho12e, Gho13b, Gho13c, Gho13a, Gho13d, Gho17, Gho20, Gho22, Gho23, Gil15, Gir73, GG15, Goo73, GNM21, Gow72, Gow79, Gri77, Gun15, GP11b, GP12, Haa12, Had10b, Häg07, Häg12b, Häg12a, Háj72, Haj77, HN13b, Ham72a, Ham79, Han07g, Han07d, Han07a, Han07h, Han07b, Han07c, Han07f, Han07e, Han08a, Han08d, Han08o, Han08n, Han08k, Han08e, Han08f, Han08i, Han08c, Han08j, Han08m, Han08b, Han08g, Han08l, Han08h, Han09a, Han09d, Han09b, Han09c, Han10g, Han10f, Han10i, Han10d, Han10c, Han10a, Han10j, Han10e, Han10h, Han10b, Han11k, Han11c, Han11d, Han11h, Han11a, Han11g, Han11j, Han11e, Han11f, Han11i, Han11l, Han11b, Han12b, Han12h, Han12u, Han12q]. **Review** [Han12i, Han12f, Han12d, Han12o, Han12e, Han12j, Han12n, Han12k, Han12r, Han12w, Han12s, Han12t, Han12m, Han12v, Han12x, Han12p, Han12g, Han12c, Han12l, Han13k, Han13j, Han13o, Han13n, Han13c, Han13g, Han13l, Han13b, Han13e, Han13a, Han13d, Han13i, Han13h, Han13f, Han13m, HLC97, Här08, Has08b, Has08d, Has08a, Has08c, Hau08b, Hau08a, Hau18, He14, Hee16, Hil15, Hoe74, Hoe83, Hoe87, Hol08, Hon15, Hor06, Hor79, Høy72, Hua89, HS15, HH11, Huz73, Huz80, Iac82, Imb07, Ios72, Ios76e, Ios76f, Ios76a, Ios76c, Ios76b, Ios76d, Ios77a, Ios77b, Ios77c, Ios78, Ios79b, Ios79c, Ios79a, Ios80a, Ios80b, IMG22, Jau14, Jon00, Jør92, Kau12, Kau13, Ken80, Ken73b, Ken73a, Ken74, Ken75, Ken76a, Ken76b, Ken76c, Ken10, Kha73, Kha80, Kha74, Kha15, Kha17, Kha20]. **Review**

[Kha24, Khu13b, Khu13a, Kim14, Kim15, Kin75a, Kin75b, Kin75c, Kin77b, Kin77a, Kir82, Kle76, Knü80, KSS14, Kok07, Kos09a, Kos09b, Kos10b, Kos10a, Kos10c, Kos11, Kos12a, Kos12b, Kos12c, Kos13d, Kos13c, Kos13a, Kos13b, Kri74, Kró80d, Kró80a, Kro80c, Kró80b, Lan18, Lar15, Law07, LS20, Lep14, LD24, LCL<sup>+</sup>23, Lid80, Lin13, Lin14b, Lin75a, Lin75b, Lin80a, Lin80b, Lin80c, Lis07c, Lis07a, Lis07b, Lis08b, Lis08a, Lis09c, Lis09b, Lis09a, Lis10b, Lis10c, Lis10a, Lis12, Lis13, Lis14, Liu07, Liu08, Liu10a, Liu10b, Liu11, Liu12a, Liu12b, Liu14a, Liu14b, Liu15, Liu16, Liu17, Liu18, Liu19, Liu20a, Liu20b, Liu21, Liu22a, Liu23, LC20, Loy77, Loy80, Luo07, Luo09, MZ13, Mai07, Mai08, Mai09c, Mai09b, Mai09a, Mai10c, Mai10b, Mai10a, Mai11d, Mai11b, Mai11a].

**Review** [Mai11c, Mai11e, Mai11f, Mai12a, Mai12b, Mai12c, Mai13c, Mai13a, Mai13b, Mai14b, Mai14a, Mai14c, Mai15, Mai16a, Mai16b, Mai17, Mai18, Mai19, Mai21, Mai22, MM77, Man72, Man75, Man07, Man08, Mar07a, MM96, Mar73, Mar07b, Mar75, Mar21, Mat07, Mat73, McC22, McE17, MR22, ME93, Meh75, Meh15, Men16a, Men73, Mer07, Mer09c, Mer09d, Mer09b, Mer09a, Mer12a, Mer12b, Mer14, Mer15, Mer17, Mer18, Mer20c, Mer20a, Mer20b, Moo75, Mor73, Mor80a, Mui73, Muk14a, Muk14b, Muk15, Mus75, Nad74, Nan10b, Nan10a, Nee09, Nee15, Nel72b, Nel80, Ng21, Nor08, Nor09b, Nor09a, Nor09c, Nor13b, Nor13a, Nor14b, Nor14a, Nor15, NWS23, Num09a, Num09b, Num13a, Num13b, Num13c, Num14, Num15, Num20, Num23]. **Review**

[Num19, O'B07a, O'B07b, O'B07c, O'B08a, O'B08d, O'B08c, O'B08b, O'B09h, O'B09e, O'B09a, O'B09i, O'B09c, O'B09d, O'B09f, O'B09g, O'B09b, O'B10e, O'B10b, O'B10a, O'B10c, O'B10d, O'B11a, O'B11c, O'B11b, O'B12h, O'B12g, O'B12e, O'B12d, O'B12f, O'B12a, O'B12b, O'B12i, O'B12c, O'B13a, O'B13d, O'B13g, O'B13e, O'B13h, O'B13c, O'B13f, O'B13b, O'B14a, O'B14b, O'B14c, O'B15a, O'B15b, O'B16a, O'B16b, O'B16c, O'B20, O'B21, Oga73, Oja07, Oja08b, Oja08a, Oja09, Oja11, Oni79, Oni80, Ord72, Ord80a, Ord80b, Osb91, OZW23, Pal72, Par73, PMLL15a, PMLL15b, Par13, Pat73, Pat75b, Pet07, Pin75, Pla75, Ple15, Pod11, Pod14a, Pod14b, Pod15a, Pod15b, Pod16, Pod17a, Pod17b, Pod17c, Pod18, Pod21a, Pod21b, Pod22a, Pod22b, Pod24, Pod72, Pol11b, Pol11a, Pol12a, Pol12b]. **Review**

[Pol13a, PS13, Pol13d, Pol13c, Pol13b, Pos76e, Pos76d, Pos76a, Pos76b, Pos76c, Pos78d, Pos78a, Pos78c, Pos78b, Pos78e, Pos79b, Pos79c, Pos79a, Pos79d, Pos80a, Pos80d, Pos80e, Pos80b, Pos80c, Pre77b, Pre77a, Pre78a, Pre78b, Pre79a, Pre79b, Pre80a, Pre80b, Puk07, Pun07b, Pun07a, Pun08d, Pun08b, Pun08a, Pun08c, Pun09, Pun10b, Pun10a, Pun10d, Pun10c, Pun11a, Pun11b, Pun11d, Pun11c, Pun12a, Pun12b, Pun12c, Pun13c, Pun13b, Pun13a, Pyn14b, Pyn14a, Qi20, Rad75, Rad77, Rao80a, Rao80b, Rao80c, RYG<sup>+</sup>21, Rév73, Rév80, Ric09, Ric10b, Ric10c, Ric10a, Ric11c, Ric11a, Ric11b, Ric13c, Ric13a, Ric13b, Ric14, Ric15, Ric16, Ric17a, Ric17b, Ric18, Rob11b, Rob11e, Rob11d, Rob11c, Rob11h, Rob11g, Rob11f]. **Review**

[Rob12a, Rob12b, Rob13, Rob19, Rob21, Roh76a, Roh78, Roh80, Ros09a, Ros09c, Ros09b, Ros10b, Ros10c, Ros10a, Ros14, Ros15a, Ros15b, Ros19, RR79b, RR79c, RR79a, Rou07, Roy14, Rui72, Rui16, Rui17, Rus10, Rus74,

RDMP16, Sai08, San15, San17, San77, Sar73, Sär72b, Sat15, Sch80a, Sch80b, Sch16a, Sch72b, Sch72c, SH13, Sco77b, Sco77a, Sco07, Sco09b, Sco09a, Sco10b, Sco10a, Sco12b, Sco13c, Sco13b, Sco13a, Seb92, Sen11c, Sen11a, Sen11b, Sen14d, Sen14c, Sen14b, Sen15, Sen23, Sik18, ST92, Sil73, SDT<sup>+</sup>23, Sko12, Slo23, Slo24, Smi73, Smi75, Smi77, Smi80, Som76c, Som76a, Som76b, Som77a, Som78g, Som78d, Som78e, Som78f, Som78a, Som78b, Som78c, Som79e, Som79a, Som79b, Som79d, Som79c, Som80a, Som80c, Som80b, Spe07, Spe08b, Spe08a, Spe10e, Spe10a, Spe10b]. **Review** [Spe10c, Spe10d, Spe11b, Spe11a, Spr75a, Spr75b, Spr77b, Spr77a, Spr80, Sta07a, Sta07g, Sta07f, Sta07b, Sta07e, Sta07c, Sta07d, Sta08a, Sta08c, Sta08b, Sta09, Sta10a, Sta10c, Sta10b, Sta11a, Sta11b, Sta12a, Sta12d, Sta12e, Sta12f, Sta12c, Sta12b, Sta13a, Sta13b, Sta13c, Sto75, Str76, Str73, Stu72, Stu80, Sun15, Sun16a, Sun16b, Sun16c, Sun17, Sun18, Sun19, Sun22, Sun24, SAA22, Szc11a, Szc11b, Tan07, TZW<sup>+</sup>20, Tha07a, Tha07b, Tho78a, Tin78e, Tin78b, Tin78c, Tin78d, Tin78a, Tin80a, Tin80b, Tip75b, Tip75a, Tra07, Tra09, Tra13, Tra73, Tsa24, Tso16, Tso17, Tso18, Tso20, UT10, Unw09, Unw10a, Unw10b, Unw11b, Unw11a, Unw11c, Unw12c, Unw12a, Unw12b, Unw12d, Unw13b, Unw13a, Unw20, Unw21, Unw24, Val08, Var14, Var19, Var20, Veh07a]. **Review** [Veh07b, Veh08b, Veh08g, Veh08c, Veh08f, Veh08d, Veh08a, Veh08e, Veh08h, Veh09a, Veh09b, Veh10a, Veh10d, Veh10b, Veh10c, Veh11b, Veh11a, Veh13b, Veh13a, Veh14, Vin73, Voe09, Vos75, Wan19, Wel92, Wet75, Wet80, Wil73, Wim75, Yan73, You14, You15, You19, You20, Zha14, Zha16a, Zha16b, Zha16c, Zha17a, Zha17b, Zha18, Zha19b, Zha21, dO79a, dO79b, vdHvdH02, vdL80c, vdL80a, vdL80b, vdL80d, Chm81, Col81, Don86, Fis83, HB80, LHK78, MMC13, Rao77, WC75, gXS13, gX13, Daw02a, Cha16, Had10a, HN13b, PA15, Pin10a, Pin10b, SZ09]. **Reviews** [Bre80, Cha80, Ios77d, Liu22b, Roh76b, Som77b, Tip77, Tip80]. **Revised** [Spe10c]. **Revisited** [Ano75e, BS85, GBZ07, Gil08, LSS05, Per75, Qui21, SH96]. **Revolution** [Box93, Fri01, Ken76b, Rid16, San93]. **Revue** [Col81]. **Rex** [Fon13]. **Rey** [Pod24]. **Reyes** [Liu22a]. **Ricciardi** [Pos79a]. **Riccomagno** [Gho11a]. **Richard** [Bje73, Bra14, Cro09a, Dra09b, Gho09g, Han08n, Han12o, Han12n, Han12c, Han12l, Kok07, Kos10b, Liu21, Mai18, O'B09h, Rui17, Sco10b, Som76c, Spr77b, Str76, Tso16, Veh11a, You19, Dei83, Eng83, Gra83, Klo83, Miz83, New83, Sti88]. **Richardson** [Ric05]. **Richter** [Mor80b]. **Rick** [BN07, Han08i]. **Ridge** [AG76, Cox07, GPdMLMGGSG20, GSGdMLM16, JR08, JR10, KG10, MW81, YAA20]. **Riedwyl** [Dri78]. **Riggs** [Dur18]. **Right** [DER03, Ole03]. **Rights** [Sta08b]. **Riley** [Sta11a, Sta11b]. **Rios** [Tin78a]. **Risk** [CFL<sup>+</sup>21, CFP22, CKK<sup>+</sup>11b, Dur14a, Feu16, GOZV94, Gho08h, Han09a, Han10j, NZY18, NWE16, O'B14c, Pun10a, Zha17a, DY16, O'K12, Rei12, Ski12a, Ski12b, Wil12, Kos13d]. **Risk-Utility** [CKK<sup>+</sup>11b]. **Risks** [Cro94, Han07h, JK78, O'B16a, Cox80, Kr680b]. **Risky** [Bec73]. **Rissanen** [Csi08, Lan01, Lis07c]. **Rittersbacher** [Lin75b]. **Ritz** [O'B09f]. **Rivot** [O'B13e]. **Road** [Els20]. **Rob** [Ano21, Han09b]. **Robbins**

