A Complete Bibliography of Publications in
*Technometrics* for the decade 2000–2009

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/
17 October 2019
Version 1.02

Title word cross-reference

<table>
<thead>
<tr>
<th>Year</th>
<th>Title Word</th>
<th>ISBN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1900</td>
<td>[Zie00o].</td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td>[Ano05s, Mye01, Zie02b].</td>
<td>0-444-50552-0 [Zie05b], 0-471-23633-0 [Mai05], 0-471-38491-7 [Zie01-52].</td>
</tr>
</tbody>
</table>

17 October 2019
Version 1.02
Ascent [MX08]. Assent [Zie01-41]. Aspects [DLM+07, DS00, Zie00-44, Zie01-39, Ano05h]. ASQ [Zie02h]. Assembly [CBJ09, LPP00, PHSL02]. Assessment [Ano05-43, Ano08b, BH08, Bar08c, BCBS08a, BCBS08b, BMS09, Gol08, HB08, Jon08, KL08, She00, SHY04, VDLB08, Zie00-46]. Assimilation [Wik05]. Assisted [Zie00h, Zie00g]. Assurance [Ano05-40]. Asymmetric [Mar06]. Asymptotic [Oli09a]. Asymptotics [WW00, Zie00c]. Atkinson [Horo9b, Kan04b, For02, Zie00-32]. Atmospheric [Zie01-49, Wik05]. Attila [Zie01a]. Attoh [Sen06a]. Attoh-Okine [Sen06a]. Attributes [Kla01]. Audit [Ano05i]. Auget [Ano07e]. Augmented [FM04]. Aurelio [Nue09b]. Autocorrelated [AL03b, CM08, GP01]. Automatic [RF05]. Aven [Hua00]. Average [AL03b, CM03, CE02, HMT07, JCR01, RS05, RS06, TTL07, TJ09, ZTW07]. Averages [Rob00a]. Averaging [RdC05, Oli09b]. Avoiding [HME08]. Axel [Lor05]. Aydinli [Ano07v]. Ayyub [Ano03-32, Ke08, San08b, Bre04, Sen06a].

B
[Ahm08a, Alt03, Ann06, Ano03-28, Ano03-47, Ano03-52, Ano03-49, Ano05-49, Ano05-40, Ano05-56, Ano06-35, Ano06-39, Ano06y, Ano06-41, Ano07w, vB02, Cha05, Che01c, Con05, Fot09, Gre04, Hec09, HL06, Kar07a, LaL09, Law01, Laz03b, Liu04, Mee03, Mye05a, Per04, Pla01, Ray00, Ros04, Rut00, Sea09, Sin08, Soy04, Ta02, Zie05, Zie00u, Zie00m, Zie01-27, Zie01d, Zie01-42, Zie02n, Zie00n].

Baba [Ars05]. Babar [Qu07b]. Back [Ano00a, Ano00b, Ano00c, Ano00d, Ano01a, Ano01b, Ano01c, Ano01d, Ano02a, Ano02b, Ano02c, Ano02d, Ano03b, Ano03c, Ano03d, Ano03e, Ano04a, Ano04b, Ano04c, Ano04d, Ano05a, Ano05b, Ano05c, Ano05d, Ano06a, Ano06b, Ano06c, Ano06d, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d].

Baclawski [Pic09]. Baddeley [Ano05-49]. Baecher [Mye05a]. Bai [Bar07a, Zha05]. Baier [Ano06g]. Baker [Zie00a]. Bakir [Ano08a].

Balakrishnan [Ano03p, Ano05u, Ano07e, Ano09d, Boo09b, Che02a, Kar07e, Sea09, Zie00y, Zie00z, Zie01-34]. Balanced [HCSC07, KM04, LLI05, MC05, PKV07]. Baldi [Owe04]. Balding [Ano03o, Mul08]. Bal gobin [Zim01]. Ball [Zie02x]. Bands [JM01, Lom05]. Bandwidth [GG04, GLV02]. Bani [Zie01s]. Bank [LH02]. Banks [Zie00m, Zie00v]. Bärbel [Ano04i]. Barbour [Che08b]. Barker [HL06]. Barnard [Zie04k]. Barnett [Ano05-41, Zie00-44, Ano04s, Zie00f, Zie04h]. Bar rentine [Rut00]. Barry [Boo09b, Jen08, Qu07b, Rao01, Zie01b]. Bartholomew [Ano03-45, Lip01]. Barton [Bin01]. Based [BE03, BGMS03, CG09, DJ07, FG01, Gun04, JLH+06, KM04, KMM08, Mar05, MS00, NM04, NK03, ÖBMT02, Pfa04, QH01, Rob00a, Sar00b, Ser00b, SM01, Whi04, Zha06, ZDCS03, Zie02e, ZTW08, Alt06, Bar08b, Sea07, Sin09]. Basford [Hec01]. Basic [Ano06-37, Van04, Zie01-50, Zie02-51, Ano05j, Bri05, Mc02, Mye00, Zie01d, Zie01e]. Basics [Ano03-46, Ano06-44, Boo05a, Zie01-51]. Basis [Qia02]. Basu [Zie01-41].
Batagelj [Pic07]. Batch [FK00, KML04]. Bates [Zie01z]. Bayesian [Ahm08d, Ano05k, Ano08i, Con01, Con05, Gan05, Gho08b, Grub02, HG02, Kat01, Ker03, Sho04, Ye03, Ye05, Zie00d, Ano05-56, BE03, BGD05, BFL02, CG09, Drj06, GP06, GLM07, GP01, GPR05, HJM04, Jos06a, KJ09, KML08, Li05, MSM03, QW08, RdC05, RSB09, RSS02, RACH09, TGLG09, Tom07, TH05, WCT09, ZM06, Ahn08b, Ano06i, Ano09c, Bur04, Cas05, Das07a, Gan02, Gho09, Gor04, Hor09a, Kib07, Mor03, Sea01, Sen02, Soy04, Soy09, Zel05, Zie02s]. Bazaraa [Mur07]. Be [RS05]. Beam [HTMW08]. Bean [Bre02]. Beata [Zie01-54]. Becki [Zie01x]. Bedford [Bas02]. Beginner [Fin05]. Beirlant [Laz05]. Bell [Ano09c]. Belle [Ano05i, Pry03]. Belt [Mor05b]. Ben [Ano08n]. Benaroya [Esm06]. Benchmarking [Kar07a]. Bendat [Cha01c]. Benedetti [Zie04-27]. Bengt [Bar04]. Benjamin [Qu08]. Bennett [Ano06-38, Bai04, Zie00-50, Zie02x]. Benoit [Zie01-35]. Better [LM02]. Bettini [Ano05s]. Betty [Cut00]. between [GLV02]. Beyond [Ano03-35, Bzi04]. Best [Che03]. Beta [Oli08]. Beth [HI00]. Bethel [Gun03]. Bethlehem [Zie00b, Zie02a]. Better [LF02]. Bettini [Ano05s]. Betty [Cut00]. Birthday [Gho07]. Bisgaard [O'N03, Zie01h]. Bishop [Ano03o, Nea07]. Bit [HTMW08]. Bivariate [Ano09d]. Bjorn [Bre07, Dan01]. Black [Cab08, Qu07b, Car07b]. Black-Scholes [Cab08]. Blasa [Was04]. Blanke [Bar07b]. Blind [AL03a, SA08]. Blische [Ano03-50, Oli01b]. Block [CLM04, Kho06, NC08, VB09]. Blocked [CLY04, Ke05, MB04]. Blocking [CW02]. Bloomfield [Cha01c]. Blundell [Liu09b, Ord07a, Ord07b]. Bo [Bar04]. Bock [Pic07, Sch04, Sho05]. Boeck [Sen06b]. Bohnenkamp [Ano08o]. Böning [Zie00g]. Boland [Kat09]. Bolch [Hly07]. Bolstad [Ano08i, Gan05]. Book [Aba01b, Aba01a, Ahm04, Ahm06, Ahm07b, Ahm07a,
Den00, Den04, Den06, Din05, Dob02, Dog01, Dog04, Dok08, Dok09, Dra04, Es07, Edg04, Esm05, Esm06, Esm09a, Esm09b, Esp06a, Esp06b, Esp07, Eva01, Fah07, Fam03, Fin02, Fin05, Fle09, Fok07, Fot01, Fot04, Fot07a, Fot07c, Fot09, Fre00, Fre03, Fri00, Fri01, Fri05, Gar02, Gar04, Gar06, Gar00, Gaf02, Gao06, Geo00, Geo03, Gh01, Gho02, Gho03, Gho05, Gho07, Gho08b, Gho08a, Gho09, Gib01, Glo01, Glo05, Glo06, Gol04, Gol06a, Gol06b, Gol07, Goo02, Gra00, Gra02, Gre04, Gri00, Gri04, Gri07, Gre00, Gru02, Gru05, Gru08, Gun03, Gun04, Gun06, Gup00, Hap00, Hec01. Book [Hec05, Hec07, Hec09, Hem02, Hen01, HL06, Hes02, Hes04, Hey01, Hey02, Hey06, Hey09, Hil00, Hin05, Hin06, Hly07, Hly09a, Hly09b, Hly09c, Hof00, Ho01, Ho08, Hor06, Hor07, Hor09b, Hor09a, Hua00, Hus08, Hut04, H100, Huz01, HG02, Huz03, Iye02, Jar04, Jar08, Jar09, Jen02, Jen08, Jen09c, Jen09a, Jen09b, Jia03, Joh00, Joh03, Jos04, Kaf03, Kal03, Kal06, Kap03, Kar07b, Kar07d, Kar07c, Kar07e, Kar07f, Kar07a, Kat03b, Kat03a, Kat04a, Kat04b, Kat08a, Kat09, Kat01, Kat08b, Ke05, Ke06, Ke07, Ke08, Ke09a, Ke09b, Ken02, Ken03, Ker02, Ker03, Ker00, Key01, Kia00, Kia01, Kib07, Kim00, Kim04, Kim05, Kok01, KS07b, KS07a, Kuh03, Kuh05b, Kuh05a, Kuo00, Kus00, Kus02, Kus03]. Book [Kus06, LaL01, LaL04a, LaL04b, LaL09, Lar08, Law01, Laz03a, Laz03b, Laz05, Lew04, Li06, LH06, LZ02, Lin02, Lip01, Lip05, Lip06a, Lip06b, Lip07, Lip07c, Lip07b, Lip07a, Lip09, Lit01, Lin02, Liu04, Liu06, Liu07a, Liu07b, Liu09a, Liu09b, Loe07, Lor01, Lor05, Lor06, Lou01, Lu04a, Lu04b, Lu07, Lu08, Lum01, Mag09, Mag00, Mmm05, Mai05, Mai07, Mai08, Mai05, Mam08, Mam09, Mam03, Mar03, Mar06, Mat01, Maz02, Maz06b, Maz06a, Maz00, Mc000, Mc03a, Mc07, Mc08, Mc03b, Mc06a, Mc02, Mc06c, Mc03c, Mc04, Mc05a, Mc05b, Mc02, Mc07, Mee03, M807, Mic01, Mic03, Mic05, Min02, Mit02, Moo01, Moc03, Mor04, Mor05a, Mor05b, MR00, Mul01, Mul04, Mul08, Mul02, Mru07, Mye00, Mye01, Mye05a, Mye05b, Mye08, Mye09b, Mye09c, Mye09a, Nag04]. Book [Nag06, Nas01, Nas02, Nas04, Nas08, Nea07, Nel00a, Nel01, Nem04, Nem08, Nem00, Nem02b, Nem02a, Nem03, Neu01, Neu03, Neu05, Neu08c, Neu08a, Neu08b, Neu09b, Neu09a, Ng05, Ng06, Ng08, Ng09, Nku07, N001, O001, O003, O005, O006b, Ode00b, Ode00a, Oli03, Oli04, Oli05, Oli07, Oli08, Oli09a, Oli09c, Oli09b, Olw01a, Olw01b, Ord07a, Ord07b, Owe00, Owe03, Owe04, Owe06, Pan00, Ped01, Per04, Pet03a, Pfa04, Pic06, Pic07, Pic09, Pig06, Pfa01, Pla02, Port02, Pory03, Qia00, Qia01, Qia02, Qia05, Qia07, Qu00, Qu02, Qu05, Qu08, Qu07b, Qu07a, Qu08, Rag01, Ram00a, Ram00b, Ra03, Ra00, Rae01, Rav04, Ray03a, Ray00, Ray03b, Rob00b, Rob02, Rob05, Rob06, Rom03, Rom06, Ros04, Ros05, Ruk01, Ruk02, Rum00, Rum04, Rum06, Rut02, Rut04, Rut05, Rut09, Rut00]. Book [San03b, San03a, San05, San07, San08b, San08a, Sar00a, Sar02, Sar03, Sar05, Sar06, Sar00b, Sau02b, Sau02a, Sau05, Sau06, Sau07, Sca02, Sca04, Sca05, Sca07, Sch04, Sea01, Sea02, Sea05, Sea09, Sen00, Sen05, Sen07, Sen02, Sen06a, Sen06b, Sha02, Sha04, She00, She07, Sho03, Sho04, Sho05, Sin01, Sin06, Sin07, Sin08, Sin09, Shu03, Sm01, Sm02, Sm06, So01, Soy04, Soy09, Spi07, Sta00, Sta04, Ste00b, Ste04, Str01, Sul01, Sym01,
Sym05, Taa02, Tob03, Tor01, Umb01, Utl05, Van04, Vol05, Von03, Von06, Vuk00, Wal03, Wal05, Was01, Was02, Was04, Was05, Weh02, Weh04, Wei03, Wiki03, Wil02, Wil05, Wlu03, Wlu06, Won04, Woo00, Xu06, Yat01, Yat02, Ye00, Ye03, Ye05, Yeh05, Yeh07, Yu07b, Zel00, Zei01, Zei05.

Book [Zha05, Zie00u, Zie00-35, Zie00c, Zie00p, Zie00m, Zie00-40, Zie00e, Zie00-45, Zie00n, Zie00i, Zie00o, Zie00d, Zie00-51, Zie00-29, Zie00g, Zie00f, Zie00k, Zie00-50, Zie00-38, Zie00-42, Zie00-34, Zie00-31, Zie00b, Zie00-28, Zie00-43, Zie01-43, Zie01-28, Zie01j, Zie01-51, Zie01-27, Zie01-38, Zie01-41, Zie01i, Zie01-50, Zie01-36, Zie01s, Zie01x, Zie01-44, Zie01-47, Zie01-49, Zie01-39, Zie01r, Zie01-52, Zie01y, Zie01v, Zie01-33, Zie01-31, Zie01-53, Zie01u, Zie01-42, Zie01-35, Zie01-40, Zie01a, Zie01m, Zie01-55, Zie01-46, Zie01z, Zie01c, Zie01-30, Zie01o, Zie01t, Zie01n, Zie01k, Zie01q].

Book [Zie01g, Zie01l, Zie01h, Zie01p, Zie01w, Zie01-37, Zie01f, Zie01-54, Zie01-34, Zie01e, Zie01b, Zie01-32, Zie01-48, Zie01-45, Zie02-42, Zie02-31, Zie02-36, Zie02-35, Zie02-28, Zie02-48, Zie02-51, Zie02i, Zie02j, Zie02-46, Zie02v, Zie02-45, Zie02-30, Zie02t, Zie02i, Zie02o, Zie02-38, Zie02-41, Zie02-50, Zie02u, Zie02y, Zie02u, Zie02-33, Zie02-34, Zie02q, Zie02-49, Zie02h, Zie02p, Zie02f, Zie02e, Zie02c, Zie02d, Zie02-37, Zie02a, Zie02g, Zie02x, Zie02b, Zie02-27, Zie02-29, Zie02-39, Zie02k, Zie02-47, Zie02-40, Zie02-32, Zie02r, Zie02-44, Zie02-43, Zie02s, Zie02n, Zie02w, Zie02z, Zie03b, Zie03c, Zie03a, Zie04a, Zie04-27, Zie04u, Zie04i, Zie04s, Zie04q, Zie04n, Zie04c, Zie04b, Zie04k, Zie04o, Zie04y, Zie04e, Zie04l, Zie04w, Zie04j, Zie04f, Zie04x, Zie04p, Zie04z, Zie04m, Zie04d, Zie04r, Zie04v, Zie04h, Zie04g, Zie04t].

Book [Zie05b, Zie05a, Zie06, Zim00, Zim01, Zim02, Zim04, vN02, vT00].

Booker [Ker02].

Bootstrap [Ano05-35, CLM04, FG01, JS03, JC06, Weh02, dCGM05, Ano08c, Bab05, Kus00, Was01].

Borgelt [Slu03].

Boris [Sen00].

Borror [Maz06a].

Bos [Mam08].

Bosq [Ode00b].

Both [CR06, GHB+07].

Boundaries [Ano07x].

Bounded [Oli08].

Bounds [Ano09c, FW00].

Bouvier [Ano04-27].

Bowerman [Zie01i].

Box [Ano07p, Pig06, O’N03, Zie01h].

Boyadjieva [Rob02].

Bozdogan [Ars05, Ano04w].

Braatz [Zie02-29].

Brad [Zie00-28].

Bradley [Ahn09, Sca07, Zie00d, Zie01f].

Brady [Hec09].

Brain [McC07].

Branching [HJM09].

Brandimarte [Boo09c].

Brandt [Ram00a].

Brani [Ket00, Lu08, Sen02].

Braun [Hly09a, Gun04].

Breakdown [CCD09].

Breakthrough [Ale01, Zie04k, Ano05m].

Breeding [Hec01].

Brémaud [Ode00a].

Brenda [Hec09].

Brereton [Boo04a].

Brettner [Tob03].

Brewer [LaL04a].

Breyfogle [Zie01x, Ano03q, Gar00].

Brian [Ano05j, Ano06e, Ano06-40, Ano09f, Den04, Fri01, Hey01, Ke06, Lip09, Neu09a, Zie01k, Zie02i, Zie02j, Zie02o].

Briggs [Bai04].

Brill [Hly09b].

Brillinger [Ano06-33].

Britt [Bar08b].

Britz [Law01].

Bro [Boo05b].

Broad [Ahm06].

Brocklebank [Ano04t].

Brockwell [Ano03s].

Brown
[Zie00a, Ano03-51, Rag01]. **Browne** [Ano05-56]. **Bruce**
[Ano04z, Ano04y, Ano06-42, Ano06-31, Din05, Rut09, Zie01i, Zie02-44].
**Brunner** [Gho03]. **Bruno** [Nas02]. **Brunsdon** [Zie06]. **Bryan**
[Ano05-32, Zie02-43]. **BSE** [Zie01-39]. **Buck** [Ano07x]. **Buehler** [KL02],
**Buncher** [KS07b]. **Buntinas** [Neo05]. **Burdick** [Maz06a]. **Burlew**
[Zie00-41]. **Burman** [KB05, MS01]. **Burnham** [Ano03y, MR00]. **Burr**
[Ano05z, Ano04y, Ano06-42, Ano06-31, Din05, Rut09, Zie01i, Zie02-44],
**Burzykowski** [Ano06-43]. **Bushman** [Zie00-28]. **Business**
[Alt02, Ano03-36, Ano05-36, Ano05-43, Ano05m, Jen08, Kal03, Sar05, She00,
Zie04y, Ano06-29, Car07b, Zie01i]. **Butler** [Sta00]. **Buydens** [Zie00u].
**Buyse** [Ano06-43]. **Byron** [Ano03-39, Ano04-31, Dob02].

C [Alt01, Ano03-51, Ano03p, Ano03-34, Ano03x, Ano03o, Ano04t, Ano04j,
Ano04h, Ano04k, Ano05-46, Ano05-27, Ano05-47, Ano05s, Ano05p, Ano05-41,
Ano05u, Ano06i, Ano06l, Ano06-41, Ano06s, Ano07q, Ano07j, Ano07h, Ano09e,
Bar09, Bel01, Boo09b, Bor01, Bri03, Bri04, Bri06, Buj06, Bur01a, Cha05,
Che03, Che01b, Das00, Edg04, Efr06, Gho07, Gol06b, Gra02, Gri00, Hes04,
Hil00, HR05, Hol01, Hor09b, Hor09a, Hub06, Kap03, Kar04b, KSS07b, Kus00,
Lat06, Law01, Loc07, Maz06a, Mor05b, MUR07, O’N03, Pla01, Pla02, Qu07b,
Ran03, Ra01, Rob06, Rut09, Sea09, Sni01, Soy04, Soy09, Sp07, Vol05,
Yat02, Yeh07, Zie00u, Zie00-45, Zie00-48, Zie00x, Zie00y, Zie00z, Zie00w,
Zie00-32, Zie00-28, Zie00-43, Zie01-52, Zie01v, Zie01-33, Zie01a, Zie01-46].
C [Zie01z, Zie01g, Zie01h, Zie01p, Zie01-32, Zie01-31, Zie02-36, Zie02v, Zie02p,
Zie02-27, Zie04d]. **Cache** [GV07]. **Caitlin** [Ano07x]. **Calafiore** [San07].
**Calculated** [Cha02a]. **Calculating** [CCD09, Tom07]. **Calculus**
[Ano03g, Kee09b, Zie00o]. **Calibration** [BG05, FJ08, For08, GB01, HSR09,
MW04, TG00, Zie04a, Gat02]. **Call** [BJL*07]. **Cambridge** [Ano03-47, Ano07w].
**Campbell** [Zie00a]. **Campolongo** [Che08a, Was05]. **Can** [Gel06]. **Cancer**
[Ano07e, Boo07a]. **Cannings** [Ano03a]. **Cannots** [Gel06]. **Cantor**
[Liu04]. **Cao** [Lu04b]. **Capability** [Ahn08h, Boy01, Pol01, Vuk00, Yat02, Zim00].
**Caponetto** [Zie02-40]. **Cappé** [Nag06]. **Carbon** [Ka08]. **Care**
[Ano05-56]. **Cariboni** [Che08a]. **Carl** [Ahm09, Kar07c, Sca07]. **Carl-Erik**
[Kar07c]. **Carleto** [Ab01a]. **Carlin** [Gre04, Zie00d, Zie01f]. **Carlo**
[Ahn08d, Ano03-34, Ano05-31, Bor00, Con01, Den06, Hes02, Kim00, Mc04,
Ode00a, Sar03, BF08, Jon04, LCh06, MR01, Ku00]. **Carmen** [Ano05-56].
**Carmichael** [Ano05l]. **Carmona** [Nas02, Zie05a]. **Carlo** [Zie02w, Ano09l].
**Carr** [Ano05o]. **Carrera** [Ano06r]. **Carriquiry** [Ye03, Zie00d]. **Carroll**
[Kat04a, Wal05]. **Carter** [Tab00]. **Case** [BF05, Mye09c, Ano03-50, vB02,
Ye03, Zie00d]. **Casebook** [Sym01]. **Casella** [Zie02-41, Ano05-31, Kim00].
**Cassandras** [Ano09h]. **Castillo**
[Rao01, Gho09, Neu03]. **Caswell** [Ano06-42]. **Cate** [Ano03-37]. **Categorical**
[Ano08r, Das04, Das07a, GP01, Hap00, JW04a, LM04, ME04, Myi04, NW04,
Sud04, Zie01-53, vT00, Ano03i, Zie01j]. **Categorization** [GLM07].
Catherine [Ano09l]. Causal [Hea03, Maz00, Ye05]. Causality [Zel01].
Causation [Bur03]. Cause [Bre07, Dan01]. Cautious [AK04, BF05].
Cavanagh [Zie02-48]. Causer [Zie03a]. Celebrating [Gho07]. Censored [BSG00, HV07, JM00, JM01, KCM00, LS00, Nel00b, SNS07, Ste04, YW05].
Censoring [Km08, MEM05, NCB04]. Census [So01]. Census-Taking [So01]. Centered [Zie01m]. Century [Zie01-46, Zie02-45]. Cepstral [Ano00e, SBD98]. Ceric [Lew04]. Cerioli [Kat04b]. Cerrito [Sin08].
Cesa [Lip07b]. Cesa-Bianchi [Lip07b]. Cetama [Bur00]. Chain [Ahm08d, Ku00, Jon04, MR01]. Chains [Hly07, Ode00a, Ruk01].
Chakraborti [Ano04q]. Chakravarty [Sen00]. Challenges [GS07, Yu07a].
Chambers [Zie04d]. Champigny [Ano05a]. Chan [CL03, Qia07, Zie01-36, Zie02-50]. Chance [Fri05, HI00, Ano07f, Kok01, Neu09a, Zie01k]. Chances [Ano05a]. Chandra [Mit02].
Change [COR08, Wik03, ZH06, ZTL08]. Change-Point [COR08, ZH06]. Changepoint [GG04, HZ05]. Changes [CE02, TH05].
Chaos [CL03, Sca05]. Chap [Ano03t, vT00]. Chapman [Ano03-27]. Characteristics [WR02]. Characterization [KML04]. Charles [Ano05m, Ano06-38, Ano06-41, Gol00b, Ken03, Rag01, Von03, Zie00p, Zie01j].
Charlton [Zie06]. Chart [CM03, JTW00, LPP00, Rob00a, SJ02, CJFR05, Nel01]. Charting [CA06, HMT07, LT09, Umb01]. Charts [AL03b, BGD05, CM08, JWT+02, JCR01, LPP00, RS04, RS05, RS06, Umb01, WM05].
Chatfield [Ano04-29, Bor02]. Chatterjee [Ano07n, Moo01]. Chattopadhyay [Sar06]. Chatwin [Ano05-41]. Chau [Boo05a]. Checking [AB04, Bed00]. Checks [Mc05a].
Chemical [Atk05, Boo04a, Boo05b, Nem02b, Zie02h, FVB02, Neu08a]. Chemistry [Hor06, Ano03n, Ano05-46, Ano05-40, Zie01, Zie01-54, Zie04v].
Chemoinformatics [Zie04e]. Chemometrics [Ano05-33, Zie00u, Zie04v, Boo04a, Boo05a, Zie011]. Chen [Con01, Zha05, Zie02a, Ano03l, Che08b, Glo06, Zim01].
Cheng [Gup00, Zie02d]. Cherkassky [Ano08k, Zie01]. Chernick [Ano03u, Ano08e, Was01]. Chery1 [O’N05]. Chevet [Nem08]. Chi [Gup00].
Chi-Lun [Gup00]. Chiang [Zie02-29, IM02]. Chi [Gup00]. Chih-Ling [Cab00]. Childers [Em05]. Chilès [Zie00r]. Chilko [Brez05b]. Chin [Ano09d, Hor07]. Chin-Diew [Ano09d, Hor07]. Cho [Ano09y, Oli05].
Choice [Ano07f, CW02]. Chollette [Kar07a]. Chong [Fre03]. Choosing [LSW09, Qia05]. Chosen [HN03]. Chow [Ano04-28, Ano05-54, Zie00j, Zie01q]. Chowdhury [Bar07c]. Chris [Ano04-29, Ano06-41, Bor02, Hap00, Sau02b, Zie05].
Christensen [Fan03, Zie02k]. Christian [Ano05-31, Ano09k, Kim00, Mye09a, Sla03, Zie04g, Zie04t, Mye05a]. Christl [Zie01-39]. Chirstophe [Ano05-53]. Christopher
Gal06, Kok01, Nea07, Zie04g]. Christos [Ano09h]. Christy [Che08c, Chi06]. Chromatography [Zie01n]. Chronologies [Ano07x].
Chuang [Che08c, Chi06]. Chuang-Stein [Che08c, Chi06]. Chung [Ano04-38, Ano05-54, Zie00j, Zie01q, Ano07f]. Chih [O’N05]. Cinar [Neu08a]. circulant [LD04]. Circulation [RMGR09]. Civil [Baj00]. Claeskens [Oli09b]. Claims [CLL09, FL07]. Clarke [O’N01, Ano03-41]. Clarkson [Ano06-41]. Class [ALKP02, Mor00a, SP07, Zie01-55, Zie04z]. Classical [Gun00, RG07, Con02b]. Classics [Law00, Mor00b, Var00]. Classification [Ano05-51, DT02, Epi08, GCS06, JL07, SR04, Soy04, Bar02, Pic07, Zie04a, Sul01]. Classified [Ano08r]. Classifiers [Bag05]. Claude [Bre01, Hof00]. Clayton [Ano05r]. Clemen [Zie02-32]. Clifford [Lou01]. Clinical [Ano03-33, Ano03f, Ano03j, Ano04-31, Ano05-56, Ano05-54, Che07, Chi06, Hus08, Sin07, Zie02w, Zie04-27, Zie04l, Zie04-27]. Clinton [Sca05]. Clive [Ano05-41, Pan00]. Clock [JS03, JC06]. Closed-Loop [VD07, dC02]. Cluster [Ros04]. Clustering [Mai01, RG07]. Cochran [Ano06-38, Ano06m]. Code [MBC00, Kuh05a]. Coded [ASW+06]. Codes [RBM08, RSB09, RBM11]. Coding [Hec07]. Cody [Ano06-40, Hol08, San03b]. coefficient [Bri01]. Coefficients [BK04]. Cognition [Fri05, Zie00c]. Coleman [Zie03b]. Coles [Smi02]. Collaborators [Ano09a]. Collani [Jen02]. Collecting [Iye02]. Collection [Zie01d, Zie00a]. Collett [Ano04n, Ano04o]. Collision [RHYOL06]. Colored [HTMW08]. Colosimo [Gho09]. Colton [Ano06m, Zie001, Zie02w]. Column [HWY02]. Combinations [MWJ06]. Combinatorial [Den06, Zie03a]. Combined [LaL04a]. Combining [HG06, SA08, WB05, Bag05]. Comment [BH08, Bat08, Cha08a, CW08, Gol08, Han08, HB08, Jon08, KL08, Li08, Old08]. Comments [IM02, Mal00]. Committee [Zie02h]. Common [Ano03j]. Communication [Rom06, AC02]. Companion [Ano05w, Zie04c]. Company [Dok09]. Comparative [Rut05, Zie00f]. Comparing [Esp06b, FS08]. Comparison [BV01, FHR06, Lom05, MBC00, Tom07, Pet03a, McC03a]. Comparisons [HWY02, JM00, Mil05, RS06, Zie00-34]. Compatibility [JLSZ08]. Competing [Con02b, CL05, Ano08]. Competing-Risks [CL05]. Complete [Bai05, Ste04, YW05, Zie00-51, Kuh05a]. Complex [Ano05-38, Cha09, CG09, Fam03, Oak09, RBM08, ZZ07, RBM11]. Compliance [Van02]. Component [Ano03-31, Ano06-27, HRV05, Mai07, Ray03b, Jon04]. Components [ALKP02, Che02b, Chi01, HN03, Mar05, IM02, MW05, Mic03]. Composite [Mee01, MBDD09]. Compound [ZZJ07]. compounds [FVB02]. Comprehensive [Ahm08h, Goo02]. COMPSTAT [Zie02b]. Computation [GJS09, Ano06i, Con01]. Computational [Ano05t, GS07, LH06, Mar06, Nas04, Owe03, Ram00a, Zie02b, Ano06j, Kus02, Ng05, Owe06]. Computationally [RSS02, ZSC06]. Computations [Ahm08e, MV05]. Computer [BBP+07, BBS09, BCL+09, Den04, Dri06, Glo06, Gh06, GV07, HSNB09, HSR09, Hyl07, HJM09, LaL04b, LS05, LBH+06, LSW09, McC03b, MBC00, MB06, MMM08, Oak09, QWW08, RBM08, RWH+04, RSB09]
SdHSV03, WCT09, Zie01l, RBM11, Alt06, Bod02a, Zie00g, Zie00h, Zie04f. Computer-Aided [Zie04f]. Computer-Assisted [Zie00g]. Computer-Based [Alt06]. Computing
[Ano08b, Bat08, Cha08a, CW08, Gra00, Gui08, Han08, Kus03, LI08, Mai05, Mul04, Old08, Wil08a, Wil08b, Hes02, Lip09, Zie02-40]. Concentrated [JP01]. Concentrations [Dup05]. Concepts
[Ano03m, Ano08k, Lor01, Lou01, Zie00p, Kat03a]. Conceptual [Dra04]. Conditional [Rao01]. conditioning [PDDL02]. Condra [Zie02f]. Conduct
[Ano03f, Sin07]. Confidence [Ahm04, BG05, Chi01, DM08a, DSO0, GD03, HME08, JM00, JM01, KM04, Lom05, Oli09c, IM02, MW05]. Confusion
[Vuk00]. Congdon [Das07a, Gan02, Sho04]. Congress
[Li09b, Ord07a, Ord07b]. Conjecture [Maz00]. Connie [Maz06a]. Conover [Gro00]. Consider [MS01]. Constantine [Ye03, Zie00d]. Constrained
[GV07, RF05, SDHSV03]. Constraints [Smy00, VD07], construct [KB05]. Constructed [NC08]. Constructing [Chi01, Xu02, IM02]. Construction
[Ano07x, But04, HWY02, JL07, Mit00, PKV07, Rut05, Xu09]. Consultant
[Rum00]. Consulting [AC02]. Contamination [MY08, Zie03b]. Contemporary [Car07b, Nem04, So01]. Content [FG01]. Content-Corrected [FG01]. Context [BGMS03, JC06]. Context-Based [BGMS03]. Contingency [Che03]. Continual
[Bre01, Hof00]. Continuous
[Ano05-42, Oli08, Ano09d, Ruk01]. Continuous-Time [Ruk01]. Contour
[RBM08, RBM11]. Control
[Ahm08b, Ano03-43, AL03b, AK04, Bar08c, BGD05, BGMS03, CM03, CM08, CA06, DW06, DM08b, Edg04, Fre00, Fri00, Gho09, HZ05, HMT07, Hof00, Hor06, Huz01, Jos03, Kat03, KML04, LWS03, LC00, O’N03, Pla01, RS04, RS06, Rob00a, Ste00a, SJ02, Var00, Whu06, WM05, ZH06, Zie00-47, Zie00-42, Zie02-30, Zim02, CJFR05, Ano05-27, Ano09a, Bar07b, Hes04, Maz06b, Mit02, Mor04, Neu03, Neu08b, Qiu08, Spi07, Yat02, Zie01v]. Controlled [YM00]. Controller [FFG06, TTL07, Tjo09, dC02]. Convenience [GHB+07]. Cook
[Gra00, Sán06]. Cookbook [Zie02c]. Cooke [Bas02, Car07d]. Coordinate [Che06]. Copeland [Esp06b]. Coping [Gat02]. Copulas [Ray00]. Corbett
[Zie05b]. Cornell [Zie02-28]. Corporations [Ale01]. Corrected
[DS00, FG01]. Correction
[An00e, Ano04-32, Ano05-58, Ano08t, Ano08s, JS03, JC06]. Correlated
[DWG09, Zho01]. correlation [Bri01]. Correlations [ZH09]. Correspondence [Hec07]. Corrosion [FHR06, RWZF04]. Counting
[SM04, Liu07a]. Counts [So01]. Couper [Ano05-29, Ano05-50, Zie00h]. Course
[Fot09, Hly09a, Kim05, Kok01, Sea09, Utl05, Vol05, Zie01a, LaL01]. Courtroom
[Zie01-44, Zie02r]. Covariance
[HMT08, Hub01, JS07, LS00, PP01a, PP01b, RW01, Bur02]. Covariates
[RLR06, ST06]. Coverage [LWY02, RHOYL06, WT09]. Cowan
[Owe00, Ram00a]. Cowell [Ped01]. Cox [Ano03-29, Ano07r, Ano07s, Che01a, Gho07, LZ02, Mie03, Ano03-29, Dsk08, Zie02t]. Craig [Kal06]. Cramer
[Bar05, JLSZ08]. Crawley [Kus03, Ng06]. Credit [Kla01]. Creighton
[Ano05-28, Ano08j, Ano09g, Zie04n]. Creveling [Ano05p]. Cristianini [Bre05a]. Criteria [BV01, DT02, RACH09, SA08]. Criterion [Zho01, KT03]. Critical [Ano08s, BN01, Din05, Gui08, VDLB08]. Cross [Ano04-31, Ano08r, Boo08, Den06, HTMW08, Ano03k, Ano04-31]. Cross-Classified [Ano08r]. Cross-Cultural [Ano03k]. Cross-Entropy [Boo08, Den06]. Cross-Over [Ano04-31, Ano04-31]. Cross-Section [HTMW08]. Crossing [Ano07x, Hly09b]. Crossley [Yat01]. Crows [Hey02]. Crowley [Zie00-43]. Cultural [Ano03k]. Cumulative [CLM04, GS08, JM01, RS05, Umb01]. Cupello [Zie01r]. Current [Ano05-41]. Curvature [PHSL02]. Curve [JQ09, Kuh03, Qia00, Zie02x]. Curves [BG05, Qia05, She09]. Customer [Bar04, Sin01, Zie01m]. CUSUM [LC00, LPP00, QH01]. Cusums [UL07]. Cuthbert [Zie01r]. Cycle [Ng08]. Cynthia [Zie00h, Zim00].

D [Aba01b, Aba01a, Ahm08b, AW05, Ano03-35, Ano03-28, Ano03o, Ano03-50, Ano04j, Ano04m, Ano04g, Ano04u, Ano05p, Ano05w, Ano05-54, Ano05l, Ano06-42, Ano06i, Ano06q, Ano06-39, Ano06-29, Ano07m, Ano07r, Ano07s, Ano07l, Ano08p, Bab05, Bak01, Bzi04, Cab00, Cab06, Cab09, Cam02, Car00, Che01a, Che03, Che08b, Che08a, Cont00, Dog04, Dok08, Geo03, Gho08b, Gol07, Hol01, Hor09b, Hor09c, Jen09c, Jen09b, Key01, Kiu00, Ku03, Lau03b, Mam09, Mc03a, Mic03, Mor04, Mor05a, Mui01, Mur07, Mye09c, Ode00b, Ohr01b, Rom03, Sch04, Sh05, Soy04, Ste04, Sul01, Tob00, Wei03, Zie00u, Zie00-49, Zie00-34, Zie00-31, Zie00-27, Zie02-51, Zie02t, Zie03b, Zie04e, Zie04p, Zim01, OH05]. Dabbene [San07].

D’Agostino [Che08c]. Dagum [Kar07a]. Dahaene [Car07a]. Daley [Sca04]. Dalgaard [Ano09j, San03a]. Dal [Bar07a]. Dallas [Bur02, Nem00]. Damien [Bar08c, Ke09b]. Dan [Ano06n]. Dana [Hey02]. Dani [Ahm08d, Ku00]. Daniel [Am00, Ano05q, Ano05-55, Boo07b, Bre05b, Con05, Mag09, Mye09b, O’N03, Syn01, Zie01-38, Zie01r, Zie01a, Zie01h].

Dankmar [Zie00g]. Darwinian [ZC06]. Daryl [Sca04]. DasGupta [Oli09a]. Data [Ahm07b, Ahm07c, Alt03, Ano03a, Ano03i, Ano03-40, Ano03-45, Ano04w, Ano04o, Ano05v, Ano05-42, Ano05-52, Ano05-47, Ano05-55, Ano06q, Ano06-39, Ano06-41, Ano06s, Ano06v, Ano06-40, Ano07h, Ano08j].

DasGupta [Oli09a]. Data [Ahm07b, Ahm07c, Alt03, Ano03a, Ano03i, Ano03-40, Ano03-45, Ano04w, Ano04o, Ano05v, Ano05-42, Ano05-52, Ano05-47, Ano05-55, Ano06q, Ano06-39, Ano06-41, Ano06s, Ano06v, Ano06-40, Ano07h, Ano08j].
Zie00n, Zie00-29, Zie00-32, Zie01-28, Zie01d, Zie01-52, Zie01y, Zie01f, Zie02o, Zie03n, Zie05a, ZMW08, MN06, Ano03-49, Ano05-53, Ano06-39, Ano03-49, Ano03-41, Ano03h, Ano04n, Ano04g, Ano05-55, Ano06g, Ano07m, Ano08g, Ano08n, Ano08r, Avi01, Boo00, Bre06, Bur06, Car00, Das04, Das07a, Fin02, Fok07, Geo03, Hap00, Hut04, Jar04, Jen09c, Joh03, Kat04a, Ken02, Kia00, Laz03b, Min02, She07, Sin01, Ste04, Wlu06, Zie01r, Zie01-53, Zie04d, Zie04r, Ano03m, Ano03i, Ano05o, Ano05-53, Ano06k, Boo07b, Cab04.