[GK16, PS20]. **Robert** [Buc79, Dra11d, Fin80a, Fin80c, Gho08g, Han08a, Han08h, Han11d, Han12u, Han13c, Kha80, Kok07, Lis09a, Mai11e, Mai12b, Nor09c, Nor14a, O'B09a, O'B09c, O'B09d, O'B13a, Pol12b, Pol13d, Pol13c, Pyn14a, Sco10a, Sco13a, Spe08a, Spe10d, Szc11b, Veh08d, Voe09, Cha14].  
**Roberto** [Dur13b]. **Robin** [Dav72, Dra09d, Mai21]. **Robinson** [O'B12f, Cro10g, O'B09c]. **Robust** [Ano86a, AG08, BSS18, BS89, BF91, CDM19, CKS17, DS99, Dra14c, FS94, dBPR83, dBPR86, PW91, RCA18, SCLR16, Sen72, VF00, YYY20, Roy86, WGKL22, Oja11]. **Robustness** [Els18, Pér93, Iac84]. **ROC** [Han13m]. **Rocci** [Dur13b]. **Rockette** [Han13m].  
**Rodney** [Han11i]. **Rodrigues** [Sch73]. **Roel** [Rus10]. **Rogantin** [Gho11a].  
**Roger** [Han11c, Kos13d, O'B10e, He17]. **Rogers** [Sen14b]. **Rogerson** [O'B09g]. **Rohatgi** [Ios77d]. **Rohlf** [Cor75a]. **Role** [Bat02, Bin00, Car93, CBPAK22, Cla00a, Dil00, FL05, Fri01, Gan79, Han10i, Lyb00, MDG<sup>+</sup>92, OMGT05, Pfe93, Tre00b, BNCR86, dF74]. **Roles** [Kei05b, Red74]. **Rolf** [Cro11c, Men76]. **Rolf-Dieter** [Cro11c]. **Romania** [Gan80c]. **Romier** [Pre78b]. **Ron** [Khu13b, Sta07d]. **Ronald** [Cro11e, Esp14b, Han11a, O'B10a, Pun11c, Som78b, Veh09b]. **Rongling** [Cro08a]. **Ronny** [O'B09e]. **Root** [Liu10a]. **roots** [MCF12]. **Rosander** [Som78a]. **Rosaria** [Fis18]. **Rosenbaum** [Blu18, Mai22, Lis10a]. **Rosenblatt** [Gan80d]. **Rosenkranz** [Zha21]. **Rosenthal** [Pos78c]. **Ross** [Gay11, Ios80a].  
**Rossi** [You19]. **Rota** [Han12t]. **Rotating** [BE17]. **Rotation** [Sun77].  
**Rothamsted** [Gow15]. **Rothstein** [Ros09b]. **Round** [Dav72]. **Roussas** [Ios76a]. **Route** [Smi01]. **Routine** [Dor18]. **Routledge** [Slo24]. **Rouvière** [Unw13b]. **Roy** [Lin80c, Nel72b, Dug78]. **Royal** [Gho10b]. **Rubin** [Imb07].  
**Rubinstein** [Tra09]. **Rudolf** [Gho08e]. **Rudy** [Cro11d]. **Ruey** [Lep14].  
**Ruggles** [Bje73, Bje73]. **Ruin'** [Edw83]. **Rule** [Rob12b, TGM09]. **Rules** [Hau01, Lin82b, Lin82a, Pun10a, BNC84]. **Ruling** [SB17]. **Runs** [CSW93].  
**Rupp** [BPV21, Han11d]. **Ruppert** [Num20, Gho12f]. **Russell** [Liu12b, Mai19, Zha19b]. **Russian** [Rob12b, Sen09]. **Ruth** [Blu20, Gho11b].  
**Ruud** [Sta08c]. **Ryan** [Ano21, Bre79c, Bre79c, Dra09c, Tan07]. **Rychlik** [Kos12a]. **Ryoichi** [Pun10d, Sai79].

**S** [And77a, Bal76a, Bal76b, Bar75b, Bar72c, Bar77b, Bec73, Ber78, Bre80, Buc74, Buc77a, Cop77, Cox10, Cra80, Cro09e, Der77a, Dra11e, Eng78, Eva07a, Fer80a, Fis10a, Fis72, Fou80a, Gho09e, Gho09d, Gri77, Häg12a, Han07c, Han09a, Han13o, Han13d, Ios77d, Ken73b, Ken73a, Ken75, Lep14, Liu18, Mai10a, Mai13c, Mai16b, Man07, Mer09b, Nel72b, Nel80, Ord80b, Pol13d, Pos80c, Pre77b, Pre79a, Pun12a, Pun13c, Pun13a, Qiw20, Rév73, Rév80, Ric13a, Ric18, Rob11c, Sco13a, Sil73, Som77b, Som78e, Spe10c, Sta10a, Sta10c, Sun18, Tha07b, Tin78c, Tip77, Veh10d, Zha16b]. **S1** [Ano21].  
**S179** [Ano21]. **S204** [Ano21]. **Sá** [Veh07a]. **Sachs** [Dei76]. **Sadanori** [Lis08b]. **'safe** [Hed20, MDS94, WvdH06]. **Safety** [Lan18]. **Saha** [Mer20c, Mer20b]. **Sahami** [Han10g]. **Saharan** [HRR07]. **Said** [Kha77].  
**Saint** [Van16]. **Saint-Flour** [Van16]. **Saisana** [Liu08]. **Sakshaug** [Blu21].

**Salazar** [Han12m]. **Salmaso** [Ros10b]. **Salsburg** [Sun18]. **Saltelli** [Liu08]. **Salvatore** [Dur13b]. **Sam** [Law07]. **Samaniego** [Ban14, Rob11b]. **Samelson** [Spr77a]. **Samiran** [Gho12a]. **Sample** [AHZK15, Ale94, And73a, BK88, BP12, Ber06, BCD<sup>+</sup>94, Coh05, Cro07a, EMR22, GO81, HM90, HH93, Hoo05, KT21, KL09, LdB90, Lis10b, Mat73, Mur74, PHO86, Pun10d, Roy94, Rya13, Sär72c, Smi72, Smi94a, Smi94b, Som76b, Som78a, Sun77, Tam94, Tra13, vdBZT20, GNM21, LV14, Mon87, Rao77, Sch84b, Kim15, Nee15, O'B08c, Ros10c]. **Sampled** [DC83]. **Samplers** [Jab96, Kis96, Ver96]. **Samples** [BBvdB18, Kis79, NPT08, Tam82, TC84]. **Sampling** [ACV84b, ACV84a, AC21, Ano88a, AS73, BP12, BPP17, Ber72, BD20, Bre99b, Buc77c, CR93, CWCT19, CS02, CS88, Dem77, Der77c, Dur13c, FT96, Fra80, GS19, Han13c, HB80, HL01, Huz80, Iac82, Iac84, Imb07, Ize03, Jag86, Kal83, KP10, KW19, KM79b, KM79c, KM79a, MP23, Mer24, Moo75, NPT08, O'B12e, Pfe93, RN92, RSG06, RG23, dMRAMR18, SHH94, Smi73, SS88, Smi21, Tam82, TSR96, Til98, Til22, VT19, VL96, Ver13, WS21, ZHW23, BNC84, Dal77a, Dal77b, Dal77c, FT87, FT88, JOT85, KM80, Mon87, SS87, SB75, Sun86, WC75, ZTK13, Esp14a, Has08b, Pos79b, Sär72b, Som77a, Has08c, Meh15, O'B20]. **Sampling-based** [BD20]. **Samprit** [Pun13c, Pun13a]. **Samuel** [Ios78]. **Sand** [Sør93]. **Sandra** [Sta07c]. **Sandrine** [Cro08c, Dra13d]. **Sanitaires** [Dam74]. **Sanitation** [Dam74]. **Santé** [Dam74]. **Santi** [Pod17a]. **Sanz** [Jer78]. **Saporta** [Mar07a]. **Sara** [Cox16, Gho12g, McC22]. **Sarasohn** [Els20, Fis09]. **Sard** [Rév73]. **Saris** [Veh08c]. **Sarkar** [Nor08]. **Särndal** [Pos79b]. **Saroj** [Pun10c]. **SAS** [Bra15, Kha20, Liu12b, Mai12b, O'B08a, Ros15b, Voe09, BH14, Cha08, Dra11a, O'B13b, Puk07, Ric13a, Muk15, Zha19b, Khu13b]. **Sasivimol** [O'B09e]. **SAS(R)** [Sta07d, OH13, Sta07b, Sta07f, Sta07e]. **Sastray** [Zha16b]. **Satellite** [Pat79, RvA72, Wat74]. **Saunders** [Law07]. **Sava** [Mac76]. **Savvy** [Dur23a]. **Saxer** [Büh75]. **Scalable** [Sha23]. **Scalar** [RGSO17]. **Scalar-on-Function** [RGSO17]. **Scale** [DG17, GSW17, HP17a, HP17b, OCRC17, PJK17, ZM17, Bic14, Spe11a]. **Scales** [Tut21, Han08g]. **Scaling** [Sch83]. **Scandinavian** [GL09]. **Scarf** [Pos76d]. **Scargle** [Pod14a]. **Scarpa** [Mai13b]. **Scenario** [TLL04]. **Scenarios** [Gol04]. **Schaalje** [Pun08b]. **Schaefer** [O'B09b]. **Schafer** [Coo07]. **Schedules** [SVCV88]. **Scheffé** [Leh78]. **Schelling** [Shi78]. **Scheme** [Fal72]. **Schemes** [RSG06, Yas93, WC75]. **Scherer** [Dur13c]. **Scheuer** [Buc77d]. **Scheuren** [Has08a, Sta08b]. **Schier** [Gho13c]. **Schipp** [Fil09b]. **Schlattmann** [Sen11b]. **Schlitzhauer** [Sta07c]. **Schlove** [Pre79a]. **Schmid** [Liu17]. **Schmidt** [Bre80]. **Schnatter** [Han07d]. **Schoenberg** [Han13f]. **ScholarOne** [Had10c]. **Schölkopf** [Gho13a]. **Schomaker** [Pun07a]. **School** [Ald03, Blu07, Gan76, GL09, Han13g, Liu10b, Nov73]. **Schools** [Tre05b]. **schrumpfende** [Kro80c]. **Schucany** [Meh75]. **Schumacker** [Veh11a]. **Schuyler** [Ric09]. **Schwarz** [Lan01]. **Sciadas** [Dur23a]. **Sciarra** [Kró80b]. **Science** [Cap19, CBPAK22, Cha15, Cle01, Cle05, Cre20, DS78, Dur15a, Fis19, FL05,

Han08b, KK21, Kha73, Kha20, Lin14a, Liu18, Mai10b, Mai13a, Oja08b, Pat88, Pod24, Pol12b, Spe10d, Sun18, Utt21, Wik03, YB20, All72, Bin07, Liu22b, Mai17, McC22, O'B13f, Pod17a, Sun19, Unw20, dO79a, Mai15]. **Sciences** [Bar75c, Blu16, Gho09c, Gho17, Gho21, Gre06, Kei05b, Mai09a, Mai11b, O'B13h, Pol13b, Pun11a, Sch80a, Sta11b, Sta12c, Sta12b, TP73, Bar75c, Bar80b, Cro10g, Gho10a, Han12n, Nan10a, Ric10a, Ros09a, Sko12, Som78c, Spe10b, Sta11a, Sta13c, Veh08g, Veh10d, Dek16]. **Scientific** [Ano05h, Bar80b, Ber78, Cox10, Cra81, Dav09, Dra13c, Eng78, KM79b, KM79a, LLP01, O'B09c, Pat75a, Som77a, Unw09, Par73]. **Scientist** [Rus10]. **Scientists** [Cro07b, Han11a, Tip77, Dur23b, Gho08d, Law07, Lis09a, Liu19, Mai07, Rob19, Sta12d]. **score** [WGKL22]. **Scores** [Han08g, Tho00, WR05, ZZLZ15]. **Scoring** [BPV21, Lin82b, Lin82a, Osb92]. **Scott** [Gho08d, Ric17a, Veh09b, Zha17b, Han12n]. **Screening** [Dem77, LHSD15, TC84]. **Sean** [Num13b]. **Search** [Arm85a, Arm85b, BCL<sup>+</sup>85, Bat85b, Che85b, Lou85, Pet85, Pos80e, Whi85]. **Searle** [Pun09]. **Seasonal** [MR22, NSZH22]. **Seasonality** [Der75a]. **Sébastien** [Mai11c]. **Seber** [Cox75, Lis08a, Pre80b]. **Second** [Alv11, BCvZ81, Bra15, Cro10b, Cro10a, Cro10f, Cro10g, Cro11b, Dra09c, Dra09a, Dra10b, Dra11d, Dra12e, Dur14b, Fil09a, Gho09c, Gho09g, Gho11c, Gho12b, Han08j, Han08b, Han10e, Han12q, Han12f, Han12l, Han13j, Kos12c, Kos13b, Liu10a, Mai09c, Mai11a, Mai11f, Mai12b, Nor09b, Nor09c, Num09b, O'B08c, O'B11a, O'B11b, O'B12g, O'B12a, Oja11, Pun08b, Pun09, Pun10a, Pun11b, Rob11c, Rob11f, Ros15b, Sco09a, Sow78, Sta08a, Szc11a, Tan92, Unw10b, Unw12c, Var19, Veh08b, Veh09b, Veh10a, Veh10b, Veh13b, Ott76, Wak95]. **Second-Order** [Tan92]. **Secretariat** [Ano78k]. **Secretary** [Fre83]. **Section** [PS85]. **Sectional** [HK77, Pro11]. **Security** [PGV22]. **Seeing** [Lin02, Pea02b, Sin02a]. **Seguí** [Pod17a]. **Seif** [Liu22b]. **Seismic** [OA91]. **Seismology** [KTM01]. **Sekhon** [Spe10c]. **Selecta** [Cop77]. **Selected** [Bar72c, Che24, Han12b, Smi72, Spe10d, Tin78c, dWC05, KASG80, Buc76a, Buc76b, Buc77b, Buc78, Cox12, Dra13d, Gay11, Gho12d]. **Selecting** [SS17, Yim90]. **Selection** [Bet10, BS92, CR93, Cas20, DS22, FGDS18, FGFBGM22, HK77, Kab09, KSS14, Lan01, Lis09c, MW10, NC10, OS93, Rob11e, Tho78a, Tho78b, SS87, Ano78g, Eng78, Han08m, Fin80d]. **Selective** [YYY20, KS85]. **Selectors** [Wan19]. **Self** [MR03, Ric11a, WD84, Cro09c]. **Self-efficiency** [MR03]. **Self-Learning** [Ric11a]. **Self-Normalized** [Cro09c]. **Self-Report** [WD84]. **Sellafield** [Gar93]. **Sellers** [Som79d]. **Seltzer** [Som78e]. **Selvin** [Cro08e]. **Semi** [CFP22, Cro09d, FMR99, MP21, Gre87, Cro09d]. **Semi-** [FMR99]. **Semi-Markov** [Cro09d, MP21, Cro09d]. **Semi-Parametric** [CFP22, Gre87]. **Semidefinite** [DW15]. **Semimartingale** [KS89b]. **Semiparametric** [CHXY19, Cro08b, LSD<sup>+</sup>11, Num09a, Num20]. **Sempi** [Tso17]. **Sen** [Lis10b, Oga73]. **Seneta** [Gay11]. **Senn** [Häg12a]. **Sense** [Dra11d, Mer07]. **Sensing** [CG05]. **Sensitive** [HG94, Lin14b, NSS23, NY19, HGA76]. **Sensitivity** [BD94, Liu08, MSW76]. **Sentencing** [Ize03]. **Separate** [dBP77].