Data [Dra04, Gun04, Jen09a, Lou01, Mag09, Mag00, Mar06, Mul04, Nas08, Pic07, Ram00a, Zie00i, Zie01o, Zie01n, Zie01n, Zie01-53, Zie04g]. Data-Analytic [HPP01]. Data-Chosen [HN03]. Data-Mining [Ano05-55, KD05]. Database [Ano04z]. Databases [KFV+07, WM02]. Datasets [Cha09, IM05, KS07a, Mai01, MZ02]. Datta [Bur09b, Sar06]. Davida [Sta00]. Davidson [Cab06]. Davies [Zie00a]. Davis [Zie01j, Ano03s, Ano05-47, Ken03, LaL09]. Davison [Gho07, Kus00, HR05]. David [Ped01]. Dayanand [Zie00b, Zie01-28]. Dean [Ami00, Ano09a, Wlu06]. Debajyoti [Zie02s]. Debnath [Cha02b]. Deborah [Boo04b, Cha01a, Rum04]. DeCarlo [Kal06]. Decelerated [Sin05]. Decision [Ahm08b, Ano05-43, Bla01, Car07b, Mar03, Oak09, She00, Zie02-33, Jen06]. Decision-Theoretic [Oak09]. Decisions [KLM08, Ano06v, Ano06n, Bur04, Gri07, Zie02-32, Gri07]. Decomposition [HC00]. Decompositions [Cha09]. DeCoursey [Jos04]. Decreasing [Pro00]. Defective [DM08b]. Defects [DM08a]. Degradation [BK04, CLM04, SEM09]. Degree [GPR05]. Dekking [Yeh07]. Del [Gho09, Neu03]. Delaney [Ano04g]. Delay [Ano00e, SBD08]. Delay-Fired [Ano00e, SBD08]. Delfiner [Zie00r]. Delivery [Ano08o]. Delwiche [Hor09c]. Demanding [RS02]. DeMaris [Ano05-42]. Deming [Kal03]. Demography [Ano06-42]. Demonstration [MEM05, MN06]. Denison [Soy04, Ros04]. Dennis [Cat06, Gra00, Hey01]. Densities [FS08]. Density [Cab09, GCS06, PC01]. Demit [Car07a]. Dependence [Car07d, CS02, Hor07, ZH09]. Dependency [McC06b]. Dependent [BGMS03, Car07a, Hut04, RLR06]. Derek [Sin01]. Derivative [JWT+02, JQ09]. Derived [Won04]. Derong [Qiu08]. Derr [AC02]. Descriptive [Bur08a]. Descriptors [Epi08]. Deshpande [Ahm07b]. Design [Alt01, AW01, Ano03f, Ano03-38, Ano05-38, Ano06n, Ano06a, Ano07r, Ano09g, AL03b, Bin01, BC07, BV01, Bzi04, CM08, CL09, Che01a, CE02, CA06, DW06, DT02, Den04, DS06, FLWZ00, FFG06, Ghu06, Gol06a, GL09b, HJM09, HWY02, Huz01, Iye02, JW02, Jos03, Jos06a, KJ09, Ke05, KD05.
Design [Won04, Xu06, Zie00j, Zie01p, vN02]. Designed [KL02]. Designed [AW05, GCLH01, Whu03, YJL07]. Designing [For08, Hea03, Ano04g, Lip07a]. Designs [AB03, ACBJ09, ALKP02, Ano05-58, Atk05, BFL02, BS03, BV01, BH00, But04, CW02, CLY04, CG09, FM04, GV03, GJS09, Hor09b, KCV02, KT05, LNL02, LNL03, LL03, LP06, LST07, ML01, Mee01, MS05, Mit00, Mor00a, MBDD09, NC08, PKV07, Rtu02, SaHSV03, TG01, VB09, Voe05, WLER06, XCW04, XD05, Xuo09, Zho01, KT03, KB05, LM02, LD04, MP00, Ano06h, vB02]. Desirable [LST07]. Desk [Yat01]. Destination [Li05]. Destructive [SEM09]. Desu [Ste04]. Detect [TH05]. Detecting [Ano00e, SBD98, WR02]. Detection [ASW+06, Bodo2a, COR08, Coo00a, Hub01, JLS+06, JQ09, PP01a, PP01b, RW01, WM02, XCW04, ZSC06, Zie02-29, Zie03b]. Determination [CHvdW06, HSR09, TLT07, TJ09]. Determine [DM08b]. Determining [Bla01]. Deterministic [HC00, RB09]. Deterministic/Stochastic [HC00]. Deutsch [Ano05r]. Developing [Hin06]. Development [TG00, Zie00j, Zie03a]. Deviations [YM00]. Devices [LBHB04]. Devore [Ano05g, Mic01, Min02, Sau02b, Zie04m]. Dey [Ano06i, Zie01s]. DFSS [Alt06]. Dhillon [Ano06]. Diagnosability [Che06, ZDC03]. Diagnosing [AS01]. Diagnosis [DM08b, Zie02-29, Bar07b]. Diagnostic [Ano03-42, Coo00b, Port02, RA00, McC05a]. Diagnostics [BO09, Boo07a, MBG07, SX07, Kuh03]. Diamond [Rtu02]. Diane [Zie04-27]. Dickey [Ano04t]. Dickinson [Ano04q]. Dictionary [Ano03-47, Ano04-30, Ano07w]. Didier [Zie00-37]. Diebold [Sar00a]. Dielman [Alt02, Ano05f]. Dietrich [Neu01]. Diew [Ano09d, Hor07]. Differential [Bur09a]. Differentiation [RF05]. Diggle [Ano03h, Sin09, Sym05]. Digital [FR07]. Dijksterhuis [Cha05]. Dillman [Zie02-46]. Dimensional [Car07d, CG09, Dri06, LHB+02, MZ02]. Dimensionality [Lin02]. Dimitris [Str01]. Dineen [Cab08]. Dioxide [dCGM05]. Dipak [Zie01s]. Direct [Ano07g]. Directional [Mai08]. Dirk [Boo08, Den06]. Disciplinary [Ano07x]. Discovering [Ano05-55]. Discovery [HI00, HG02, KBS08, LT09, O’N03, Ano04w, Pig06, Zie01h]. Discrete [Ano06-34, Ano07m, Ano08g, Ano09h, Che06, FFG06, Kia00, dC02, Ano05q, Fot01]. Discrete-Part [Che06]. Discrete-Time [FFG06, Fot01]. Discriminant [PYC07]. Discrimination [HPP01, Zie01-28]. Discussion [Bri06, Buj06, Coo00b, DS00, Efr06, Hub06, Hub01, Lan06, RW01, SBF+08, WKT+03, LM04, ME04, Miy04, NW04, Sud04]. Disease [Ano03a, Mee03, Ano05-56]. Dispersion [BN01, MZ02, ML01]. Display
[Mul02, Utl05]. Distance [Ano08sm, Liu02, Sán06]. Distances [Oli02]. Distributed [FHR06, KFV+07]. Distribution
[BSG00, BKG00, Boo09c, CLM04, CS01, FG06, GS08, Jen02, Kar07a, KMM08, Kun08, LPP00, NM04, NCB04, PS00, Weh02, ZS09, Bas00, Bru00, Huz03].
Distributions [Ahm07a, Ahm08c, Ann01, JM01, MEM05, Oli08, Sen05, SHY04, Weh02, WW00, Zie04t, Ano05q, Ano06-34, Ano09d]. Disturbance
[AK04, dC02]. diverse [FVB02]. Division [Zie02h]. Dmitrienko
[Che08c, Chi06]. DNA
[Ano05-54, Ano05-53, Boo07a, Hly09c, Mul08, Das07b]. Do
[Ano05-53, Gel06, Gol07]. Dobrivoje [Ano06j]. Dobson [Zie02l]. Dobson
[Hey01]. Does
[Bri01, Pla01]. Dolores [Ng09]. Domhof
[Gho03]. dominance [DGS07]. Dominici [Mye09c]. Dominique
[Cut00, Zie01-35]. Don [Ano05i, Zie02-46]. Donald [Bar01, Che01c, Esm05, Gre04, Jar04, Law01, Nel01, Pfa04, Rum06, Tab03, Vuk00, Wil05].
Donev
[Hor09b]. Donna [Ano03-42, Ye03]. Donnelly [Zie01-39, Bai05]. D’Orazio
[Kar07f]. Dorp [Oli08]. Dose
[Nem08]. Dose-Finding [Nem08]. Double
[TTL07, TJ09]. Doucet [Sar03]. Douglas
[Ano03-37, Ano04h, Ano05i, Ano05-27, Ano06, Ano06l, Ano06-41, Ano07j, Bri04, Gra02, Gri00, Kat04a, Maz06a, Ram00b, Spi07, Umb01, Zie02-17].
Dowdy
[Bre05b]. Dräger [Sen02]. Drăhici [Ano05-53]. Draper [Ano07p].
Driven
[Mag00]. Dror [Zie00-34]. Drug [Ano04-28]. Dual
[QD04, CFP08]. Dual-Response [QD04]. Duane [Bar08a]. Duckworth
[Zie04y]. Duda [Bar02]. Dudewicz [Web02]. Dugard [vB02]. Dummies
[Rum04]. Dummies(R) [Kal06]. Duncan [Hly09a]. Dunlop [Hol01]. Dunn
[Ami04, Zie02-40]. Dunne [Liu09a]. Dunson [Ano09j]. Durbin [Hin05].
Durrett
[Hly09c]. Dynamic
[Fot01, Fre00, NK03, RCGD06, RLR06, Sán06, YM00]. Dynamics [Lu04b].
each
[BG06]. Eamonn [Hor06]. Earl [Zie01m]. Early
[Zie00s]. Easterling [Rya08]. Easy
[Ale02, Zie00-41]. Eckes [Zie02-47]. Econometric
[Ano04f, Cob04]. Econometrics
[Li09b, Mye09a, Ord07a, Ord07b, Ano05x, Ng05, Zie01-29]. Economic
[Ano00y, Lip07a, Zie00c]. Economics
[Bar05, Li09b, Ord07a, Ord07b, Zie04t, Alt02, Bre04]. Ecotoxicology
[Zie01-47].
ed
[Ano09h, Ano09g, Ano09i, Ano09b, Ano09a, Ano09d, Ano09e, Ano09f, Bar09, Boo09a, Dok09, Hey09, Hly09c, Hor09c, Ke09b, Lip09, Rut09].
Eddy
[Ano07g]. Edelman [Cut00]. Edgar [Gho03, Neu01]. edited
[Zie01-52]. Editor
[CD04, Ans03, GL09a, Kaf00b, Kaf01a, MLC09, Not02, Not03b, Not04, Pet03b, PCdC04, Rya08, Sit05, Sit06, SS07, Sit07, Ste08b, Ste09b, Ste09c, dCGRB08].
Editor-Elect
[SS07]. Editorial
[Ano04-32, Ano09a, Kaf00a, Not03a, Ste09a].
Edmund
[Ano03n]. Edward
[Ano03-27, Ano05-54, Ano06-39, Ano06-37,
Estimates [GCS06, MZ02, PC01]. Estimating [ALKP02, Cha03, CR06, Gan06, GHB+07, HTMW08]. Estimation [Ahm07c, Ano05y, Ano05-45, Ano09c, Bur00, Bur04, CLM04, Che02b, DWG09, DM08b, GG04, Hes04, HK00, Hub01, JS03, KCV02, Li09, Mam08, Od00b, PKV07, PP01a, PP01b, PW01, Qia00, RBM08, RG07, RW01, Sán06, Smy00, Whi04, ZS09, ŽH09, Jon04, RBM11, An004v, Zie04j, Kar07c]. Estimator [YW05]. Estimators [JC06, SNS07]. Eubank [Bak00]. Eugenia [Wik05]. Eubank [Bak00]. Eugenia [Wik05]. Eun [Von06]. Eva [Ano05-49]. Evaluating [Ano05-29, HTMW08, RACH09]. Evaluation [Ano05-51, Ano06-43, Bar01, Hly07, Ke09a, LPP00, MW05, Ano05-56, Cob00, Neu08a, Ano06p]. Evans [Zie00-30, Ano05-36]. Event [Ano07u, Ano09h, Bre06, SP07]. Events [Ano03a, FL07, Mee03]. Everitt [Ano06c, Zie02a, Zie02b, Ahm08a, Ano03-47, Ano06-40, Ano07w, Ano09f, Fri01, Neu09a, Zie01k, Zie02i, Zie02j]. Everson [Ray03b]. Everyday [Bai04]. Evidence [Gol07, Mul08, Jar08]. Evolution [ZC06, Ano06-43, Hly09c]. Ewens [Zie02g]. Exact [BSC09, DM08a, Gho05, ND02, Ano08g, Lit01]. Example [Gun04, Ho08, Zie00-38, Ano07n, Moo01]. Example-Based [Gun04]. Examples [Ano08s, Sar06, Uti05, Ano03j, Ano09g, Bur09a]. Exceedance [ZCC08]. Excel [Ano03-43, Jos04, Zie00-47, Zie00-38, Zie01-45, Zie04g, Lar08]. Excellent [Zie02-51]. Excel(R) [Sco03]. Exceptional [Das07b]. Exchangeable [ST06]. Expansion [LLBN08]. Expected [FW06]. Experiment [GCLH01, LSW09, RBM08, Rut02, RBM11]. Experimental [ALKP02, Ann03, Ano08f, vB02, DS06, Eas07, Hly06, Hor09b, Mit00, Mor00a, Mor00b, Nel00a, Oli00d, Rya08, Xu06, Zho01, Zie00-48, Zie00-32, Zie00-37, Zie00-42, Gol06a, Sar00b, Wei03, Zie03a]. Experimentation [Ano08s, FW06, VDLB08]. Experimenters [Pig06]. Experimenting [Gib01]. Experiments [AW01, AW05, Ano04g, Ano08f, Ano09g, BS03, BN01, CL09, DP02, Esp06a, GLO9b, HSNB09, HSR09, Hea03, HTMW08, HJM09, Iye02, Jos06a, JD07, KBS08, KCV02, KCM00, Lan01, LS05, LBH+06, LS00, MB04, MB06, Mii05, Neu08c, PHS02, QW08, QWW08, RWH+04, RACH09, Rut00, SDHSV03, Tom07, Won04, Xu06, YJ07, ZZJ07, Zie00-35, vN02, PDDL02, Ami00, Ano03-38, Ano06l, Bin01, Bzi04, Che01a, Den04, Gho03, Gri00, Ke05, Nem08, O’N01, Rob02, Rut05, Whi03, Zie00p, Zie00w, Zie01p, Zie02f, Ait01, Zie02-28]. Expert [Ker02, Ped01, RMGR09]. Explained [Dog01, GP06, Won04]. Explanation [Pro00]. Explanatory [Sen06b]. Exploration [Min02]. Exploratory [Zie01-52, Kus06]. Exploring [Ano07h, Kat04b]. Exponential [SHY04]. Exponentially [AL03b, CM03, CE02, HMT07, HMT08, JCR01, RS05, RS06, TTL07, T09, ZTW07]. Exposition [Ahm08h]. Expression [Ano03-49, Ano05-53]. Extending [LZ02]. External [YM00]. Extrapolation [GV07]. Extreme [Ano08p, Cam02, FHR06, LWS03, MN06, Smi02, Bri01, Ano04i, MS07]. Extreme-Value [FHR06]. Extremes [Dup05, Laz05]. Extremum [Van02]. Eye [Von06, Ano06-31].
[Law01]. Gallhofer [Ke09a]. Galli [Ano05s]. Galwey [Hec08]. Gamerman [Ahm08d, Ku00]. Games [Lip07b]. Gamma [ASW'06, BKG09, KMM08, BG06]. Gamma-Ray [ASW'06]. Gao [Boo05a]. Garbolino [Soy09]. Gardiner [San00b]. Gareth [San02, Zie00-37]. Garnt [Cha05]. Garrett [Ano03-49, Ano05e]. Garthwaite [Ano03-39]. Gary [Sta04, Zie01j]. Gases [Nem02a]. Gasteiger [Zie04e]. Gastwirth [Zie01-44]. Gatelli [Che08a]. Gatsonis [Ye03, Zie00d]. Gauge [Boy01, Maz06a]. Gaussian [Bas00, BO09, LS05, Li09, LBH+06, NM04, QWW08, Pic06]. GCM [RMGR09]. Gebhardt [Esp07]. Geert [Ano06-43, Ano07e, Avi01, Chi06]. Geology [Ano05-47, Ano05h, Was04, Zie00q]. Geometric [Rob00a, Lin02]. Geostatistical [Ano05r, Smi01]. Geostatistics [Ano06r, Cha01b, Cob02, Mye01, Zie01t, Ano04p, Mye00, Sin09, Zie00-36, Ano05s, Cob00, Zie00r, Zie00q, Zie00s, Zie01u]. Geotechnical [Mye05a]. Gerald [Ano05l, Fri00, Neu05, Pry03, Sho03, Ste00b, Zim02]. Gerhard [San08, Zie02e]. Gertsbakh [Tor01]. Gettinby [San00b]. Geurs [Ano07g]. Ghio [Ano06a]. Ghosh [Zie00w, Zie01s, Zie00-35, Zie00c]. Gibbons [Ano04q, Zie03b]. Gibbs [Ode00a]. Giesbrecht [Rut05]. Gilbert [Ahm08f]. Gilchrist [Glo01]. Giles [Zie00t]. Gill [May05]. Gillespie [Hec09]. Ginevan [Zie04u]. Giovanni [Ano03-49, Zie02-33]. Giudici [San05]. Giulio [San00]. Glidden [Gol06b]. GLIM4
[Ke06]. Global [BGW03, Che08a]. Glymour [Bur03]. Gnedenko [Sen00].
Go [Car07c]. Goergebeur [Laz05]. Goggin [Zie05b]. Gokhan
[Ano07v, Ano08n]. Golberg [Oli05]. Goldstein [Gru08, Ano06w, Zie02-34].
Golyandina [Ruk02]. Gómez [Zie01t, Ano06r]. Gómez-Hernández
[Zie01t, Ano06r]. Gonzalo [Liu06]. Good
[Ano03f, Ano05-35, Ano06z, Ano06u, Cha00, Sin07, Zie01-30, Zie02-35, Zie02r].
Goodness [BDNN04, CS01, NM04]. Goodness-of-Fit [CS01, NM04]. Goos
[Ke05]. Goovaerts [Car07a, Cob00]. Gordon
[Ano06k, Ano06v, Che07, Zie01y, Zie01o, Ano03-36, Sar03, Sul01]. Gorman
[Zie01r]. Goswani [Fot09]. Goupy [Ano09g]. Govindarajulu
[Gho02, Kat08b]. Graham [Zie02o]. Grahn [Qiu00].
Grambsch [LZ02]. Grammar [Bai07b]. Granfeldt [Was04]. Grant
[Zie02g]. Graphical
[ACBJ09, Esp06b, PYC07, SNS07, Wil02, ZZ07, Bin01, Hec01, Sli03].
Graphics [Ano08o, Gun04, Bai07b, Gra00, Gun06, KS07a]. Graphs
[Se05, Ahm08b, Mar03]. Graubard [Zie01b]. Gray [Cab06, Ano05j]. Green
[Mor05b, Ros05, Zie04-27, Kat04a]. Gregory [Cab03, Mye05a, Zie02g].
Greiner [Hly07]. Griffith [Sym01]. Grissom [Ahm06]. Groundwater
[Cat02]. Group [Ano08s, Pet03a, VDLB08]. Groves [Ano05-50, Zie02-46].
Growth [Kuh03]. Gu [Ano06-41, Fre03]. Guan [Boo05a]. Guangbin
[Ng08]. Gubbins [Mye05b]. Guide
[AC02, AW05, Ano03f, Ano08j, Ano08e, Bai05, Cab08, Cha00, Fin05, Hec09,
LSW09, McC00, Neu09a, Rum06, Sin07, Zie00-51, Zie04a, Ano06-41, Ano05-43,
Che08c, Chi06, Goo02, Ho08, Ker02, LaL9, San03b, She00, Van04, Was01].
Guided [KD05, TGLG09]. Gumpertz [Rut05]. Gunst [Ano03-38]. Gunter
[Hly07]. Gupta [Mor05b]. Gustafson [Cla04a]. Guy [Ano05a]. Gygi [Kal06].
Hypercubes [CL07]. Hyperrectangle [MB06]. Hypotheses [Laz03a, Ano05-35]. Hypothesis [Ano05y].

Iacus [Bur09a]. Ian [Ano03-39, Gri07]. Ibrahim [Zie02s, Con01]. Iceogole [Ano03-43, Zie00-47]. Ideas [Ano05j]. Identification [LT09, SA08, VD07, dC02]. Identify [JP01]. Identifying [AB03, AL03a, BN01, GM01, Lan01]. Idiot [Bai05]. Idle [HWY02]. Ignored [MJJH00]. Igor [Sen00]. II [McC06c, Zie01t, Ord07b]. III [Bur02, Jen09c, LM02, Liu09b]. ILL [PDDL02]. ILL-conditioning [PDDL02]. Illustrated [Hec01]. Illustration [BBJK04]. Ilya [Tor01]. Image [MM00, Qiu00, WLLZ07, Lor06]. Impact [Cia04a]. Imperfect [Jen09c]. Implementation [Nas02, Zie04p, Bar08c]. Implementing [Yat02, Ano03q, Gar00]. Importance [GCLH01, KL02, Pic05]. important [KT03]. Improved [Smy00, Ste09b, WT09]. Improvement [Ale02, Am03, Bai07a, FA06, Rob02, Tob03, Zie02f, Bod02b, Bre01, Cah06, Fri00, Hol00, Umb01, Zie01-40, Zim02, vN02]. Improving [Law01]. Including [Gra00]. Incomplete [Boo00, NC08, Ye05]. Incomplete-Data [Ye05]. Incorporating [BC07, KCM00]. Independent [Mai07, Ray03b]. Index [ST02, FV02]. Indices [Ahm08h, Zim00]. Individual [SJ02]. Induced [JD07]. Induction [Ahm08f]. Industrial [Ano08t, Ano08s, AK04, Bar07a, Edg04, GP01, Ka01]. SBF+08, VDLB08, Zie02-29]. Industries [Zie02b, Zie02h]. Industry [Ano05-43, Boo09b, Sar05, She00, Ano40k, Ano06x, KS07b, Pla01, Tob03, Zie02q]. Inertial [WM05]. Inference [Ano07s, Ano09m, Bur04, Bur09a, Gho05, JL07, Kun08, LLBN08, Li05, Mul01, RSS02, Sau02a, Sen02, Soy09, Ye05, Ahm08d, Ano03-39, Ano03y, Ano04q, Dok08, Kat08a, Kok01, LaL04a, MR00, Rob06, Zel01, Zie00f, Zie00x, Zie02-41, Nag06]. Inferring [ZZ07]. Influence [HBL03, Pen05, BF08]. Influential [Coo00a]. Informal [Neu09a]. Information [Ano00j, Ano01i, Ano02i, Ano03-56, Ano04-37, Ano05-63, Ano06-49, Ano07-29, Ano08y, BC07, CG00, JW04a, LM04, ME04, Mly04, NW04, Nai07, SS07, Sud04, WB05, WM02, YU07a, Zie00h, Mul02]. Ingram [Ahm08c]. Initial [LC00]. Innovation [Pig06]. Input [AK04, HSNB09, MBC00]. Inputs [DVG09, RCGD06]. Insight [Zie00-27]. Inspection [Boy01, SC00]. Inspired [Ano05-33]. Institute [Zie04k]. Insua [Kat01]. Insurance [Ano08p]. Integral [JW+02]. Integrals [Yu07b]. Integrated [Gun03, RWH+04, Sco01]. Integrating [QW08, Zie00-28]. Intelligence [Ano06j, Jen08, Zel05]. Intelligent [Ano05v, Zie00-29]. Intensity [BDNN04]. Intensive [She07]. Interaction [Gnu06, PHS02, XCW04]. Interactions [MS01, ZZ07, KT03]. Interdisciplinary [Hec01]. Interest [Zie02h]. Intergranular [RWZ04]. Interlaboratory [GB01]. Intermediate [Uti05, Hol01]. International [Hly09b]. Internet [Owe04, Ano05w]. Interobserver [Nag04]. Interplay [GLV02]. Interpolation [Woo00]. Interpolators [BGW03]. Interpretation [Ano03-45, Wh06]. Interpreting [Goo02, McG02]. Interval [DM08b, JM00, LS00]. Interval-Censored
[Ye03, Zie00d]. Katherine [Neu09b]. Kathleen [Hec09]. Katz [Boo09a]. 
Kay [Zie00-49]. Kayihan [Neu08a]. Kazunori [Sin06]. Kedem [Ray03a].

Kee [Ano03h]. Keenan [Ano03-34]. Keiding [Ano07u]. Keith [Ano05-56, Gun03, Qu07a]. Keki [Ano03-48, Zie01-55, Zie02-49, Zie04z].

Keller [Ano08l, Sho03]. Keller-McNulty [Ano08l]. Kemp [Ano06-34]. Kempson [O’N01]. 
Kenphthorne [Ano08f, Xu06]. Ken [Car07b, LaL04a]. Kenneth [Ano03y, Ano05x, Ano07m, Ahm02, Liu02, MR00, Zel00, Zie00p, Zim04]. Kent [Ano04-31]. Keppel [Mor05a]. Kept [Dok09].

Kernel [GCS06, Qiu04, Bre05a]. Kernels [SS01]. Kettaneh-Wold [Nem03]. Kettaneh [Nem03]. Kevin [Zel05]. Key [Tom07].


Kinzelbach [Gat02]. Kirby [Lin02]. Kirk [Zie04j]. Kishor [Hly07, McC03b]. Kitanidis [Cha01b]. Kitchens [Bri05].

Klaus [Ano08f, Jen02, Xu06]. Klefsjo [Bar04]. Kleiber [Zie04t]. Klein [Rav04, Ano03v, Ano06-32].

Kleivan [Ano03v, Ano06-32, Key01]. Klieber [Mye09a]. Klar [San08b]. Klagman [Ano06v]. Knott [Lip01].

Knothnerus [Con04]. know [Bri01]. Knowledge [Ano04w, Ano05-55, RMGR09, Ano03-37]. Knudsen [Boo07a]. Koch [Ano05-40, Zie01j].

Koenker [Lip06b]. Kokoska [Zie01-38]. Kolassa [Ano07t].

Koller [Ano05-43, Bla01, She00]. Kolmogorov [DGS07]. Kolmogorov-Smirnov-type [DGS07]. Koning [Fle09]. Konstantinos [Ray03a]. Konstantinou [Ano08h].

Kooiman [Ano06-27, Hin05]. Korb [Zel05]. Korn [Ano05-54, Zie01b]. Koronacki [Kaf03]. Kotz [Ol08, Sha04, Zie00m, Zim00, Ahm08h, Ano06-34, Zie04t].

Koutras [Cha02a]. Kovar [Gat02]. Kraaijamp [Yeh07]. Kragh [Ano07u]. Krause [Ano03-46, Ano06-44, Zie01-51, Zie02q]. Kriging [Jos06b, LS05, Woo00].

Krisnamoorthy [Ahm07a]. Krishnan [Fot07c]. Kristine [Ano09c].

Krivtsov [Olv01a]. Kroese [Boo08, Den06]. Kroonenberg [Esm09a, Esm09b]. Kruse [Shu03]. Krzanzowski [Jar09, Rob00b, Zie01-31].

Kuehl [AW01]. Kulkarni [Ahm08f, Huz01]. Kuncheva [Bag05]. Kung [Ano03h, Ano05-45, CL03, McCO05a]. Kung-Jong [Ano05-45]. Kung-Sik [CL03].

Kung-Yee [Ano03h]. Kunio [Li06]. Kuo [Gri04]. Kupper [Key01]. Kurata [Qu05]. Kurowicka [Car07d]. Kurz [MM00]. Kvam [Lu08].

Kyriakidis [Ano06p].

L [Ahm08b, Ano03-49, Ano03h, Ano03-43, Ano03-38, Ano04y, Ano05p, Ano05-56, Ano05-54, Ano05-37, Ano06-34, Ano00c, Bai04, Bak00, Boo00, Bur04, Cah06, Cha02b, Cha08b, Che06, Cob04, Edg04, Esm05, Geo03, Hin06, Hl00, IM02, Kar07b, Key01, Kus02, Kus06, LaL01, LaL04b, McG02, Nem02b, Nem02a, Nem03, Ohl09b, Ped01, Qu07b, Rao00, Rav04, Rut05, Sau02b, Sca02, She07, Woo00, Yat01, Yeh07, Yn07b, Zie00u, Zie00m, Zie00-30, Zie00-47].
Maindonald [Gun04]. Maintenance [Hey06, MSM03, Ano03-50, Tor01].
Makes [Esp07]. Making
[Ano05-43, She00, Bla01, Car07b, Zie02-33, Jar04, Zie02-32]. Malinowski
[Ano03n]. Mallick [Soy04, Zie01s]. Mallows
[Bri06, Buj06, Efr06, Hub06, Lan06]. Malvin [Sea07]. Man [Con01].
Management [Ale01, Ano06-36, Hly09b, Smi01, Ano06-35, Joh00,
Kuh05b, Qia07, Zie02-43]. Manager [Ano03f, Sin07]. Managers
[Zie01-45, Zie04g, Ano05j]. Managing [Zie01x]. Mandallaz
[Mye09b]. Manly [Ano05-32, Zie02-43]. Manering [Cob04]. MANOVA
[Gho05]. Manufacture [Ano03-36]. Manufacturing [AS01, AL03a, BLC01, Buk09,
Che06, McC06a, MNS04, SA08, ZZ07, ZDCS03, dC02, Go04]. Many
[LP06]. Mapping [Ano05-56, Qu08, Smi01]. Marc [Ano06-43, Sen05]. Marcel
[Bar07b]. Marchette [Bod02a, Sea05]. Marcia [Rut05]. Marco
[Kat04b, Por02, Was05]. Marcoulides [LaL01]. Marcus [Zie01d]. Mardia
[Ano05]. Margaret [Ano05-51, Mye00, Zie01u]. Margins [Bar08a]. Margo
[So01]. Mari [Ano04r]. Maria [Boo09b, Ng09, Rao01]. Marian [Zie01-36].
Mariana [Sha04]. Mario [Bai04, McC06c, Mic05]. Marjorie
[Ano03-43, Zie00-47]. Mark
[Ano06o, Olw01a, Sen06b, Yat01, Zie00m, Zie01-49, Zie01-45]. Marketing
[Ano05-58, KT05, Oli09d, Ano04z, Kib07]. Markets [Ano03-27]. Markos
[Che02a]. Markov [Hly07, Mag09, Nag06, Pic06, Ruk01, BLC01, Jon04,
LHB+02, MR01, Ahm08d, Kuo00, Ode00a]. Markovian [Pic05]. Marlene
[Lor05]. Marshall [Ahm08c]. Martens [Bay02, Bay02]. Martijn [Ano06h].
Martin [Ano05-29, Ano07i, Con02b, KSo07a, Lip01, Neu05, Zie00h, Zie02-45,
Zie06, Ano06f]. Martinez [Huz03, Kus02, Kus06, Kus02, Kus06].
Martingale [BE03]. Martingales [Yu07b]. Martz [Hok09a]. Marvin
[Cab09, Zie04x]. Mary [Ker02]. Mask [ASW+06]. Masking [CL05]. Mason
[Ano03-38, Edg04]. Massart [Zie00u]. Massive [JJ07, Mai01]. Mastering
[Zie01y]. Matching [Kar07f, Ano04x]. Materials [Qiu02, Ste09b, Zie03a].
Mateu [Zie04g]. Math [Ano07k]. Mathematical
[Ano06-42, Ano08l, Boo09b, Cab08, Cha01a, Geo00]. Mathematics
[Mam09, Zie02-51, Boo09a, Kus07]. Mathew [Ye00]. Mathieu [Zie00-37].
Matignon [Jen09a]. MATLAB [Lip07c]. MATLAB(R) [Kus02, Kus06].
Matrices [DT02, Li05, Lip07c, MY08]. Matrix
[Bur01b, Cha09, HMT08, Hub01, PP01a, PP01b, RW01, Ahm08e, Kar07d].
Matroid [Che06]. Matter
[Ano00a, Ano00b, Ano00c, Ano00d, Ano00f, Ano00g, Ano00h, Ano00i,
Ano01a, Ano01b, Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h,
Ano02a, Ano02b, Ano02c, Ano02d, Ano02e, Ano02f, Ano02g, Ano02h,
Ano03b, Ano03c, Ano03d, Ano03e, Ano03f, Ano03g, Ano03h, Ano03i,
Ano03j, Ano03k, Ano03l, Ano03m, Ano03n, Ano03o, Ano03p, Ano03q,
Ano03r, Ano03s, Ano03t, Ano03u, Ano03v, Ano03w, Ano03x, Ano03y,
Ano03z, Ano04a, Ano04b, Ano04c, Ano04d, Ano04e, Ano04f, Ano04g,
Ano04h, Ano04i, Ano04j, Ano04k, Ano04l, Ano04m, Ano04n, Ano04o,
Ano04p, Ano04q, Ano04r, Ano04s, Ano04t, Ano04u, Ano04v, Ano04w,
Ano04x, Ano04y, Ano04z, Ano05a, Ano05b, Ano05c, Ano05d, Ano05e,
Ano05f, Ano05g, Ano05h, Ano05i, Ano05j, Ano05k, Ano05l, Ano05m,
Ano05n, Ano05o, Ano05p, Ano05q, Ano05r, Ano05s, Ano05t, Ano05u,
Ano05v, Ano05w, Ano05x, Ano05y, Ano05z, Ano06a, Ano06b, Ano06c,
Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i, Ano06j, Ano06k,
Matters [Dra04]. Matthew [Cob04]. Matthias [Zie01l]. Maura [Zie01j]. Maurer [Wei03]. Maximin [SDHSV03]. Maximization [JW04a, LM04, Miy04, NW04, Sud04]. Maximize [AB03]. Maximum [YW05]. Maxwell [Ano04g, Dra04]. May [Zie04f], Maynard [Ano03-37]. McBean [Zie00-46]. McBrine [Ano06-35]. McCabe [Zie04y, Ano04l, Zie01w]. McClish [Ano03-42]. McConnell [Kuh05a]. McCoway [Che01b]. McCuon [Ano03-32, Ke08, Wik03]. McCulloch [Von03, Gol06b, Kib07]. McDonald [Mal05, Man09]. McKnigh [Neu09b]. McLachlan [Ano05-53, Sha02]. McClean [Dog01]. McNulty [Ano08l]. McPherson [Goo02]. McQuarrie [Cab00]. McShane [Ano05-54]. Meadows [Zie01x]. Mean [BG04, CE02, HZ05, ÔBMT02, RS06, TH05, UL07, Van02]. Means [Esp06b, MWJ06, ND02, SC04, Pfa04]. Measure [JW04b, Cla04b]. Measurement [BMS09, Bur00, Cha01c, CR06, Gnp00, Ste00a, VD08, Zie02h, Zie04u, Ars05, Cla04a]. Measurements [Kva08, LWS03, Bar08a, Ken03, Kla01]. Measures [Car07a, GP06, Gho05, Gol06b, Ahm08h, Nga04, Yum07b]. Measuring [LBHB04, Aba01a]. Mechanical [Qia01, Ann03, Tob00]. mechanics [MR01]. Mechanisms [Lip07a]. Media [LHB+02]. Medical [Ano04o, Ano05-51, Ano06-40, Gol07, Liu04, Zie02-33, Zip02f]. Medicine [Ano03-42, Zie00a]. Meeker [DS00]. Meer [Hly07]. Meester [Yeh07]. Megavariate [Nem03]. Mehmed [Ano03m, Ano05-55]. Meier [Ano05-46]. Melania [And08]. Melvin [Ano03-46, Ano06-44, Zie01-51]. Memorabilia [Ano07f]. Memoriam [Kaf01b]. Memory [Whi04]. Mendenhall [Kar07b]. Meng [Ye05]. Mesbah [Ano07e]. Messy [Bur02]. Météas [Ano07g]. Metcalfe [Baj00]. Method [AS01, CHCFC04, Ch01, Den06, Esp06b, For08, HG06, HWY02, JTW00, JW04a, LM04, ME04, Miy04, NW04, Sud04, ZS09, ZH09, IM02, LCD06, Boo08, Che08b, Zie01-35]. Methodologies [Che02b, Maz02, Sar06]. Methodology [Ano07o, Kaf01c, Ano05-50, McG02, Rao00, Zie02-36]. Methods [Aba01b, Ahm04, Ano03m, Ano03-40, Ano03-41, Ano03-42, Ano03j, Ano04r, Ano04y, Ano05-46, Ano05-33, Ano05-41, Ano05-38, Ano05-38, Ano06-43, Ano06q, Ano06u, Ano07r, Ano07t, Ano07e, Ano08m, Ano08l, Ano08e, Ano09f, BBJ04, Bag05, Bin01, Boo07b, Bre05a, BN01, Bur01b, Cha00, Che01c, COR08, Cob04, Con01, Gan06, Gho05, Glo06, Gol04, Gol06b, Hly09b, Hut04, HN03, Joh03, Kar07a, Kat09, Kon03, K05, KCV02, KMM08, Kuh05b, Kus00, LaL01, Lit01, Liu02, McC03a, McC02, McC06c, MBC00, Mic05, Mye09c, Nem08, Nem00, Ng05, Ob07, PHS02, Qia00, Ram00a, Rom06, San07, Sar03, Shu03, Syy00, Soy04, Ste04, Was01, Was02, Won04, ZM06, Zie00-45, Zie00-33, Zie01-41, Zie01-42, Zie01-40, Zie01f, Zie02v, Zie02g, Zie03b, Zie04x, Zie04h, ZTW08, Ahm07b]. Methods [Ano03k, Ano04s, Ano05-32, Ano05-31, Ano06z, Ano08k, Bab02b, Bar09, Bas02, Bor00, Gar00, Gho02, Grun08, Hey06, Hin05, Key01, Kim00, Kim05,
Lar08, Lor01, Lu04a, Mag00, Mc04, Nas04, Ram00b, Ran03, Sca04, Sea01, Weh02, Wik03, Wil05, Yat01, Zie00y, Zie02-35, Zie02a, Zie02z, Zie04s, Ano03w, Ano03x, Ano05-29, Ano07l, Kat03b.

Metrics [Mai01].

Meulman [Lip07c].

Meyer [Ker02].

Mi [Esm06].

Micah [Mai05].

Michael [Alt01, Ano03u, Ano03-29, Ano04-31, Ano05v, Ano05-36, Ano05w, Ano05-54, Ano06k, Ano06-36, Ano08e, Bar07b, Bar08c, Bre02, Din05, Gru08, Hor09a, Ke07, Kin05, Kus03, Lin02, Mai05, Ng06, Qia05, Sar05, Str01, Was01, Wuo00, Zie00-29, Zie00q, Zie01i, Zie01-53, Zie01o, Zie01-37, Zie02-44, Zie04u].

Michalidis [Bur09b].

Michele [Zie00-41, Bur00].

Michiko [Sin06].

Mick [Ano05-29, Ano05-54, Ano05-50, Zie00h].

Mickey [Ami04].

Microarray [Ano03-49, Ano05-54, Ano05-53, BH08, BCBS08a, BCBS08b, Go08, HB08, J008, J008].

Microarrays [Ano05-53, Boo07a].

Microsimulator [MBB05].

Microsoft (R) [Jos04, Zie00-38, Zie01-45, Zie04g].

Microstructures [Qiu02].

Mielke [Ano08m, Liu02].

Miguel [McC06c, Mic05].

Mike [Zie00d].

Mikel [Ale01].

Mikhail [Ano09j].

Militino [Ng09].

Mikhail [Ano09l].

Militino [Ng09].

Militino [Ng09].

Militino [Ng09].

Mind [Ano05-30, Sea02].

Minefields [WR02].

Miner [TM].

Miner [TM].

Mines [WR02].

Ming [Con01, Gri04, Zie02s].

Ming-Hui [Con01, Zie02s].

Minghui [Zim01].

Minimal [RHOYL06].

Minimizers [PW01].

Minimum [DT02, RWZF04, Sco01, KT03].

Mining [Ano05m, Ano03l, Ano04w, Ano05-55, Ano06k, Ano06s, Ano09a, Boo07b, Cab04, Cha09, Jen08, Jen09a, JL07, KD05, Mag09, Mul04, Sin08, Zie01o, Zie02e, San05, Shu03, Zie00i, Zie01y].

MINITAB [Bai07a, H100].

Miquel [Boo09b].

Missclassification [Cha04a, JL07].

Mises [JLSZ08].

Missing [Fok07, Laz03b, Ahmn07c, Neu09b].

Mission [Prim05].

Mission-Critical [Din05].

Misspecification [ACBJ09, Pas06].

Missused [Eva01].

Mitcheil [Ano03p, Ano06-32].

Mitchell [Zie02s].

Mitra [Bur09b, Mul04].

Mitsuwo [Zie02d].

Mixed [Avi01, Che02b, Gho05, Hec08, Hec09, Khu06, LLI05, Mye08, Qu07a, Von03, Xue02, Ye00, ZDCS03, Zie00a, Zie01z].

Mixed-Effects [ZDCS03, Zie01z].

Mixture [DP01, KCV02, PHSL02, PDDL02, Sha02].

Mixtures [An007p, SS01, Zie00g, Zie02-28].

MLwiN [An005-56].

MODA [Zie00-32].

Modarres [Olw01a].

Model [ACBJ09, Ano09j, AL03b, AK04, AB04, Atk05, BK04, BFL02, BC07, Cab00, CS02, CL05, FJ08, LN00, Oli09b, PM03, Pas03, Qu07a, RdC05, RMRG09, Shu04, SHY04, ST02, WL0R06, ZH06, Zie00-32, Jon04, PDDL02, LZ02, Ano03y, MR00, Oli09b, Sin09].

Model-Based [Sin09].

Model-Checking [AB04].

Model-Oriented [Zie00-32].

Model-Robust [LN00, PM03, RdC05].

Modeling [An004z, Ano05-42, Ano06i, BBS09, Bla01, Boo09b, Buk09, Cha08b, Cob02, FM04, FR07, Gel06, GLV02, GM01, Gri04, Hly07, Huz00, IM05, Ket00, LH02, Lip05, Mor00a, Olw01b, QW08, Qu08, RWZF04, San08b, San02a, Sco01, Sen07, Sen06a, She09, Smi02, Wal03, Wik05, WLLZ07, Ye05, Ano05r, Ano06-31, Bur01b, Fin05, Lew04, Zie02k, Ano03z, Bur06, Bur07, Fot07b, Huz01, LZ02, Owe04, Wik03, Zie02-33].

Modelling [An004j, Che01b, Gat02,
Glo01, Hec08, Ke06, Oli04, Zie02-34, Zie02e, Car07d, Dob02, Gan02, Hil00, Rob00b, Ros04, Shi04, Wil02, An00-4n, Ano04o, Bur00, Lu04b. **Models**

[Ahm07b, Ahm08g, Ano03m, Ano05-52, Ano06y, Ano06-28, Ano06v, Ano07l, Ano09k, AB04, Avi01, Bar05, BE03, BBP +07, BCL +09, Bed00, BV01, Bor01, Bre06, Bur01a, CHFCC04, Che02b, Chi07, CDD09, Con05, CG09, DWG09, Das07b, Das07a, DS06, Esm06, GP06, Gho08a, GB01, Glo05, Glo05, GV07, Hec09, Hey06, Hly09b, Hly09c, Hua00, Huz00, Joh03, Kat03a, Ke07, Ker03, Kh06, KM04, Kuh03, LBH +02, LS05, LL05, LBHB04, LBH +06, Lip01, MBG07, MC03a, McC02, McC06c, Mic05, MMM08, Mye08, Oak09, OH05, QWW08, RCD06, Ray03a, RLR06, RSS09, RS02, RF05, Rob05, Rob06, Rut09, Sán06, Sen06b, SX07, Shu03, ST06, SB04, SP07, SM01, TG00, WCT09, WLER06, YS05, Ze01, ZZ07, ZDCS03, Zie00a, Zie00-43, Zie01z, Zie04x, An03w].

**Models**

[Ano06w, Ano06-27, Boo07b, Car07a, Dog04, Fam03, Fot01, Fre03, Glo05, Gol06b, Hey09, HR05, Lip05, Lor05, McC03c, Moo03, Nag06, Qu07a, Ra01, Sen02, Sha02, Sho05, Sin06, Vol05, Vom03, Ye00, Zie01s, Zie02-31, Zie02l, Zie02e, Ano03-27, Ano07m, Kia00, Kia01, She07]. **Modern**

[Ahm07c, Ano06t, Bab02b, Fot04, Loe07, Rya08, Yeh07, Ano03-28, Ano08l, Bod02b, Eas07, Zie00-33, Zie01-27]. modification [FVB02]. Modified

[MWJ06, YW05]. Modular [AW05]. Modulating [ASW +06].


Molecular [An06-43]. Molecule [LWY02]. Molenberghs [An06-43, Chi06, An07c, Avi01]. Möller [Was04]. Moment [NM04, XD05].

**Moment-Based** [NM04]. Monahan [Was02]. Money [Esp07]. Monitoring [BGMS03, Che07, Gho09, GP01, Hsu08, JTW00, JWT +02, LT09, NK03, RS06, Zie00-46, Zie01-43, ZTW07, ZTW08, Bod02a].

Monte [Ahm08d, Ano03-34, Bor00, Den06, Kuo00, McC04, Ode00a, Sar03, BF08, Jon04, LCdC06, MR01, Ano05-31, Con01, Hes02, Kim00].

Monte-Carlo [Den06]. Montes [Zie04q]. Montgomery [Ano07j, Bri04, Gra02, Zie02-31, Zie02p, Zie02-27, Ano04h, Ano05-27, Ano06l, Gru00, Maz06a, Spi07, Zie01v, Zie01p, Zie02-36]. Moore

[Ano04l, Zie01w, Zie04y, Zie01-50]. Morgan [Zie00-28, Dob02]. Morris [Ahm09]. Morrison [Wil05]. Morton [Zie01-32]. Moses [An05z]. Moshe [Ano08q]. Mosteller [An07h, Zie01-52, An07q]. Motion [FR07].

Moulines [Nag06]. Mounir [An07c]. Moustaki [An03-45]. Moving [AL03b, CM03, CEE02, HMT07, HMT08, JCR01, RS05, RS06, Rob00a, TTL07, TJ09, ZTW07]. Mouy [Hus08, Zie04l]. MR2248365

[Bri06, Buj06, Efr06, Hub06, Lan06]. MR2414514 [TJ09], MR2655651 [RBM11]. Müllich [Qui02]. Mukerjee [Lec07]. Mukhopadhyay [Sar06, Kat08a]. Muller [An088, Lor01]. Muller

[Gun03, Key01, Qu07a, Sen02, Lor05, McC03a, Iye02]. Mullins [Hor06]. Multi [Boo05b, Nem03]. Multi- [Nem03]. Multi-Way [Boo05b]. Multidimensional [ME05, Ano03-29, Bur08a]. Multilevel
[GP06, Gei06, Lip05, Ano06w, Zie02-34]. Multimedia [Mul04]. Multimodel [Ano03y]. Multiple [HG06, HBL03, JW02, KBS08, ML01, MX08, YS05, Zie00-34, LCdC06, Zie00-34, Zie04l]. Multiple-Method [HG06]. Multiple-Response [MX08]. Multiple-Target [JW02]. Multiresponse [Hec01, Lan01]. Multiscale [GCS06]. Multistage [Buk09, But04, LT09, ZDCS03, ZTL08]. Multistate [Bre06]. Multistratum [TG01]. Multivariable [Key01]. Multivariate [Ahm08g, Ano03-45, Ano03x, Ano04e, Ano05h, Ano06-37, AS01, AL03a, Ars05, Atk05, BBJK04, Boo00, Boo03, Cho06, CS02, DS06, Dup05, FJ08, FG06, GV07, HMT07, HMT08, Hec05, Hub01, JP01, Kat03b, Kat04a, Kat04b, Ken02, LLBN08, Nem00, PP01a, PP01b, Pol01, QH01, Qu07a, QD04, Rag01, RF05, RW01, RMGR09, RV04, ST06, SJ02, TG00, TTL07, TJ09, ZH06, Zie00b, Zie01-31, Zie02o, Zie04a, Zie04f, ZTW07, BF08, Ano05-57, Ano04p, Ano05-32, Bab02a, Bay02, Con05, Edg04, Kuh05b, LaL01, Qiu00, Qu07b, Wil05, Zie00-35, Zie00-36, Zie01-28, Zie02e]. Multiway [Esm09a, Esm09b]. Mun [Von06]. MUNDA [Bur08a]. Musicology [Zie04w]. Muth [Zie01e]. Muzaffar [Neu08c]. MVT(R) [Ano05m]. Myers [Zie02-31, Zie02-36, Smi01]. Myerson [Ano06y]. Myles [Ram00b, Ano05-56]. Myunghee [Ano04y].