**separating** [O'K12, Rei12, Ski12a, Ski12b, Wil12]. **September** [Dur13b, Gan80c, Han13g]. **Sequence** [Gho09g, Lef79]. **Sequences** [PS20]. **Sequential** [Arm85a, BCL<sup>+</sup>85, Bat85b, BEW03, BRST76, Che85b, LdBP90, Lou85, Pet85, SM93, Whi85, Bat85a, Sør86, Bar72b, Sco77a]. **Sergio** [Pod24]. **Series** [Abr82, And77a, Ano83a, Ano21, Bha07, CD94, CHPR20, Cro11b, DCC98, Der75a, EFP19, FM95, Fis18, Gan78b, Gho13d, Gow79, Gue90, Hal00, Han12r, Han12v, HLC97, HHK03, HR83b, HR83a, HzB91, Jas15, KP04, Law91, Loy77, Mai09c, Mai10a, Mak76, Mak78, McE17, McL93, New81, New84, New88, Ord80a, Per14, PF82, Pod15b, Pol13d, Qi20, Rob11h, RC93, Sai08, SP11, Sco09a, Sen14d, SR92, Slo24, Sun18, Sun24, SM89, Tin78e, TRRL23, Tsa24, Zha17b, Zur91, vdBZT20, Lau81, LL87, Mor84, Neu16, PMM87, SSJ77, Bar77a, Hau18, Kos10b]. **Server** [Kin75a]. **Service** [BP92, GO10, Kin75a, Law07, Luo07, Rus74]. **Services** [BJPT99]. **ses** [Esp11]. **SESAME** [Keu97]. **Session** [Ano72a, Ano72b]. **Set** [Esp14a, Hau01, O'B11a]. **Seth** [O'B09a]. **Sets** [BM89, Kag72a, Sie88, Sma88, Sto98]. **Setting** [Edi77, Roh16]. **Settings** [MDS94, Han13l]. **Sevast'yanov** [Gal80a]. **Seven** [Kis94, NC21]. **Seventeenth** [Bel88, Lan85, Sti88]. **seventh** [Lan74a]. **Several** [MP21, NAL76, WLC82]. **Severe** [HMW21]. **Sha** [Els20]. **Shafer** [Spe85]. **Shahbaba** [O'B13c]. **Shalabh** [Pun07a]. **Shall** [Moo99]. **Shane** [Gho09d]. **Shankar** [Mai11b, Zha16b]. **Shannon** [NC21]. **Shao** [O'B08c, Cro09c]. **Shape** [Abe15, AG15, Jon15a, Jon15b, LP15, Ma15, O'B16b, Pew15, Sma88, SR15]. **Shapes** [DS78]. **Sharad** [O'B12e]. **Shared** [Kis94]. **Sharing** [Tho00]. **Sharma** [Veh07b]. **Sharon** [Rob12b]. **sharp** [GT12]. **Shayle** [Pun09]. **Shein** [Gho09f, Han12e, O'B07a, O'B08d, O'B08c, O'B12a]. **Shein-Chung** [Gho09f, Han12e, O'B07a, O'B08d, O'B08c, O'B12a]. **Sheldon** [Ios80a]. **Shelemyahu** [Mer14]. **Sheppard** [MB19]. **Shift** [TB22]. **Shifts** [LQ04]. **Shimi** [Pos78e]. **Shimizu** [Pun10d]. **Shing** [Gho13a]. **Shinko** [Els20]. **Shioya** [Han13n]. **Shirley** [Dra08b]. **Shiryayev** [Rév80]. **Shiskin** [Ano79i]. **Shmueli** [Han07a]. **shocks** [SGM21]. **Shonosuke** [Num23]. **Short** [Alv11, And07, Aur10, BN07, Bat07, Bat08a, Bat08b, Bel07, Bha07, Bin07, Bla07, Blu07, Bol07, Cam07, Coo07, Cox07, Cox10, Cox12, Cro07a, Cro07b, Cro08a, Cro08b, Cro08c, Cro08e, Cro08d, Cro09b, Cro09a, Cro09e, Cro09d, Cro09c, Cro10j, Cro10e, Cro10b, Cro10d, Cro10a, Cro10h, Cro10f, Cro10c, Cro10g, Cro10i, Cro11e, Cro11b, Cro11d, Cro11f, Cro11a, Cro11g, Cro11h, Cro11c, Csi08, Dek10, Don12, Dra08a, Dra08b, Dra09b, Dra09c, Dra09d, Dra09a, Dra10c, Dra10a, Dra10b, Dra11b, Dra11a, Dra11d, Dra11e, Dra11c, Dra12f, Dra12a, Dra12b, Dra12d, Dra12e, Dra12c, Dra13d, Dra13f, Dra13g, Dra13a, Dra13e, Dra13c, Dra13b, Dru11, Dur13c, Dur13a, Dur13b, Emb08, Esp11, Eva07b, Eva07a, Far13, Feh07, Fil09b, Fil09a, Fil11, Fis10a, Fon11, Fon13]. **Short** [Gay11, Gho08f, Gho08e, Gho08g, Gho08a, Gho08c, Gho08d, Gho08h, Gho08b, Gho09c, Gho09g, Gho09b, Gho09e, Gho09i, Gho09a, Gho09f, Gho09h, Gho09d, Gho10b, Gho10a, Gho11d, Gho11b, Gho11a, Gho11c,

Gho12a, Gho12c, Gho12f, Gho12h, Gho12d, Gho12g, Gho12b, Gho12e,  
 Gho13b, Gho13c, Gho13a, Gho13d, GP11b, GP12, Haa12, Häg07, Häg12b,  
 Häg12a, Han07g, Han07d, Han07a, Han07h, Han07b, Han07c, Han07f, Han07e,  
 Han08a, Han08d, Han08o, Han08n, Han08k, Han08e, Han08f, Han08i, Han08c,  
 Han08j, Han08m, Han08b, Han08g, Han08l, Han08h, Han09a, Han09d,  
 Han09b, Han09c, Han10g, Han10f, Han10i, Han10d, Han10c, Han10a, Han10j,  
 Han10e, Han10h, Han10b, Han11k, Han11c, Han11d, Han11h, Han11a,  
 Han11g, Han11j, Han11e, Han11f, Han11i, Han11l, Han11b, Han12b, Han12h,  
 Han12u, Han12q, Han12i, Han12f, Han12d, Han12o, Han12e, Han12j, Han12n].  
**Short** [Han12k, Han12r, Han12w, Han12s, Han12t, Han12m, Han12v,  
 Han12x, Han12p, Han12g, Han12c, Han12l, Han13k, Han13j, Han13o, Han13n,  
 Han13c, Han13g, Han13l, Han13b, Han13e, Han13a, Han13d, Han13i, Han13h,  
 Han13f, Han13m, Här08, Has08b, Has08d, Has08a, Has08c, Hau08b, Hau08a,  
 Hol08, Imb07, Kau12, Kau13, Ken10, Khu13b, Khu13a, Kok07, Kos09a,  
 Kos09b, Kos10b, Kos10a, Kos10c, Kos11, Kos12a, Kos12b, Kos12c, Kos13d,  
 Kos13c, Kos13a, Kos13b, Kró80a, Law07, Lin13, Lis07c, Lis07a, Lis07b,  
 Lis08b, Lis08a, Lis09c, Lis09b, Lis09a, Lis10b, Lis10c, Lis10a, Lis12, Lis13,  
 Liu07, Liu08, Liu10a, Liu10b, Liu11, Liu12a, Liu12b, Luo07, Luo09, Mai07,  
 Mai08, Mai09c, Mai09b, Mai09a, Mai10c, Mai10b, Mai10a, Mai11d, Mai11b,  
 Mai11a, Mai11c, Mai11e, Mai11f, Mai12a, Mai12b]. **Short**  
 [Mai12c, Mai13c, Mai13a, Mai13b, Man07, Man08, Mar07a, Mar07b, Mat07,  
 Mer07, Mer09c, Mer09d, Mer09b, Mer09a, Mer12a, Mer12b, Mur94, Nan10b,  
 Nan10a, Nee09, Nor08, Nor09b, Nor09a, Nor09c, Nor13b, Nor13a, Num09a,  
 Num09b, Num13a, Num13b, Num13c, O'B07a, O'B07b, O'B07c, O'B08a,  
 O'B08d, O'B08c, O'B08b, O'B09h, O'B09e, O'B09a, O'B09i, O'B09c, O'B09d,  
 O'B09f, O'B09g, O'B09b, O'B10e, O'B10b, O'B10a, O'B10c, O'B10d, O'B11a,  
 O'B11c, O'B11b, O'B12h, O'B12g, O'B12e, O'B12d, O'B12f, O'B12a, O'B12b,  
 O'B12i, O'B12c, O'B13a, O'B13d, O'B13g, O'B13e, O'B13h, O'B13c, O'B13f,  
 O'B13b, Oja07, Oja08b, Oja08a, Oja09, Oja11, Pea02c, Pet07, Pod11, Pol11b,  
 Pol11a, Pol12a, Pol12b, Pol13a, PS13, Pol13d, Pol13c, Pol13b, Puk07,  
 Pun07b, Pun07a, Pun08d]. **Short**  
 [Pun08b, Pun08a, Pun08c, Pun09, Pun10b, Pun10a, Pun10d, Pun10c, Pun11a,  
 Pun11b, Pun11d, Pun11c, Pun12a, Pun12b, Pun12c, Pun13c, Pun13b,  
 Pun13a, Ric09, Ric10b, Ric10c, Ric10a, Ric11c, Ric11a, Ric11b, Ric13c,  
 Ric13a, Ric13b, Rob11b, Rob11e, Rob11d, Rob11c, Rob11h, Rob11g, Rob11f,  
 Rob12a, Rob12b, Ros09a, Ros09c, Ros09b, Ros10b, Ros10c, Ros10a, Rou07,  
 Rus10, Sai08, Sco07, Sco09b, Sco09a, Sco10b, Sco10a, Sco12b, Sco13c, Sco13b,  
 Sco13a, Sen11c, Sen11a, Sen11b, Sko12, Spe07, Spe08b, Spe08a, Spe10e,  
 Spe10a, Spe10b, Spe10c, Spe10d, Spe11b, Spe11a, Sta07a, Sta07g, Sta07f,  
 Sta07b, Sta07e, Sta07c, Sta07d, Sta08a, Sta08c, Sta08b, Sta09, Sta10a, Sta10c,  
 Sta10b, Sta11a, Sta11b, Sta12a, Sta12d, Sta12e, Sta12f, Sta12c]. **Short**  
 [Sta12b, Sta13a, Sta13b, Sta13c, Szc11a, Szc11b, Tan07, Tha07b, Tra07, Tra09,  
 Tra13, Unw09, Unw10a, Unw10b, Unw11b, Unw11a, Unw11c, Unw12c, Unw12a,  
 Unw12b, Unw12d, Unw13b, Unw13a, Val08, Veh07a, Veh07b, Veh08b, Veh08g]

Veh08c, Veh08f, Veh08d, Veh08a, Veh08e, Veh08h, Veh09a, Veh09b, Veh10a, Veh10d, Veh10b, Veh10c, Veh11b, Veh11a, Veh13b, Veh13a, Voe09, ZG12].  
**Short-Term** [ZG12]. **Shorted** [Pun10c]. **Shortlist** [OS93]. **Shoukri** [Han13j]. **Should** [Men16c, MV22]. **Shravan** [Rob11g]. **Shrinkage** [BDS04, YAA20, Kha24]. **Shuangge** [San17]. **Shuangzhe** [Veh07b]. **Shumway** [Pol13d]. **Sib** [SGLS02]. **Sibillo** [Sta12b]. **Sick** [CB00]. **Sick-leave** [CB00]. **Side** [Far13, Fis24]. **Side-by-Side** [Fis24]. **Sided** [KL09]. **Sides** [Sim98]. **Sidney** [Ios76b]. **Siege** [Gho23]. **Siegmund** [And07]. **Sight** [Far13]. **Sigma** [MW08]. **Sign** [Hoo05, MR80]. **Signal** [DCC98, Dra13g, KTM01, Sär11, SLY23]. **Signals** [God97]. **Significance** [LLP01]. **Significant** [CC08]. **Sik** [Mai09c]. **SILC** [Lon15, Esp15b]. **Silva** [Sch73]. **Silver** [Dra13g]. **Silverstone** [Tin80b]. **Silvey** [Bar77b]. **Silvia** [Hau18]. **Simmons** [Som78f]. **Simo** [Liu07, Liu14a, Liu14b, Pol13a]. **Simon** [Nan10a, Sen14b, Bra14]. **Simonoff** [Pun13a]. **Simple** [Beh04, CW91, KL09, LLP08, O'B12c, Pos73, SC05, Til98, KT93, Sta12a]. **Simpler** [Gol04]. **Simplicity** [Häg12a]. **Simplified** [BGV18]. **Simulating** [Dur13c]. **Simulation** [BDS04, vC75, DK01, Dim01, Don12, FS08, IMG22, MS87, Muk14b, NWE16, Nor98, O'B09c, Rob11g, Boo79, Luo09, Tra09]. **Simulation-Based** [Rob11g]. **simulations** [LOD<sup>+</sup>85, You86, Cro11g]. **Simulationsmodelle** [Sch80b]. **Simulationstechnik** [Sch80b]. **Simultaneous** [EGS72, GP73, LLP08, RLS23, UT10, Sri80, Han11j]. **simultaneous-equation** [Sri80]. **Sin** [Kim14]. **Sin-Ho** [Kim14]. **Singapore** [Dur17, Pun11a]. **Singer** [Lis10b, Mai11f]. **Singh** [Han13l, LgX13]. **Single** [Bic14, Sri80]. **single-equation** [Sri80]. **Singpurwalla** [Gho08h, Pea02a]. **Singular** [Pun11d]. **Sinha** [Dra14b]. **Sinisa** [Mai12c]. **Sint** [Cha80]. **Situations** [dWvDS20]. **Six** [MDS<sup>+</sup>19, MW08, Dra13e, Pod72]. **Sixteenth** [Bel88, Lan84]. **sixth** [Lan73]. **Sixto** [Tin78a]. **Size** [CT11, Coh05, EMR22, Hoo05, Kim15, LdBP90, Nee15, O'B08c, Pod72, Rya13, AHZK15, Rao77, TTB86]. **Sizes** [Han12w, Ros10c]. **Skarobis** [Cha80]. **Skew** [AG08, Dur14c]. **Skew-** [AG08]. **Skew-Normal** [Dur14c]. **Skewed** [HK18, Hor06, TS06]. **Skewness** [NW06]. **Skillicorn** [Han08o, Unw10a]. **Skinner** [HS19]. **Skorohod** [Pin75]. **Skovgaard** [Dra11c]. **Skrondal** [Dra11e]. **Skysurveys** [BM16]. **Slepian** [LR91]. **Slott** [Sch80a]. **Small** [BCM19, BSS18, BFST18, Bic14, CDM19, CSW93, CL19, Con09, Cro07a, Cro11c, DC19, Dor18, Eid07, GW23, GNM21, GO81, MSS20, NY19, Num23, Pfe02, PBH19, QS87, Smi72, SH21, SST20, WOP20, RLS23, GP12]. **Small-Sample** [Cro07a, GO81, GNM21]. **Small-scale** [Bic14]. **Smeeton** [Oja08a]. **Smirnov** [HzB91, Sch84b]. **Smirnov-type** [Sch84b]. **Smith** [Gow79, Mai11b, Buc77c, DS20, Lin80c, O'B07b, Pol13b, Rob11d, Smi94b]. **Smooth** [RB90]. **Smoothers** [BP92]. **Smoothing** [GW23, Gre06, Han09b, MB19, Pod22a, RDM<sup>+</sup>19, Sim98, SST20, dAY92, Tit85, O'B12i]. **Smoothness** [Gue08]. **Snedecor** [Kem74]. **Snieder** [Rus10]. **Snooping** [HP22]. **Snyder** [Han09b]. **Soccer** [Unw24]. **Social** [Bar75c, Bar83, Blu16],