N [Ahm08g, Ahm09, Ano03p, Ano03-28, Ano03-50, Ano04v, Ano04j, Ano05s, Ano05a, Ano05e, Ano08n, Ano09d, Boo00b, Cha04, Che01a, Che02a, Chi07, Den00, Dog04, Hor09b, Hut04, Kar07e, Ke09a, Nem03, Oli09b, Olw01b, Ran03, Rob02, Sea09, Str01, Zie00y, Zie00z, Zie00b, Zie00-43, Zie01-28, Zie01-27, Zie01-34, Zie03a, vB02]. Nachlas [Hey06]. Naes [Zie04a]. Nagarak [Lum01]. Nagaraja [Cha04, Sea09]. Naik [Zie00b, Zie01-28]. Nan [Ano05e]. Nancy [Ano03-42, McC08]. Nando [Sar03]. Nandram [Zim01]. Nanny [Gho07]. Nanotubes [Kva08]. Narayan [Cab03]. Nathan [Ano06-42]. Natural [Cob00]. Nature [Jar08, Ano05-33]. Nature-Inspired [Ano05-33]. Naumann [Zie01m]. Naus [Zie02-39]. Nearly [CL07, Xu02]. Nearly-Orthogonal [Xu02]. Needs [Bar04]. Neerchal [Lum01]. Neil [Ano06-27, Boo03, Kali06, Sar03, Zie00-42, Zie01-39]. Nekrutkin [Ruk02]. Nelder [Ano07l, Gho08a]. Nello [Bre05a]. Nelsen [Ray00]. Nelson [Ano05-52, Esp06b, Ano05-52, Mee03]. Ness [Gup00]. Nested [HJM09]. Network [Bod02a, IM05, MBB05, Rao00]. Networks [Ahm08b, CGH01, DLM+07, Hea03, Hly07, KLM08, Lio5, Lio09a, Mar03, Ped01, Qia02, Soy09, Ano05-33, Cas05, Cut00, Zie00-49]. Neubauer [Ano09a, Whu06]. Neuilly [Bur00]. Neuman [Zie02-48]. Neural [Ano05-33, Cas05, IM05, Lio09a, Rao00, Zie00-49, Cut00]. Neutron [HTMW08]. Newey [Lio09b, Ord07a, Ord07b]. Newman [Zie02v]. News [Ste07]. Newton [Ram00]. Next [Ano05-55]. Ng [Kar07e]. Ngai [Qia07, Zie02-50]. Niall [Ano07l]. Nicholas [Ahm07c, Ano05g, Ano05-57, Dra04, Hec08, Mic01]. Nicholls [Zie00h].
Nichols [Ano06-36]. Nicholson [Zel05]. Nickerson [Fri05]. Nicolo [Lip07b]. Niels [Ano07u]. Nielsen [Ano06-43, Ahm08b]. Nigel [Bar09]. Nikolaidis [Ano06n]. Nikolaos [Ano08i, Ano09]. Nil [Sen06a]. Nils [Ros05]. Nina [Ruk02]. Ninth [Liu09b, Ord07a, Ord07b]. Nishisato [Ars05, Bur08a]. Nitis [Kat08a, Sar06]. Nizam [Key01]. NJ [Mai05]. Noise [KCM00, LSB06, PK05]. Noisy [HC00]. Nolan [Cha01a, Boo04b, Hey01]. Non [Li09]. Non-Gaussian [RACH09]. Noncentral [Mee01]. Nondetects [Gat06]. Nonhomogeneous [BDNN04]. Nonlinear [Ano04-27, Ano09c, BK04, Bur08a, For08, Lan06, Lu04b, PW01, Sen06b, Soy04, SM001, Ano05-34, Cam01b, Liu06, Lu04a, Mur07, Sca02]. Nonnormal [RACH09]. Nonorthogonal [HK00, MS05]. Nonparametric [Ahm08c, Ano07i, Bar09, CHvdW06, Che03, Fot04, Fot07a, GG04, Gro00, Li06, Lom05, Lu04a, Nas01, Pol03, Zie04, ZTW08, Ano04q, Bak00, Gho03, Lor05, Lu07, Lu08, Ode00b, Qia00, Ram00b, Ste04]. Nonparametrics [Cas05, Zie00c]. Nonquadratic [FFG06]. Nonregular [CLY04, LLY03, LST07, XD05]. Nonresponse [Ker03]. Observation [Coo00a, ZMW08]. Observational [Ano06-30]. Observations [SJ02, Zie000, BG06]. Observed [Pro00, Oli09c]. Obuchowski [Ano03-42]. O’Connell [Zie01i]. O’Connor [Rom03]. Offen [Chi06]. Offset [JS03, JC06]. Ogden [Gho01]. O’Gorman [Alm04]. Ohser [Qu02]. Ojeda [Mc06c, Mic05]. Okine [Sen06a]. Olea [Zie00s]. Oligonucleotide [BH08, BCBS08a, BCBS08b, Gol08, HB08, Jou08, KL08]. Olive [Am04c]. Oliver [Zie01u]. Olivia [Zie02c]. Olivier [Ano07g, Nag06]. Olkin [Ahm08c]. Olofsson [Lip06a]. Olsen [Sau02b]. Olson [Zie02a, Ano03-46, Ano06-44, Zie00-30, Zie01-51]. Olwell [Umb01]. Oncology [Zie04-27]. One [BG06, FKQS01, FW06, KM04, LLI05, Zie02]. One- [LLI05]. One-Factor-at-a-Time [FW06]. One-Sided [KM04, BG06]. One-Way [FKQS01, KM04, LLI05]. Operating [Cha04b, JLSZ08, JW04b]. Operational [Sen07]. Operations [Hly09b, Oli09c]. Optical [GLV02]. Optics [Per04]. Optimal [Ano06h, BC07, CW02, CA06, DM08a, FM04, GD03, GV03, KJ09, Ke05, KD05, LL03, LLY03, MNS04, Mit00, NCB04.
Optimality [BV01].

Optimization
[CHCFC04, Den06, Jes04, JW04a, LM04, ME04, Miy04, NW04, RdC05, Sud04, TGLG09, Alt01, Ano06a, Gh09, Olw01b, Zie01-43, Zie02d, Gru05, Zie01-29].

Optimum [Atk05, DM08b, Iye02, Hor09b].

Order
[BSC09, CA06, GD03, PKV07, RF05, Sea09, Zie00y, Zie00z, Cha04].

Ordered
[BSC09, CA06, GD03, PKV07, RF05, Sea09, Zie00y, Zie00z, Cha04].

Origin
[Li05].

Origin-Destination
[Li05].

O'Reilly
[Zie00h].

Oriented
[Zie00-32].

Origin
[Li05].

Order
[BS03, Bur04, DW06, GJS09, JW02, Jos03, LLBN08, Mam08].

Parameters
[AK04, BKG09, DM08b, HSR09, JCR01, LHB+02, LP06, Qia05, CJFR05].

Parametric
[Ahm08c, Ano05-35, Ano07i, AB04, Bed00, JM01, Lu04a, Nas01, Sco01, SP07, SMB01, Zie04i, DGS07].

Pareto
[CS01, ZS09].

Park
[Zie01-43].

Parmigiani
[Ano03-49, Zie02-33].

Parr
[Zie02c].

Part
[Che06, Zie00a, BH00].

Partial
[CL09, GM01, MS00].

Particular
[DP02].

Pass
[Boy01].

Pass-Fail
[Boy01].

Past
[Kaf00c].

Pat
[vB02, Esp07].

Path
[RWZF04].

Patricia
[Nem02a, Sin08].

Patrick
[Ano03h, Ano05l, Neu09b, Rom03, Zie05b].

Pattern
[Bag05, BLC01, Bren05a, Dav03, Liu09a, Sea05, TGLG09, Ano06a, Bar02, Nea07].

Patterns
[AL03a, LH02, SA08, Liu02, Sym05].

Paul
[Ano03-51, Ano03l, Ano03-39, Ano03-30, Ano06q, Ano06-38, Ano08m, Boo05b, Cla04a, Con04, Gun06, Joh00, Kat04a, Liu02, Lu08, Qia02, Qui00, Qu07a, Sch04, Sen06b, Sho05, Wei03, Zie00r, Zie00-31].

Pauler
[Ye03].
Paulo [Sin09]. Pause [Zie00-45]. Pavlov [Sen00]. Pavitan
[Gho08a, Sau02a]. Pearl [Zel01]. Pearn [Ahm08h]. Pearson [Fot01]. Peck
[Ano07j, Gra02, Min02]. Peel [Sha02]. Pei [Ano05-54, Zie00j].
Pehua [Lor06]. Peña [O’N03, Zie01a, Zie01b]. Penalized [LS05, ME05].
Peng [Mye09c]. Pensky [Sha04]. Pepe [Ano05-51]. Percival [Che01c].
Percy [Hly09b]. Performance
[Bar08c, CE02, Hyl07, JCR01, Law01, LPP00, Neu08a, RACH09, Zie02-51].
Perkins [Bur09b]. Permutation
[And08, CL03, Gho08b]. Perspectives [Con04, Ye05]. Persson
[Li09b, Ord07a, Ord07b]. Perturbation [Ruk01]. Pesarin [Bab02a]. Peter
[Ano03s, Ano03h, Ano03k, Ano05-46, Ano06m, Ano09i, Bar02, Bar09, Bus03,
Cha01c, Das07a, Esp06b, Fin02, Han02, Ke05, Lip06a, Mag00, Mai08, Ros05,
San03a, Sca02, Sen02, Sho04, Sin09, Sym05, Zie00-34, Zie01-29, Zie02-48,
Zie02b]. Petre [Ano05y]. Petrochemical [BBJK04]. Petroleum
[Zie00q, Zie05b]. Petrusselli [Zim01]. Ph [Ano03k]. Phaedon [Ano06p].
Pham [Li07b]. Phan [Zie00-37]. Phan-Tan-Luu [Zie00-37]. Phase
[MW04, ZTL08]. Philip [Ano05-41, Kat09, Ken02, Ped01]. Philippe [Lu07].
Phillip
[Ano03f, Ano05-35, Ano06z, Cha00, Sin07, Zie01-30, Zie02-35, Zie02r].
Philips [Lip07c]. Phiroz [Ano06x]. Physical [Ano09b, Pic05, RWH+04].
Physics [GLV02]. Picek [Oli07]. PID [Neu08b]. Pieces [Bak01].
Piecewisely [Qui04]. Piegorsch [Ano06g, Zie02y]. Pierre
[Co00, Owe04, Zie00r]. Piersol [Cha01c]. Pieter [Es09a, Es09b].
Pinheiro [Zie01z]. Pintilie [And08]. Pitting [FHR06]. Plackett
[KB05, MS01]. Plackett-Burman [KB05]. Plain [Bri03]. Plan [Kun08].
Plane [Fam03]. Planning [Alt01, SEM09, ZM06, Rut05]. Plans
[Ano05-52, BSG00, Hem02, LL03, LLY03, NCB04, PM03, Pas03, Pas06].
Plant
[Hec01, Boo04a]. Plot
[BS03, GV03, Gui08, Ke05, KCV02, MB04, PKV07, RACH09, KB05]. Plots
[GV03, MS00, SNS07]. Plotting [Nel00b]. PLUS
[UT05, Zie00-42, Ano03-46, Ano06-44, Fot07b, Kus03, Lum01,
Zie01-51, Zie01-27, Zie01z, Zie02i, Zie02n, Zie05a, Bur07, Zie00-33].
PLUS(R) [Ano03z, Ano06u]. Poduri [Che02b, Maz02]. Point
[CCD09, COR08, Sca04, Sca07, Sym05, ZHG06, ZTL08]. Poisson
[Br00, BDNN04, WT09]. Polansey [Oli09c]. Polhemus [Zie00-42]. Policy
[Zie01-32]. Politics [So01]. Politis [Str01]. Pollution [Myo09c]. Polynomial
[BGW03, BSG09, DWG09, GPR05]. Pooling [GP06]. Pools [RHOYL06].
Popovic [Ano06j]. Population [Ano04r, BG06]. Populations [Zie00-40].
Porous [LHB+02]. Portfolio [Ano06t]. Possible [Mil05]. Post [VB09].
Post-Fractionated [VB09]. Poursat [Ano04-27]. Power [Ano03-48, MV05].
Powerful [Zha06]. pp [Zie01-52]. pp. [Mai05, Zie05b]. Prabhakar
[Ano03-50, Dog04, Olw01b]. Practical [Ano08, Ano05-43, CM08, Cha00,
Che08c, Chi06, Hec09, Ker02, LSW09, McC00, Sar00b, She00, Sta00, WW00, Yat02, AW05, Ano05-36, Ano05-39, Ano05-37, Ano05-38, Cob02, Gib01, Gro00, Mye01, Nas02, Neu08b, Rom03, Rut02, Sar02, Zie00-38. Practice [Ano04i, Buk01, Gun00, Sar00b, Zie01-50, Zie01w, Zie04y, Ano06-28, Kar07f, Liu07, Ray03b, Sar03, Was05, Zie01i, Zin00]. Practitioner [Rum06, Was01]. Practitioners [Ano08e]. Prebel [Geo03]. Preparation [Nas08]. Prescott [Zie00a]. Presence [Kun08]. Present [Kaf00c]. Preserving [KFV +07]. Press [Gru02, Lip09, Ker03]. Presser [Ano05-29]. Pressure [FK00]. Preventive [Tor01]. Price [Moo01]. Primer [Ano05n, Nem02a, Che08a, Hor09c]. Principal [HRV05, HN03, Mar05, Ano03-31]. Principles [AW01, Ano04s, Gri04, Jar09, Ker03, Ray03b, WLL207, Hem02, Dok08, Zie01-31]. Prior [BC07]. Priors [JD07]. Privacy [KVF +07]. Privacy-Preserving [KVF +07]. Probabilistic [FJ08, Fri05, Gri07, Hey06, Kat09, Soy09, Zie00-43, Bas02, Ped01, San07]. Probabilities [HME08, WT09]. Probability [AB03, Ano03, Bri04, Gui08, Jos04, KL02, LPP00, Mam09, Pic09, Sau05, Sau06, SC00, SNS07, Yeh05, Yeh07, Zie01-38, Zie01p, Ano03-35, Ano05n, Oli09a, Zim04, Ano03-32, Ano06y, Bre02, Cab08, Esm05, Esm06, Fot07c, Hem01, Hly09c, Ke08, Kim04, LaL04b, Lip06a, McC03b, Ng09, Per04, Qia01, San08a, Taa02, Zie04m]. Probability [Neu09a]. Problem [Per04, QD04, Sar05, Ste00b, Zie02-51, MR01]. Problems [CHCFC04, DP02, HK00, HME08, Kaf01c, WM02, Cha05, LH06]. Procedure [BGW03, BGMS03, QH01, Qiu04]. Procedures [Ano07i, Hem02, JM00, LSO06, Neu01, Zie00-46, Cha01c, Nas01, Zie04i]. Proceedings [Zie02b]. Process [Ahm05h, Ano06-36, AK04, BBJK04, Bar01, BO09, Bel01, BGMS03, Cab06, DM08b, Edg04, Fri00, Gho09, HZ05, JLB +06, JWT +02, Kaf03, KML04, KC02, LT09, LEB03, LBH +06, Mor04, Ne01, Neu01, Neu03, Neu08a, Pla01, Pol01, QWW08, RLC05, RS06, Ste00a, TH05, Var00, YMO0, Yat02, ZH06, Zie01-43, Zie02h, Zim02, vN02, Aba01a, Zie04p, Bar08c, Tob03, Wh06, Zie00-43]. Processes [Ano04j, AS01, AL03b, AL03a, BE03, BGMS03, BDN04, But04, CE02, Che06, FFG06, Kim04, Liu07a, McC05b, Ode00b, Pic05, Sca04, Whi04, ZZ07, ZDC03, ZTL08, ZH09, dC02, Ano07s, Buk09, Cab03, Esm05, Fot07c, Fot09, Lip06a, McC06a, Sca07]. Processing [Liu06, Lor06, Zie01n, Bab05, Cab06, MM00, Sca02]. Procrustes [Cha05]. Producing [JS07]. Product [Ano03a, Ano05-58, KT05, Mee03, MEH09, vN02]. Production [BBJK04, YM00]. Productivity [GM01]. Products [CLL09]. Professionals [Ano04u]. Professor [Ano07l]. Profile [SMB01]. Profile-Based [SMB01].

Qi [Con01]. Qi-Man [Con01]. Qing [Ruk01]. Qiu [Lor01]. Qiwei [Lu04a]. Quadratic [PYC07, YS05, PDDL02]. Qualification [Neu01]. Qualimetrics [Zie00a]. Qualitative [HSNB09, QWW08]. Quality [Ahm08b, Ann06, Ano03-36, Ano03-43, Ano05-27, Ano06-35, Ano09a, Bai07a, BH08, Bar07c, Bay02, Bod02b, Bre01, BCBS08a, BCBS08b, Fri00, GP01, Gol08, HB08, Ho00, Hor06, Jon08, KL08, Kuh05b, LC00, Maz06b, McC08, Mit02, Neu03, O’N03, Sp07, Um01, Wlu06, WM05, Yat01, Zie00-47, Zie00-42, Zie01v, Zie01-40, Zie01h, Zie02-30, Zie04-27, Zie04u, Zim02, Ano03r, Sta00, Zie01-55, All01, Ano05-40, Bar04, Bru00, Esp07, HL06, Rob02, Ste00b].

Quality-Control [LC00]. Quantification [Zie03b]. Quantify [BCL+09]. Quantifying [Smi01]. Quantile [Glo01, Lom05, ZCC08, Lip06b]. Quantitative [HSNB09, Mul02, QWW08, Ano04r, Ano05-41]. Quantum [Ale02]. Quenneville [Zie01-35]. Questionnaires [Ke09a, Ano05-29]. Questions [Fam03]. Queueing [Fre00, Hly07]. Queues [Ode00a]. Queuing [McC03b].

R [Ann03, Ano03-27, Ano03-48, Ano03w, Ano03p, Ano03u, Ano03-41, Ano03n, Ano03y, Ano03k, Ano03-30, Ano03-50, Ano04j, Ano04k, Ano05i, Ano05o, Ano05y, Ano05j, Ano05u, Ano05-57, Ano05-56, Ano06-33, Ano06i, Ano06-39, Ano06s, Ano07k, Ano07x, Ano07p, Ano08p, Ano08e, Bab02b, Bin01, Bar09a, Cab00, Can02, Car07d, Car07a, Che01a, Che02b, Dok08, Esp06b, Gat06, Geo00, Gho01, Gra00, Gun04, Hin06, Hor09b, Jen09a, Kaf03, Kar07b, Kar07d, Kat03a, Kib07, Kim05, Kus02, Kus06, Laz03b, Liu06, Liu07a, Maz02, McC00, McC08, McC06a, Mic03, MR00, Mul02, Mye09c, Nem04, Oli08, Olw01b, Per04, Pla01, Qia01, Rum00, Sin01, Sm06, Ut005, Von03, Wal05, Was01, Weh04, Wlu06, Zie00p, Zie00x, Zie00y, Zie00z, Zie00w, Zie00-30, Zie01-55, Zie01-46, Zie01g].

R&D [Gol04]. R&R [Maz06a]. R.-D [Ano08p, Cam02]. R/S [Ano06a]. R/S-PLUS(R) [Ano06u]. Rabe [Ahm08a, Fri01, Lip05, Zie02a]. Rabe-Hesketh [Ahm08a, Fri01, Lip05, Zie02a]. Rabinowitz [Sau06]. Radhakrishna
[Bor01].Radial [Qia02].Radmacher [Ano05-54].Rae [Rum07].Rafael [Ano03-49].Raftery [Zie02-45].Raghavarao [Ste04].Rahul [Loe07].Rainer [Ano07g].Rajesh [Alt06, Jia03].Ralph [Che08c, KS07b].Rama. Chandra [Cam01a].Ramaswami [Bur01b].Ramon [Moo03, Zie01-33, Zie04a].Ramsay [Alt03, Ano06-41].Rand [Ano05y, Bab02b, Nem04].Randall [Bak00, Fin05, Zie00-34].Randy [Ano05-37, Ste07].Range [ZH09, Pfa04].Ranjit [vN02].Rank [MY08, QH01].Rank-Based [QH01].Rao [Ano06s, Bor01, Cam01a, Zie01-46, Ano03p, Ano04v, Ano04j, Ano04k, Ano05u, Ano06i, Che02b, Fot09, Maz02, Sin01, Zie00x, Zie00y, Zie00z, Zie00w, Zie01g].Rasmus [Ano06-43, Boo05b].Rässler [Ano04x].Rate [KBS08, LT09, Pro00].Rate-Adjusted [LT09].Rater [Von06].Rates [Ano04y, Esp06b, GV07].Ratio [CM08, DS00, Zha06].Ratner [Ano04z].Ratto [Ano08p].Rausand [Zie04x].Ravindra [Zie00b, Zie01-28].Ray [ASW*06, Ano05i].Raymond [Fri05, Zie02-31, Zie02-36].Rayner [Che03].Reactor [LWS03].Read [Zie00m].Rao [Ano03-27, Sar06].Real-World [Sar06].Really [Gol07].Reasoning [Ahm08f, Bai04, Zei01, Ano03i, Fri05].Rebecca [Zie04r].Receptor [CS02].Recipes [Lip09].Recognition [Ano06x, BLC01, DJ07, Nca07, Dav03, Liu09a, Sea05].Reconciliation [Kar07a].Recovery [HC00].Recurrence [ZMW08].Recurrences [Ano03a, Mee03].Recurrent [Ano03a, FL07, SP07, Mee03].Recursive [Sán06].Redmond [Zie02w].Reduced [BV01].Reducing [McC06a].Reduction [JLH*06, Lin02, Zie01-28].Reese [Hor09a].Reference [Tom07, Yat01].Refresher [Ano07k].Reginald [Zie00h].Regin [ZCC08].Regions [BG05, GD03, BF08].Register [Bar08b].Register-Based [Bar08b].Regression [Alt02, Ano03v, Ano05f, Ano06q, Ano07j, Bak00, BSC09, BF05, CHCFC04, Coo00a, Coo00b, CO01, GLM07, GB01, GG04, Gra00, Gra02, Gun00, Gup00, GPR05, HBL03, Hec08, HV07, Hey09, HK00, HN03, JQ09, Key01, LNJ06, Lor06, Mar05, ME05, McC03c, Oli02, Oli03, Oli05, OH05, Pan00, Pen05, Por02, Qiu04, RA00, RVVA04, SC04, SB04, SM01, YW05, Zie00-31, ZTW08, Ami04, Ano03-44, Ano04-27, Ano07i, Con02a, Li06, Lip06b, Mal05, Soy04, Wal05, Zie01-33, Zie01-37, Zie04c, Zie06, Ano05-42, Ano07n, Cab00, Gol06b, Gun03, Moo01, Ray03a, Wal03, Zie04n].Regressions [FW00].Regularized [Qia02].Reid [Che01a, Con00].Reilly [Zie02-32].Reiss [Ano08p, Cam02].Reiter [Lip07a].Rejoinder [BCBS08b, Wil08b].Rekab [Neu08c].Related [Ano07o, Ano09k, HN03, Rag01, Ruk02, SC00, Sin06, Won04].Relating
Reliability [Ann03, Ano03-32, Ano03-50, Ano06n, BSG00, Bar08a, BE03, Bru00, CLL09, Dog01, Gri04, Ke07, Ke08, KMM08, Law00, McCo03b, MEH09, MSM03, Ng08, RLR06, Rom03, Sen00, Tob00, WM02, Zie01-41, Zie04x, CFP08, MN06, Ano03p, Ano08l, Din05, Hey02, Hor07, Hor09a, Hua00, Zie00-43, Zie04z, Am06, Gho08b, Hey01, Hey06, Hli00, Joh00, Ke07, Mye05a, Olw01a, Olw01b, Sta04, Tor01, Zie02f]. Reliable [Ahm08f].