Des00, GT99, Gho08d, Gho09c, Gho10a, Han08b, Han10c, Keu97, Kok07, Liu22a, Mai11b, Mai13a, Nan10a, O'B14a, PZ21, Pol13b, Ros09a, Sch80a, SMW79, Spe10b, Sta09, Sta12d, Sta12c, Sta13c, Sto75, Sen23]. **Société** [Sau76]. **Sociétés** [Ano72p, Ano72o, Ano73l, Ano73m, Ano73n, Ano74l]. **Societies** [Ano72n, Ano72o, Ano72p, Ano73l, Ano73m, Ano73n, Ano74l]. **Society** [Dur13b, Fin75, GP03, Gho10b, NP97, Ott02, Sun18, Wyc03, Sau76]. **Soft** [Sti14]. **softback** [Cox16]. **softcopy** [Ana21]. **softcover** [Dur18, Hau18, Mer17, Pod17a, Ric17a, Sun17, Tso16]. **Software** [Bie97, SW94]. **Sokal** [Cor75a]. **Solar** [Hau18]. **Solari** [Fér78, Ros10b]. **Solka** [Alv11]. **Solomon** [Csi80]. **Soltow** [Pod72]. **Solution** [AK95, PS13, Sta11b]. **Solutions** [Kag72b, Num13b, Pod15a, Sun86, Til22, Sta13a, Pod16]. **Solving** [Bre80, Sta13b]. **Som** [Ben75, Moo75]. **Soma** [Mer09d]. **Somalia** [KMM<sup>+</sup>17]. **Some** [And87, And77b, BNS94, Bar83, Bel02, BF91, BD76, CFL<sup>+</sup>21, Cox86, Cox02, Cra81, DPCM21, DO73, DER03, DC83, Dra13g, FHTV93, Fed80, Fed81a, Fed81b, Fel73, FB73, FB96, Fri93, Gan72b, GS19, GS87, Goo86a, Goo86b, Gou94, Har74a, Har74b, Har75b, Har75c, Har75d, Har75a, Har76, Har79, Hir93, Hoe83, Hus72, IKS<sup>+</sup>81, IKS<sup>+</sup>82, KG10, Kir82, KASG80, LH73, NSS73, New81, New84, New88, NW06, OA91, Pat88, Pos80e, Pur72, Rao06, RC15, RJ91, SRN17, Sin02c, Sin02d, Smi92, Spi02, TC15, Tia07, Til22, Tsa24, ZgZ89, ZW19, dVKW96, vBS73, CP80, EMR88, IK86, LN78, You86, GT12]. **son** [Hor72]. **sondages** [Ios80b]. **Sonia** [O'B10c]. **Sons** [Alb19, Els18, Els20, Hee16, KBH10, Lan18, Liu20b, Mer17, Mer20a, Num19, Ric18, Sun22, Tso20, Var19, Var20, You19]. **Sophia** [Eva07a]. **Sophie** [Dra12e]. **Søren** [Han12v, Han13e]. **Sørensen** [Sko12]. **Sortis'** [Hal84a]. **Souma** [Han10a]. **Source** [HBK05, Tam82, dWvDS20]. **Sources** [Ber17, Dra13e, Kir82, SFVP<sup>+</sup>24, Tho19]. **Sowey** [Mer17]. **Sozial** [Sch80b]. **Sozial-** [Sch80b]. **Space** [DQ97, DG17, GSW17, Han09b, HP17a, HP17b, OCRC17, Pan07, PJK17, Per14, Pod15b, SR92, ZM17]. **Space-Time** [Pod15b]. **Spain** [DMS06]. **Spanish** [BJO<sup>+</sup>98]. **Sparse** [Bat07]. **Sparsely** [DC83]. **Sparsely-Sampled** [DC83]. **Sparser** [TB22]. **Sparsity** [O'B16c, Van16, Cox16]. **Spatial** [AC21, Arb93, BSS18, CM12, CMW17, DC83, DMMG22, EM19, GW23, Gho09a, Han08l, MM01, MV22, NSP21, O'B09d, OZW23, Per14, Pod15b, RYG<sup>+</sup>21, Rip84, San21, WB97, Ish81, RR90, Nan10b]. **spatiale** [Mar07a]. **Spatially** [BPP17, PAF18]. **Spatiaux** [RR90]. **Spatio** [GDSN18]. **Spatio-temporally** [GDSN18]. **Special** [Ano05a, BR00, BP12, Dra12c, FL05, Had10a, Had10b, Riv02, Sen72, STNW93, STM95, MCF12]. **Spécialisation** [Mal97]. **specialization** [Mal97]. **Specific** [NKH91]. **Specification** [dBV82, BH77, BH80]. **Specified** [Gou94]. **Spector** [Bat08a]. **Spectra** [Mar07b]. **Spectral** [MW81, ZgZ89, Zur91]. **Spectrometry** [Gho17]. **Speech** [God97]. **Speed** [Hau18, ZG12, Dra13d]. **Speidel** [Kró80b]. **Spencer** [MM77]. **sphere** [KS22]. **Spherical** [Cha93]. **Spiegelhalter** [Gho08g]. **Spirit** [Goo78]. **Splines** [O'B12i, Lia20, Rév73, Pod22a]. **Splitting** [HM19]. **Sports** [Dra11b, Sta08c]. **Sposito** [Gow79]. **spread** [SLY23].

**Spreadsheet** [Sco10b]. **Sprent** [Oja08a, Tip80]. **Springer** [Cap19, Cox16, Dur17, Dur22, Gho17, Hau18, Kha17, Liu17, Mai17, Mai21, Mar21, McE17, Num20, Num23, Pod17a, Rod21, Ros19, Tso16, Zha16b]. **SPSS** [Mai12b, Sta12a, Sta12d, Veh07a, Voe09, Eva07b, Veh13a]. **Spyrou** [Pod21b]. **Squandering** [HHD97]. **Square** [HK77, PBH19]. **Squared** [Ord72, Pla83]. **Squares** [Ald98, GP73, Han07c, Han12g, Har74a, Har74b, Har75b, Har75c, Har75d, Har75a, Har76, Hum77, LNA75, Pun07a, Tin80a, FBGGM17]. **Srivastava** [Han10g, Nel72b]. **Srivstava** [Pod14a]. **ST** [Ano78k, Ric13b]. **St.** [Sen14a]. **ST/ESA/STAT/91** [Ano78k]. **Stability** [BC20, O'B08d, Tin80b]. **Stabilize** [Ela73]. **Stable** [DTP<sup>+</sup>20, La 16]. **Stage** [Ber72, Buo06, HTW01, MMC13]. **Stan** [Liu23, Rui17]. **Standard** [Le 90b, MPR12]. **Standardise** [SAA22]. **Standardization** [GSGdMLM16, Hoe87]. **Standardized** [MW76]. **Standards** [BJPT99, Car93, Han13i]. **Strange** [Mün76]. **Stanley** [Han11f, Veh10b]. **Star** [Han12t]. **Stark** [Spe10c]. **Stars** [BM91]. **Start** [Mai11e]. **Starter** [Qiw20]. **STAT** [Ano78k]. **STATA** [Ple15, JF14, Tho14, Eva07a, Dek16, Hil15]. **State** [DQ97, Han09b, Nie04, Ole03, Ott02, Pan07, SR92, CH13, Iac84, NW82]. **Statement** [Ano99e, Adv99, ST92]. **States** [Ano76m, FFBK76, Spe10e, Bel09, Lid80, O'B16a]. **Stationaere** [Kro80c]. **Stationarity** [Tsi03, BSS18]. **Stationary** [FS08, MN98, Slo24, SM89, Zur91, Nor13b]. **Stationary-Increment** [FS08]. **Statist** [And87, And77a, BT76, GS87, Goo78, Hoy76, Moo78, Ott76, dBPR86, Sch78]. **Statistic** [CR89, HzB91, BBS77, McC85, Meh75]. **STATISTICA** [Veh07a, Cop77]. **Statistical** [Ahl02, ANK03, Ait18, Ald05, AG99, Alv14, And77b, Ano72j, Ano72b, Ano72k, Ano72l, Ano72m, Ano72n, Ano72o, Ano72p, Ano72q, Ano72r, Ano73i, Ano73j, Ano73k, Ano73l, Ano73m, Ano73n, Ano73o, Ano73p, Ano74j, Ano74k, Ano74i, Ano74l, Ano74m, Ano74n, Ano74o, Ano74p, Ano75f, Ano75m, Ano75n, Ano75l, Ano75o, Ano75p, Ano75q, Ano76f, Ano76j, Ano76k, Ano76l, Ano76o, Ano76n, Ano77l, Ano77m, Ano78m, Ano78n, Ano78o, Ano79l, Ano80i, Ano80j, Ano86h, Ano21, Arb93, Ast94, BM16, Bal76a, Bal76b, BR00, Bar72b, Bar75d, Bar72c, Bat02, BHBP72, Ber03, Ber14, BW20, Bil80b, Bin00, Blu05, Bon96, BJPT99, Bra75, Bre99a, Cac74, Car93, Car05, Cha20b, Cha16, CN98, Cla00a, Col99, CS00, CM06, Cox03, CW04, CKK<sup>+11b</sup>]. **Statistical** [Cra81, Cro09c, Cro11h, Cur03, Dav09, Daw02a, Der75a, Dil00, DSC03, DFV99a, DFV99b, DD80, Dur13b, Dur21, Dur22, DG17, Edi77, EIRS18, Esp14b, Eva07a, FW04, FHTV93, Fel96, Fer73, Fin79, Fin80c, Fis10a, FL05, Fom88, FOK73, FPR<sup>+16</sup>, Fri03, FGC03, Gal02a, Gal02b, Gan79, GMZ03, Gho09i, Gho10b, Gho12c, Gho13b, Gho13a, Gho17, GSW17, Gow15, GPW05, Hab82, Had10a, Had10b, HN13b, Ham72a, Ham77a, Ham79, HL19, Han07g, Han08a, Han08n, Han08h, Han10c, Han10a, Han12q, Han12e, Han12x, Han12p, Han12c, Han13b, Hau01, Hau08a, Haw97a, HW06, Hel04, Hoe87,

HRR20, HP17a, HP17b, HWS20, Hor73, Høy72, Ios76c, Ios79b, Jon00, Kaf15, KK21, KSS<sup>+</sup>03b, KSS<sup>+</sup>03a, Ken73a, Ken74, Kha73, Kha24, Kir05, Koe79, KC14b, Kos10a, KSRS72, KM79c, Kru89, KMT03, KMS14]. **Statistical** [Lai22, Lan83, Lan85, Law98, LEGW01, LW13, Lin14a, Lis07c, Lis08b, Liu11, Lon15, LC20, Loy80, Lyb00, Mac16, Mai15, MP23, MM96, Mar74, Mit88, MS23, Mul76, MW76, Nai73, NC21, Nay09, NA16, Nel72a, NPT<sup>+</sup>74, Nel74, Nel75, NP97, NL07, Nor09a, Nor09c, Nor14a, Nor96, NGC<sup>+</sup>78, O'K12, OA91, Oja08a, Oja11, Ole03, Oli14, OCRC17, Osb91, OZW23, Par73, PJK17, Pat75a, Pat79, PZ21, Pau19, PA15, Pet07, Pin10a, Pin10b, Pod22b, Pol11b, Pol11a, Pol13a, Pos76a, Pos80e, Pre79a, Pun08c, Rao93, Rao06, RC15, Rei12, Rob11e, Rob11c, Rob12a, Ros15a, RvA72, Roy14, RBB<sup>+</sup>21, Rum02, Ryd00, SDGD<sup>+</sup>11b, Sär72c, Sav80, SLWH22, ST07, Sch07, Sch03, SJFM95, Sen72, Sen03, SZ09, Shl07, ST92, STM95, Sil73, SW15, Ski12a, Ski12b, Sko12].