Remacre [Ano05s]. Remaining [DM08a]. Reminiscences [Dok09].

Rencher [Rut09, Ano03x, Bur01a]. Rene [Nas02, Yu07b, Zie05a]. Renewal [LEH03]. Repairable [LEH03, Zie01-41]. Repairs [Ano03a, Mee03].

Repeated [Gho05, Golo06b, Ken03, Kia01]. Replication [CL09]. Report [Kaf00b, Kaf01a, Not02, Not03b, Not04, Sit05, Sit06, Sit07, Ste08b, Ste09c]. Representation [Cab09, Lip07c]. Requirements [MEM05, Ke07].

Resampling [Ano06u, Lon01, Ano06z, Cha00, Hut04, Zie02-35]. Research [Ahm06, AW01, Ano03j, Ano05-58, Hly09b, KTO5, Sen06a, Ano04a, Ano04-28, Ano04-31, Bre05b, Ke09a, Lin04, Nem02b, Zie00c]. Researcher [Mor05a].

Researchers [Ano08c]. Reserves [Ano06p]. Reservoir [Ano05r]. Residual [MS00]. Residuals [YM00]. resolution [LM02]. Resources [Cob00, RS04].

Response [ACBJ09, ALKP02, Ano05-42, BV01, CO01, FM04, GD03, GD04, JW04a, JW04b, Khu06, LM04, LC00, MX08, MLC09, ME04, Miy04, Mor00a, MBDD09, NW04, PP01b, QD04, RF05, Rya08, Sen06b, Sud05]. TG01, WKT+03, YMO0, Ano07p, Ano07o, Zie02-36]. Responses [Atk05, FHR06, RACH09, SX07]. Restrictions [DP02]. Results [Ano05m, MEH09, Zie02h, Zie00-28]. Reuven [Boo08, Den06]. Review [Ab001b, ABA01a, Ahm04, Ahm06, Ahm07b, Ahm07a, Ahm07c, Ahm08a, Ahm08c, Ahm08g, Ahm08c, Ahm08f, Ahm08e, Ahm09, Ale01, Ale02, Al01, Alt01, Alt02, Alt03, Alt06, Ami00, Ami04, AC02, AW01, AW05, Ano08, Ann01, Ann03, Ano06, Ano03i, Ano03j, Ano03m, Ano03r, Ano03-27, Ano03-48, Ano03-36, Ano03-33, Ano03-35, Ano03w, Ano03p, Ano03q, Ano03-40, Ano03-34, Ano03z, Ano03-45, Ano03t, Ano03u, Ano03g, Ano03x, Ano03v, Ano03s, Ano03-28, Ano03-39, Ano03-42, Ano03o, Ano03f, Ano03i, Ano03j-44, Ano03n, Ano03h, Ano03y, Ano03k, Ano03-29, Ano03-30, Ano03-37, Ano03j, Ano03-36, Ano03-46, Ano03-43, Ano03-47, Ano03-38, Ano03-31, Ano03-32, Ano04i, Ano04-30, Ano04-29, Ano04e, Ano04n, Ano04v, Ano04s, Ano04t, Ano04i, Ano04j, Ano04w, Ano04z, Ano04m]. Review [Ano04r, Ano04h, Ano04q, Ano04-27, Ano04g, Ano04y, Ano04f, Ano04u, Ano04p, Ano04o, Ano04-28, Ano04x, Ano05v, Ano05-46, Ano05i, Ano05f, Ano05-32, Ano05-42, Ano05-34, Ano05q, Ano05o, Ano05-36, Ano05k, Ano05-43, Ano05t, Ano05y, Ano05g, Ano05j, Ano05-44, Ano05-47, Ano05r, Ano05s, Ano05m, Ano05x, Ano05-49, Ano05n, Ano05-30, Ano05z, Ano05p, Ano05-40, Ano05w, Ano05-33, Ano05-39, Ano05-41, Ano05u, Ano05-45, Ano05-31, Ano05-28, Ano05-37, Ano05-48, Ano05l, Ano05e, Ano05-38, Ano05-29, Ano05-50, Ano05h, Ano06-33, Ano06w, Ano06t, Ano06-34, Ano06g, Ano06j, Ano06x, Ano06r,
Ano06p, Ano06z, Ano06i, Ano06e, Ano06-27, Ano06n, Ano06-31, Ano06q, Ano06l, Ano06k, Ano06y, Ano06m, Ano06u. **Review** [Ano06s, Ano06h, Ano06-30, Ano06-28, Ano06-36, Ano06f, Ano06-29, Ano06o, Ano06v, Ano06-32, Ano07k, Ano07w, Ano07m, Ano07r, Ano07v, Ano07s, Ano07q, Ano07u, Ano07t, Ano07x, Ano07j, Ano07g, Ano07c, Ano07b, Ano07a, Ano07p, Ano07i, Ano07f, Ano07l, Ano07o, Ano08j, Ano08k, Ano08m, Ano08g, Ano08o, Ano08q, Ano08h, Ano08l, Ano08n, Ano08r, Ano08f, Ano08p, Ano08c, Ano08i, Ano09h, Ano09c, Ano09g, Ano09l, Ano09i, Ano09j, Ano09b, Ano09a, Ano09m, Ano09d, Ano09e, Ano09f, Ars05, Avi01, Bab02b, Bab02a, Bab05, Bab04, Bab05, Bab07b, Bab07a, Baj00, Bak00, Bak01, Bar02, Bar05, Bar08a, Bar08b, Bar01, Bar04, Bar07c, Bar07b, Bar07a, Bar08c, Bar09, Bas00, Bas02, Bay02, Bel01, Bin01, Bla01, Bod02b, Bod02a]. **Review** [Boo00, Boo03, Boo04a, Boo04b, Boo05a, Boo05b, Boo07a, Boo07b, Boo08, Boo09c, Boo09b, Boo09a, Bor00, Bor02, Bor01, vBo2, Bre02, Bre05a, Bre06, Bre05b, Bre01, Bre04, Bre07, Bri03, Bri04, Bri05, Bru00, Buk09, Bur01a, Bur02, Bur00, Bur01b, Bur03, Bur04, Bur06, Bur07, Bur08a, Bur08b, Bur09a, Bur09b, Bzi04, Cab00, Cab03, Cab04, Cab06, Cab08, Cab09, Cah06, Cam01a, Cam01b, Cam02, Car07d, Car07a, Car07b, Car07c, Car00, Cas05, Cha01a, Cha02a, Cha01b, Cha03, Cha02b, Cha04, Cha05, Cha08b, Cha09, Cha00, Che01a, Che03, Che01b, Che01c, Che02b, Che02a, Che07, Che08c, Che08b, Che08a, Chi06, Chi07, Cha04a, Coh00, Coh02, Coh04, Con00, Con01, Con02a, Con02b, CL03, Con04, Con05, Cuo00, Dan01, Das00, Das04, Das07b, Das07a, Dav03]. **Review** [Den00, Den04, Den06, Din05, Dob02, Dog01, Dog04, Dok08, Dok09, Dra04, Eas07, Edg04, Esm05, Esm06, Esm09a, Esm09b, Esp06a, Esp06b, Esp07, Eva01, Fuh07, Fan03, Fin02, Fin05, Fle09, Fok07, Fot01, Fot04, Fot07a, Fot07b, Fot07c, Fot09, Fre00, Fre03, Fri00, Fri01, Fri05, Gan02, Gan05, Gan06, Gar00, Gat02, Gat06, Geo00, Geo03, Gho01, Gho02, Gho03, Gho05, Gho07, Gho08b, Gho08a, Gho09, Gib01, Glo01, Glo05, Glo06, Gol04, Gol06a, Gol06b, Gol07, Goo2, Gra00, Gra02, Gre04, Gri00, Gri04, Gri07, Gri00, Grn02, Grn05, Grn08, Gun03, Gun04, Gun06, Gup00, Hap00, Hec01, Hec05, Hec07, Hec08, Hec09, Hem02, Hen01, HL06, Hes02, Hes04, Hey01, Hey02, Hey06, Hey09, Hii00, Hin05, Hin06, Hly07, Hly09a]. **Review** [Hy09b, Hly09c, Hof00, HR05, Hol01, Hol08, Hor06, Hor07, Hor09b, Hor09a, Hor09c, Hua00, Hua08, Hua04, Hua01, Hua02, Hua02a, Ihe02, Jar04, Jar08, Jar09, Jen02, Jen08, Jen09c, Jen09a, Jen09b, Jia03, Jol00, Joh03, Jos04, Kaf03, Kal03, Kal06, Kap03, Kat07b, Kat07d, Kat07c, Kat07e, Kar07f, Kar07a, Kat03b, Kat03a, Kat04a, Kat04b, Kat08a, Kat09, Kat01, Kat08b, Ke05, Ke06, Ke07, Ke08, Ke09a, Ke09b, Ken02, Ken03, Ker02, Ker03, Ket00, Key01, Kha00, Kha01, Kib07, Kim00, Kin04, Kim05, Kik01, Kks07b, Ks07a, Ks07b, Kus03, Kus05a, Kuo00, Kus00, Kus02, Kus03, Kus06, LaL01, LaL04a, LaL04b, LaL09, Lar08, Law01, Laz03a, Laz03b, Laz05, Lew04, Li06, LH06, LZ02, Lin02, Lip01, Lip05, Lip06a, Lip06b]. **Review** [Lip07c, Lip07b, Lip07a, Lip09, Lit01, Liu02, Liu04, Liu06, Liu07a, Liu07b, Liu09a, Liu09b, Loe07, Lor01, Lor05, Lor06, Lou01, Lu04a, Lu04b, Lu07,
Review
[Neu09b, Neu09a, Ng05, Ng06, Ng08, Ng09, Nku07, O’N01, O’N03, O’N05,
Ode00b, Ode00a, Oli03, Oli04, Oli05, Oli07, Oli08, Oli09a, Oli09c, Oli09b,
Olw01a, Olw01b, Ord07a, Ord07b, Owe00, Owe03, Owe04, Owe06, Pan00,
Ped01, Per04, Pet03a, Pfa04, Pic06, Pic07, Pic09, Pic06, Pla01, Pla02, Por02,
Pry03, Qia00, Qia01, Qia02, Qia05, Qia07, Qiu00, Qiu02, Qiu05, Qiu08, Qu07b,
Qu07a, Qu08, Rag01, Ram00a, Ram00b, Ram03, Rao00, Rao01, Rav04, Ray03a,
Ray00, Ray03b, Rob00b, Rob02, Rob05, Rob06, Rom03, Rom06, Ros04, Ros05,
Ruk01, Ruk02, Rum00, Rum04, Rum06, Rut02, Rut05, Rut09, Rut00, Rya08,
San03b, San03a, San05, San07, San08b, San08a, Sar00a, Sar02, Sar03, Sar05,
Sar06, Sar00b, Sar02b, Sar02a, Sar05, San06, San07, Sca02, Sca04, Sca05].

Review
[Sca07, Sch04, Sea01, Sea02, Sea05, Sea09, Sen00, Sen05, Sen07,
Sen02, Sen06a, Sen06b, Sha02, Sha04, She00, She07, Sho03, Sho04, Sho05,
Sin01, Sin06, Sin07, Sin08, Sin09, Sin03, Sm01, Sm02, Sm06, So01, Soy04,
Soy09, Spi07, Sta00, Sta04, Ste00b, Ste04, Str01, Sul01, Sym01, Sym05, Taa02,
Tob00, Tob03, Tor01, Umb01, Ut05, Van04, Vol05, Von03, Von06, Vik00,
Wal03, Wal05, Was01, Was02, Was04, Was05, Weh02, Weh04, Wei03, Wik03,
Wik05, Wil02, Wil05, Wh03, Wh06, Won04, WKT+03, Woo00, Xu06, Yat01,
Yat02, Ye00, Ye03, Ye05, Yeh05, Yeh07, Yu07b, Zel00, Zel01, Zel05, Zha05,
Zie00a, Zie00b, Zie00c, Zie00d, Zie00e, Zie00f, Zie00g, Zie00h, Zie00i,
Zie00j, Zie00k, Zie00l, Zie00m, Zie00n, Zie00o, Zie00p, Zie00q, Zie00r,
Zie00s, Zie00t, Zie00u, Zie00v, Zie00w, Zie00x, Zie00y, Zie00z, Zie00A,
Zie00B, Zie00C, Zie00D, Zie00E, Zie00F, Zie00G, Zie00H, Zie00I, Zie00J,
Zie00K, Zie00L, Zie00M, Zie00N, Zie00O, Zie00P, Zie00Q, Zie00R, Zie00S,
Zie00T, Zie00U, Zie00V, Zie00W, Zie00X, Zie00Y, Zie00Z, Zie01, Zie02,
Zie03, Zie04, Zie05, Zie06, Zie07, Zie08, Zie09, Zie10, Zie11, Zie12,
Zie13, Zie14, Zie15, Zie16, Zie17, Zie18, Zie19, Zie20, Zie21, Zie22,
Zie23, Zie24, Zie25, Zie26, Zie27, Zie28, Zie29, Zie30, Zie31, Zie32,
Zie33, Zie34, Zie35, Zie36, Zie37, Zie38, Zie39, Zie40, Zie41, Zie42,
Zie43, Zie44, Zie45, Zie46, Zie47, Zie48, Zie49, Zie50, Zie51, Zie52,
Zie53, Zie54, Zie55, Zie56, Zie57, Zie58, Zie59, Zie60, Zie61, Zie62,
Zie63, Zie64, Zie65, Zie66, Zie67, Zie68, Zie69, Zie70, Zie71, Zie72,
Zie73, Zie74, Zie75, Zie76, Zie77, Zie78, Zie79, Zie80, Zie81, Zie82,
Zie83, Zie84, Zie85, Zie86, Zie87, Zie88, Zie89, Zie90, Zie91, Zie92,
Zie93, Zie94, Zie95, Zie96, Zie97, Zie98, Zie99, ZieA0, ZieA1, ZieA2,
ZieA3, ZieA4, ZieA5, ZieA6, ZieA7, ZieA8, ZieA9, ZieB0, ZieB1, ZieB2,
ZieB3, ZieB4, ZieB5, ZieB6, ZieB7, ZieB8, ZieB9, ZieC0, ZieC1, ZieC2,
ZieC3, ZieC4, ZieC5, ZieC6, ZieC7, ZieC8, ZieC9, ZieD0, ZieD1, ZieD2,
ZieD3, ZieD4, ZieD5, ZieD6, ZieD7, ZieD8, ZieD9, ZieE0, ZieE1, ZieE2,
ZieE3, ZieE4, ZieE5, ZieE6, ZieE7, ZieE8, ZieE9, ZieF0, ZieF1, ZieF2,
ZieF3, ZieF4, ZieF5, ZieF6, ZieF7, ZieF8, ZieF9, ZieG0, ZieG1, ZieG2,
ZieG3, ZieG4, ZieG5, ZieG6, ZieG7, ZieG8, ZieG9, ZieH0, ZieH1, ZieH2,
ZieH3, ZieH4, ZieH5, ZieH6, ZieH7, ZieH8, ZieH9, ZieI0, ZieI1, ZieI2,
ZieI3, ZieI4, ZieI5, ZieI6, ZieI7, ZieI8, ZieI9, ZieJ0, ZieJ1, ZieJ2,
ZieJ3, ZieJ4, ZieJ5, ZieJ6, ZieJ7, ZieJ8, ZieJ9, ZieK0, ZieK1, ZieK2,
ZieK3, ZieK4, ZieK5, ZieK6, ZieK7, ZieK8, ZieK9, ZieL0, ZieL1, ZieL2,
ZieL3, ZieL4, ZieL5, ZieL6, ZieL7, ZieL8, ZieL9, ZieM0, ZieM1, ZieM2,
ZieM3, ZieM4, ZieM5, ZieM6, ZieM7, ZieM8, ZieM9, ZieN0, ZieN1, ZieN2,
ZieN3, ZieN4, ZieN5, ZieN6, ZieN7, ZieN8, ZieN9, ZieO0, ZieO1, ZieO2,
ZieO3, ZieO4, ZieO5, ZieO6, ZieO7, ZieO8, ZieO9, ZieP0, ZieP1, ZieP2,
ZieP3, ZieP4, ZieP5, ZieP6, ZieP7, ZieP8, ZieP9, ZieQ0, ZieQ1, ZieQ2,
ZieQ3, ZieQ4, ZieQ5, ZieQ6, ZieQ7, ZieQ8, ZieQ9, ZieR0, ZieR1, ZieR2,
ZieR3, ZieR4, ZieR5, ZieR6, ZieR7, ZieR8, ZieR9, ZieS0, ZieS1, ZieS2,
ZieS3, ZieS4, ZieS5, ZieS6, ZieS7, ZieS8, ZieS9, ZieT0, ZieT1, ZieT2,
ZieT3, ZieT4, ZieT5, ZieT6, ZieT7, ZieT8, ZieT9, ZieU0, ZieU1, ZieU2,
ZieU3, ZieU4, ZieU5, ZieU6, ZieU7, ZieU8, ZieU9, ZieV0, ZieV1, ZieV2,
ZieV3, ZieV4, ZieV5, ZieV6, ZieV7, ZieV8, ZieV9, ZieW0, ZieW1, ZieW2,
ZieW3, ZieW4, ZieW5, ZieW6, ZieW7, ZieW8, ZieW9, ZieX0, ZieX1, ZieX2,
ZieX3, ZieX4, ZieX5, ZieX6, ZieX7, ZieX8, ZieX9, ZieY0, ZieY1, ZieY2,
ZieY3, ZieY4, ZieY5, ZieY6, ZieY7, ZieY8, ZieY9, ZieZ0, ZieZ1, ZieZ2,
Smilde [Boo05b]. Smirnov [DGS07]. Smith [Ano06-40, Sca02, Fin02, Fri00, Gol06a, Nem02a, Soy04, Ste00b, Zim02].
Smola [Ano08a]. Smooth [Glu06, Pol01, She09]. Smoothing [HCSC07, Qui04, RSB09, Bak00, Fre03, Zie01-37]. Smyth [Owe04]. Snee [Ano04m, Zie02-42]. Soares [Zie01t]. Social [Ano03-45, Ano05-42, Jar09, Mai05]. Soft [Mul04, Zie02-40]. Software [Aba01b, Aba01a, BE03, Hin06, JLSZ08, Mai01, RLR06, Sar00b, Gun03, Hec09, Zie00b, Zie01-28]. Software-Based [Sar00b]. Solids [Nem02a]. Solka [Ano06s]. Solomon [Mic03]. Solutions [Gar00]. Solving [Per04, Sar05, Zie02-51, Ste00b]. Some [CGHL01, Con04, Mai00, RS06, Woo00, KT03]. Somersalo [LH06]. Soo [Lu04b]. Soong [Yeh05]. Sophia [Fri01, Lip05, Zie02n]. Soren [O’N03, Zie01h]. Sorin [Ano05-53]. Souraya [Neu09b]. Source [Con05, SA08]. Sources [ASW+06]. Space [Ano06-27, CL07, FK00, Hin05, JS07]. Space-Filling [CL07]. Space-Shuttle [FK00]. Spaces [SR04]. Spark [Hes04]. Spark [Zie01-47]. Sparse [CCD09, LN06]. Spatial [AL03a, Cob02, Iye02, PC01, Sym01, Sym05, WB05, Woc00, ZCC08, Zie01-42, Nas04, Ros04, Zie04q]. SPC [JTW00, Pla02, McC07, Sta00, Tay02]. Special [BBS09, Nai07]. Specification [Rao01, PDDL02]. Spectral [Ano05z, Zie04r]. Spectrum [HTMW08]. Speed [Li09, Ano03-49, Cha01a]. Spencer [Ano06-42]. Sperlich [Ano07v, Lor05]. Spheres [JS07]. Spiegelhalter [Ano05-56, Ped01]. Spirer [Eva01]. Spirites [Bur03]. Spline [Bak00, Fre03, RSB09]. Split [BS03, But04, GV03, Ke05, KCV02, MB04, PKV07, RACH09, KB05]. Split-Lot [But04]. Split-Plot [BS03, GV03, Ke05, KCV02, MB04, PKV07, RACH09, KB05]. Splitstone [Zie04a]. Sports [Ano06-38, Fle09, Zie00-50]. Spret [Bar09, Ran03, Mag00]. Springer [Liu07b]. Sprott [Mul01, Sca05]. Spurrier [Bak01]. Square [Sco01]. Squares [Bor01, MJH00, Qiu05]. Sr. [Che08c]. SriRaman [Din05]. Srivastava [Kat03b]. SSA [Ruk02]. Stability [TTL07, TJO9]. Stacey [San08a]. Stage [Ano08s, BFL02, BMS09, VDLB08]. Stamatis [Zie02-51, Ano03-35, Ano04u, Bzi04, Mor04, Zie02-51, Zie04o, Zie04p]. Standard [YS05, Zie01-38]. Standardization [Ano03-37]. Stanley [Ano05-29, Bre05b, Con02a, Lip07a, Zie01c, Zie04y]. Staroswiecki [Bar07b]. Start [Ano05-28, Ano08j, LC00]. Started [SB08]. Starting [HMT07, SJ02]. Stat [Ch01a]. STATA [Das00, Ahm08a, Fri01]. State [BGMS03, GS08, Hin05, Ano06-27]. State-Dependent [BGMS03]. STATGRAPHICS [Zie00-42]. Statistic [Ano00e, GS08, KL02, Peñ05, SBD98]. Statistical [Ahm04, Ahm07b, Ahm07a, Ahm08a, Ahm08f, AW01, Ano03o, Ano03j, Ano04-30, Ano04e, Ano04q, Ano05-32, Ano05-52, Ano05-27, Ano05j, Ano05-31, Ano05-51, Ano05h, Ano06w, Ano06e, Ano06-35, Ano07r, Ano07s, Ano07e, Ano07i, Ano08l, Ano09m, Ano09f, Bab02b, Bar08b, Bar09, Bat08,
BCL +09, BGMS03, Boo09b, BJL +07, Cab06, Car00, Cha08a, CL03, CW08, DLM +07, Dok08, Edg04, Fri01, Gan02, Gar00, Geo03, Gh01, Han08, HZ05, Hec05, Hec09, Hin06, Hly09a, Jar08, Kaf01c, KML04, Kat03a, Kat08a, Kim00, Kim05, Kuh03, Kuh05b, LA01, LI08, Lav01, Laz03a, LEH03, Lit01, Liu06, Liu09a, Mag00, MM00, Mai05, Maz06b, Mc02, Mc02, MNS04, MBB05, Mor04, Nas01, Nem04, Old08, Oli07, Per04, Ram00a, Ram00b, Ram03, Rao01, RH0Y06, Rob00b, Rob06, RWZF04, Rum00]. **Statistical** [Rut05, Sar05, Sar06b, Sau02a, Sco01, Sea05, Sim06, Sn02, Spi07, Ste00a, Ste04, Sym01, Taa02, Var00, Wlf04, Wlf04, Wlf05, WLLZ07, Yat01, Yat02, Yuf07a, ZH06, ZSC06, Zie00m, Zie01v, Zie01c, Zie02i, Zie02j, Zie02-30, Zie02e, Zie03c, Zie04i, Zie04x, MR01, An03-49, An06-40, Aba01b, AC02, Am01, An03-40, An03-39, An03-43, An03-42, An03-43, An03-38, An04v, An04z, An04y, An04x, An05-46, An05-45, An06-42, An06-43, An06-28, An06-29, An08p, An09l, Bai04, Bel01, Cam02, Che01b, Che07, Cob04, Con00, Dav03, Fle09, Fri00, Glo01, Glo06, Gol04, Gol07, Gup00, Hap00, Ho00, HR05, Hus08, Jar09, Joh03, Kaf03, Kar07i, Kat09, Ke06, Ket03, Kus03, Laz03b, LH06, Mc06a, Mc05b]. **Statistical** [Mit02, Mul01, Mye09c, Nem08, Neu01, Neu03, Neu08c, O’N05, Owe00, Pet03a, Pla01, Pry03, Qia05, Qui02, Rom06, Sen00, Sym05, Ut05, Wu03, Ye00, Zie00-45, Zie00-44, Zie00-46, Zie00-47, Zie00-42, Zie00-43, Zie01-43, Zie01-41, Zie01-44, Zie01-42, Zie01-40, Zie02-42, Zie02-41, Zie02g, Zie03h, Zie04a, Zie04s, Zie04t, Zie05a, Zim02]. **Statistically** [Car07c]. **Statistician** [Dok09, Ahm07c]. **Statisticians** [An05-49, Zel00]. **Statistics** [Am04, Ann03, An03-35, An03p, An03-28, An03-32, An04j, An04k, An05g, An05b, An05-39, An05u, An06-38, An06u, An06-40, An07s, An07i, An09j, An09b, Bak01, Bar08b, Bod02b, Boo09b, Bri04, Bri05, Car07b, CGHL01, Cha01a, Che08c, Cla04a, Con05, Das07b, Dra04, Fah07, FR07, Geo00, Gho07, GLV02, Goo02, Gru08, HI00, HGO2, Jen09b, JL07, Ke08, Ker03, Kib07, Kim04, Kus02, LA04b, Lip06a, Lu08, Lum01, Mc02b, Mic01, Mor05b, Mye05a, Nai07, Nas04, Nel00a, Ng05, Ng09, Ode00b, Oli04, Oli09a, Qu08, Rag01, San03a, San08a, Sau02b, Sau05, Sau07, Sho03, SBF08, Ven04, Ye03, Yeh03, Zie00d, Zie00x, Zie00y, Zie00z, Zie00w, Zie00-38, Zie00b, Zie01-27, Zie01-38, Zie01i, Zie01l, Zie01-34, Zie01e, Zie02q, Zie02p, Zie02b, Zie02r]. **Statistics** [Zie04q, Zie04m, Zie04h, Zie04l, Zie00-37, Ahm08e, An03-47, An03-45, An05h, An05t, An05-44, An05-30, An05w, An05-28, An06-37, An07w, An07t, An08h, An08i, Bai05, Boo04b, Bur01a, Cha04, Eva01, Fot04, Fot07a, Gan05, Gro00, Hec01, Hen01, Kar07d, Kat03b, Lin07b, Mai08, Mar06, McG07, Neu09a, Owe03, Owe06, Rut09, Sea02, Sea09, Sim06, Was02, Yeh07, Zie00t, Zie01-50, Zie01q, Zie01g, Zie01w, Zie01-32, Zie01-32, Zie02-27, Zie02-39, Zie04b, Zie04y, An03-51, An04-28, An05-47, An05-57, An05-48, An06-30, An07t, An08b, An08i, Bai05, Boo08b, Das00, Hor01, Hor06, Huz03, Jos04, KS07b, LA09, Laz05, Min02, Neu05, Ng06, Pig06, Rum04, Was04, Zie00-48, Zie00-49, Zie00-50, Zie01-47, Zie01-46, Zie01-48, Zie01-45, Zie02-45, Zie02-44, Zie02-43, Zie04w, Zie04v].
Liu07a, ST06, Zie01c, Zie02s, Ano06-32, Ano07u, Rav04]. Susan [Ano05n, Hor09c, Zie00e]. Susanne [Ano04x, Zie04f]. Sushmita [Mul04]. Svolba [Nas08]. Swerey [Oli09d]. Sylvan [Zie02-39]. Sylvia [Ros05]. Sylvie [Nem08]. Symmetric [MBDD09]. Symmetry [Smy00]. System [BMS09, Glu06, KL02, KD05, VD08, VD07, WKT+03, Zie01-33, Ano08o, Zie00-31, Zie01j, Zie04x]. Systems [Che06, Huz00, LEH03, Mam09, NK03, Ste00a, CFP08, Ano06-33, Ano09h, Ano09l, Fre00, Huz01, Ped01, Ros05, Zie01-41, Zie02-29]. Székely [Zie01-46].