### **Statistical**

[Smi75, Smi99, Smi01, Sne99a, Som78b, Sta12b, Sun18, Sun19, Sun96, Swe95, Szc11b, TC99, Tip77, Tre00b, Tre05b, Utt21, VJ95, Wal96, Wat02, Wei05, Wel02, WS79, Wet75, WP99a, WP99b, WPRP17, Wil12, Yas93, Zar76, ZM17, Zha16c, dV99, vBS73, vdHvdH02, BH80, BNCR86, BT75, BT76, Bic13, CH13, Goo78, Hal86, Kot74, Lan72, Lan73, Lan74a, Lan74b, Lan75, Lan76a, Lan78, Lan79, Lan81, Lan82, Lan84, Lan86, Lan87, LOD<sup>+</sup>85, Moo78, Mor74, Sax78, Tip77, Tip80, Bar77b, Ber78, Bin07, Blu07, Boo79, Buc79, Buc77c, Coc73, Cro08a, Cro10j, Cro11f, Dal72, Dra08b, Dra10c, Dra14c, Dur23b, Eng78, Esp15a, Esp15b, Esp15c, Fer80b, Fil09b, Fin77c, Fin78, Gan80d, Gho12e, Gho17, Gho20, Gill15, Han07f, Han08m, Han08l, Han09d, Han10f].

**Statistical** [Han11k, Han12n, Han12m, Han12l, Han13o, Han13n, Han13m, He14, Kos09b, Kos12c, Lan18, Lis10c, Liu19, Liu21, Mai12c, Mai13c, Man72, Nad74, Nel80, Nor15, O'B08d, O'B09h, O'B09g, O'B13g, O'B14c, O'B16c, Pal72, Pla75, Pos80b, Pos80c, Pun08d, Rao80b, Ric09, Ros14, Rui17, Sco13c, Som80b, Spe10b, Spe10c, Sta08c, Sta08b, Sta12e, Sta12f, Str76, Tip75b, Unw10b, Var19, Veh08g, Vin73, Vos75]. **Statistically** [Bie99, CC08].

**Statistician** [All72, Dra13a, HV15, Hea95, Kei05a, LN80, PR10, Rao19, Spe08b, Dag76, Sau76]. **Statisticians** [AM14, FMS95, FPD05, Gol97, Hun14, Ios79b, KSS<sup>+</sup>03a, Ken73b, LCZ14a, Mac97, MDG<sup>+</sup>92, Pre78b, Ric10c, Rob14, Sen05, Sne99b, Mal97, Tip80, Han11a, Lin13, Lis08a, Rob11f]. **Statisticien** [Dag76, LN80, Sau76]. **Statisticiens** [Mal97]. **Statistico** [Tin78b]. **Statistics** [Abr05, Alb19, AG99, And78, And73c, And07, Ano73d, Ayh01, Azo01, Bar83, Bar76, BK88, BS03, Bat08b, BL24, Bie97, Blu16, Blu20, BO15, Bor09, Box75, Buc74, Buc76a, Buc76b, Buc77a, Buc77b, Buc78, Cam97, Cam07, Car93, CG05, Car00, Cha20a, CBPAK22, Cha93, Cle01, Cle05, Cor14, Cox86, Cox97a, Cox97b, Cro10d, Deb78, Des00, DFV99a, DFV99b, ESTTD05, Elf72, Eva07b, Fel04, Fin77b, Fis18, Fis01, FPD05, FB73, FG72, Fri01, GO10, GO16, Gan72b, Gan80a, Gar95, Gar97, GG99, GBZ07, Gho97, GMRS99, Gho08d, Gol97, GG15, Gou10, Gow79, Gri15, Gus06, Gut03, GL09, GL19, Had10a, HHDG12, Hal81, Han10i, Han10c, Han12u, Han12w, Han13k, HKZ07, Haw97b,

HW06, Hen78, HMA<sup>+</sup>18, Hey81, HBK05, Hof97, Hor16, Hor72, Hor91, Hot16].

**Statistics**

[Hua89, Hug06, Huz80, Ios77d, Ios77c, JS03, JM89, Kei05b, Ken75, Ken76c, Ket97b, Ket12, Khu13b, Kin75c, Kit03, KM79b, LvR74, LA96, LSS80b, Lin80b, Lis09a, Liu15, Liu20b, Mac16, Mag09, Mai07, Mal05, Mar21, MA05, Men16b, Mer17, Moo97a, Moo97b, Moo05, Mur94, NSS73, Nan10b, Nar74, Nic01, Nor09b, O'B09i, O'B13c, OG16, Oja08b, Oja09, Ole03, Ott02, Ott05, Par80, PNR13, Pod11, Pod16, Pos79d, Pow03, Pre77a, Pre78b, PP98, Pun10d, Pun12b, Rad99, Ram03, Ric10c, Ric10a, Ric13c, Ric13a, Ric15, Rid16, Rip84, Riv02, Rob11g, Roh76b, Ros09a, Ros19, RR79c, Rus74, SHLW22, Sch97, Sco10b, Sco12b, STNW93, SMW79, STY90, Som78e, Som78c, Som79a, Som79c, Spe11b, Spr75a, SS09b, Sta07e, Sta07c, Sta12a, Sta12e]. **Statistics** [Sta12c, Sta13b, Sta13c, Sti00, SHL05, Sto98, Sun19, TC15, Tam07, Tan92, Teu97, Tha07b, TC99, Tin78c, Tip77, TTV05, Tso20, Unw11b, Unw13a, Veh07a, Veh07b, Veh10c, Vov01, Wat74, Wat98, WRH05, Wil95, Wil16a, You19, You20, Zar90, dWvDS20, AM93b, Bak73, BNC84, BG83, Fis83, Gir15, HN12, Har79, KM80, LSS80a, MCF12, Tit85, You86, dF74, Cha80, Deb78, FMS95, Had10b, Ios77d, LN80, Pow03, Pul97, Roh76b, SHGK01, Som77b, TC15, Amu73, Ban14, Cha80, Cor80, Cor77b, Cor77a, Cro07a, Cro10e, Dem73, Der75b, Der77b, Dow72, Dra11e, Eag74, Fin77a, Fin80a, Fin80b, Gho08e, Gho11a, GP12, Han12k, Has08d, Ios76a, Ken76b, Kos12b, Kos13b, Kró80a, Lis10b, Mar73, Mer14, Mer17, O'B13d, Pos76e, Pos78a, Pos80a, Pre77b].

**Statistics** [Pun07b, Pun08b, Pun10a, Ric14, Sar73, Sco77a, Sen11c, Som76c, Som76a, Som79e, Som79b, Som79d, Som80a, Som80c, Sta10a, Stu72, Tra73, Unw13b, Veh08h, dO79b, vdL80c, Bre80, Buc77d, Cor77c, Dra11d, Dra14d, DD80, Emb08, Fin75, Fin77d, Gan76, Gho12f, Gho12h, Gho12g, Kró80d, Lin13, Lin80c, Mai10c, O'B13h, Rév80, Ric11c, Ric17b, Ros09c, Som77b, Som80c, Spr77b, Sta07f, Sta10c, Tip80, Var14, Veh13a, Wil73, You15].

**Statistics-The** [GL19]. **Statistik** [EV73, Kri74, Dei76]. **Statistique**

[Ano72o, Ano72p, Ano73l, Ano74l, Ano75l, BHBP72, Bra75, Hor72, Hor79, LN80, Nai73, Pre79b, Rao80a, Lin80a, Mar07a, Ano72a]. **Statistique**.

[Esp11]. **Statistiques**

[Ano72l, Ano72m, Ano73i, Ano73j, Ano73k, Ano73m, Ano73n, Ano74j, Ano74k, Ano74i, Ano74m, Ano74n, Ano75m, Ano75n, Ano75o, Ano76j, Ano76k, Ano76l, AM93b, FOK73, Hor73, Mar75, Nel72a, NPT<sup>+</sup>74, Nel75, Zar76, Dru11].

**Statistische** [Dei76, Oni80, Oni79]. **Stats** [Han13g]. **Status** [Car00].

**Staudte** [Han08h]. **Stayton** [Mai09b]. **Steel** [Tra13]. **Steele**

[Han08b, Mai17]. **Stefan** [Cro09d, Cro10b, Han12q]. **Stefano**

[Liu08, Luo09, Ric10b]. **Steffen** [Gho08g, Han13e]. **Stegmüller**

[Oni79, Oni80]. **Stein** [Sta07e]. **Steinijans** [Mat07]. **Sten** [Wol77]. **Step**

[Ber17, Blu20, Cor14, Liu22a, OH13, Ric10c, Ric15, Ros15b]. **Step-by-Step**

[Blu20, Cor14, Liu22a, OH13, Ric10c, Ric15, Ros15b]. **Stephan**

[Han08h, Hau72]. **Stephanie** [Ano21, Gho10a]. **Stephen**

[Cro11a, Gho11b, Häg12a, Han10d, Som80a, Spe11b, Stu80]. **Steps** [Cox10].

**Stepwise** [SC05]. **Stereology** [JBGS85, Sto90]. **Steve** [Cro08e, Liu14a, Pol12a]. **Steven** [Cro10c, Mer12a, Ros10c, Var20]. **Stevens** [Ros09a]. **Stewardson** [Dra08b]. **Stewart** [Unw12b]. **Steyerberg** [Nee09]. **Stichproben** [vdL80b]. **Stöber** [Dur13c]. **Stochastic** [AdB04, AET04, AP94, AES18, Bad82, BNS94, Ber16, CIS06, Coh75, Dur13c, FD02, Gho12b, Han10j, Han10e, Joh77, Joh80, Kin75a, KS89b, LH04, Luo09, Ma17, MFAG10, Nor13b, Pod17b, PS13, Ros10b, STI06, SS08, Sør93, Sto90, Tso18, TP73, TLL04, CH13, Gob16, GT12, Sør86, Sri80, Ban14, Cor75b, Cro09e, Cro11g, Han12o, Ios76e, Kin77a, Ng21, O'B11c, Pin75, Pod17c, Pos76c, Sch72b, Sto75]. **Stochastisches** [Dor73]. **Stockholm** [Sch80a]. **Stockwell** [Pet07]. **Stoffer** [Pol13d]. **Stoltz** [Han13g]. **Stop** [HHD97]. **stopped** [Sør83]. **Storia** [Tin78b]. **Story** [Kru89]. **Stoudt** [McC22]. **Stoyan** [Han08l, Han08l]. **Strata** [SS17]. **Strategic** [HHD97]. **Strategies** [ACV84b, ACV84a, Ano76m, Ano79e, Ano21, CHPR20, EKIKW77, FFBK76, Kha24, KFF75, MP21, YAA20, Iac84, SL13, Fis18]. **Stratification** [BR09, HK18, Hor06, Jag86, SHH94, ZL22, JOT85]. **Stratified** [Bre99b, KL09, NPT08]. **Streams** [Han12h]. **Streibig** [O'B09f]. **Strength** [Pos73, Bic13]. **Stringer** [Ano93d, Bic92]. **Strode** [Sti88]. **Strong** [BF91]. **Stroup** [Zha19b, Lis13, Spr77b]. **Struchiner** [Aur10]. **Structural** [ABC11, Ano76f, Fon13, FB96, Han11f, ME89, OH13, Ros15b, Sun16c, TC07, Tin78d, Veh11a, BT75, BT76, Veh14]. **Structure** [Cro08b, CS88, DMMG22, Fra72, Han07b, Hoe74, Ken76a, Liu11, Ma17, Tit85, ZT13, Val08]. **Structures** [Ano88a, Cas20, Lis10c, FT87, FT88, LL87, PWKO24, Ber78]. **Strukturierung** [Lin75a]. **Stuart** [Coc73, O'B09c, And78, Bar76, Som77a]. **Student** [Bre79c, Gou10, Kau13, Sta11b]. **Students** [Gar95, GBZ07, Rus10, Gri77, Tha07b]. **Studies** [BO15, Cro07a, Cro10f, Dal98, DR93, Doc22, DTP<sup>+</sup>20, Esp15b, FM95, GNM21, JSW11, Mat07, Meh15, RM93, Smi73, SS88, Som78a, Ver13, WRH05, KC14a, Lai22, Lon15, Aur10, Cor77c, Don12, Fis10a, Gho09f, Han12d, Lis10a, Mai18, Mai22, O'B08d, O'B09a, O'B12e, Sun24, Ios77c, Sat15]. **Study** [Bar75b, BDS04, Bic00, Dra12d, FBGGM17, IMG22, NWE16, O'B07c, OMGT05, Pat75a, PPMS11, Rui72, SVCV88, Veh08f, Wan19, Wil95, Lec76, NSZH22, Dra10b, Gal80b]. **Studying** [O'B14a, Has08d]. **Stulz** [Han07h]. **Stumpf** [Gho13b]. **Stunting** [KMM<sup>+</sup>17]. **Stupid** [HY01]. **Stute** [Roh80]. **Styan** [Liu14b, Pol13a, Ken73a, Liu07]. **Sub** [HL01, HRR07]. **Sub-annual** [HL01]. **Sub-Saharan** [HRR07]. **Subclass** [NAL76]. **Subgroup** [Zha21]. **Subgroups** [DTP<sup>+</sup>20, Rad10]. **Subject** [HP22, Mur74, Har76]. **Subjective** [Ham77b, dF79]. **Submarines** [Rob12b]. **Submission** [Had10c]. **Submodel** [BS92]. **Subsampling** [MPR12]. **Subsigma** [BS89]. **Success** [Ios76f]. **Sudarshan** [Han07c]. **sufficiency** [Rém84]. **Sufficient** [HMA<sup>+</sup>18, Tin78c]. **Sugasawa** [Num23]. **Suite** [Lef79]. **Sujit** [Pun10c]. **Sukhatme** [Kem80]. **Sullivan** [Tha07a]. **Sum** [Gow79, NW82]. **summary** [OC13]. **Summer** [Han13g]. **Summers** [Kha80]. **sums** [HS12]. **Sun** [He14, Pol11a]. **Sung** [Par05]. **Sungur** [Dur21]. **Sunny** [Far13]. **Suojin** [Tra13]. **superpopulation**

[GT86]. **Supervised** [HCV<sup>+</sup>21]. **supplement** [Kot74]. **Support** [Car93, O'B13h, Var14]. **Surfaces** [Cox07]. **Surgailis** [Kos12b]. **Surname** [FL83]. **Surnames** [Con91, Pan89]. **Surprising** [BKBP21, RJ91]. **Surrogates** [Gho21]. **Surveillance** [Fri03, O'B09g, Han08f]. **Survey** [AN01, And77a, AL10, AM14, BCM19, Bal95, Bin00, BCD<sup>+</sup>94, Can95, CW06, CWCT19, Chi22, CD94, Cla00a, CS00, Cro10c, Dil00, ES06, Fel73, FWC<sup>+</sup>21a, FWC<sup>+</sup>21b, FMR99, Han13c, Han13i, Hee16, HK77, HBK05, Hun14, Huz80, Kag72b, Kal83, Kal19, KP10, KT21, Kir82, Kis94, LCZ14a, Lit86, LSD<sup>+</sup>11, Lyb00, Mak76, Mer24, MSS01, Mur74, Nor72, Nor73, Ovu80, PGN<sup>+</sup>96, Pfe93, Pos79b, Pos80d, PHO86, RAC83, Rao05, RG23, Rob14, Ruk95, Sär72c, SBB<sup>+</sup>12, SS17, Sch95, Sin95, Sma90, Som76b, Som80b, Sør04, SD11, Sun22, Til22, Tre00b, Uni78, Veh08c, Veh08f, VBL13, WWY23, WD84, ZHW23, GT86, Jac84, JOT85, Joh15, KS85, NW82, dGAGR85, Ano76m, FFBK76, Ins73]. **Surveys** [Ale94, Ano76m, Arb93, Ayh01, BP12, BE17, BK20, Bet10, CB00, CG12, CH19, CP19, CKS17, Coh05, Dem77, DK87, FFBK76, GDSN18, GT17, HB07, HS88, HRR07, HL01, Hof97, HS89, KBM21, MDS<sup>+</sup>19, PS85, PHO86, Red74, Roy94, dMRAMR18, Ski19, SS88, Smi94a, Smi94b, Sun77, Tam94, Tho19, TH98, Til98, VL96, WL16, ZW19, dWC05, vdBZT20, Bin83, Dal77a, Dal77b, Dal77c, KFF75, Kot74, Mon87, SSJ77, Tam87, VLM12, ZTK13, Lin14b, Tra13]. **Survival** [ABGK82a, ABGK82b, Ano84a, Aus17, Bre75, DG90, Gho09e, Gil15, Hjo92, JK78, LW13, MBW<sup>+</sup>23, Oak81a, Oak81b, SAG<sup>+</sup>16, MMC13, Cro08e, Gho09h, San17]. **Susan** [Kos13d]. **Susceptibility** [Cla00b]. **Susmita** [Gho17]. **Süssmilch** [Hor91]. **Sustainable** [Rad99, Hau08b]. **Suzanne** [Pol13b]. **Suzuki** [Ros10a]. **SV** [PWKO24]. **SV-GARCH** [PWKO24]. **Svein** [Alb19]. **Svolba** [Sta07b]. **Swan** [Veh13b]. **Swarna** [Mai17]. **Swayne** [Mai08]. **Swedish** [GL19, LQ04]. **Swenson** [O'B14b]. **Swersey** [Luo07]. **Switching** [Han07d, PWKO24]. **Syed** [Kha24]. **Sylvia** [Han07d, Ric05]. **Symmetric** [ADE<sup>+</sup>22, BCF<sup>+</sup>14, Sch16b, Chm81, Ken75]. **Symmetry** [Dar81, Hel04, Lov00]. **Symposium** [Deb78, Ken75, Pos78b, RvA72, Sch80a, Wat74]. **Synergy** [Doc22]. **Synthetic** [KRR<sup>+</sup>11, Han12p]. **System** [AH17, Bon96, CNS85, CT11, Fel96, HW06, IOS12, Keu97, Nor96, Ott75a, SCZZ99, Wal96, ZG12, NGC<sup>+</sup>78, EV73]. **Systematic** [FBL18, Ham78, Iac82, Nar74, Ken74]. **Systèmes** [Mal97]. **Systems** [Ano79e, Cro09e, EKIKW77, Gan80a, Gho08g, Gho13b, Han08k, Kin75a, Knü80, MW76, Mur74, Nel74, NWS23, SS08, SHGK01, Sne99b, TH98, WB97, dV99, Gri87, Mal97, OC13, Bat07, Dur14a, Fin80d, Gho12b, Han10e, Han11i, Ios72]. **Szabados** [Slo24]. **T** [Bat08b, Bre79c, Buc77c, Cro10c, Fin75, Fin80b, Gan80a, Gan80b, Gho10a, Gho11b, Goo73, Han07b, Han12m, Has08d, Hoe83, Ios76d, Ken73a, Ken10, Kin77b, Liu18, Mer09a, Pre79a, Ros09b, Som77b, Sta09, Sta13a, Tip77, Unw20]. **T.** [Bai84, Hal81, Lau81, Smi94b, Spe84, Wyn84]. **Tabard** [Pre79b].

**Table** [Kag72a, KZ76]. **Tableaux** [HL74, Pre79b]. **Tables** [Buc76a, Buc76b, Buc77b, Buc78, GP73, Goo86b, Ken73b, Lov00, Mor80a, Shl07, TSR96, Vos75, And87, GS87, Goo86a, HL74, LHK78, Csi80, Fin80c, Pat75b].  
**Tabular** [Smi73]. **Tabulated** [Bar80a]. **Tabus** [Csi08]. **Tachi** [Ued74]. **Taha** [Han12d]. **Tail** [Dan87]. **Taillie** [O'B12e]. **Tails** [Jon07, Tsi03]. **Tait** [Fis19].  
**Takane** [Pun11d]. **Takeuchi** [Pun11d, Kag72a]. **Takezawa** [Muk14b].  
**Taking** [Red01]. **Takuya** [Veh13a]. **Taleb** [Veh13b]. **Tales** [Dra09d]. **Tam** [Dur17]. **Tamás** [Slo24]. **Tamhane** [Dra10c]. **Tan** [Ken10]. **Tanaka** [Els20].  
**Tang** [Num14, Lin14b]. **Tango** [Cro11f]. **Tanton** [Ric13b]. **Tanur** [Spe11b].  
**Tao** [Kau12]. **Tarantola** [Liu08]. **Tarmo** [Liu07]. **Tasks** [Lav14, O'B15b].  
**Tasting** [HG21]. **Tatsuoka** [Gir73]. **Tatsuya** [Num23]. **Tautu** [Cor75b].  
**Taxonomy** [DGS18, GK01]. **Taylor** [Fis24, wB09]. **Tea** [HG21]. **Teach** [Moo99, Sne02]. **Teachers** [Wat98]. **Teaching** [Ano73d, DPS07, FB73, GBZ07, Ham78, Nic01, NL07, Rum02, Wil95, Bak73, Ric13c]. **Technical** [Cle01, Mal97]. **Technique** [BCM19]. **Techniques** [BEW03, Boo79, Fri93, Han07a, Han08c, Has08c, Hir93, Høy72, HCV<sup>+</sup>21, KW19, Lin14b, Mal97, Mas73, O'B09b, Pun08c, dMRAMR18, Sma88, Szc11a, Unw09, WD84, ZHW23, SB75, Tit85, Has08a, Moo75, Pos80e, Som80b, Veh09b, Pre79b].  
**Techno** [Sch07]. **Techno-Trash** [Sch07]. **Technology** [EPP08, GP03, Pow03, Som80c, Wat98]. **Tectonic** [Cha93]. **Teletypewriter** [And73d]. **Tell** [Sun18]. **Template** [OZW23]. **Templeton** [Ios76d]. **Templin** [Han11d]. **Temporal** [Abr82, Gue90, Pro11, SAA22, Han11l]. **Temporally** [PAF18, GDSN18]. **Ten** [O'B10d, SH00]. **Tenko** [Han11e, Veh09a]. **Tensile** [Pos73]. **Tension** [Mer07]. **tenth** [Lan76a]. **Tercentenary** [Syl14]. **Terence** [Han12r]. **Terje** [Pos76d]. **Term** [OA91, RM93, ZG12, SYSK02]. **Terminals** [And73d]. **Terminology** [Ken74]. **Terry** [Dra13d, Liu08]. **Tertiary** [Nic01].  
**Test** [AS72, BRST76, CQOR<sup>+</sup>22, Dar81, Feu93, HzB91, KS22, OH19, Pla83, SM19, Tan92, Væt85, Veh08g, JB87, WLC82]. **Testing** [BS89, BM91, BR02, BFST18, Cox16, Cro08c, DMMG22, Gel03, Hab82, HM90, HH93, HG94, Han08m, HTW01, KS89a, KX09, Law07, LN78, ME93, NW06, Pér93, SKK18, Sow72, Sow78, Spe11a, Str76, TWRB20, TC72, Zha18, HMT22, Sha88, Van16, Cau80, Han12q, Luo07]. **Tests** [ABGK82a, ABGK82b, Ano84a, Bar72b, BR07, BKBP21, CPB94, Dar81, DC83, GMZ03, GHK20, HG21, Hoo05, LLP01, LS06, LV14, MR80, MM04, Mod08, OS73, RB90, Ros10b, SC05, SKK18, TSR96, WWY23, vdL80b, Han10b, LHK78, Sch84b, Man07]. **Teugels** [Fis10b, Teu05a]. **Texas** [Han13f].  
**Text** [Pos78a, Els20, Bre80, Ric11a, Han10g, Rod21]. **Textbook** [Kró80a].  
**Texts** [Fom88]. **Teyssiére** [Kos12b]. **Th** [Veh08g]. **Theil** [Dra11c]. **Their** [DPS07, Ios78, Man72, GT86, GP11a, Han11h, Rus10]. **Them** [Liu14b].  
**Theme** [Gho10b]. **Themes** [Lan01]. **Theodore** [Coo07, Dav09].  
**Theological** [Sta10b]. **Theophano** [Han11l]. **Theorem** [BJS92, Hal84b, vdV91, Sen14a]. **Theorems** [AP94, Rao06, Liu10a, Mer18].  
**Theoretical** [ZW19, Han12u, Pos76e]. **Theoretische** [Lin75a, Mui73].  
**théorie** [Esp11]. **Theories** [Lan01, Kin77a]. **Theory**

[And78, Bal95, BNS94, Bar76, BPV21, Bha07, Bra15, Cac74, CWCT19, Cor77b, Cox80, Cox86, Cro09c, DM73, Dek14, Dem73, Dra10c, Dur22, Esp15c, Fin77c, Fis18, For82, Gan80c, GT99, Gho12g, GG15, GP11b, Haj77, Han08d, Han08k, Han08m, Han09d, Han09c, Han11d, Han12p, Har78, Ios76f, Ios76c, Ios77d, Ios79b, JM89, Kin77b, Kos12a, Lee01, LSS80b, LR91, Liu14a, Liu14b, Loy77, Mai11d, Mor80a, NSS23, Nor13b, O'B08a, O'B11a, O'B15a, Oja09, Oli14, Pod14b, Pos78e, Pos80c, Pun07b, Pun10b, Pun11b, Pun11c, Pyn14a, Rao80c, Rob12b, RBR85, Roh76a, Ros10b, Sär72c, Sen96, Sil73, Smi80, Som76b, Spe10c, Str76, TC07, Til22, Val08, Var14, Veh08g, Vin73, Zha03, dO79b, BNCR86, Cha08, JT13, Kal84, LSS80a, Mor74, Puk87, Sha88].  
**Theory** [And78, Bil80b, Der77c, Der77a, Fin78, Han10j, Han11e, Ios78, Mer09a, Num13b, Pun12a, Tso17, Han10j]. **there** [Hed20]. **Therese** [Blu20].  
**Thiele** [Hoe83, Hal81, Lau81]. **Things** [Dra13e, TRRL23]. **Think** [Bie99, CKK<sup>+</sup>11b]. **Thinking** [AG99, Bre99a, Cob07, DFV99a, DFV99b, Mac16, Mai13c, ST07, Smi99, Sne99a, Sta08c, TC99, WP99a, WP99b, Dek22].  
**Thinning** [Gal80b]. **Thionet** [Ios80b]. **Third** [Cro11c, Fon13, Gho09f, Gho12h, Han12c, Han13h, Lis09a, Pol13d, Pun12c, Pun13b, Ric11c, Ric11a, Sen11c, Szc11b, Unw11a, Veh11a, Gro95].  
**thirteenth** [Lan81]. **Thomas** [Dra09c, Fin80d, Gho08a, Han10c, Han11h, Has08a, Kos09a, Kos10b, Lis10c, Oja11, Roh76a, Spe10e, Sta13b, Tan07, Tin80a, Cro10j, Pos76a, Sti88, Veh09b].  
**Thompson** [Gho13c, Han07g, Han12f]. **Thorn** [Häg12b, Sko12]. **Threat** [Goo78, Ham77a, Moo78]. **Three** [CSW93, HH07, LKC<sup>+</sup>04, Sär11, Sim98, TGM09, LHK78]. **Three-Level** [CSW93]. **three-way** [LHK78]. **Thyregod** [Liu12a]. **Tian** [Ken10, Lin14b].  
**Tiao** [Smi75]. **Tibshirani** [Nor09c, Nor14a, Spe10d]. **Tie** [Zha18]. **Tie-Hua** [Zha18]. **Tillé** [O'B20]. **Tim** [Sco12b]. **Time** [Abr82, And77a, Ano83a, Ano21, Bha07, CD94, CHPR20, Cro11b, DCC98, DS22, DK87, EFP19, FM95, FST19, Gan78b, Gue90, Han12r, Han12x, HLC97, HHK03, Hau18, HR83b, HR83a, HzB91, Jas15, KP04, Kos10b, Kuk22, Lau81, Law91, Liu17, Loy77, Mai10a, Mak76, Mak78, Mcl93, Neu16, New81, New84, New88, Ord80a, Per14, PF82, Pod15b, Rao80b, RC93, Sai08, SP11, Sco09a, Sen14d, SR92, Slo24, Sør04, SM89, TRRL23, Tsa24, Zur91, vdBZT20, KDTP20, LL87, Mor84, PMM87, SSJ77, Bar77a, Gho13d, Han12v, Mai09c, McE17, Pol13d, Qiw20, Rob11h, Tin78e]. **Time-Series** [Mak78].  
**Time-to-Event** [FST19, Liu17]. **time-varying** [KDTP20]. **Times** [JK78, Oak81a, Oak81b, Zhu14]. **Timothy** [Bat07, Cro10g, Dur23b, Han11a, Hee16, Pol13b, Ric11c]. **Ting** [Zha17b].  
**Tinsson** [Dru11]. **Tiny** [Sen14c]. **Tippett** [Dur23b]. **Title** [Bar72c].  
**Titterington** [Gho10b]. **Tjur** [Bai84, Spe84, Wyn84]. **Tobias** [Puk07].  
**Tohru** [Gho13d]. **Toine** [Ros09c]. **Tolerance** [Pal72]. **Tomasz** [Kos12a, Mai14c, Unw21]. **Tome** [Hor79]. **Tomohiro** [Rob11e]. **Tomoyasu** [Sai79]. **Ton** [Ros09c, Sta12e]. **Tony** [Dra08b]. **Tool** [And73d, Num13c, OZW23, Ott02, Pat88]. **Tools**