T [Ahm07c, Ahm08b, Ano03-40, Ano03t, Ano03-39, Ano03-31, Ano04e, Ano05-29, Boo07b, Bur09b, Cam01b, Car00, Che01c, Che07, Che08a, Dob02, Hec09, Kim05, LZ02, Lip09, Mag09, Maz06b, Mye05a, Ng09, Rom03, Ros04, Sau07, Sca02, Soy04, Sta00, Wu04, Won04, Yeh05, Zie001, Zie01i, Zie02-45, Zie02-30, Zie02-32, vT00]. Table [Che03, Zie01-48]. Tables [Ano07h, Zie01-38]. Tacit [Ano03-37]. Tadikamalla [Lew04]. Taguchi [Alt06, Bar07c, Jia03, vN02, Alt06, WKT+03, Bar07c]. Tague [McC08]. Tai [Kuh03]. Tails [McC00]. Takayuki [Mar06]. Takeaki [Qiu05]. Takezawa [Li06]. Taking [So01]. Tamhane [Hol01]. Tan [Zie00-37]. Tanimoto [FVBO2]. Tanizaki [Ng05]. Tanner [Zie02-45]. Tanniru [Sin01]. Tanur [Zie00e, Gru02]. Taqqu [McC00]. Tarantola [Was05, Che08a]. Tarconi [Soy09]. Target [JW02, KL08]. Tarter [Qia05]. Taskar [Ano08a]. Tatham [Qu07b]. Taylor [Bre05a, O’N05, Che01b]. Teaching [Boo04b]. Technical [Ano09l, TJ09]. Technique [RSS02]. Techniques [AB04, Bab05, Jar09, JLH+06, JS03, Liu04, Lu04b, Mye09b, O’N05, Qia07, Sar00b, Ano06k, Bre07, Dog01, Nem04, Ruk02, Zie01o]. Technologies [Ano08t, Bar07a]. Technology [Boo09b, Joh00, Nai07, SS07, Yu07a]. Technometrics [Bri06, Buj06, Efr06, Hub06, IM02, Lan06, Un00, Kaf00c, Mor00b, Ste08a, SB08]. Teich [Sca07]. Telecommunications [Ano04l]. Tell [Gol07]. Temperatures [LWS03]. Temporal [Kar07a]. Terence [Zie02-32]. Terje [Hua00]. Term [HCSC07]. Terms [Ano04-30]. Terrell [Geo00]. Terrence [Rao00]. Terry [Alt02, Ano03-49, Ano05f, Cha01a, Zie00-38]. Test [Ano05-52, CHvdW06, PM03, Pas03, Pas06, SEM09, DGS07, MW05]. Testing [Ano05-52, Ano05-29, BK04, BKG09, KBS08, Kun08, LP06, McCo6b, ML01, PM03, Per04, Sin05, Sta04, Van02, MN06, Ann03, Ano05y, Che03, Kap03, Lazo3a, Oli09d]. Tests [Ahm04, Ano05-35, Ano05-51, BDNN04, CS01, Din05, JLSZ08, Kar07e, MEM05, MEH09, NM04, PS00, Rob00a, ST02, Ye00, ZM06, Zha06, Bab02a, Zie00-34, Zie01-30]. Teugels [Laz05]. Teukolsky [Lip09]. Text [GLM07, JL07, Ano03v, Ano06-32]. Their [HJMW04, Kus00, Mye08, Sen05]. Theodore [Ano05-57, Ano06m, Sau07, She07, Won04, Zie02w, San08a]. Theoretic [Oak09]. Theoretical [Ano07s, Pro00]. Theory [Ahm08g, Ahm08e, Ano06-28, Ano08k, Bar08c, Cab08, Car07a, Che01a, Che06, Con04, Den00, Fam03, FLWZ00, Fok07, Gho02, Gru08, Kar07f, Law00,
Laz05, Liu09b, Loe07, Lor01, Lu07, McC06c, MS07, Mic05, Mur07, Mye05b, Nel00b, Oli09a, Ord07a, Ord07b, Pas03, Pic06, Qia00, Qia02, Qu07a, Sca04, Sha04, Tor01, Woo00, Zha05, Zie00y, Zie04x, Zim00, Ahm08f, Ano09e, Zie00k].

Thermosphere [RMGR09]. Thermosphere-lonosphere [RMGR09].

Therneau [LZ02].

Theus [KS07a].

Thinkers [McC07].

Thinking [Ano06i, Ano06-29, Fle09, Cho06, Law01, Zie02-42, Car07c].

Thode [Kap03].

Thomas [Ahm04, All01, Ano05-34, Ano05l, Ano08n, Den04, Eas07, HL06, Liu07a, Mor05a, Seo01, Ye00, Zie00-51, Zie01-40, Zie01f, Zie04e, Ano08p, Cam02].

Thompson [Ano03-27, Kaf03, Zie02-38].

Three [CW02, MBC00, Mor00a, XCW04].

Three-Level [CW02, Mor00a, XCW04].

Throughput [Zie03a].

Thumb [Pry03].

Thuraisingham [Zie00i].

Tiao [O'N03, Zie01a, Zie01h].

Tibshirani [Zie00j].

Tie [Jar08].

Time-Dependent [RLR06].

Time-Frequency [Cha02b, Nas02].

Time-Series [Sca05, Zie04r, Bor02].

Time-to-Event [Bre06].

Time-Truncated [BDNN04].

Time-Varying [RCGD06].

Times [McC06b, Bri01].

Timm [Ahm08g, Boo03].

Timothy [Bri03, Zie01-49].

Tinker [Mul04].

Tinsley [Rob06].

Titterington [Zie02t, Zie00-49].

Tobias [Nag06, Zie00-34, Hor09b].

Todd [Gho01].

Todinov [Ke07].

Todman [VB02].

Together [Bak01].

Tolerance [FG01, HJM04, KM04, KMM08, LLI05, WTH09, BF08].

Tolerant [Bar07b].

Tom [Bre07, Dan01, Zie04a].

Tomas [Zie04a].

Tomasz [Ano06-43].

Tomer [Ano06-31].

Tomography [Mai01].

Tong [CL03].

Tony [Kar07e, Zie04a].

Toolbox [McC08].

Tools [ACBJ09, Ano04-27, Ano05-53, Bre07, Ho00, MSM03, PYC07, SB04, Zie04u, Ano07x].

Top [Ale01].

Topics [Ano07o].

Tormod [Zie04a].

Torresani [Nas02].

Torsten [Liu09b, Ord07a, Ord07b].

Torster [Ano06c].

Tourangeau [Zie00e].

Toutenburg [Bor01, Wh03].

Townsend [Ano05-39].

Townsend [Esp07].

Toxicologists [Zie00-48].

Track [Ano06-30, Bur08b].

Tracking [JL07, Ano09c].

Tragic [Ste07].

Transform [Boo05a].

Transformations [Atk05].

Transforms [Cha02b, Nas02].

Transient [BJL+07].

Transport [L05].

Transportation [Cob04].

Tranter [Nem02b].

Treatments [FHR06].

Trees [Ano09c, Jen08].

Trend [LEH03].

Trend-Renewal [LEH03].

Trends [Ano07h].

Trevor [Ano03-29, Ano09n, Zie03c].

Trewin [Kuh05b].

Trial [Hec01].

Trials [Ano04-31, Ano05-56, Che07, Chi06, Gol07, Zie04-27, Ano04-31, Zie04-27, Ano03-33, Ano03f, Ano05-54, Hus08, Sin07, Zie02w, Zie04l].

Triola [Bai04].
Trip [Pla01]. Trivedi [Hly07, McCo03b]. Troubleshooting [Whu06]. Troutt [Cab09]. Truncated [BDNN04]. Trusting [Zie02h]. Tsai [Cab00]. Tsay [Ano06f, KSN07, Zie01a, Zie02n]. Tsatis [Fok07]. Tukey [Bri06, Efr06, Hub06, Lan06, Zie01-52, Ano07h, Hec01, Kaf01b, Mal06, Tho01]. Tuning [HSL00, LSB06, dC02]. Turkman [Zie00-44]. Turner [Zie00p]. Tutorial [Mai07]. Tutz [Zie00-49]. Tukey [Bri06, Buj06, Efr06, Hub06, Lan06, Zie01-52, Ano07h, Hec01, Kaf01b, Mal06, Tho01]. Two-component [Jon04]. Two-factor [KT03]. Two-Level [But04, CL09, CW02, CLY04, LL03, LLY03]. Two-Sample [Zie01-47, Zie00-33, Zie00-38, Zie00-42, Zie00-31, Zie01j, Zie01-45, Zie02n, Zie02i, Zie02j, Zie04n, ZTW07, vN02, FVB02, KT03, Lcd06, Ano06-35, Smi06]. Two-Sided [LL05, UL07]. Two-Stage [Ano06e, BFL02, BMS09, VDLB08]. type [DGS07, JM00]. Types [Kar07e].

U [Cab03]. Udugh [Bar08c]. Ugarte [Ng09]. Ullah [Zie014]. Ultimate [Ano03-34, Zie02-49]. Unbalanced [KM04, LLI05, McCo6c]. Unbounded [GS08]. Uncertain [Ano03l, AK04]. Uncertainties [RCGD06]. Uncertainty [AL03b, GS09, Gri07, Sen06a, Smi01, WLER06, Bre02, Gat02, San07, Car07d, San08b]. Unconditional [BDNN04]. Understanding [SB04, Yat02, Cha09, Zie01-52]. Unequal [ND02]. Unified [AW05, Che07, Den06, Ge00]. Uniform [FLW00, LWY02]. Units [GM01]. Univariate [Ano06-37, For08, Qu07a, Ahm08g, Ano06-34]. Universes [ZC06]. Unknown [GPR05]. Unmixing [Con05]. Unobserved [Ano06-27]. Unreplicated [BN01, ML01, Mil05]. Unwin [KS07a]. Update [Zie00m]. Upper [BG04, KL02]. Urdan [Bri03]. Usage [CLL09]. Use [BBK04, KB05]. Used [RS05, WW00]. useful [Bri01]. User [Ano06-41, Zie04a]. User-Friendly [Zie04a]. Uses [Br00]. Ushakov [Sen00]. Using [Ahm08a, Ano03-43, Ano06e, Ano06q, Ano06-37, Ano06-40, Ano08j, Ano08o, Ano09f, BCL+09, Cab04, Che01b, Che08c, Ch06, CG09, DT02, Fri01, Gar00, GCS06, GM01, GHB+07, Gm03, Gun04, HZ05, Hec09, HTMW08, Huz00, Jen08, Jen09c, Jen09a, Jen09b, JS03, JP01, Kus03, LaL09, LBN08, LS05, Li05, LS00, LWS03, McCo3c, MEH09, MS01, Mil05, MS05, MMM08, Nas08, Ng06, RdC05, RLR06, ROYLO6, RF05, Snn06, Sau02a, Sm08, Ste00a, Van04, Van02, WM02, ZZ07, Zie00-33, Zie00-38, Zie00-42, Zie00-31, Zie01j, Zie01-45, Zie02a, Zie02j, Zie02n, Zie04n, ZTW07, vN02, FVB02, KT03, Lcd06, Ano06-35, Smi06]. Uts [Ano05-30, Sea02, Ano05-44]. Uwe [Hua00].

V [Ahm07b, Ahm08b, Ano05r, Ano08n, Ano09b, Ano09a, Baj00, Bas00, Bre06, Bur01b, Che02a, Fot09, Gol06b, Huz01, Kus00, Mai07, Mai08, Mar03, Mye01, Pic02, Qia02, Ruk02, Whu06, Zie00p]. Valentin [Cut00]. Validation [BBP+07, WCT09]. Value [Bla01, FHR06, FW06, MS07, Tom07]. Values [Ano04i, Ano08p, Gui08, MBC00, MW05, Cam02, Smi02]. Vandeginste [Zie00a]. Vardeman [Zie01d]. Variability [AS01, AK04]. Variable [Ano09j, BG04, LBH+06, Lip01, Lip05, LSB06, OH05, RSB09, TVW05, YJL07, ZC06].
55

Variables
[CR06, HSNB09, KCV02, MBC00, MJH00, PK05, WT09, WLER06, Ano05-42].
Variance
[Ami04, ALKP02, AB04, Bed00, Chi01, GP06, HZ05, HCSC07, MM00,
McC06c, Mic05, RS06, Zie04j, IM02, MW05, Hec08, Mat01, Mic03, Che02b].
Variances [Khu06, ND02, RCGD06]. Variation
[AL03a, Buk09, KML04, McC06a, SA08]. Variogram [RG07]. Varying
[RCGD06]. Vasiliy [Olw01a]. vCJD [Zie01-39]. Veaux [Sch04, Sho05].
Vedel [Ano05-49]. Vehicular [Li09]. Velleman [Sch04, Sho05]. Venables
[Ano03-28, Zie01-27]. Venkatarama [Fot07c]. Verbeke [Avi01, Zie00u].
Verdinelli [Zie00d, Ye03]. Vere [Sca04]. Vere-Jones [Sca04]. Verification
[Sta04]. Vertical [Cab09]. Verzani [Smi06]. Vessels [FK00]. VI
[Ano07g, Ye03]. via [Cas05]. Vic
[Ano04s, Ano05-41, Zie00f, Zie00-44, Zie04h]. Victor [Boo09a]. Vidakovic
[Ket00, Lu08, Sen02]. Vidal [Ano05-56]. Vieu [Lu07]. View [BJL+ 07].
Vijver [Ano03k]. Vila [Ano06r]. Ville [Jen08]. Vincent [Huz03]. Vining
[Ano07j, Gra02, Zie01-43, Zie02-31]. Virginia [Ami04, Zie04f].
Vishwanathan [Ano08n]. Visioli [Neu08b]. Visual [Mul02]. Visualization
[Ano05o, GCS06, Ano06s]. Visualizing [CO01, KS07a, Kat03a, Zie01-53].
Vittinghoff [Gol06b]. Vladimir [Ano08k, Lor01, Ruk02]. Vlatko [Lew04].
Voakes [Ano06-38]. Vol [Ano07r, Ano07s, Ano08f, Liu09b, Mic05, Ord07a,
Ord07b, Sca04, Ye03, Zie00d]. Volcanic [BCL+ 09]. Volume
[Ano00j, Ano01i, Ano02i, Ano03-56, Ano04-37, Ano05-63, Ano06-49,
Ano07-29, Ano08y, Bur02, McC06c, Xu06, Zie00m, Zie00-42]. Volumes
[Ano06m]. Vonta [Ano09l]. Vose [Zie02-37]. Voss [Ami00]. Vuchkov
[Rob02].
W [Ahm04, Ahm08c, Ahm08h, Alt03, Ano03q, Ano03-28, Ano03-37, Ano04e,
Ano04m, Ano05m, Ano05-40, Ano05-41, Ano05-54, Ano06-34, Ano06g,
Ano06-39, Ano06-41, Ano07h, Ano08m, Bar08c, Bre01, Cab09, Car00, Cha03,
Che03, Cob02, Con02a, Gar00, Gat02, Glo06, Gro00, Gup00, Hec01, Hec08,
Hec09, Hly09a, Hof00, Jos04, Kat03a, Law01, Liu02, Qu07a, Sca02, Zie00-49,
Zie00-42, Zie01-27, Zie01r, Zie01-52, Zie01-31, Zie01c, Zie02y, Zie02f, Zie04k,
Zie05b]. Wackernagel [Ano04p, Zie00-36]. Wagner [Ano05n]. Wai
[McC05a]. Walczak [Zie01-54]. Walden [Sca02, Che01c]. Walgren
[Bar08b, Bar08b]. Walker [Ano03j, Mor05b]. Wallace [Ano03-50, Olw01b].
Wallenstein [Zie02-39]. Walls [She07]. Walter
[Ano04f, Ano06g, Chi06, Moo03, Zie02y]. Walters [Kal03]. Wand [Wal05].
Wang [Zie00-28, Ano03-40, Ano03z, Bar07a, Bur07, Fot07b, Gan06]. Ware
[Ano05e]. Warner [Zie04r]. Warranty [CLL09, FL07, WM02]. Warren
[Glo01, Zie02g]. Washington [Cob04]. Wasserman [Fot07a, Sta04, Zie04b].
Watanabe [Sin06]. Water [Ano06-35]. Wavelet
[Boo05a, HC00, JLH+ 06, Nas02, Sen02, Whi04, Cha02b, Che01c].
Wavelet-Based [JLH+ 06, Sen02, Whi04]. Wavelets