[FGDS18, Han13o, Kos12c, Lav14, SRN17, Unw09, O'B15b]. **Top** [O'B10d, Pol13a]. **Topics** [Che24, Han12u, Han13m, Ios76b, Pos79a, Pos80c, Pyn14a, Gan80b, Han13k]. **Topological** [Ell91]. **Topology** [Bre79a]. **Torben** [Kos10b]. **Tore** [Sch80a]. **Torrens** [Rio76, Dag75]. **Torrens-Ibern** [Dag75]. **Torsney** [Fil11]. **Torsten** [Ric11b, Rob11c, Unw12a]. **Toshiro** [Cro11f]. **Total** [Ano79e, EKIKW77, SS07]. **Totals** [GT17]. **Tour** [Pod14b, SW15]. **Tournament** [Dav72]. **Toutenburg** [Pun07a]. **Tower** [Mer09c]. **Toxic** [Rao93]. **Toxicological** [Pre89]. **Toxicology** [Ric17b, Hot16]. **Traceable** [Wer12]. **Tracking** [SDGD<sup>+</sup>11b]. **Tracy** [Ken75]. **Trade** [Par80]. **Trading** [DQS92]. **Trading-Day** [DQS92]. **Traditional** [Tho19, WD84]. **Traffic** [LH73, CP80]. **Traffickers** [Ize03]. **Trailblazers** [BW20]. **Train** [Dra12f]. **Training** [ANK03, Ano74m, Ano74n, Ano75o, Ano76k, Ano76l, BHBP72, Bra75, CN98, FOK73, Hen78, Hor73, Kir05, KSRS72, Nai73, Nel72a, NPT<sup>+</sup>74, Nel75, NGC<sup>+</sup>78, Zar76]. **Trait** [SGLS02]. **Traits** [Cro08a]. **Tramontano** [Man08]. **Transactions** [Gho10b, Ios79b]. **Transform** [SM93]. **Transformation** [Ela73, Rob93]. **Transformations** [BS85, Hoy73, Hoy76]. **Transforms** [BMM08]. **Transition** [Gho10a, MA05]. **Translated** [Els20]. **Translation** [SVCV88]. **Transmission** [BD94, FMS12b]. **Transport** [Sør93]. **Trash** [Sch07]. **Travail** [Mal97]. **Treasury** [LKC<sup>+</sup>04]. **Treatise** [Rob11a]. **Treatment** [Ham79, LCL<sup>+</sup>23, Roh16, FMS12a, Sco12a]. **Treatments** [Arm85a, BCL<sup>+</sup>85, Bat85b, Che85b, Lou85, Pet85, Whi85, Bat85a]. **Trees** [Ahn14, Cia14, Loh14a, Loh14b, RZ14, SZ14, Str14]. **Trend** [Han12n, LQ04]. **Trends** [Der75a, Gue08, JBGS85, SYSK02, Som78d, Zha16a]. **Trenkler** [Fil09b]. **Trent** [Dur18]. **Trevor** [Nor09c, Nor14a, Sun19]. **Trial** [Arm85a, BCL<sup>+</sup>85, Bat85b, CBPAK22, Che85b, Koe79, Lou85, Num13a, Pet85, Whi85]. **Trialists** [ET16, Zha17b]. **Trials** [ACV84b, ACV84a, Arm85b, Bra14, EUC09, God80, Hir93, Ios76f, IMG22, MM96, Muk14a, Sch16a, Til22, Tuk91, Zha19a, Zha16c, Zha18, Bat85a, Sco12a, Cro09a, Cro10f, Han12e, Kim14, O'B07a, O'B12a, Ros09c, Ros10c]. **Tribute** [RBB<sup>+</sup>21, Sch84a]. **Tricks** [Pol13a]. **Trigonometry** [Gus06]. **Trinomial** [Ham75]. **Trio** [Hoe83]. **Tristan** [Mai09b]. **Triumphant** [Rob12b]. **Trivariate** [CW91]. **Tropospheric** [SYSK02]. **True** [Fou80a, Bar87]. **Truong** [Liu22b]. **Truong-Huy** [Liu22b]. **Trust** [SFVP<sup>+</sup>24]. **Truth** [Par73]. **Truthful** [CP19]. **Truthful-Untruthful** [CP19]. **Trutzel** [Tru05]. **Tsay** [Lep14]. **Tsokos** [Pos78e]. **Tsung** [Dur17]. **Tsung-Hau** [Dur17]. **Tsybakov** [Sen11a]. **Tu** [Mai13c, Num14]. **Tucker** [Qiw20]. **Tuning** [HT92]. **Turbulence** [RvA72, Gan80d]. **Turner** [Han08i]. **Turning** [Han08c]. **Tutorial** [Aus17, CMW17, EH92, HMA<sup>+</sup>18, Rip83, WS01]. **Tutuncu** [Feh07]. **Tutz** [Liu17, Lis10c, Unw12d]. **twelfth** [Lan79]. **Twelve** [OS73]. **Twenty** [Dra13b, Pol13a]. **Twenty-First** [Dra13b]. **Two** [AJS81, Ber17, Ber72, Buo06, CSW93, Dem77, Fin80d, Fis01, HTW01, Koe79, KBM21, LKC<sup>+</sup>04, Lee01, NSS23, NAL76, PZ21, Pat75b, RDM<sup>+</sup>19,

Rob12b, Sch84b, SKK18, Sør93, SM89, TSR96, CKS17, SS87, Sha80]. **Two-Associate** [Pat75b]. **Two-dimensional** [RDM<sup>+</sup>19]. **Two-Level** [CSW93, KBM21]. **Two-Locus** [Fin80d]. **Two-Part** [Lee01]. **Two-Phase** [Dem77, SS87, Sha80]. **Two-sample** [Sch84b]. **Two-Stage** [Ber72, Buo06]. **Two-Step** [Ber17]. **Two-Way** [AJS81, NAL76, SKK18, SM89, TSR96]. **Type** [HzB91, HS90, Ma17, FMR19, Sch84b, Sør83, ZMSL19]. **Types** [HH07, Kis94]. **Tzanetakis** [Kau12]. **Tze** [Cro09c, Kos09b]. **U** [Coh75, Knü80, Tip75a]. **U-Boat** [Tip75a]. **U.S.** [Har99, KT93]. **Udny** [Coc73]. **Uffe** [Gho08b]. **Ugarte** [Bat08b]. **Uggè** [Col72]. **UK** [MDS<sup>+</sup>19, Red74]. **Ulmann** [Som79c]. **Ulyanov** [Pun10d]. **Unavoidable** [LLP01]. **Unbalanced** [BKB21]. **Uncertainties** [Han11h, Veh10a]. **Uncertainty** [BD94, LG04, WS21, Lis12]. **Uncovering** [Han07b]. **Under-Development** [Kir05]. **Undercount** [Red01]. **Understanding** [Bat02, BE99, Bor09, GO10, Han08o, Han12w]. **Unequal** [Ham72b, Tal93, HB80, Sun86]. **Unified** [Cox10, DCC98, DGS18, Han13h, JM89, Liu21, RN92, Sha88]. **Uniform** [BF91]. **Uniformisation** [Sha23]. **Uniformity** [Rad10]. **Unifying** [Cle05, GM91, HGKJ20, KS89b, SCC14, dF74]. **Uniqueness** [Kay03]. **Unit** [CS02, Liu10a]. **Unit-Root** [Liu10a]. **United** [Lid80, Spe10e, Ano72q, Ano72r, Ano73o, Ano73p, Ano74o, Ano74p, Ano75p, Ano75q, Ano76m, Ano76o, Ano76n, Ano77l, Ano77m, Ano78n, Ano78o, Ano79l, Ano80i, Ano80j, Bel09, FFBK76, Har73]. **Univariate** [BR09, GG15, Mit88]. **University** [Blu18, Blu20, Blu21, Cox19, Dek22, Dur18, Dur23b, Gho20, Liu19, Liu22a, Liu22b, McC22, Mer18, Pod18, Pod22a, Pun11a, Rob19, Sun19, Unw20, You20, NGC<sup>+</sup>78]. **Unlucky** [HP22]. **Unobservables** [LK16]. **Unpublished** [AK95]. **Unraveling** [CD00]. **Unreplicated** [SKK18]. **Unrestricted** [KRR<sup>+</sup>11]. **Unstructured** [Pou02]. **Untruthful** [CP19]. **Unweighted** [Hum77, LNA75]. **Unwin** [Veh08e]. **Update** [Mak78]. **Updated** [EFP19]. **Updating** [Nee09]. **upon** [dM84]. **Upton** [Bar80a]. **Urban** [Deb78]. **Urbanization** [She06, KT93]. **Urdan** [Ric11c]. **urn** [Hol86, Ios78]. **Usage** [Han07b]. **usages** [JOT85]. **Use** [Arb93, Bar80b, BRST76, Chu74, DPS07, Ela73, FMR<sup>+</sup>20, Fri93, GMZ03, HMA<sup>+</sup>18, HTW01, HH11, KRR<sup>+</sup>11, LTS98, MA05, Mer24, RCA18, Sne99a, Tuk91, Væt85, ZTK13]. **Used** [NP97]. **Useful** [Goo86b, Liu14b, And87, GS87, Goo86a]. **User** [Gue08, Nel74]. **Users** [GO10, Mai12b, Voe09]. **Uses** [Des00, LLP01, Sen11c, Bal76a, Bal76b]. **Using** [AG99, AT15, BCM19, BL24, BH14, BO15, Bra15, Cap19, CG05, CG12, CO14, CS02, Cro11b, DC19, DFV99a, DFV99b, Esp15b, Eva07a, FB73, Gho17, GDSN18, Han13d, Hau08a, LLT04, Liu22a, Mac97, Mai11c, Mai14c, MBW<sup>+</sup>23, MS23, Muk15, Mul76, Num13a, O'B08a, O'B09e, O'B09c, OH13, OS73, Pre89, Rei09, Ric11b, Ric13a, Ric17b, RG23, Rob11c, Ros15b, Sco13a, SAP97, Sta07a, Sta07f, Sta07b, Sta07e, Sta07c, Sun17, Tam82, TC99, Til98, Unw11a, Unw13a, Unw24, Veh07a, Veh13a, Cha08, GP11a, Hot16],

Lon15, MS87, MDS<sup>+</sup>19, RDM<sup>+</sup>19, Roy86, Tam87, TTB86, WGKL22, Pol11b]. **Usual** [Goo86b, And87, GS87, Goo86a]. **utilisés** [Ios77b]. **Utility** [CKK<sup>+</sup>11b, HKZ07]. **Uusipaikka** [Lis09b].

**V** [Bar82, Ber82, Buc78, Csi80, Der75a, Der77c, Din82, Gan78a, Gho08a, Gho12b, Gow79, Han12b, Huz73, Ios77d, Kem80, Lis09a, Liu19, Mai10a, Mer20a, Pin75, Pos76e, Pun10d, Roh78, Ros09b, Sha82, Sil82, Smi82, Tin78c, Wet75, Wim75, Zad82, dO79a, Har75d]. **Vaccaro** [Mai11b]. **Vaccine** [Aur10]. **Vach** [Num13c]. **Václav** [Žal79]. **Vague** [SS08]. **Vajda** [Fer80a]. **Valencia** [DMS06]. **Valentin** [Gal80a]. **Valeriu** [Oni78]. **Validation** [Nee09]. **Validity** [BC20, GMZ03]. **Valter** [Lut76]. **Valuation** [Sco13b]. **Value** [CFL<sup>+</sup>21, CP96, Dur22, GG15, Har78, KX09, LR91, Pun11d, Tam07, Zha17a, DY16]. **valued** [SS08]. **Values** [Kuk20, OH19, Tho06, CK19]. **Vannucci** [Bla07]. **Variability** [BO15]. **Variable** [AS72, CG12, DS22, FGDS18, FGFBGM22, Han13h, HK77, Lec76, NC10, Pyn14a, STI06, KDTP20, VLM12]. **Variables** [AT15, Ano78g, Frö08, GSGdMLM16, HS88, Lec76, Liu23, Mer24, MR10, Rip83, San91, Sär11, Smi20, SM14, Tho78a, Tho78b, Sch83, Lin80a, Num15]. **Variance** [AJS81, BE17, BGV18, BS85, Ela73, FS08, GW23, Har90, Hir93, KS85, Khu00, Sah79, Spr75a, SH23, SM89, TS06, Tju84, TBSW84, Tra07, VT19, Zha96, BNKS82, VLM12, Pos79d]. **Variance-Gamma** [FS08]. **Variance-Mean** [TS06, BNKS82]. **Variance-Smoothing** [GW23]. **Variances** [Ela73, Tal93, Bin83]. **Variants** [GS19, TGM09]. **Variate** [Tsa24]. **Variates** [Goo73]. **Variation** [AM93a, BE99, BR07, Bie99, Mat73, OA91]. **Variational** [GM91]. **Variations** [DQS92, EH91]. **Varying** [FZ15, Hon15, HS15, MSW76, PMLL15a, PMLL15b, WY02, KDTP20]. **Varying-Coefficient** [WY02]. **Vasisht** [Rob11g]. **Vaughn** [Han12c, Han12l]. **VEC** [PWKO24]. **Vector** [LD24, Ma17, RC93]. **Veeravalli** [Liu19]. **Vehicle** [CS00]. **Veldman** [Som78c]. **Venezuelan** [CM06]. **Venugopal** [Liu19]. **Verbatim** [SVCV88]. **Verbeke** [Cro09b]. **Vere** [Val08]. **Vere-Jones** [Val08]. **Vergottini** [Bar72a]. **Verified** [Mar21]. **Verleysen** [Hol08]. **Versus** [TLL04, Bai85b, HK18, MDS94, SVCV88]. **Vervaat** [Ios76f]. **Very** [RCA18]. **Vetula** [Bel00]. **VI** [Har76]. **Via** [BJPT99, AT15, DTP<sup>+</sup>20, Gho20, Pod14b, Sha23]. **Viable** [GL14]. **Vichi** [Dur13b]. **Vicious** [Kir05]. **Victor** [Cro09c, Dra09d, RR79a]. **Vidakovic** [O'B13h, Oja08b]. **Vidal** [Zha16b]. **Vidyadhar** [Han10e]. **Viertl** [O'B13g]. **View** [Cox97a, Cox97b, CW04, DCC98, Dem72, Gra97, Gut03, Has72, Haw97a, JM89, NP97, PR10, Teu97, WS01, Ham77b, SS87, dF79, Gho09h]. **Viewpoint** [Cro09e, You20]. **views** [KASG80]. **vii** [McC22, Tso16]. **viii** [Blu20, Num23]. **Vijayan** [Sen84, Tam84, Tho84]. **Vincent** [Gho11d, Sau80]. **Vincenzo** [Han12g]. **Vincze** [Kri74]. **Vine** [HCR18]. **Vingt** [Fou80b]. **Vining** [Cro10g, Khu13a]. **Vinzi** [Han12g]. **Vipin** [O'B10d]. **Virginia** [Ric10a, Spr75a]. **Virtual** [DPS07, Wil07]. **Vistocco** [Dek14]. **Visualisation** [GDSN18]. **Visualization** [Liu22a, Nor08, Veh08e]. **Visualizing** [O'B10e, Han12x, Unw11c]. **Vital** [FL05, Hoe87, Som78e, Som79a, Som76c].