Way [FKQS01, Ghi01, Ket00, Zie01-54]. Wayne [Ano05-52, Mee03, Zie04g]. Wearden [Brek05]. Webb [Dav03, Gri04, KM04, LLI05, Zie02-48, Boo05b]. Weeresa [Bre05b]. Weeden [Ste09b, Mag09, Owe04]. Weerahandi [Ghi05, Lit01]. Wegman [Ano06s]. Weibull [BSG00, Kun08, NCB04, NM02, Dog04]. Weight [Mul08]. Weight-of [Mul08]. Weighted [AL03b, CM03, CE02, GB01, HMT07, HMT08, JCR01, RG07, RS05, RS06, TTL07, TJ09, Zie06, ZTW07]. Weight-of [Mul08]. Weight-of [Mul08]. Weighted [AL03b, CM03, CE02, GB01, HMT07, HMT08, JCR01, RG07, RS05, RS06, TTL07, TJ09, Zie06, ZTW07]. Weight-of [Mul08]. Weight-of [Mul08]. Weighted [AL03b, CM03, CE02, GB01, HMT07, HMT08, JCR01, RG07, RS05, RS06, TTL07, TJ09, Zie06, ZTW07]. Weight-of [Mul08]. Weight-of [Mul08]. Weighted [AL03b, CM03, CE02, GB01, HMT07, HMT08, JCR01, RG07, RS05, RS06, TTL07, TJ09, Zie06, ZTW07]. Weight-of [Mul08]. Weight-of [Mul08]. Weighted [AL03b, CM03, CE02, GB01, HMT07, HMT08, JCR01, RG07, RS05, RS06, TTL07, TJ09, Zie06, ZTW07]. Weight-of [Mul08]. Weight-of [Mul08].
References


Anderson-Cook:2002:BRB


Anderson-Cook:2009:GTA


Ahmed:2004:BRB


Ahmed:2006:BRB


Ahmed:2007:BRBBb


Ahmed:2007:BRBBa

Ahmed:2007:BRBc


Ahmed:2008:BRBa


Ahmed:2008:BRBc


Ahmed:2008:BRBe


Ahmed:2008:BRBb


Ahmed:2008:BRBg

Ahmed:2008:BRBf


Ahmed:2008:BRBd


Ahmed:2008:BRBh


Ahmed:2009:BRB


Apley:2004:CCI


Apley:2003:ISV

Apley:2003:DEW


Alexander:2001:BRB


Alexander:2002:BRB


Ankenman:2002:CED


Allen:2001:BRB


Altland:2001:BRB

REFERENCES


REFERENCES

Anonymous:2000:FMa

Anonymous:2000:FMb

Anonymous:2000:FMc

Anonymous:2000:FMd

Anonymous:2000:VI

Anonymous:2001:BMa

Anonymous:2001:BMb

Anonymous:2001:BMc
REFERENCES

Anonymous: 2001: BMd


Anonymous: 2001: FMa


Anonymous: 2001: FMb


Anonymous: 2001: FMc


Anonymous: 2001: F Md


Anonymous: 2001: VI


Anonymous: 2002: BMa


Anonymous: 2002: BMb

Anonymous:2002:BMc

Anonymous:2002:BMd

Anonymous:2002:FMa

Anonymous:2002:FMb

Anonymous:2002:FMc

Anonymous:2002:FMd

Anonymous:2002:VI

Anonymous:2003:ARE
REFERENCES


Anonymous:2003:BRBa


Anonymous:2003:BRBt


Anonymous:2003:BRBp


Anonymous:2003:BRBk


Anonymous:2003:BRBaa


Anonymous:2003:BRBm


Anonymous:2003:BRBi


[Anonymous:2003:BRBab]


[Anonymous:2003:BRBai]


[Anonymous:2003:BRBao]


[Anonymous:2003:BRBap]


Anonymous:2003:BRBq


Anonymous:2003:BRBr


Anonymous:2003:BRBy


Anonymous:2003:BRBz


Anonymous:2003:BRBaf


Anonymous:2003:BRBal

Anonymous:2003:BRBag


Anonymous:2003:BRBae


Anonymous:2003:BRBs


Anonymous:2003:BRBx


Anonymous:2003:BRBf


Anonymous:2003:BRBak


Anonymous:2003:BRBbg


Anonymous:2003:BRBad


Anonymous:2003:BRBar


Anonymous:2003:BSR


Anonymous:2003:BEE


Anonymous:2003:FMa


Anonymous:2003:FMb


Anonymous:2003:FMc

Anonymous:2003:FMd


Anonymous:2003:VI


Anonymous:2004:BMa


Anonymous:2004:BMb


Anonymous:2004:BMc


Anonymous:2004:BMd


Anonymous:2004:BRBc


Anonymous:2004:BRBt


REFERENCES

Anonymous:2004:BRBd


Anonymous:2004:BRBw


Anonymous:2004:BRBv


Anonymous:2004:BRBo


Anonymous:2004:BRBm


Anonymous:2004:BRBf


Anonymous:2004:BRBg

REFERENCE


Anonymous:2004:BRBp


Anonymous:2004:BRBx


Anonymous:2004:BRBBb


Anonymous:2004:BRBaa


Anonymous:2004:BRBz


Anonymous:2004:EC


Anonymous:2004:FMa

REFERENCES

Anonymous:2004:FMb

Anonymous:2004:FMc

Anonymous:2004:FMd

Anonymous:2004:VI

Anonymous:2005:BMa

Anonymous:2005:BMb

Anonymous:2005:BMc

Anonymous:2005:BMd


Anonymous:2005:BRBak


Anonymous:2005:BRBt


Anonymous:2005:BRBav


Anonymous:2005:BRBaz


Anonymous:2005:BRBai


Anonymous:2005:BRBd


Anonymous:2005:BRBah

REFERENCES


Anonymous:2005:BRBaw


Anonymous:2005:BRBao


Anonymous:2005:BRBc


Anonymous:2005:BRBaf


Anonymous:2005:BRBq


Anonymous:2005:BRBx


Anonymous:2005:BRBbb


Anonymous:2005:BRBal

Anonymous:2005:BRBar

Anonymous:2005:BRBl

Anonymous:2005:BRBaa

Anonymous:2005:BRBas

Anonymous:2005:BRBs

Anonymous:2005:BRBay


REFERENCES


REFERENCES


Anonymous:2006:BRBab


Anonymous:2006:BRBn


Anonymous:2006:BRBx


Anonymous:2006:BRBaa


Anonymous:2006:BRBag


Anonymous:2006:BRBbj


Anon[Anonymous:2006:BRBa]


Anon[Anonymous:2006:BRBad]


Anon[Anonymous:2006:BRBc]


Anon[Anonymous:2006:BRBt]


Anon[Anonymous:2006:BRBo]

Anonymous:2006:BRBl


Anonymous:2006:BRBg


Anonymous:2006:BRBz


Anonymous:2006:BRBm


Anonymous:2006:BRBac


Anonymous:2006:BRBah

[Ano06-43] Anonymous. Book reviews: *Statistical Methods in Molecular Evolution* by Rasmus Nielsen; *The Evaluation of Surrogate End-

Anonymous:2006:BBP


Anonymous:2006:FMa


Anonymous:2006:FMb


Anonymous:2006:FMc


Anonymous:2006:FMc


Anonymous:2006:FMd


Anonymous:2006:VI


Anonymous:2007:BMa
REFERENCES


Anonymous:2007:BRBo


Anonymous:2007:BRBe


Anonymous:2007:BRBb


Anonymous:2007:BRBj


Anonymous:2007:FMa


Anonymous:2007:FMb


Anonymous:2007:FMc

Anonymous:2007:FMd


Anonymous:2007:VI


Anonymous:2008:BMa


Anonymous:2008:BMb


Anonymous:2008:BMc


Anonymous:2008:BMd


Anonymous:2008:BRBm


Anonymous:2008:BRBk

Anonymous:2008:BRBd


Anonymous:2008:BRBg


Anonymous:2008:BRBn


Anonymous:2008:BRBa


Anonymous:2008:BRBb


Anonymous:2008:BRBh

Anonymous:2008:BRBc


Anonymous:2008:BRBi


Anonymous:2008:BRBe


Anonymous:2008:BRBl


Anonymous:2008:BRBf


Anonymous:2008:BRBj

REFERENCES


Anonymous:2009:BRBi


Anonymous:2009:BRBh


Anonymous:2009:BRBb


Anonymous:2009:BRBk


Anonymous:2009:BRBl


Anonymous:2009:BRBm

Anonymous:2009:BRBc


Anonymous:2009:BRBa


Anonymous:2009:BRBf


Anonymous:2009:BRBg


Anonymous:2009:BRBk


Anonymous:2009:BRBd

REFERENCES


REFERENCES

Atkinson:2005:ROD


Aviles:2001:BRB


Anderson:2001:BRB


Anderson:2005:BRB


Babu:2002:BRB


Babu:2002:BRBa

Babu:2005:BRB


Bagui:2005:BRB


Bailey:2004:BRB


Bailey:2005:BRB


Bailey:2007:BRBb


Bailey:2007:BRBa


Bajorski:2000:BRB

Bakir:2000:BRB


Bakir:2001:BRB


Barrett:2001:BRB


Barker:2002:BRB


Barrett:2004:BRB


Barker:2005:BRB

Barrett:2007:BRBc


Barrett:2007:BRBb


Barrett:2007:BRBa


Barker:2008:BRBa


Barker:2008:BRBb


Barrett:2008:BRB

REFERENCES


Bayarri:2007:FVC


Bayarri:2009:SIC


Bingham:2007:IP1


Brettschneider:2008:QASa


Brettschneider:2008:QASb


Bayarri:2009:USC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Blackwood:2001:BRB]

[Baron:2001:MRF]

[Browne:2009:TSL]

[Brenneman:2001:MID]

[Bastos:2009:DGP]

[Bodt:2002:BRBb]
REFERENCES


[Boo05b] David E. Booth. Book review: *Multi-Way Analysis: Applications in the Chemical Sciences* by Age Smilde; Rasmus Bro; Paul


[Brill:2004:BRB]


[Brill:2005:BRB]


[Brillinger:2006:DTP]


[Brugger:2000:BRB]


[Bingham:2003:FFS]


[Brusco:2009:EAH]
REFERENCES


REFERENCES

Burdick:2002:BRB


Burr:2003:BRB


Burr:2004:BRB


Burr:2006:BRB


Burr:2007:BRB


Burr:2008:BRBa


REFERENCES


REFERENCES

[Chin:2006:ODS]

[Caby:2000:BRB]

[Caby:2003:BRB]

[Caby:2004:BRB]

[Caby:2006:BRB]

[Caby:2008:BRB]
REFERENCES


REFERENCES


REFERENCES

(134)


REFERENCES


Chakraborti:2006:NSS

Champ:2005:PCC

Conklin:2003:BRB

Craiu:2005:MSC

Cioppa:2007:ENO

Chai:2009:DAT
Feng-Shun Chai and Chen-Tuo Liao. Design and analysis of two-level factorial experiments with partial replication. Technometrics, 51(1):66–74, February 2009. CODEN TCMTA2. ISSN 0040-
REFERENCES


<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
</table>


REFERENCES

Cook:2008:FSC


Danko:2001:BRB


Dasgupta:2000:BRB


Dasgupta:2004:BRB


Dasgupta:2007:BRBb


Dasgupta:2007:BRBa


Davis:2003:BRB


References


REFERENCES


REFERENCES


REFERENCES


Esmaili:2009:BRBa


Esmaili:2009:BRBb


Espéjo:2006:BRBa


Espéjo:2006:BRBb


Espéjo:2007:BRB


Evans:2001:BRB

REFERENCES


REFERENCES


REFERENCES


Fotopoulos:2007:BRBb


Fotopoulos:2007:BRBc


Fotopoulos:2009:BRB


Faraway:2007:SDH


Frey:2000:BRB


Frey:2003:BRB

REFERENCES


REFERENCES

[Frey:2006:AOF]

[Ganocy:2002:BRB]

[Ganocy:2005:BRB]

[Ganocy:2006:BRB]


[Gatlie:2002:BRB]

[Gatlie:2006:BRB]


REFERENCES


REFERENCES


[Gotwalt:2009:FCD]


[Goos:2009:LE]


[Gramacy:2009:ADA]


[Genkin:2007:LSB]


[Glosup:2001:BRB]


[Glosup:2005:BRB]

REFERENCES


Goldstein:2006:BRB


Goldstein:2007:BRB


Goldstein:2008:QAS


Goodman:2002:BRB


Girard:2001:BAA


Gelman:2006:BME

REFERENCES


Griffith:2007:BRB


Groggel:2000:BRB


Gruber:2002:BRB


Gruber:2005:BRB


Gruber:2008:BRB


Gilbert:2007:ADS


Grigg:2008:EAN

[GS08] O. A. Grigg and D. J. Spiegelhalter. An empirical approximation to the null unbounded steady-state distribution of the cumulative sum


REFERENCES


[HC00] H.-C. Huang and N. Cressie. Deterministic/stochastic wavelet decomposition for recovery of signal from noisy data. *Techno-
REFERENCES

Ho\textsc{dges:2007:SBS}  

Hea\textsc{vlin:2003:DEC}  

Hec\textsc{kler:2001:BRB}  

Hec\textsc{kler:2005:BRB}  

Hec\textsc{kler:2007:BRB}  

Hec\textsc{kler:2008:BRB}  


REFERENCES


REFERENCES


Heredia-Langner:2006:BRB


Hlynka:2007:BRB


Hlynka:2009:BRBa


Hlynka:2009:BRBb


Hlynka:2009:BRBc


Hong:2008:APN

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES

[Hubert:2001:MOD]


[Huber:2006:DTP]


[Hunter:2000:FET]


[Hussein:2008:BRB]


[Hutson:2004:BRB]


[Huzurbazar:2000:MAE]


[Huzurbazar:2001:BRB]

REFERENCES


[IM05] Salvatore Ingrassia and Isabella Morlini. Neural network modeling for small datasets. Technometrics, 47(3):297–311, August
REFERENCES


Iyer:2002:BRB


Jarrett:2004:BRB


Jarrett:2008:BRB


Jarrett:2009:BRB


Jeske:2006:EBB


Jones:2001:PEW


REFERENCES


REFERENCES

Johnston:2003:BRB

Jones:2004:MCM

Jones:2008:QAS

Joseph:2003:RPD

Joseph:2004:BRB

Joseph:2006:BAD
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Katsaounis:2009:BRB

Kulahci:2005:UPB

Kimel:2008:FDR

Kuhn:2000:INF

Kowalski:2002:SPD

Kim:2005:OES


REFERENCES


REFERENCES


[KLM08] Natallia Katenka, Elizaveta Levina, and George Michailidis. Robust target localization from binary decisions in wireless sensor


Koru-Sengul:2007:BRBa


Ke:2003:SDU


Kuhfeld:2005:LFD


Kuhn:2003:BRB


Kuhn:2005:BRBa


Kuhn:2005:BRBb


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lipovetsky:2007:BRBc


Lipovetsky:2007:BRBb


Lipovetsky:2007:BRBa


Lipovetsky:2009:BRB


Littell:2001:BRB


Liu:2002:BRB

Liu:2004:BRB
[135x681] REFERENCES


REFERENCES


REFERENCES


[LSB06] Xiaohui Luo, Leonard A. Stefanski, and Dennis D. Boos. Tuning variable selection procedures by adding noise. Technometrics, 48(2):165–175, May 2006. CODEN TCMTA2. ISSN 0040-
REFERENCES

Loeppky:2007:NDD


Loeppky:2009:CSS


Li:2009:FDR


Lu:2004:BRBa


Lu:2004:BRBb


Lu:2007:BRB

REFERENCES


Magnan:2009:BRB


Maitra:2001:CMD


Maitra:2005:BRN


Maitra:2007:BRB


Maitra:2008:BRB


Mallows:2000:SC


Malik:2005:BRB

REFERENCES


Mallows:2006:TPA

Mamon:2008:BRB

Mamon:2009:BRB

Marchette:2003:BRB

Maronna:2005:PCO

Marchette:2006:BRB


REFERENCES


REFERENCES


REFERENCES  


REFERENCES


[MEM05] Scott W. McKane, Luis A. Escobar, and William Q. Meeker. Sample size and number of failure requirements for demonstration tests with log-location-scale distributions and failure censoring. Technometrics, 47(2):182–190, May 2005. CODEN TCMTA2. ISSN 0040-
REFERENCES


[MMM08] Max D. Morris, Leslie M. Moore, and Michael D. McKay. Using orthogonal arrays in the sensitivity analysis of computer mod-
Mease:2006:EXT


Mease:2004:SAM


Moore:2001:BRB


Moore:2003:BRB


Morris:2000:CTL


Morris:2000:TBE

REFERENCES


REFERENCES

McKean:2000:PRP


Miller:2001:UFR


Miller:2005:UFN


Michailidis:2007:BRB


Merrick:2003:BSA


Mulekar:2001:BRB


Mulrow:2002:BRB


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Details</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Myers2005:BRBb</td>
<td>Donald E. Myers. Book review: Time Series Analysis and Inverse Theory for Geophysicists by David Gubbins. Technomet-</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

Myers:2008:BRB


Myers:2009:BRBc


Myers:2009:BRBa


Myers:2009:BRBb


Maronna:2002:REL


Nagaraja:2004:BRB


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Oli08] David J. Olive. Book review: Beyond Beta: Other Continuous Families of Distributions with Bounded Support and Applica-
REFERENCES

225


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Qian:2001:BRB


Qian:2002:BRB


Qian:2005:BRB


Qian:2007:BRB


Qiu:2000:BRB


Qiu:2002:BRB


REFERENCES


Qian:2008:GPM


Riani:2000:RDD


Robinson:2009:BAS


Raghavachari:2001:BRB


Ramirez:2000:BRB


Ramsey:2000:BRB


[Randles:2003:BRB]


[Rao:2000:BRB]


[Rao:2001:BRB]


[Ravishanker:2004:BRB]


[Rayens:2000:BRB]


[Ray:2003:BRB]

REFERENCES


References


References

Robinson:2002:BRB

Robinson:2005:BRB

Robinson:2006:BRB

Romeu:2003:BRB

Romeu:2006:BRB

Rose:2004:BRB

Rose:2005:BRB
Nicholas Rose. Book review: Highly Structured Stochastic Systems by Peter J. Green; Nils Lid Hjort; Sylvia Richardson. Technometrics, 47(1):101, February 2005. CODEN TCMTA2. ISSN 0040-
REFERENCES


REFERENCES


Rutherford:2005:BRB


Rutherford:2009:BRB


Rousseeuw:2004:RMR


Rocke:2001:MOD


Reese:2004:IAC


Ruan:2004:SMM

REFERENCES


REFERENCES


Sarkar:2005:BRB


Sarkar:2006:BRB


Sauter:2002:BRBb


Sauter:2002:BRBa


Sauter:2005:BRB


Sauter:2006:BRB

REFERENCES


REFERENCES

Sen:2000:BRB


Sengupta:2002:BRB


Sen:2005:BRB


Sengupta:2006:BRB


Senturk:2006:BRB


Sendova:2007:BRB

REFERENCES


REFERENCES


REFERENCES


Steiner:2004:SC


Sulieman:2001:PBA


Smith:2001:BRB


Smith:2002:BRB


Smith:2006:BRB


Smyth:2000:ESC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Sym01] Jürgen Symanzik. Book review: *A Casebook for Spatial Statistical Data Analysis* by Daniel A. Griffith; Larry J. Layne. *Technomet-
REFERENCES


REFERENCES


Tseng:2007:SSD


Turlach:2005:SVS


Uys:2007:NTS


Umble:2001:BRB


Utlaut:2005:BRB


Vangel:2002:LAC

REFERENCES


[VDLB08] A. E. Vine, A. M. Dean, S. M. Lewis, and D. Brunson. A critical assessment of two-stage group screening through industrial ex-

vanNostrand:2002:BRB


Voelkel:2005:EFF


Volino:2005:BRB


VonTress:2003:BRB


VonTress:2006:BRB


vonTress:2000:BRB

REFERENCES


[Was05] James T. Wassell. Book review: Sensitivity Analysis in Practice by Andrea Saltelli; Stefano Tarantola; Francesca Campolongo;
REFERENCES


References


REFERENCES


[XCW04] Hongquan Xu, Shao-Wei Cheng, and C. F. J. Wu. Optimal projective three-level designs for factor screening and interaction de-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ziegel:2000:BRBc


Ziegel:2000:BRBb


Ziegel:2000:BRBaw


Ziegel:2000:BRBax


Ziegel:2000:BRBay


Ziegel:2000:BRBh


Ziegel:2000:BRBBy

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ziegel:2001:BRBab


Ziegel:2001:BRBk


Ziegel:2001:BRBn


Ziegel:2001:BRBbc


Ziegel:2001:BRBj


Ziegel:2001:BRBh


Ziegel:2001:BRBp


REFERENCES


REFERENCES


REFERENCES


Ziegel:2002:BRBi


Ziegel:2002:BRBl


Ziegel:2002:BRBf


Ziegel:2002:BRBg


Ziegel:2002:BRBe


Ziegel:2002:BRBd


Ziegel:2002:BRBj

REFERENCES


REFERENCES


REFERENCES

Ziegel:2002:BRBaw

Ziegel:2002:BRBac

Ziegel:2002:BRBab

Ziegel:2002:BRBh

Ziegel:2002:BRBap

Ziegel:2002:BRBo

Ziegel:2002:BRBr


REFERENCES


REFERENCES


REFERENCEs


REFERENCES


Ziegel:2004:BRBd


Ziegel:2004:BRBz


Ziegel:2004:BRBb


Ziegel:2004:BRBw


Ziegel:2004:BRBn


Ziegel:2004:BRBq

REFERENCES

Ziegel:2004:BRBk


Ziegel:2004:BRBs


Ziegel:2004-27


Ziegel:2005:BRBb


Ziegel:2005:BRBa


Ziegel:2006:BRB

REFERENCES

Zimmer:2000:BRB


Zimmer:2001:BRB


Zimmer:2002:BRB


Zimmer:2004:BRB


Zhang:2006:BMP


Zuo:2008:AWO


Zhang:2009:NEE