**VitalSource** [Ana21]. **Vivek** [Cro09e]. **Vlad** [Cro09d]. **Vladimir** [Gal80a, Pun10d, Ser78]. **Vol** [Bar76, Buc76a, Buc76b, Buc77b, Cop77, Ios76b, Ken73b, Knü80]. **Volatility** [MFAG10, Pod17c, Ber16]. **Volker** [Mat07]. **Volume** [And78, Ano73q, Ano74q, Ano75r, Ano75s, Ano76p, Ano77n, Ano78p, Ano79m, Ano80k, Ano81g, Ano82g, Ano83h, Ano83i, Ano84h, Ano84i, Ano85g, Ano85h, Ano86i, Ano86j, Ano87h, Ano87i, Ano88h, Ano88i, Ano89h, Ano89i, Ano90g, Ano90h, Ano91g, Ano91h, Ano92g, Ano93h, Ano94h, Ano95g, Ano96h, Ano97g, Ano98g, Ano99i, Ano00h, Ano01h, Ano02g, Ano03g, Ano04g, Ano05i, Ano06h, Ano13b, Ber78, Buc78, Dra09a, Dra12c, Eng78, Fil09a, Gan80b, Gho11d, Ios79b, O'B11a, Tin80b, Val08, Wil73]. **Vorth** [Dur13a]. **Votes** [Har73]. **Vranić** [Ser78]. **vs** [Bre99b, Has72, Sär72c].

**W** [BPV21, Bil77b, Blu21, Cor77a, Cro08b, Cro11e, Far13, Fin77a, Fin78, Fin80c, Gho13c, Gow72, Gow79, Haj77, Han08g, Han12u, Han12g, Ho05, Ios76f, Kem74, Ken73a, Ken76b, Kos11, Kró80d, Lis13, Meh75, Nee09, Nor09a, Oja11, Oni79, Oni80, Ord80a, Pat75b, Pod24, Pol13b, Pos79d, Pre79a, Pun11b, Ric09, Ric10c, Ric18, Roh80, Sch72c, Som78e, Som79b, Sta09, Stu72, Tin80b, Var20, Wol77, Zha19b]. **W.** [Dem83, MB19]. **Waddington** [Tip75a]. **Wagenführ** [Men76]. **Wahlund** [Wol77]. **Wahrscheinlichkeit** [Oni79, Oni80]. **Wahrscheinlichkeitstheorie** [Roh80]. **Wainer** [Han13b]. **Wainwright** [You20]. **Wald** [Le 90b, Væt85]. **Walker** [Cro11a]. **Wall** [Mer09b]. **Wallace** [Lan01]. **Wallman** [Cit16]. **Walls** [Coo07]. **Walpole** [Tip77, Som78b]. **Walter** [Cro11b, Dru11, Fil09b, Fin75, Lis13, Mar21, Men73, Zha19b, Büh75]. **Wan** [Num14]. **Wand** [Num20]. **Wang** [Ken10, Pol12b, Sun16a, Tra13, Han12g, O'B08c, O'B12i]. **Wang-Iverson** [Pol12b]. **Want** [Spe10a]. **War** [Tip75a]. **Warranty** [Law98]. **Warren** [Fer80b]. **Warwick** [Som76b]. **Wataru** [Han10a]. **Water** [Tan97]. **Watkins** [Smi80]. **Watson** [Blu07]. **Wavelet** [BDS04, O'B09i]. **Wavelets** [Pun12b, Pod22b]. **Way** [Alb19, AJS81, GPdMLMGGSG20, NAL76, Pod14a, SKK18, SM89, TSR96, Don86, LHK78]. **Wayne** [Sen14d]. **Ways** [Nar74]. **Weak** [Mat73]. **Wealth** [Pod72, SHL05]. **Weapon** [HHD97]. **Weather** [Pod21b]. **Web** [Han07b, Bet10, Had10c]. **Web-Based** [Had10c]. **Wei** [Gho12c, Han11j]. **Wei-Bin** [Gho12c]. **Weibull** [EPP08, SDT<sup>+</sup>23, TC72]. **Weighing** [Pre77b]. **Weight** [WWY23]. **Weighted** [Bow04a, FS94, SB04]. **Weighting** [Chi22, WL16]. **Weights** [Pfe93]. **Weinberger** [Csi08]. **Weintraub** [Rév73]. **Welfare** [Fis72, WRH05]. **Well** [CFL<sup>+</sup>21, MSS20, Sne99b, Szc11b]. **Well-being** [MSS20]. **Well-Established** [CFL<sup>+</sup>21]. **Wellbeing** [AH17]. **Wellek** [Han12q]. **Welsh** [Tra13]. **Wendy** [Alv11]. **Went** [Ald02]. **Wenting** [Han13o]. **Werner** [Num13c]. **Weron** [Kos12c]. **Wesley** [Han11a]. **West** [Cro10c, Han10h, Rob11h]. **Westfall** [Ric11b]. **Wetherill** [Pos78a, Sco77a]. **Wheelwright** [Ord80b]. **where** [Hed20]. **Which** [CD18, God97, PWKO24]. **White** [CQOR<sup>+</sup>22]. **Whitney**

[Nem73, ZMSL19]. **Whitney-type** [ZMSL19]. **Whittle** [Man75]. **Who** [Dra09d]. **Whole** [Han12t]. **Wicher** [Kos10c]. **Wichern** [Pos79d]. **Wiedermann** [Dur21]. **Wilcox** [Sta12c]. **Wiley** [Alb19, Ana21, Dur21, Els18, Els20, Fis18, Gho23, Hee16, Lan18, Liu20b, Mer17, Mer20a, Num19, O'B12d, O'B20, Pod21b, Ric18, Sun22, Tso20, Var19, Var20, You19, Zha21]. **Wilf** [Nel80]. **Wilfredo** [Bha07]. **Wilhelm** [Ada80, Sch84a]. **Will** [Sen03]. **Willem** [Veh08c]. **William** [Bar75c, Bre79b, Has08a, O'B13b, Pun13b, Var19]. **Williams** [Unw11c, Ios77c, Mai12a]. **Williamson** [Dek10]. **Wills** [Han12x]. **Wilson** [Gho09d, Dra09d]. **WinBUGS** [O'B13h, O'B12c]. **Wind** [Hau18, Sør93, ZG12]. **Wing** [Han09d]. **Winkel** [Han07f]. **Winkelmann** [Cro10b]. **Winkler** [Ada80, Has08a, Sch84a, Sch72c]. **Wirtschaftswissenschaften** [Sch80b]. **Wishes** [Ano74h]. **within** [Teu05b]. **without** [AS73, CW06, HB80, Sun86]. **Witten** [Nor14a]. **Wolf** [Pod24]. **Wolfgang** [Dur21, Emb08, Gho12h, Kos12a, Kos12c, Kos13c, O'B09a, Veh08e]. **Wolfinger** [Zha19b]. **Wolfowitz** [Wei84]. **Wolter** [Tra07]. **Wolters** [Sai08]. **Women** [BW20, Car00]. **Wonnacott** [Fin80b, Fin80b]. **Won't** [LLP01]. **Woo** [Han11b]. **Wood** [Gho13c]. **Woodward** [Sen14d, O'B12c]. **Work** [Ano99a, Ano00a, Ano06a, Ano07a, Ano09a, Ano10a, Ano11a, Ano12a, Ano13a, Ber78, Eng78, Gol04, Hea95, Hol84, Kir82, Men16c, Nay09, Pat88, Pat75a, Spe08a, Sti88, Ano08a, Pea74]. **Workbook** [Som77b]. **Workers** [RM93]. **Working** [Ano83a, Blu05, Men16c, PF82]. **Works** [Cox12, Dra13d, Gay11, Gho12d]. **World** [Mal05, Par80, PHO86, Som78d, Spr77b, Tip75a, Wil16a, Ins73, Sta09]. **Worth** [Dra12f]. **Would** [Rob12b]. **Wretman** [Pos79b]. **Writing** [McC22]. **Writings** [Han12b]. **Written** [Bel89]. **Wu** [Cro08a, Dur17, O'B10d, Cro10i, Gho12c, Han08d, Han13o]. **Wynn** [Gho11a]. **Wynne** [Han12g].

**X** [Liu22b, You19, Liu17, Mai21, Pod21b, Rob19]. **x2007** [Ano07e]. **Xavier** [Nan10b]. **xi** [Gho22, Num20, Rod21]. **Xiangyu** [Kha17]. **Xiao** [Pol12a, Pun10b]. **Xiao-Li** [Pol12a]. **Xiaohui** [Han12d]. **Xie** [Unw10b]. **xii** [Blu21, Mar21, Mer17, Pod22a]. **xiii** [Cox16, Kha20, Mer20a, Pod17b]. **Xin** [Num14, Pun10b]. **Xindong** [O'B10d]. **Xing** [Cro08a, Kos09b]. **Xingqiu** [He14]. **xiv** [Dur17, Gho20, Mai19, Pod17a, Pod24, Slo23, Slo24, Unw21]. **xix** [Mer20c, Mer20b, Pod22b, Qiw20, Ros19, Sun17, Sun19]. **XLMiner** [Han07a]. **Xu** [Liu23, Mai16b]. **xv** [Hau18, Liu23, Num19, Sun16a, You19]. **xvi** [Liu22b, Mai16b, Pod17c, Unw24]. **xvii** [Sen23, Unw20, You20]. **xviii** [Mai22]. **xx** [Cox19, O'B21]. **xxi** [Ana21, Mer18]. **xxii** [Dur22, Hee16, Kha17, Pod21a]. **xxiii** [Mai17]. **xxiv** [McE17]. **xxv** [Gho23]. **xxvi** [Ric17a]. **xxviii** [O'B20]. **xxxii** [Sun24]. **xxxiv** [Cap19]. **xxxv** [Var19].

**Yadolah** [Veh08h]. **Yakir** [And07]. **Yamada** [O'B09g]. **Yamauti** [Vos75].

**Yan** [BPV21, Pun10b, Zha17a]. **Yanagida** [Veh13a]. **Yanai** [Pun11d]. **Yanhong** [Gho12c]. **Yasunori** [Pun10d]. **Yates** [Hea95]. **Ye** [Pol11a]. **Year** [Dra12f]. **Years** [Ahn14, Cia14, Kal19, KMM<sup>+</sup>17, Loh14a, Loh14b, Ric13b, RZ14, SH00, SZ14, Spe08a, Str14]. **Yi** [Zha16b]. **Yield** [MW81]. **Yim** [Pol12b]. **Yin** [Mai11e]. **Yor** [Pod14b]. **Yosef** [Mai10c]. **Yoshi** [Han10a]. **Yoshio** [Pun11d]. **Young** [Lis14, Som78c, Sun22]. **Yu** [Mai13c, Pun11a, Unw10b, Csi08]. **Yu-Kang** [Mai13c]. **Yue** [Han09d]. **Yue-Qing** [Han09d]. **Yuedong** [O'B12i]. **Yuelin** [Mai14b]. **Yugoslavia** [Zar90]. **Yuichi** [Han10a]. **Yule** [Coc73, Ald98, Kru89, Coc73]. **Yuliya** [Han10j]. **Yüzbasi** [Kha24]. **Yves** [O'B20].

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**OBrien:2009:SBRg**

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**OBrien:2009:SBRh**

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[O'B10c]

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**OBrien:2012:SBRf**

[O'B12a]

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**OBrien:2012:SBRg**

[O'B12b]

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[Pos76e]

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[Pun12c]

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[Qiw20]

Yao Qiwei. Book review: *Time Series: A First Course With Bootstrap Starter*. Tucker S. McElroy and Dimitris N. Politis. CRC Press, 2020, xix + 566 pages, £74.99/ \$99.95, hardcover ISBN 978-1-4398-7651-0. *International Statistical Review = Revue Internationale de Statistique*, 88(3):808–809, December 2020. CODEN ISTRDP. ISSN 0306-7734 (print), 1751-5823 (electronic).

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